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GLASGOW NÖRMAL SEMINARY

London Longman & Cº

THE

# TRAINING SYSTEM

OF EDUCATION,

INCLUDING

MORAL SCHOOL TRAINING FOR LARGE TOWNS,

AND

# NORMAL SEMINARY,

FOR TRAINING TEACHERS TO CONDUCT THE SYSTEM.

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#### DAVID STOW,

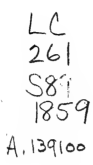
Hon, Secretary to the Normal Seminary, Glasgow; Author of "Bible Training, a Manual for Sabbath School Teachers," &c.

ELEVENTH EDITION, ENLARGED.

LONDON: LONGMAN, GREEN, LONGMAN, AND ROBERTS.

MDCCCLIX.

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"TRAIN UP A CHILD IN THE WAY HE SHOULD GO."

"PREVENTION IS BETTER THAN CURE."

"THE CHILD IS FATHER TO THE MAN."

#### PREFACE TO THE ELEVENTH EDITION.

THE principle upon which this system was established, above thirty years ago, viz., that teaching is not training, (although the former is included in the latter,) and that intellectual teaching or instruction is not training the 'child,' as a whole, has been confirmed, as sound and practical, in the experience of every school trainer who has pursued the system, and has been favoured with suitable school premises to conduct it.

At and before that period, generally speaking, direct moral training, as a part of school education, was not considered necessary. Religious instruction was viewed as synonymous with moral training, and this instruction, when actually pursued, was almost exclusively an exercise of the memory of words without the understanding. Whether in Bible or secular lessons, the usual method was—Pupils were required to commit to memory certain prescribed tasks at home, to be repeated the following day to the schoolmaster, without any explanation or picturing out—without, in fact, any intellectual training. The acquisition of religious and secular knowledge, therefore, if not got at home, was left to be acquired by self-education in after life.

Much has been said and written during the last twenty or thirty years on the highly important subject of school education; and various efforts have been put forth during the same period for its extension and improvement, by private individuals, and by the nation. The Committee of Council alone, as a Government measure, has expended annually a large sum in promoting these objects, gradually rising from £30,000 in 1833, till the present year, when the vote of Parliament reached above £900,000. This expeuditure, in assisting the erection of school-houses and

preparing of teachers, etc., has been met by a very large sum in private subscriptions by various sects and parties, for the establishment of Elementary Schools 'for the poor and working classes'—greater efforts, indeed, than had been made during the previous century.

Still, however, the youth of our country are only partially educated. In fact, we are but at the threshold of real and substantial education. For example—We have not any System of Intellectual and Moral School Training established specially to meet the peculiarly exposed condition of youth in large towns and manufacturing villages, although such present a new state of society comparatively with olden times, and, therefore, require a special antidote to the felt and acknowledged influence of The Sympathy of Numbers, in all concentrated masses of human beings—a principle of our nature, for good or for evil, but which, when 'let alone,' uniformly tends to babits of vice, crime, and ungodliness.

Although the intellectnal, physical, religious, and moral training of youth in towns, as an entire Moral Machine, was our primary object in establishing this system in 1826-7, by means of a Model School for children, and Normal Seminary for training teachers to extend it, yet the few schools established on the system since that period, throughout the kingdom, cannot be accounted as more than mere models, making, therefore, a very partial and limited impression on the whole community.

When we at first gave the system of education presented in these pages the name *Training*, the term was scouted and laughed at, as conveying no idea but that of 'training dogs and horses.' The practical exhibition of the system, however, shortly stemmed the torrent, and now, educationalists, in writing and speaking, almost uniformly use the term, sometimes even when they only mean *teaching* or instruction. As the great object and end of the system was moral training, based on Scripture, conjoined with a thoroughly intellectual training on elementary and secular sub-

jects, so as to fit the child, by God's blessing, for usefulness and happiness in this life, and happiness and glory in that which is is to come, we naturally adopted a Scriptural term.

The system has been termed Training from the Scripture precept, 'Train up a child in the way he should go.' For the accomplishing of this, two things are evidently implied. First, That the trainer or parent must be personally present with the child, in order practically to train him; and, Secondly, That the 'child,' as a whole, should be instructed and trained in all his powers and faculties, intellectual, physical, religious, and moral, in the right way—'in the way he should go,' according to God's will, as contained in the Scriptures of the Old and New Testaments—not—merely to teach and train the child's intellect, but the 'child.' This duty, then, which is binding on parents to whom the command is addressed, they are bound to fulfil, personally or by proxy.

As the circumstances and condition of society do not enable parents generally to accomplish this important work at all times—'as they walk by the way,' 'as they sit down,' and 'as they rise up,' but must get assistance in some way or other by proxy, during at least some portion of the day—what so suitable for this purpose as the schoolmaster, who, from his education and profession, may be expected to be fully qualified for such an important task? These ideas, therefore, were kept steadily in view in practically working out and arranging the system.

While School cannot fully make up the want of family training, religiously and morally, it may greatly assist the most intelligent and best of parents, in towns and in the country, who struggle to accomplish both. And, in regard to careless and ungodly parents, school instruction and training are almost the only available means wherehy their children may be prepared, under God's blessing, for becoming faithful and efficient trainers of a future generation. Let us, therefore, begin with the young, without slackening or limiting our efforts for the improvement of the old, remembering the motto, 'Prevention is better than cure.'

We may enumerate a few things which have been introduced, under this system, for elementary schools, for the use of which we refer to their several chapters, viz.:—

Physical Exercises, as a means to an end, the end being intellectual and moral culture.

SINGING, for the same object, and for cheerfulness.

SIMULTANEOUS READING, Answering, and the filling in of ELLIPSES.

PLAY-GROUNDS, and moral superintendence by the master, from the consideration that the usual one covered school room is not a sufficient platform for the moral training of the 'child'—for the subduing of that master principle of our nature, Selfishness, in all its phases, as it is developed in the real life of children, viz., at play.

ORAL Gallery Training Lessons on Scientific subjects, and particularly on Common Things.

Daily Oral Bible Training Lessons.

We may notice one peculiarity of this system which was a desideratum in education—the mode of communication provides that from the age of three up to sixteen, in the various gradations of schools, Initiatory, Juvenile, and Senior, children may be taught and trained upon one principle, and without any change of system. Also, that, by means of the Oral Bible Lessons, the same amount of intellectual instruction is communicated to children who cannot read, from the day they enter school, as to those who can read. This is a very important point for the consideration of Missionaries, Scripture Readers, and Sabbath School Teachers, as well as Elementary Schoolmasters.

The Training System must be taken and judged of as a whole, and not in its disjointed parts. Some of its practical points may indeed be successfully pursued apart, but only as one entire machine for training the child can it be responsible for results.

In this new Edition of the 'Training System,' we have adopted the following order:—

SECTIONS I. and II. embrace the GENERAL ARGUMENT, from a variety of facts, for an improvement in the mode and extension of intellectual and moral school instruction and training.

SECTION III. The various practical points and distinguishing features of the System.

SECTION IV. Hints and Memoranda to Practical Students. Also, Ground Plans and Elevations for Training School Premises.

SECTION V. Practical Examples of Oral Training Lessons.

SECTION VI. The Normal Seminary and Practical Working.
SECTION VII. Written Testimonies from Parents, Clergymen,

etc., as proofs of the practical efficiency of the System.

SECTION VIII. Progress of the System at home and in the Colonies, India, etc.

SECTION IX. A few points of History and difficulties in the progress of the System.

In drawing up this Treatise, our greatest difficulty has been, to condense into any intelligible form a subject so vast and important as the cultivation of 'the child,' and to compress within convenient compass what a folio volume could scarcely elucidate. Such a manual, however, as the present may be useful, and even necessary; lecturing on its principles is also useful; but without actual practice, no man can become a trainer.

We are thankful for the nniversal improvement, intellectual and moral, which all placed under the influence of the system have exhibited, and still more so for the proofs of decided piety manifested in so many instances. Our prayer is, that the Most High may be pleased still more to bless this system for His own glory, as one instrument, at least, for the intellectual, physical, religious, and moral elevation of youth in our own and other lands.

DAVID STOW.

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## TRAINING SYSTEM.

### SECTION I.

#### CHAPTER I.

#### WHAT IS EDUCATION?

THERE is no subject that engages the attention of the public, more generally discussed, or less defined and understood, than EDUCATION. And yet, properly considered, there is no subject so vast or so important; involving, as it does, the temporal and eternal interests of man, as an inhabitant of earth and a candidate for heaven. All that can elevate him above the mere animal is involved in it. Instinct, in common with the lower animals, may do much to supply his bodily wants; but true education, or rather training, alone fits him for those intellectual and moral pursuits and enjoyments that distinguish him as a rational, physical, and moral being.

Education is a term representing what must be of vast importance; and yet we can scarcely converse with two individuals who agree as to what is the meaning of the term. Almost all speeches, pamphlets, and letters on the subject, refer to the mere shell or coating of the matter—quantity and variety of subjects to be taught, and the kind of books to be read—the scriptural, elementary, scientific, historical, or to the size of school-houses, number of pupils, amount of fees,

etc., and whether to be taught by monitors or masters; but never treat upon the mode of communication, which is, after all, the most essential point: or whether moral results can be produced by other than direct moral means. The question, indeed, has been the theme of our most accomplished orators, in the pulpit, on the platform, at the bar, and in the senate; and yet it must be acknowledged that the whole expositions, separate and combined, have not proved so explicit and practical, and therefore satisfactory, as to receive universal approval. All appear to agree in prescribing Education as a cure for the evils of society; and yet we are left to guess at what Education is; it seems to mean anything and everything. The great and general mistake appears to arise from the fatal idea and practical error of substituting mere intellectual instruction for intellectual and moral training, and imagining that the 'child' is under cultivation when the head or intellect alone is being exercised.

Some writers have recommended that Education should embrace the cultivation of the heart; but they have not provided for it, nor explained the means by which it might be practically accomplished; and when asked to state in what manner, and by what apparatus or method this should be effected, the almost uniform answer has been: 'Give the children of the poor moral and religious instruction, and they will become virtuous and good;' just as if moral instruction were one and the same thing with moral training, and the mere knowledge of what is right synonymous with the doing of it.

Education, technically considered, means simply that of the school. In reality, however, it comprehends that of the family, and the education, or rather training, which we all more or less experience in the intercourse of society, child with child, and man with his fellows. Above all, it embraces self-education, to which every man is most of all indebted for his *real* knowledge and attainments. In school he has generally received little more than the mere elements or power

whereby he may train himself, and too generally not even so much. The term education literally meaning 'leading out,' properly considered, means, 'a drawing out'—an exercise of mind—in other words, training.

School is primarily, nay, almost exclusively, in the public mind when Education is talked of, whilst in reality it is only secondary in influence. But why not make school, at an early age, primary, as it professes to be, and an instrument for intellectually, physically, and morally elevating the masses—modelling it after that of the family, with all those advantages and that power which are attendant upon one of the most influential principles of our nature, viz., the sympathy of numbers?

The cultivation of mind and body in school has been too much disjoined; and whilst the physical powers have not had their due share of attention, the intellect and verbal memory have been almost exclusively, and yet, after all, but partially cultivated. The moral affections and habits have not been properly exercised and directed. Intellectual instruction also has been substituted for intellectual training; in fact, they have been considered practically synonymous terms. Instruction is not training, although it forms a part of it. The child has been held to be under cultivation when his intellect or verbal memory was being exercised, as if he were neither a physical nor a moral being; forgetting, or not attending to the fact, that the simultaneous cultivation or exercise of all the powers of our compound nature alone trains 'the child,' and secures the highest attainment of each faculty; and that the sympathy of our nature is such, that the non-exercise or overstretching of one power or faculty, to a certain extent weakens the others-bodily health and vigour having a beneficial influence on the intellectual powers, and vice versa, whilst the exercise of the moral faculties and feelings gives a healthful and energetic tone to all.

What is Education? By some a child is said to be educated when he can read words of two or three syllables—

better, no doubt, when he can pronounce every word of a sentence, although he may not understand the meaning of one half of its terms, and repeats sounds from memory without attaching any idea to them. He is no more than educated, say others, when he can write, cast accounts, repeat the rules of English grammar, and answer a few questions in geography; and is simply educated, others still declare, when he has passed through the whole curriculum of the highest university. What Education is, has vet to be defined. In these days, the most important of all the questions we can determine is. WHAT IS POPULAR EDUCATION? WHAT OUGHT IT TO BE? The wealthy may choose for themselves, and are able to provide privately the best masters and governesses, or send their children to boarding schools, grammar schools, or universities.\* They may be satisfied at any step, from the 'ab-ebib-ob-ub,' or 'ac-ec-ic-oc-uc,' of the old rote system of the English school, to that which embraces the most finished education. The idea, however, is now becoming more and more prevalent, whatever the practice may be, that, in the true sense of the term, our education is never complete on this side of the grave—that education progresses, or ought to progress through life-and that, although Methuselah himself had lived to complete 999, instead of 969 years, his education would then only have been finished.

Much has been said and written as to the deficiency of school education. Give us quantity, say many, and all will be well—our nation will then rise to an unexampled height of intelligence and prosperity. Give us education—education—increase the number of schools and schoolmasters, say they, and it will be the glory of our land! We say, Give us quality first—quantity afterwards.

In many parts of our country, and in towns especially,

<sup>\*</sup> The reader will bear in mind that our province in the cause of Education is that of the masses in towns and rural districts; not that of the wealthy in boarding schools and public grammar schools—some things in which certainly require reformation, if not revolution.

there is a deficiency of schools, but the defects in quality are more to be deplored, notwithstanding all the noise and actual improvements that have been made during the last twenty vears. Education, as it was, was little more than mere sounds. Education, as it is, except in a few select cases, is little better now. We hear much about secular instruction and religious instruction, and the public imagine that the rising generation are now being well taught, and even trained. But examine the pupils who have left four-fifths of our schools in town and country, and what do they actually know? What have they been taught either of science or the arts, of history or of religion? Where is their moral training? To what correct physical habits have they been trained? Have they received proper notions of men and things? Can they follow or remember the substance of any discourse from the pulpit? Do they apprehend the plain meaning of a passage of Scripture, of science, or of morals, which they have read? Can they apprehend or 'take in' the substance of any reading, save that of those trashy publications which are alike dissipating to mind and injurious to morals? Have they been trained to the habit of what books they ought to read-which they should choose, and which reject?\* In fact, have their habits of mind and manners been at all moulded in any correct form? And yet a few months of such school teaching will place them on the list of what is termed 'THE EDUCATED!' Most certainly they are not morally trained.

What the education is that will best enable a man to educate himself, ought surely to be the paramount inquiry. Is it *Instruction*, or is it *Training*, or is it both? Is it the amount of elementary knowledge communicated, or is it that exercise of mind by which the pupil acquires the power of educating himself? Till within the last few years, the term used to define Education was Instruction. Give elementary and religious *instruction*, it was and is still said.

<sup>\*</sup> The prodigious circulation of very questionable weekly publications, may illustrate this point.

and this will be sufficient. Teach the poor to read the Bible, and forthwith you will make them good, holy, and happy citizens,—kind parents,—obedient children,—compassionate and honourable in their dealings; and crime will diminish. Hundreds of thousands of our population have received such an education. Are such the results? Have our political advocates for educating the poor—has the public hit upon the right kind of education, or upon the proper mode of communication? Can teaching or instruction alone produce the results which are so fondly anticipated? Can all the telling, or teaching, or instruction in the world enable a man to make a shoe, construct a machine, ride, write, or paint, without training—that is, without doing? Can the mere head-knowledge of religious truth make a good man without the practice of it - without the training of the affections and moral habits?\* Will teaching to read, write, and cast accounts, with a little geography and grammar, cultivate the child—the whole man? Is this process of mere head-knowledge likely to uproot selfishness, pride, and vanity, and to substitute in their stead, kindness, generosity, humility, forbearance, and courteousness, without the practice being enforced in suitable circumstances, as well as the theory communicated? The boy may repeat most correctly, and even understand in a general way, the precepts, 'Avenge not yourselves, but rather give place unto wrath,' 'Render not evil for evil,' 'Be courteous;' but see him at play among his companions, neither better nor perhaps worse than himself, unsuperintended, and his conduct unreviewed by parent or schoolmaster, and what do these scriptural injunctions avail him when engaged in a quarrel? Reason is dormant, passion reigns for the time, and the repeated exercise of such propensities strengthens the disposition, and eventually forms evil habits.

In Education, as hitherto conducted in school, we may have

<sup>\*</sup> Of course we do not for a moment suppose that all the training in the world can change the heart; but training, as well as teaching, is a means, in the use of which we hope to receive God's blessing.

had in many cases sound instruction, but not physical, intellectual, and moral training. Schools are not so constructed as to enable the child to be superintended in real life, which is at play; the master has not the opportunity of training, except under the *unnatural* restraint of a covered school-room; and it is imagined, or at least stated, that children can be morally trained, without their being placed in circumstances where their moral dispositions and habits may be developed and cultivated; as if it were possible to train a bird to fly in a cage, or a race-horse to run in a stable.

Man is not all head, all feeling, or all animal energy. He is a compound being, and must be trained as such; and the varied powers of mind and body, although distinct, so act and re-act upon each other, that it is difficult to say where the influence of the one begins and that of the other ends. The intellectual, to a certain extent, influences the physical, and vice versa, whilst the moral influences both, and is influenced by both in return. The most influential and successful mode of cultivating the child is, therefore, the daily and simultaneous exercise of his intellectual, physical, and moral powers. No injury can arise to his varied powers of mind or of body, provided they be simply fed and not stuffed, trained and not merely instructed.

How, or in what way, do we propose to elevate morally, physically, and intellectually the masses of our population, amongst whom there is not, on the part of parents, either the opportunity, or, in most cases, the intelligence to accomplish this object? If done at all, it must be almost exclusively performed by the school-trainer. It is not now done by the schoolmaster, and as parents are not with their children generally during the day, it cannot be accomplished by them. Therefore our youth are growing up untrained, in a moral, in a physical, and even in an intellectual point of view, although it is announced that 'the schoolmaster is abroad.' In reality we have had much said and little done. The truth is forced upon our attention, that 'TEACHING IS NOT TRAINING.'

What a school for moral, physical, and intellectual training ought to be, is not yet generally known, or at least is not apprehended. Even should the schoolmaster himself be trained, he is very rarely provided with the premises or platform on which he can practise the art, and thus mould and train his tender and important charge. It is not enough 'to teach the young idea how to shoot;' he must also weed, prune, and water. And how can he labour without proper instruments -how accomplish the object if practically ignorant of the art? If he must train the 'child,' he must do more than merely exercise the verbal memory or the understanding. He must, as we have already said, cultivate by exercise the whole man, in his thoughts, affections, and outward conduct; and this cannot possibly be accomplished within the walls of an ordinary school-room. What suitable school premises for popular education onght to be, remains, therefore, quite as The two ideas are, undefined as the term Education itself. School accommodation, to teach or in fact, inseparable. instruct the head, may be just what it has hitherto been, viz.. the one school-room, not unfrequently dingy, dirty, and airless. What a school for 'training' the 'child,' according to the rule of Scripture and of nature must be, is quite another thing. The physical, intellectual, and moral propensities and habits, must have free exercise under a proper superintendence, and the opportunity of development in real life, which, to a child, is freely at play. We do not speak of jealous watchfulness. or of a system of hateful and hated espionage, but of one where the natural dispositions of children have free scope, and their youthful and joyous feelings find full vent. To effect this, however, there must be the training school premises, and there must be the trained masters.\*

<sup>\*</sup> During the last twelve years, the establishment of Normal or Training Colleges has added considerably to the number of schoolmasters better instructed in the elementary branches to be taught, whether they have been trained to communicate the knowledge they possess, or not. The question is—Does the direct moral, as well as religions training of

After practically working out the Training System, my object in transmitting it to the public through the Model and Normal Schools in Glasgow, was to accomplish these desirable points in popular Education. The system introduces two new and fundamental elements, namely, Moral Training, and Picturing out in words. The latter, as an intellectual process, is necessary to the former. The intellectual process and principle runs through the whole process of the lessons, secular and religious. The 'picturing out,' embracing various points in the method, as we shall hereafter elucidate, enables the pupils to draw the lesson or deduction in their own language,\* the master acting throughout the whole process as the trainer or conductor, and only furnishing facts which he ascertains that the children do not know, and therefore, for the sake of advancement, must be told. The pupils, there-, fore, give the deduction or lesson in their own simple terms to the master.

Moral Training cannot be accomplished without providing additional accommodation, and re-organizing the whole method usually pursued. Moral Training, although a distinct principle, was introduced in conjunction with the ordinary branches of the public school. For the natural development of dispositions and character—moral superintendence by the master, and the intellectual culture and training of the pupils, a play-ground and a gallery were introduced. The weekday trainer, by the method of oral gallery training lessons, is enabled to communicate to seventy or eighty pupils a greater

the child in school, form any distinct portion of such college preparation for the high position of the schoolmaster as a prospective renovator of society? And when entering upon his work, are suitable premises provided, or by the bulk of enlightened and wealthy society even considered necessary? These are, indeed, important and paramount considerations in regard to the mass of our rising generation throughout the United Kingdom.

\* What we mean by the lesson is, the inference which every complete sentence or paragraph is intended to convey in secular or in sacred subjects. amount of secular knowledge in a given time, than he could on any other principle. During the first hour of the day also, as much Bible knowledge may be communicated on each of the six days of the week, as is done in the best Sabbath or Sunday schools, leaving the remainder of the day for other branches, and for the moral training, out of doors as well as in-doors. This, too, for the youth of all ages, whether they can or cannot read.\*

Previous to 1819, when my attention was first strongly directed to the imperious necessity of measures being taken to establish some system of school training that might meet the moral wants of the sinking poor and working population, particularly in our own city and in other large towns, I knew of no machinery whatever for the moral elevation of children of any age save the training of the family; and this was and still is wofully neglected. The only exception to this fact was the religious instruction which a very few enjoyed on one day of the week in Sabbath schools.

Before and at the period referred to, the state of popular schools which had come under my notice, or that of any of my friends in the country and principal towns in England and Scotland, was in general of a most miserable description. The 'knock-in,' 'cramming,' 'rote system,' was all but universal—a mere exercise of the memory of words and figures. In a few schools, monitors were employed instead of masters, and this was thought to be a mighty improvement, because larger numbers could be taught, in some way or other, under one superintendent. Moral training in these days was not attempted, or even regarded as necessary; nay, in many schools, amusements were engaged in by the teachers and pupils of a directly opposite tendency, the full particulars of

<sup>\*</sup> This system, therefore, would be highly valuable to Scripture readers, Masters of Ragged Schools, etc., and to Sunday School Teachers in particular, by enabling ignorant children to receive instruction from the day they enter school, equally with those who can read.

which I should be sorry to narrate. All was an exercise of the memory of words and figures, very little of the understanding, and none of the moral affections, although a portion of the children might daily or weekly spell and read a passage from the Bible as a school task. Teachers were not trained to their profession, as in every other art. No system of communication whatever was set forth to the world, to which they might aspire. Every teacher worked himself into any method he pleased, and just as he could, without guide or adviser, and was left, while serving an apprenticeship to himself, to cut and carve the persons and minds of the children under his care entirely according to his own fancy. The candidate teacher had no model school to look at, far less a Normal Seminary to be trained in.\* The gardener, the joiner, the jockey, the artisan must all be trained, and yet at that period it was never thought necessary to train the schoolmaster. To possess knowledge himself, and to have the power of communicating it to others, were considered synonymous. The teacher was left to train himself, and to try his unpractised skill upon our children, while he was creeping on to some real or fancied standard of his own, too generally giving the shadow of education for the substance, neglectful of habits, mental and physical, and permitting a whole generation to grow up at the best with the understanding not even half educated.

A system, therefore, was wanting, founded on natural or training principles, whereby the child, on entering school at the age of three years, might progressively advance in intellectual, physical, moral, and religious training, up to the age of fifteen years, on one natural system, and without experiencing any change in the principle of communication, except what is natural to advancing years; in the intellectual department, commencing with the first steps or broad outlines

<sup>\*</sup> Is this not the case still in five schools out of six throughout Great Britain, notwithstanding the stir that has been made of late years by establishing Training Schools and Colleges?

of every subject, secular or sacred, and gradually at each stage becoming more and more minute as the children advance in years and knowledge; in one word, feeding and leading—not stuffing or driving. An institution also was wanting to prepare teachers for conducting such a system, in which, in fact, they might serve an apprenticeship to the arts of teachand training.

At that period, also, it was, and still is a very generally received opinion that education cannot be properly commenced with children under five or six years of age. This is perfectly true, when the process is confined to books and mere teaching or instruction—stuffing instead of feeding, forcing instead of leading or training. The mother, at a much earlier age, however, sometimes morally trains at home, although, no doubt, oftentimes with very little mental instruction. At that time, no public arrangements existed for the intellectual, moral, or physical culture of one of the most important stages of the life of man, viz., childhood, under five years of age -a period by far the most impressible, when habits are only beginning to be formed, ideas expanded, and propensities requiring to be regulated, and when the weeds of nature have not as yet attained their full growth. At a later period, even at five or six years of age, improper habits, bodily and mental (which are simultaneously formed), must be undone before correct ones can be established.

Several schemes have been set agoing, by way of assisting parents in the superintendence of their children. Dame Schools before, and Infant Schools since 1820, have been established with a greater or less degree of success. The former were little better than asylums for keeping or restraining children whose parents either could not or did not attend to them at home. The latter are more natural; but still in them it is nearly all teaching or telling, not training; and, unfortunately, what is termed the 'Infant School System,' while suitable for a few months during infancy, is not of that progressive or natural kind that can be carried forward in the

prosecution of the child's future education. The whole intellectual process is one chiefly of the memory of words, and of facts from objects and prints presented to the eye, or spoken about without analysis or picturing out. The materials or facts are neither mathematically laid nor logically deduced. Excellent materials they may indeed be to erect a building, but they are so jumbled and thrown together, as to be unfitted for supporting any solid superstructure. The child, on leaving an Infant School in which, if fortunate in having had a playground and a kind master or mistress, with much liberty and enjoyment, is forced to enter the ordinary parish, or Lancasterian school, where physical restraint, confinement, and the rod are rigidly enforced, and where the child's buoyancy of spirit naturally gives way under the dull routine of sitting at desks, and poring over books in a close, oftentimes illventilated school-room.

I must affirm that Education, in the sense in which it is generally understood, never has and never can morally elevate a community. Mere secular knowledge cannot by any possibility accomplish the work; and an extensive knowledge of the history and facts of Scripture, apart from the habit being early formed of reducing its lessons into practice. is by no means a sufficient basis for moral training. may discuss the subjects, and yet hate the principles and precepts of Scripture. 'Knowledge, indeed, is power,' but it is a power for evil as well as for good. To turn our eyes away from home,-in Prnssia, where religion is excluded from school except on the occasional visits of the priest, and the master is prevented by law from introducing the only standard of moral training, viz., the Bible, as his instrument for the work.—what is the moral character of its people? Or in Ireland, in the National Schools, where only extracts from Scripture are permitted to be read or explained, the contents of which cannot disturb the conscience of any one, be he who he may-do we perceive knowledge, or virtue, or good order, or contentment prevailing? In France, where the

Bible is entirely excluded, it has been clearly proved that crime extends with what is termed education; and if we look narrowly at home, we shall find that even with the reading of the Scriptures in school, vice and crime are not diminished, nor are the manners and habits of the masses at all improved. We ought to read the Scriptures, it is true; but the command is not simply 'read,' but 'search—search as for hidden treasures.' The lessons, as well as the facts of Scripture, must be enforced on the understanding, and reduced into practice in real life, under proper superintendence, ere we can hope that the Word of God will be influential in elevating man in all the virtues and graces of social life, or in fitting him for the enjoyment of a pure and holy God throughout eternity.

It is a serious mistake to suppose that the reading or mere knowledge of Scripture history and facts is all that is sufficient to make a good man. Motives must be implanted more fitted to affect the heart, if we expect the life and conduct to be induenced. Scripture says, 'Knowledge puffeth up, but charity (or love) edifieth.' It does not stand alone, like mere knowledge, but extends its effects in every direction. Many are influenced by a sense of the stern virtue of honesty-'Thou shalt not steal,'-and they would not pick their neighbour's pocket for the world; but the same persons who may reverence the words of the eighth commandment, oftentimes steal their neighbour's good name without a pang, and are entirely unmindful of the command, 'Be pitiful, be courteous.' They practise the sterner virtues of Christianity, it may be, but make nothing of the commands, 'Whatsoever things are honest, levely, and of good report, think on these things,' and do them. Hence, without the direct influence of Christian principle, polished worldly society sometimes presents that outward courteousness, politeness, and forbearance which ought to be the natural fruit of Bible principles, and which religiously instructed children would present, provided they were trained to practise its virtues; provided the weeds of sin were tossed about, and not permitted to grow luxuriantly, and that their habits were superintended and caused to be rightly exercised by parents and teachers.

A thorough Bible and moral training, by God's blessing, would make the most perfect gentleman, the most sincere friend—would promote the graces of kindness, and forbearance, and sincerity—would extinguish vice and crime, and also promote cleanliness, order, and attention to health. Bible and n oral training, that is, teaching and doing, ought never to be separated in the education of young or of old. In our view—

Education consists not in the mere amount of knowledge communicated, but in the due exercise of all the faculties whereby the pupil acquires the power of educating himself. It is a mould for the formation of character.

We have no such education generally in school; and until we have it for the young, at an age when the understanding is comparatively unwarped by prejudice, and the feelings tender and susceptible, it is folly to look for the moral elevation of our country during succeeding generations; and as for a millennium, we understand it simply to be the blessed consequence of a thorough infusion of practical Bible principles (not mere intellectual knowledge) into the understanding and affections of young and old, rich and poor. From the facts which I am prepared to lay before my readers, I ask, would not the universal extension of Bible and moral training, as part and parcel of popular education, under the blessing of God, produce like glorious results? I assert that it would; and in doing so I would not exclude but increase every other means of knowledge and of grace; I would treble our pastors and places of worship, our social and Christian meetings, and our week-day and Sabbath schools; but these last I would eventually extinguish for the family fireside, with the father as the priest and instructor, so soon as we had the Moral Training System established in week-day schools, under Christian men well trained to the art, by which the pupils would receive, each morning of the week, as much religious instruction as they possibly could in a Sabbath school, and with this most important addition—the seeing that Bible precepts were reduced into every-day practice, in the real life of the children, at play.

It must be apparent that moral training cannot be conducted without being at the same time intellectual, and that morals must have a standard, the only perfect and unchangeable one being the Word of God. This principle is so self-evident, and lies so completely at the root of every attempt in cultivating the entire child, that I do not conceive it necessary to argue the question here with those who are opposed to religion in connection with popular education.

Bible instruction might be rendered a vastly more interesting, and a more intellectual as well as improving exercise than it usually is, both as respects the subjects treated of, and particularly the mode of communication. The method of communication ought to be more natural—the natural picture ought to be fully and clearly drawn before we attempt to elicit the lesson. The emblems of Scripture are an inexhaustible field, even intellectually. It must be admitted by all, that the preaching of the word of truth is the appointed means of conversion, and of extending a knowledge of salvation by Christ. Keeping this steadily in view, the question is, What is preaching? All must acknowledge that the highest and most authoritative preaching is that by ministers who are specially set apart to the sacred office, and 'who give themselves wholly to prayer and the ministry of the word.' We highly value the office of the gospel ministry. But is there no other mode of preaching.\* or promulgating the word of life? Is the same discourse which is couched in language suited to adults and the cultivated mind, equally applicable to, and apprehended by, the youthful and the ignorant? Is it understood at all? Are not such discourses to very many the same as if spoken in an

<sup>\*</sup> We beg our readers to remember that we use the word not in the accepted sense, but in its real and scriptural meaning.

unknown tongue? May not a father preach the gospel to his children? May not the tender mother do so to her infant offspring? Does she not do so often in strains so simple that they reach the heart? May the schoolmaster, who represents and takes the place of the parents for a portion of each day, not promulgate the gospel to the young, by analyzing and picturing out the daily Bible lesson? And may not the prayers and endeavours of parents and schoolmasters be effectual to the conversion and Christian improvement of the young committed to their charge? Nay, without such additions to the pulpit ministry of the word, may not the young be robbed of the great purposes for which the gospel was sent? No restriction ought to be laid upon the parent or the minister as to the full exposition and enforcement of Scripture truth upon the understanding and consciences of all; but the province of the schoolmaster I conceive to lie more in training in the elements of Divine truth, just as he trains or ought to train in the element of any and of every secular branch of education which he is required or entrusted to teach. he can best and most satisfactorily accomplish by analyzing and picturing out the emblems, precepts, history, etc., of Scripture, along with his pupils, in a simple and natural manner, with the moral lessons they naturally furnish—at the same time seeing that these are reduced to practice while the children are under his care, and unfolding and rendering visible to their mind's eye those innumerable emblems which, when pictured out, present practical truths rich as the golden mine, and sweet as honey to the taste.

The natural picture is always pleasing to the human mind—the lesson deducible is sometimes not so palatable. It is no trifling matter to be the means of elucidating the leading points of Scripture, and of vivifying every paragraph of it, and thus of assisting the parent, and preparing all for apprehending the meaning of those innumerable Scripture terms which are employed, and those allusions which are made during the public preaching of the word. The time allotted

to a sermon does not enable the minister to unfold or picture out the emblems contained in any text or passage so fully as in a training gallery lesson.\*

Such, then, I conceive to be the peculiar province of the schoolmaster. Such we make Bible training in school; and such is the kind of scriptural education, united with other elementary and scientific branches, we wish to see established in all the schools of Great Britain and elsewhere. Mere Bible reading, or explanation, or question and answer, will not do; but by picturing out by analogy and familiar illustrations-by simplifying every term, and unfolding every point that is complex—the youngest child present may be enabled to apply the lesson to himself. The schoolmaster, if a trainer, has the peculiar advantage over every other class of persons, of the sympathy of numbers, of which we shall subsequently speak. Mind is thus brought to bear upon mind, and every variety of temperament and mental power can be made to operate upon all. Some children more easily apprehend facts, others imagery, and others reasoning, All, however, learn when the system is properly pursued, what any one present in the gallery knows; and, when such oral lessons are properly conducted, all are stimulated and heuefited by the power of sympathy. It is because in the family and in the school, the religious instruction has generally consisted in committing words or mere sounds to memory, or in some

<sup>\*</sup>We shall subsequently show by examples that what is termed preaching, or dogmatical teaching, apart from the point or picture in hand, by the school-trainer to his pupils, is directly opposed to the Training System. He must simply analyze each point as he proceeds—add facts to those he ascertains, by questions and ellipses, the children do not know and assist them in picturing out in words the subjectmatter of the lessons, whether read or simply orally conducted. And then the children must be, and if the exercise be naturally conducted, they will be, prepared to give the lesson or deduction in their own terms, more or less simple, according to their age and literary acquirements. This, on all subjects, secular or sacred, is the distinctive process in the intellectual department of the Training System, viz., the pupils give the lesson, not the master—he is the trainer or conductor.

slight or incomplete explanation by the parent or teacher, a task in which, half asleep sometimes, the children take no part; or in questions and answers upon the mere facts or history of the passage, that the public ministrations of the pulpit are so partially effectual upon a common audience. How very little of a sermon, either in its facts or lessons, is generally remembered! We have examined persons of all ages, year after year to the present day, and it surprises us how little they recalled. One or two of the heads may have been imperfectly recollected, or perhaps the text, but the general bearing of the subject, or the lessons deduced, were seldom remembered. That the Word of God may be freely extended, the minds of the young must be trained to the understanding of it.

Scripture knowledge, then, in the wide extent of its precepts, promises, emblems, history, etc., ought to be daily communicated in a simple and natural manner by analogy and familiar illustrations, and in language suited to the age and capacity of the pupils, and these made the basis of all the practical moral training during each day. The same natural and training process should be proceeded with in the elementary branches. One gallery training lesson on some point of natural history, physical science, or the arts of life, particularly in regard to practical and common things, ought to be orally conducted daily without a text-book, in addition to the ordinary reading, spelling, writing, arithmetic, and other lessons,-singing, to cheer and animate, to soften and subdue the feelings,-physical exercises, to arrest and secure the attention,-play, to animate and invigorate both body and mind,—superintendence by the master, to observe the children, and afterwards to train the understanding to the true nature of their conduct, and to cultivate proper habits of thought as well as correct behaviour-the sympathy of numbers being used as the one grand actuating and moving principle in every department—a principle in every society, consisting of young or old, uniformly tending to good or evil.

These points and these principles I desire to see added to what previously existed of a desirable kind in popular schools, and all the ordinary elementary branches adapted, in the mode of communication, to the same 'picturing out' system—the same system of training.

We owe an apology to the reader, for our plain and simple style, but more particularly for the repeated allusions to great principles in elucidating the various points of the system, which to many may appear unnecessary and oppressive. But, from experience, we know, that to the ordinary reader and practical student, even more frequent repetitions are necessary, in order to break down that pyramid of prejudice which habit has raised against novelty or change. even although such novelties and changes are a return to nature, simplicity, and scriptural example. The great difficulties which we have to contend against and overcome, are the facts we announce—that secular, religious, and moral instruction is not training, although it forms a part of it—and that the mode of education suited to an agricultural population, is not necessarily, and actually is not, equally well suited to, or sufficient in towns. To sum up the argument, TEACHING is not training, and the instruction of the head is not the training of 'the child'-the whole man.

# SECTION I.

#### CHAPTER II.

PRIMARY OBJECT IN VIEW—THE MORAL ELEVATION OF THE MASSES IN LARGE TOWNS.

THE moral elevation of the poor and working classes, more particularly of cities and towns, appears to us the most important object that can engage the attention of the statesman, the philanthropist, and the Christian. It will, of course, be borne in mind, that in the process of elevating the moral sentiments and conduct, the intellectual faculties and physical habits must of necessity be cultivated.

Our cities are the strongholds of vice and of virtue;—they are also the citadels of power—they hold the destiny of nations. Witness Paris, Berlin, Vienna, Rome, etc., in 1848-9, and some of these and others in bygone times. The question is not, whether laud or manufactures preponderate in the scale of wealth, to solve which problem would not advance us one step towards our object. Politically and morally, the question is, on which of these two departments of our nation's power does our safety depend—on the agricultural labourer, for whom much has been attempted to be done; or on the city weavers, spinners, mechanics, and artisans, who have been left very generally to provide means of improvement for themselves—how very partially accomplished? Individually and socially, the question is of infinite importance.

Systems of national education have been provided for the rural population of Scotland, Prussia, France, and Holland, and to a certain extent also of England and Ireland; but none have been adapted to the condition of towns. This is a

point from which every government, and nearly every educationalist, seems to have shrunk. In no one of the bills of late years introduced into the British Parliament in favour of National Education, has the question of towns been considered. We have also been particularly surprised at this general fact, on perusing accounts of the Prussian system, and in conversing with practical men from various parts of Germany, which country is professedly the most thoroughly provided in the world with schools. The more ancient and celebrated parochial school system of Scotland provided only one school to each parish. The towns are left to private adventure. The sympathy of numbers—the most influential of all practical principles, and which gives to large towns all their power—seems to have been entirely overlooked in the arrangement of educational systems. Farming, tilling of land, gardening, etc., of late years have been warmly recommended as parts of education—all unquestionably excellent in their way for a rural population. But these cannot be conducted in a city, where, in suitable situations for the mass of the population, it is difficult, except at an enormous cost, to find space enough for the erection of even school-houses without play-grounds for healthful exercise and moral superintendence, development of character, and training. The inhabitants of our towns, therefore, are permitted to sink in the scale of morals, intelligence, and correct habits. desire not to overlook, on the contrary, we are fully aware of, the sad and too generally depraved condition of our rural population, and particularly of farm servants. If this class is to be improved, it cannot be accomplished by mere teaching, as hitherto pursued, but by moral training schools for the rising generation. Farm servants are so migratory, and their habits so formed, that beyond benefiting a mere fraction of their number, we have no hope of much improvement from the application to them of any system of moral training. The young are the only hopeful portion, many of whom find their way into our workshops, city factories, and families, as well

as engage in rural pursuits. Whilst our primary object is, to present a system of school training suited to the concentrated masses in towns, we must bear in mind that our large cities are made up, in a great measure, gradually and imperceptibly, by those innumerable rills which flow in from country districts. therefore it is vastly important that our rural schools should be conducted on the same natural, Christian, and intellectual principle, so that we should not have, as now, a continual flow into our towns of a rnde and half-educated increase to our already sinking and sunken population. Let us have, therefore, the complete Training System in the country, as well as in town schools, keeping always in view, that the high price of ground in towns will always be an increased difficulty. and that the larger the town, from this circumstance, the greater will be the difficulty; just in proportion as is the imperious necessity and importance of the object.

Towns have not entirely escaped the notice of Christian philanthropists. That great and practical writer on the moral economy of large towns, the late Dr Chalmers. proposed and carried into effect the parochial economy of country parishes in his town parish of St John's of Glasgow, viz., church and schools, with other agency, and with the addition of Sabbath schools, and a Savings Bank, and deacons for taking charge of the poor; he considering these as that machinery by which a town population might be morally elevated. Dr Chalmers, however, omitted the introduction of moral school training into the four schools which he established in that parish—which we consider an essential element for the moral and intellectual cultivation of youth in towns, and even in the country. These schools were arranged for instruction or teaching—not for carrying out family training in school, or of laying hold of the principle of the sympathy of numbers in the real life of the child. Such an addition for children of all ages from three to fifteen years, was necessary to render his whole economic system complete and efficient. This defect was early apparent to my mind during its practical working,

(excellent teaching schools as those of St John's were in many respects,) which left the *hopeful* and impressible young to be trained how and in what manner, and by whom they pleased in the streets, and only by the teacher during the restraints and confinement of a school-room.

Much good was unquestionably done in that parish through the Doctor and his parochial agency, and which was continued by his worthy successors in the pastoral office. But, as one of these agents, I found a sad gap in the machinery—one of infinite importance, which it was and still is now my desire to fill, viz., moral, intellectual, and physical school training, in addition to religious and secular instruction. I held the office of Sabbath school teacher and elder in one district containing 300 inhabitants, and that 'of deacon for the management of the poor, etc., in another containing 500-to which latter district there were also attached an elder and a Sabbath school teacher. My knowledge of these districts, and of the parish generally, led me to this conclusion, that notwithstanding the visits of minister, elders, deacons, teachers, etc., to that portion of the family they might happen to find at home when they made their calls,-for want of the new and additional machine we contend for, with the exception of a very few children in some of the Sabbath schools, the voung generally continued to grow up with rude, grovelling, and ungodly habits. Instructed or taught they were to a certain extent, it is true, but they were not morally trained.

# An Ordinary Parish Juvenile School converted into a Training School.

Some years previous\* to the providing of complete and uniform buildings for the accommodation of the Normal Seminary, an additional model or practising school was required for the training of the students. As a trustee and a director of St John's Schools, therefore, I selected for this purpose one of

<sup>\*</sup> Namely, in 1830. The complete buildings were opened in 1837.

the four juvenile schools which Dr Chalmers had erected. This was gradually converted into a moral training school, by erecting a gallery capable of seating the whole scholars, 140 in number—by purchasing a contiguous space for a play-ground, or the uncovered school-room, and adding suitable out-door buildings—by introducing a daily course of oral training lessons on natural science in common things, as well as on Scripture, etc.;—by moral training, including superintendence out of doors in the play-ground, as well as in the covered school-room—and, at the same time, by training the master and assistant to conduct the system in question.

Some may consider it presumption in us to propose any additions to, or improvement upon the plans of Dr Chalmers, in regard to the moral and social economy of large towns; but I only repeat what was published more minutely, and at greater length, in 'Moral Training,' 1833-4, when the Doctor was alive. We are too great admirers of the system of the Rev. Doctor, which he so luminously proposed and endeavoured practically to carry into effect, to say or do anything that might, mar his otherwise beautiful and practical plans; but we also have a duty to perform, from which we cannot shrink. Twenty years' experience under the Doctor and his successors so far enables me to form a judgment in the matter; and year after year only deepens the impression in my mind of the imperious necessity for the addition of the Training System now proposed, and which wherever faithfully followed, has been uniformly successful-not indeed by mere portions being adopted, which are common enough now throughout the length and breadth of the land, but the entire principle, including Bible and Moral Training-not the machinery or apparatus without the trained workman, or the well-trained workman without the suitable premises.\*

<sup>\*</sup> During the first fifteen years from the establishment of our Model Schools and Normal Seminary, every school established anywhere, by our students, for training the 'child' as a whole, was simply termed Training School; viz.—Infant Training School, Juvenile Training School, or Senior Training School.

In regard to ordinary school teaching in towns, even where the Bible is read, we have little or no hope of its having much effect, or of its reaching or reclaiming the adult thief, abandoned female, the pickpocket, or the dissipated,—churches and ordinary schools do not reach them; at the same time, I would follow such to the last with every appliance that wisdom can devise and the gospel enjoins. 'Cure,' 'cure'—some platform or project for restoration or cure, is the point on which philanthropy generally expatiates.

The vicious, the criminal, the abandoned, who are beyond the pale of pulpit, pastoral, or missionary influence, engross the attention, while our neglected youth are fast filling up their ranks. Almost any sum can be had for prisons, bridewells, reformatories, penitentiaries, and convict-ships, to cure or restore criminals. How little, how very little, is given to prevent crime! The public still require to be trained to the practical lesson—prevention is better than cure. Experience proves that deep-rooted habits present an almost insurmountable barrier to a change of conduct. Substantial instances of restoration, indeed, are extremely rare.

We have also little hope of any great improvement on the mass of the careless, non-church-going, thoroughly worldly population, who have arrived at maturity, and who, before fifteen years of age, have not received a religious education at home or in school. We regret that too abundant proofs can be given, that this conclusive opinion is well founded. Analogy bears us out, that early training alone promises suc-The young tree, the young horse, the young soldier, the young artisan, are all more easily trained than the old; and while we should unquestionably provide for the adult, we must confess that our hopes are with the young, and the younger the better, who are to become the parents of the succeeding generation. A blessing does indeed sometimes rest on the means applied, even to the dissipated and the criminal; and that none may despair, we have one example in Scripture, viz., the thief on the cross.

In this Treatise, my object, then, has been to show, while improvements have taken place in education during the last twenty years, that still the wants and condition of the people are not met by a natural and practical system fitted to elevate them morally and intellectually, and, by a necessary consequence, physically, nor to meet the exposed condition of the vouth of large towns. Whether the Training System is, or is not, the best that may be presented to public acceptance. we are prepared, after the experience of above a quarter of a century, to prove that it has at least been efficient. earnest desire, that its extension may, by the blessing of God, greatly promote the work of youthful cultivation, and that it may serve as one mode or system (already triumphantly successful), until another more simple, more natural, and therefore more efficient, is presented by the innumerable host of educationalists who have entered the field during the last twenty years.

# SECTION I.

## CHAPTER III.

#### ORIGIN OF THE TRAINING SYSTEM.

Important improvements and even novelties in general education may be developed by apparently trifling circumstances, some of which, in regard to the system in question, may be worthy of notice. Providential circumstances led my thoughts to the necessity of doing something practically for the moral, physical, and intellectual elevation of the poor and working classes, instead of spending time in fanciful theories, and useless expressions of pity and commiseration for their sad condition.

We are frequently asked the question, 'What led to the establishment of The Training System, and, in conjunction with it, the Normal Training Seminary, for the preparing of schoolmasters and mistresses to conduct the system?' This is not easily answered; but we may state a few facts which suggested the idea. Most certainly it was not the result of mere reflection in the study or in the parlour, but arose from the daily and yearly observation of ignorance and crime presented to my mind, from the circumstances in which I was providentially placed. It is always painful to speak of one's self; but one or two statements may save many uncomfortable repetitions.

For five years previous to 1819, I was one of a number who distributed to poor old men certain funds raised by subscription, and which, it was expected, should be paid to the

individuals monthly at their own dwellings. The small pittance given was only granted after the most minute investigation of the case of each applicant for relief. My district was one of the lowest and most degraded in the city. During these investigations and private visits, an amount of deceit, ignorance, and wickedness, was gradually disclosed, which convinced me that the favourite idea of reforming the old was a hopeless one. A few solitary cases there were, indeed, of persons who had been early imbued with Christian principles. and who had profited thereby; but, with these exceptions. the mass was as impenetrable as the nether millstone. No motive awakened their consideration, save the silver pence. which, when presented, lighted up their eye and warmed their heart. On every other subject save Mammon, they were in a profound sleep. Habits, 'our second nature,' held them as with an iron grasp.

I turned my attention, therefore, more particularly to the young; and as my residence was, for some years previous to 1816, on the south side of the river, the most direct way to which lay through the Saltmarket, the very 'St Giles of Glasgow,' my eyes and ears were shocked several times a-day by the profanity, indecency, filth, and vice, which were exhibited by hordes of young and old, and even by infants who were growing up pests to society, and ruined in themselves, for whose souls or bodies no one seemed to care, and whose wretchedness was enough to disgrace a professedly Christian community. Could nothing be done to stem this torrent of vice and ungodliness? was the daily recurring and homepressed question in my mind. I knew of nothing but a Sabbath school; for I then participated in the almost universal delusion, that religious and moral instruction would accomplish all, and had not then learned that religious and moral instruction and religious and moral training are two Week-day schools had evidently done distinct things. nothing, and preaching from the pulpit had seldom or never reached that class of the community. These thousands of

pitiable creatures were seldom, if ever, visited by ministers, elders, missionaries, or any godly person whatever. The riotous drunkard, or the police officer, chiefly disturbed this seat of 'the wicked one.'

My object was to seize a dozen or so of these wild human beings on the streets, and try what, by the blessing of God, might be done with them. But how to accomplish this. and to teach them when brought into a school-room on a Sabbath evening, I was alike ignorant. Moreover, I understood from others that none but children of the well-disposed could be retained longer than a few afternoons, whilst the love of novelty held its sway. The want of clothing formed another barrier.\* I therefore determined that none but neighbours should be admitted—thereby removing the aversion to appear ill-dressed among strangers—the proximity of their residences also rendering it easy for me to call upon the absentee children during the week, and to send for them on Sabbath evenings; also, that the school-room, although only a kitchen, should be within or close to the district. This principle was afterwards widely extended in this and other districts of the city, and is termed the Local System.† The locality was confined to two short and narrow back lanes, and no child was admitted who did not reside within the district, so I gave up the idea of the random mode of catching children on the streets.

Ignorant as I was how to teach, yet, having a fancy for the art, I hired a room in the Saltmarket; and having called upon seventy contiguous families, residing in the two narrow closses or lanes alluded to, I succeeded in bringing out

<sup>\*</sup> See Section VIII .- Clothing Societies.

<sup>†</sup> Dr Chalmers about that period, viz., in 1816, had commenced establishing Sabbath schools, which were confined to his own parish, containing 10,000 sonls, so that any child throughout the parish might attend any one of the parochial Sabbath schools. This method of inviting scholars from such an extended district, although parochial, did not secure the attendance of the most sunken or neglected children. Such children can only be brought out and retained by the district, or strictly local plan alluded to. On seeing its superiority, it was afterwards adopted by the Rev. Doctor, and termed the Local System.

twenty-eight boys and girls, of ages varying from eight to fourteen years, who were as unruly a set of children as could well be imagined. Their tricks and Sabbath 'pranks,' if narrated, might fill a volume. They were not exactly thieves or pickpockets (except occasionally.) but the average run of labourers' children, rude however, and uncultivated in the extreme, quite what would now be termed a Ragged School. with an untrained master. They had all been at some school. in town or country, parochial or private, and could read more or less correctly (for I then imagined it would be of no use attempting to communicate religious knowledge to a child who could not read, which oral gallery training lessons have since enabled me to do.) Nearly every one brought a Bible with him; but being aware that the fact of having acquired the art of reading the Bible by no means infers that its contents are known or understood, I determined on some test of their Bible knowledge. Accordingly, on the first evening of their entrance, I took each of the children aside separately, and, by questioning them as plainly as I could, found that only five out of the twenty-eight could tell the name of the first man, or that there ever had been a first man, or a garden of Eden, or the origin of sin, or the first transgression—quite as ignorant of these things as the merest savage. Of course, if Bible reading in school be confined to some portions of its history, without exercising the mind, or drawing any lessons or deductions from the history, what can be expected? words, in the language of Scripture, become merely as 'sounding brass or a tinkling cymbal.' So much for the amount of real or useful knowledge then communicated in Week-day BIBLE Schools in Glasgow, or in the country whence some of these families had come. They had all been taught to read and repeat words, but certainly not to understand them. These were all religiously-instructed children! or at least had been taught in what are termed Scriptural schoolsand this in the centre of the commercial metropolis of Scotland, said to be the most highly educated nation on the face of

the globe.\* Surely we are living on former fame, and satisfying ourselves too much with the phantoms of our own imagination. We are reaping as we have sown. We sow little, and therefore we reap little. Words may have been sown, but certainly not ideas. Under such systems of communication, the Roman Catholics themselves might feel perfectly safe in putting the Protestant Bible into the hands of all their children.

From the year 1816 to 1821, I imagined that were the whole juvenile population brought out into such local Sabbath schools, eventually the mass of the community might be morally elevated; I therefore pushed forward the establishment of a number of these schools in different parts of the city and suburbs; but I gradually discovered that one day's teaching in school, for good, was not equal in effect to six day's evil training on the streets. Successful as this enterprise was (for the schools remain to the present day, under various parochial and private societies, embracing nearly 20,000 scholars), I found I had been ignorant of the important fact, that teaching is not training, and that the sympathy and example of companionship are more influential than the example and precepts of any master.

Something more and very different, therefore, appeared wanting—practical good habits must be formed as well as principles inculcated—the children must be taught and superintended during the week, as well as during two hours of a Sabbath afternoon or morning; in fact, the natural principles of sympathy, and the insinuating current of evil, must be met by an opposing current of good. It was evident that for children of from three to fifteen years of age, twelve years of the most important, because the most impressible, period of life, no moral machinery existed for their 'godly upbringing.'

<sup>\*</sup> From what I and many others have witnessed in different localities of this and other towns, in Scotland and in England, I am presenting no overcharged picture of the miscrable educational and moral machinery which is applied to our population generally.

My eyes were now directed everywhere, in search of anything and everything that might assist my purpose. In the meantime, the system of oral Bible training was gradually developed and worked out in my private Sabbath school, which, by the intellectual character of its picturing out in words, simultaneous answers, questions and ellipses, gallery principle, etc., was afterwards made the intellectual department of the first model week-day schools of the Normal Seminary—this method enabling the master to communicate more knowledge in one hour, and more perfectly, than on the ordinary methods is done in two or three hours.

This principle of intellectual training, so accordant with nature, unexpectedly discovered how the time could be saved in conducting the ordinary elementary branches of a day school, whereby the children might have time for amusements in a play-ground, and the master sufficient leisure for morally superintending them while there, and afterwards for reviewing their conduct on returning to the school gallery; in fact, for adding and embodying moral training as a new principle in the public school.

'Prevention is better than cure,' was our motto; and to begin well, we cannot begin too early. My first object, therefore, was to begin with children under six years of age, before their intellectual and moral habits were fully formed, and consequently, when fewer obstacles were presented to the establishment of good ones. This experiment then, and ever since, has proved most triumphantly successful, and exhibits the important practical principle, that valuable as training is at any age, still you increase in power as you descend in age; for if training at twelve or fourteen years of age be calculated as one—at nine it may be as two—at six as four—at three or four as eight. Thus children at three years of age are eight times more easily, or rather more efficiently trained, than at twelve years of age.

We were aware that parents could not be easily prevailed upon to pay for religious moral training, even were it practi-

cable to establish it by itself, apart from the ordinary branches of education, or even to send their children, of seven, nine, or twelve years of age, to an institution for that purpose, which being unknown they did not value.

In regard to young children under six years of age, there were comparatively few obstacles presented, because this period of youth was entirely untouched by any existing institution for their moral or intellectual culture. The greater difficulty presented afterwards was, how to ingraft moral and intellectual training on juvenile schools, so that, without any change of system, children might be carried forward in all the stages of their subsequent education, without infringing on the amount and variety of the elementary branches.

Although we do not approve of sending children early to a school for mere teaching or instruction, yet, for reasons which we shall subsequently show, however well-trained the children may be at home, we would in all cases advocate the principle, that they cannot be sent too early to school for moral training, and that at each stage of their education, both in the juvenile and senior departments, they should be carried forward on the same training system;—on the broad principle, that while family training fits more particularly for domestic, that of the school prepares for public and social life.

If moral school training be an advantage to children who are properly attended to at home, what must be the necessity in regard to the thousands of poor neglected ones who crowd our city-lanes and alleys, or live in the country, without any parent qualified to train them! Their parents cannot and do not, either by example, or by precept, or superintendence, 'train them up in the way they should go;' but on the contrary, often inculcate principles and show an example perfectly the reverse of all that is godly or sober, or virtuous; thus leaving their offspring a prey to their own propensities, and the evil example and training of children as bad as themselves, or perhaps worse. Need we wonder then at the prevalence of crime, and rudeness, and insubordination, and

every sort of ungodliness? Need we wonder that these habits should stand proof against every subsequent appliance that may be brought to bear upon such a mass of uncultivated human beings?

The leading features of the Training System, both moral and intellectual, may then be stated to have originated in 1816, when I commenced the Sabbath school alluded to. At that period I had to train myself to some system of discipline, and some method of communication, being wholly ignorant of the proper or natural principles of governing the minds and physical habits of children, and still more of resisting or subduing the volcano of moral depravity which was éver active around me.

For these purposes I laid down certain rules for my guidance, which eventually proved successful, the most important of which were,—First, that I would never strike, whatever degree of provocation might be given; and, Secondly, that I should never expel, however unruly the children might prove. The various methods to which, upon these principles, I was compelled to resort, in order to obtain attention, and to maintain discipline, obedience, and good order, and, at the same time, control and subdue my rising feelings of indignation at their wayward conduct, led to the working out of the great principle of moral training.\* These self-restraints compelled me of course to use moral and intellectual, instead of physical means of discipline.

Physical Exercises.—The impossibility of being able to command that fixed attention so necessary in school, when the pupils are seated at desks, or placed in semicircles or squares, in consequence of which they look each other in the face, led me to place my pupils (boys and girls) in parallel lines. This arrangement gave the first idea of a GALLERY—to this was added certain bodily movements, or PHYSICAL EXERCISES.

<sup>•</sup> The necessity of moral superintendence by the master on week-days, at play, as a part of any system of moral training, naturally led afterwards to the adoption of a PLAY-GROUND.

that were not considered out of accordance with the sanctity of the Sabbath, but which greatly tended to arrest the attention and maintain order. Physical exercises, during every lesson, were thus rendered a means to an end—the end being their intellectual and moral improvement.

ELOCUTION AND THE SIMULTANEOUS PRINCIPLE IN GALLERY TRAINING LESSONS.—The monotonous, slurring, blundering style of reading which one and all exhibited, led me to adopt the method of reading each word separately and very slowly, and the propriety of saving time by causing the children to read and repeat simultaneously, as well as individually, and answer questions all together, or to repeat only one line at a time, and sometimes even each child after another, only one word in succession, eventually led to the principle of the SIMULTANEOUS SYSTEM IN GALLERY TRAINING LESSONS. Simultaneous distinct reading, and each child repeating only one word rapidly in succession, enabled a class of thirty or forty to read pretty nearly in one tone of voice, after a few weeks' exercise, destroyed monotony, and formed a basis for impressive and true Elocution.

QUESTIONS AND ELLIPSES MIXED.—At that period, questioning, except by mere rote, was rarely practised in schools, and ellipses were scarcely ever used. These two principles, however, we united during the whole process of every lesson; and instead of the ellipses being put as a mere guess,\* by a natural process it was changed into a simple method of putting questions. QUESTIONS and ELLIPSES CONJOINED, therefore, in schools conducted on the Training System, are in constant use with children of all ages, and in all branches, and, of course, are increased in frequency as you descend in age.

MEMORY OF IDEAS BEFORE MEMORY OF WORDS.—The usual method in Sabbath schools was, and still is, first to commit a passage to memory during the week, and to repeat it on the Sunday following; but I gradually found, that by thoroughly analyzing the substance of the passage (which requires a

<sup>\*</sup> See Section IV

frequent repetition of its terms,) in other words, by exercising the powers of the understanding first, or lodging the idea in the mind before the mere words or sounds, not only were the terms more easily committed to memory afterwards, but before leaving the school-room, the four, five, or six verses or sentences, which in general were repeated very imperfectly after the lapse of a week's previous learning at home, I found were repeated pretty perfectly by every child the same evening before leaving the class. To confirm these in the memory of words, and to save time, they were generally required to repeat one word at a time each, in succession, as the first exercise of the next meeting of the class. This led to the principle of exercising the memory of judgment in every lesson before the memory of sounds. Then, it was made a fundamental rule, that the subject-matter of the lesson be analyzed and familiarly illustrated—the children frequently questioning each other, the trainer directing them; and the lesson, reason, or deduction was readily expressed by the pupils. The facts not previously known by the children were of course told, but the scholars themselves were prepared to give the reason or lesson. This secured beyond a doubt that the information was possessed by the pupils, and is the most distinguishing feature of the intellectual department of 'THE TRAINING SYSTEM.' A psalm or hymn, therefore, was never sung by the children until it was shortly analyzed and understood, on the same principle that the passage was never committed to memory until 'pictured out,' or rendered visible to the mind's eve of the children. They thus could sing with the understanding.

Analogy and familiar illustrations.—The use of these, in picturing out a Bible lesson, is in accordance with the example of our Saviour. When asked by the Pharisees, 'Is it lawful to give tribute to Cæsar?' he said, 'Show me a penny,' etc. He did not tell, but trained. Again, when asked, 'Who is my neighbour?' he pictured it out by the story of the good Samaritan. When John the Baptist sent his disciples

to Jesus, and inquired, 'Art thou he that should come, or do we look for another?' he neither answered yes nor no, but said, 'Go and tell John those things which ye do hear and see; the blind receive their sight, and the lame walk,' etc., leaving them to form the conclusion from the simple picture he had drawn. All experience, moreover, proves that the speaker who most graphically pictures out is not merely the most popular, but the best understood.

BIBLE TRAINING.—The mode of conducting Bible lessons in this Sabhath school, viz., picturing out in words, afterwards became the principle of conducting the secular as well as Bible lessons in the week-day Model and Normal School, in 1826-27, and its natural and perfect adaptability to all the advanced branches of education,—scientific, as well as scriptural,—rendered it applicable to children of all ages, and it continues so to the present day.

Thus the germs of the leading features and peculiarities of the system were working out for seven years at least, before I attempted, or at least effected, their introduction into a Model and Normal School on week-days. This was done so that the principles might be seen by visitors, and extended throughout the land by those who might be trained in the institution. Of course we had our eyes and ears open to every suggestion that might be offered by practical men; taking care, however, that nothing was adopted without being recast and monlded on the training principle, the power and effects of which, in my private school, had perfectly astonished me.

In order to 'begin at the beginning,' these principles, as we have already stated, were first applied to children under six years of age, then to children of from six to ten years, and again to those above ten. Persons, male and female, were trained to practise the principles of moral training, and the mode of intellectual communications on all subjects that were considered necessary in popular schools, with the addition of a Moral Industrial School for girls above ten years of age, which is also a practising school for female students, and

which, with other Model Schools, viz., Initiatory, Juvenile, and Senior,—student's hall and class-rooms, in one Institution, is termed a NORMAL SEMINARY.

These principles being embodied in the public school, have unquestionably proved successful—greatly, indeed, beyond our expectations—and convince me, and hundreds besides, that the Training System as a principle, and the Moral Training School as a complete embodiment of the principle, is the desideratum—the additional requisite moral machine for the elevation of society, and especially that which, by God's blessing, may form an antidote to the exposed and demoralizing condition of the youth of large towns, as well as of rural parishes.

The peculiarities or distinguishing features of the Training System may be stated in one sentence, as—Picturing out in Words,\* direct Moral Training, with suitable premises, and the various Practical Methods by which these objects are accomplished, under well-instructed and well-trained Masters or Mistresses.

<sup>\*</sup> The practical and distinctive elements of this process may be gathered from Sections III. and IV.

# SECTION I.

### CHAPTER IV.

EXPLANATION OF THE TRAINING SYSTEM—MORAL TRAINING SCHOOL—AND NORMAL SEMINARY, OR COLLEGE.

Before entering more fully into proofs of the necessity of moral school training, as an addition to the public school, or the necessity of a system of intellectual communication more simple and natural than is usually pursued, with examples of the practical operation of the principles we have proposed for general adoption, I may shortly explain the three distinctive points of our title-page, viz.:—The Training System; the Moral Training School; and the Normal Seminary.

## THE TRAINING SYSTEM.

This system, which of late years has been somtimes termed 'The Glasgow system,'\* is chiefly new, and partly an adaptation to some of the points in education that were practised previous to 1820, when first I seriously endeavoured to provide and systematize a particular course in our public schools, for the moral and intellectual cultivation of the youth of large towns.

The novelties may be stated as—First, the addition of direct Moral training, in conjunction with the branches usually taught, including the requisite platform and apparatus, with

\* The mere name is unimportant, except in so far as it may convey an idea of the object pursued. We find, however, that to many this name gives the impression that the system in question is universally pursued in Glasgow, whereas throughout the city there exists to this day every possible variety, from the oldest rote system to the most intellectual.

the method of using them;—Second, A mode of intellectual communication, termed, Picturing out in words, conducted by a combination of questions and ellipses, analogy and familiar illustrations,—the use of simple terms by the trainer, within the range of the pupil's acquirements,—and answers, chiefly simultaneous, but occasionally individual, by which the pupils are naturally trained to observe, perceive, reflect, and judge, and thus to draw the lesson for themselves, and to express it to the trainer in such terms as they fully understand—being made to perceive as vividly by the mental eye as they would real objects by the bodily eye.

I may state, that while this machinery for training the 'child,' or whole man, may at first sight appear complicated, and requires the master to be accomplished in the art of conducting it, yet each part or division of it is extremely simple in itself, and, as a whole, every practical student finds it to be the best fitted for accomplishing the great end in view. The Training System is by no means stereotyped in its details, excepting in so far as concerns its two distinguishing features, viz., Intellectually picturing out in words, and direct (practical) Moral training. The Training System, however, is not practised where moral superintendence of the children by the masters while at play, and a subsequent review of their conduct on their return to the school gallery, form no parts of the plan pursued, and where, in the intellectual department, each lesson is not so conducted and pictured out as to enable the pupils to give to the master the inference or deduction intended to be drawn, in their own language. The more obvious parts of the machinery and mode of operation have been more or less copied in schools and seminaries throughout the kingdom, without the two peculiarities mentioned having been actually adopted; the effects, therefore, are not pro-To a casual observer, they present something of the appearance of the system; but, thus separated and disjoined, they are not the thing itself, the more especially if conducted by an untrained master or mistress.

The alternate exercises of body and mind, which the entire system affords during lessons and at play, render school quite a pleasure; and what is pleasing is the more likely to be eagerly engaged in and pursued. This is proved by the intense delight the children manifest in every school so conducted—truant-playing or ennui being quite out of the question.\*

We are sensible that no explanations or examples of ours can render the system visible to the mind of the inquirer, except very partially—just as the landscape or portrait-painter can only explain and exhibit very partially the working of his art. He paints in colours—the trainer pictures out in words. Either art, however, can only be thoroughly known when practised. I have therefore little hope of convincing any prejudiced person of its beauty and efficiency, by any treatise I can present. Painters differ in power and efficiency in their art—so do trainers and public speakers; but the requisite qualifications for a trainer are perhaps less rare than for a painter or public speaker.

Every lesson whether elementary, scientific, or scriptural, is conducted on the training principle, viz., ideas before technical terms—every term being pictured out before being used, and the whole premises on which the lesson rests being so vividly presented to the mind's eye of the children, as we have already said, that they are prepared to draw the lesson or deduction—the master acting the part of trainer, and only stating facts which the pupils do not already know; and thus drawing their minds, step by step, to the natural conclusion.

Without physical exercises in-doors, and 'plenty of fun' out of doors, for children of every age, under the eye of the master, the system must fail; for if we do not permit the superabundant spirit to be expended in what is right, they will expend it themselves in what is wrong—superabundance there generally is, unless crushed by improper confinement and tedious unmeaning lessons. Children cannot be idle, and

<sup>\*</sup> See Chap. Progress of the System. Section VIII.

they cannot always be employed in intellectual exercises, nor too long in one particular mental exercise without injury. Variety is necessary, and variety does not dissipate or fatigue. The 'steam,' in fact, must be let off, and nowhere so well or so fully as in a play-ground, as well as by physical exercises in the gallery.

The play-ground should be large enough to enable all the pupils to have free exercise for their bodily powers, and the development of their natural dispositions and habits. large towns, where there are no such facilities for innocent amusements as in the country, this system makes the provision we have mentioned—thus carrying out the training of the covered into the uncovered school-room. But we must not be supposed to imply that the same regular superintendence and participation in the pursuits of the children, on the part of the master-trainer, are not equally necessary in the country as in towns. On the contrary, we maintain that every system of education or of training is incomplete, where provision is not made for this no less important part of physical and moral training, than the regular lessons of the covered school-room. We therefore always recommend, and, when I have the power, insist upon the purchase of a playground in connection with every country as well as town school.

The religious department, termed BIBLE TRAINING, occupies the first hour of the day, including the prayer, and analysis of the hymn or psalm, before being sung—the practice of the Bible precepts and principles, termed moral training, being diffused throughout the whole day. The teaching to read or write, or cast accounts, does not differ materially from the ordinary improved plans, except that the habit of the trainer induces him naturally to adopt more of the simultaneous than the individual method. English grammar is of course taught on the reverse principle to that of merely committing the rules to memory. Elecution is taught on a natural and novel method. In regard to cor-

poral punishments, they, as well as prizes, are dispensed with on this system\*—the aim being to punish through other than mere bodily feeling, and to stimulate from higher motives than selfishness or fear. The daily secular gallery training lessons are conducted orally, and generally without a booksuch as on physical science, natural history, the arts and manufactures, with the qualities, relations, and adaptations of natural substances, which never fail to cultivate the understanding and the indement of the pupils. These, and the Bible training lessons, while they greatly add to the intellectual culture of the pupils, exercise at the same time the higher powers of conscientionsness, benevolence, and veneration; and, by elevating the motives of action above sordidness and mere selfishness, tend also, by the blessing of God, to imbue the pupil with a just self-respect, and to engender humility, which lies at the base of all improvement and of all the other Christian graces.

Singing was introduced into the Juvenile Model Training School from the year 1829, long before it was introduced into popular schools; since which period, however, it has been widely spread throughout the empire, even for 'the million.' The singing of sacred and moral songs, and marching airs, forms an important part of school discipline — alternately cheering, animating, and tranquillizing the feelings of the children, as they require to be regulated, also preparing them better for joining in public and family worship. It had been introduced into the Model Initiatory School, for children under six years of age, from its establishment in 1826, and ever since, in regard to children of all ages, has had an effect at home and at play of displacing many songs of a very questionable character.

It cannot be too frequently repeated, that all cultivation ought to begin early. Early training is the only rational and hopeful experiment. It is so in the vegetable and animal—it is so in the moral world. If corn is expected to grow and ripen,

<sup>\*</sup> See Chapter Punishments-Prizes, etc.

we must not sow in summer nor in autumn, but in spring. The farmer ploughs, and weeds, and sows, and harrows, and doubts not but, by God's blessing, he shall have an abundant harvest. Spiritual husbandry bears a closer analogy to natural husbaudry than is generally imagined. During the spring-time of life, the weeds of sin and folly may be prevented from growing into such rank luxuriance as entirely to preoccupy the ground. Early, rather than late training, secures success in the prosecution of everything in life. It is so in the arts and sciences, and in the business and occupations of life; and it is no less true in the culture of the miud, the moral affections, and physical habits. Early training, except in particular cases, alone gives cause for hope; and the earlier the better. Let everything be simple and elementary, in the first instance. Lay the foundations broad and deep, and there will be no danger of erecting a too massive superstructure. Give the child early and clear perceptions of clementary subjects, and correct habits of thought and action, and through life he will be able to teach and train himself. Set before him the broad outlines of every subject, and he will not fail, according to his opportunity of reading and observation, to fill in the outlines for himself. Quality, therefore, is more the object of the Training System than quantity.

The first mental power exercised by a child is observation—acquiring a knowledge of external objects. Facts, deduced from the presentation of objects, therefore, ought to form the first step in the initiatory education of the child. A clear understanding, however, of the uses and adaptation of every object presented, ought to accompany the presentation; and although this process must necessarily occupy time, it lays a firm foundation in the mind, and secures that every future erection is placed on a firm basis. Seeing, also, the relations and bearings of every subject, children proceed, logically, to form their own conclusions or natural inferences. Cultivation of mind, therefore, is the natural consequence, even at an early age—the memory of the judgment and of the observation being jointly exercised.

Gallery training lessons, conducted orally without Book, and which were first introduced into popular schools under this system, have this decided superiority over the mere analysis of a lesson read from a spelling or school collection book, that in bringing out the points of the subject under analysis, both master and scholars take the sentiments or statements, not merely of the text-book or extract they are reading, which are often extremely short and imperfectly delineated, but of the whole range of authorities which bear upon the particular point or subject of the lesson to which the master may have had access, in addition to their own observation and experience,—thus mightily extending the means of information to all the pupils.

Were we required to give a laconic reply to the question, What is the Training System? we should say—it is that system which cultivates the whole nature of the child, instead of the mere head—the affections and habits, as well as the intellect. Intellectually—it renders visible to the mind's eye of the child the meaning of every word, and of the whole subject of the lesson, as in a picture; and it only uses such simple language as enables the pupils, whether of 3, 6, 10, or 15 years of age, to draw the lesson or inference, and express it in their own terms. It gives the idea in the most simple manner before clothing it in technical terms, and never uses a word until it is pictured out, and, of course, understood. It, in fact, exercises the memory of the understanding before the memory of words, thus inverting the usual method of teaching.

It is common for children to have large tasks to prepare at home. The picturing out principle in the gallery, as we have already hinted at, prevents the necessity of doing so to a great extent, and lightens this burden to the young; and while it adds to the labour (and pleasure) of the trainer in school, it greatly adds to the intellectuality of the pupils. In most cases, on the old and other systems, the schoolmaster simply hears the lessons which the children commit to memory at home: and parents deceive themselves by determining the amount of educa-

tion their children are receiving, by the number of books and the length of the lessons which they have to pore over during a whole evening.

One important point which may be noticed is this,—That the principle of picturing ont in words by gallery training lessons, conducted orally, not only enables the trainer to communicate instruction to all, whether they can or cannot read, but it enables the master to communicate, in simple lauguage, more information to the pupils in three hours' instruction, than he could do on the ordinary methods in six; part of the time thus saved being spent at intervals in the play-ground along with the pupils, and in reviewing any particular case of good or bad conduct on their return to the gallery of the covered school, and partly in conducting additional branches of education.

One important feature in the system is the use we make of the gallery in every department of our schools, and at every age, for the exercise of the mutual, mental sympathy, which is so mighty an agent constantly at work for good or for evil,—exhibiting its corrupting or beneficial influence in the world at large, just according as it is exercised. Nor is this all: it provides a better platform for the practice of simultaneous answers and other exercises, which we consider so essential a part of the system. The gallery to which we allude does not, of course, exclude the use of desks and forms, (arranged in a particular manner,) which we regularly employ, as in other schools, during certain portions of the day.

Training Physically. Although we notice this department last, yet it is first in order, and even in importance. We cannot secure the fixed attention of the minds of a gallery of children without physical training. Physical exercises are alike necessary for health of body and of mind. Even for the sake of the former, they ought to be introduced into every school; and fresh air being necessary to health, every school ought to be furnished with a play-ground. Physical exercises and singing are used more as a means to an end than for their

own sake-the end being to arrest and secure the attention of the children, and prepare them for receiving the intellectual and moral lessons to which they are called—just as military drilling prepares the soldier for instant obedience and prompt action at all times, and in the midst of the most trying circumstances. Those exercises, however, are no less important as an end. although secondary in purpose: for the children learn to sing as an accomplishment, and to sit, stand, walk, etc., in order, and in healthful comfort and regularity. The highest point, however, viz., moral training, we have principally in view. Without a play-ground, therefore, there cannot be an approach to the development of the real character and dispositions of the child (the covered school-room does not afford this); also, without superintendence by the master, there cannot be moral training, except, indeed, in a very triffing. degree; and time cannot be afforded for that moral superintendence without a new and particular arrangement of the method of conducting the indoor lessons: and, also, without the gallery principle, there cannot be the patient, full, and dispassionate review of their play-ground conduct by the master-trainer.

Physical exercises in the covered school gallery are also necessary, as we have already said, to arrest and sustain intellectual attention, as well as moral obedience; and, therefore, the most particular care should be paid to this department at all times, but more particularly during the first few weeks of commencing a training school. To no department, however, have young masters such an innate aversion as physical training. To what cause can we attribute this feeling but to intellectual pride? What—they say or feel, 'Am I to condescend to play with my scholars—to make myself childish?—(not childish, indeed, but child-like it may be.) The exercise of this pride, however, uniformly 'goes before a fall' or a failure in training 'the child.'

A single branch of education—such as reading, elocution, geography, grammar, science, or Latin—may be conducted on

what is termed 'The Training System,' bearing in mind the one particular principle, viz., ideas before technical terms, and employing suitable arrangements in regard to the method pursued. The system applied to 'the child,' however, is a vastly more extended process of the same principle, and refers to the whole nature of man. The complete system, in fact, is necessary to train the 'child.'

When a catechism, or book in the form of a catechism, is used, whether on secular or sacred subjects, the mere committal of the verbiage to memory is at best a superficial and inefficient mode of teaching. To render such really useful, each question and answer ought to be, in the first instance, analyzed, pictured out in words, and rendered visible to the mind's eye by familiar illustrations; and the ideas being possessed by the pupils, they may then be fixed in the mind by committing the words to memory. This, which is the training process, secures a permanent retention. The opposite course of procedure has been, and still is, all but universal. Hence the fugitive tendency of what is termed the memory, viz., the verbal memory, without the sympathetic influence of the memory of the understanding. Should the pupils fail in giving the lesson to the master, then the fault is not the children's, but his own, not having properly conducted or pictured out the premises. He must have used technical terms above their comprehension, or otherwise led them blindfold on the way.

THE TERM TRAINING. Before closing this short analysis, which might be extended to a volume, we may state our authority for terming the system Training. In Scripture the command is given, 'Train up a child in the way he should go;' and the promise attached to the precept is, 'and when he is old he will not depart from it.'

Whatever may have been done in families, training the 'child' has not been the practise hitherto in popular schools. Teaching or instruction has been given, not training, or, at the best, the head has been trained, not 'the child'—the

whole man. We have, therefore, no right to expect the fnlfilment of the promise which is attached to the precept. Too frequently children are trained elsewhere than in school, in the way they should *not go*, and when old they do not depart from it.

We understand, then, the precept to be-'train,' not simply teach or tell; and the whole nature of the child, not merely his intellect or memory; up, from the beginning of life to manhood, 'in the way he should go.' If a child is to be trained in the way he should go, the trainer must be with him to superintend, guide, and direct him. The child's affections, and physical and moral habits, must be properly exercised and trained. (Were he naturally inclined to think, and feel, and act properly, he should then require no training.) It will be acknowledged, that 'the way he should go' should be in accordance with God's revealed will. We know of no other standard of obedience, whether of thought, feeling, or outward action, in the intercourse of play, of business, or of religious exercises. This, then, is our warrant for the term The Training System—being, so far as we know, the first school system under which the principle was practically established, of training on one and the same natural principle, from the earliest stage up to manhood.

Locke and Butler have already set forth in their works, that lecturing or telling will not make a proficient in any art. Dr Samuel Johnson also says, 'You cannot, by all the lecturing in the world, enable a man to make a shoe.' The divinely-inspired Solomon, ages before, gave the command, 'Train up a child,' etc.; but who, it may be asked, presented the practical training school and system? Who showed the manner how? This was wanting. We know not how often we have listened to a sermon from the text, 'Train up a child in the way he should go;' but in less than ten minutes we uniformly heard the term changed to, instruct him in the right way—show the child what he ought to believe, and what he ought to do—show him a good example. But to see that he does,

and to place him in such circumstances and under such superintendence as to induce and enable him to do, were neither recommended nor provided for. Anything short of this principle is not training the 'child.' Any one of the points or parts of the process may be useful in particular circumstances; but being disjointed pieces of machinery, they prove inefficient, and cannot reasonably claim the fulfilment of the promise, which to many minds appears not quite true. The command, 'train,' is of course addressed to parents; and what they cannot accomplish personally, they are bound to do by proxy; and what better or more suitable proxy than the schoolmaster, to whom is generally handed over the care of their children for several hours a-day?

When I first published the principles of a system of education, termed training, I met with many objections from high and influential quarters. What! it was said, do you propose to train our children as you would dogs and horses, etc., which have no understanding? At that period the terms publicly used were, instruction, education, teaching, moral education, religious instruction, intellectual teaching. Now, however, the terms used (whatever the systems may be) have as uniformly been changed, in every quarter, to training, and even by some who formerly denounced the use of the term.

In nearly every one of the model training schools of the most prominent normal or training institutions which of late years have sprung up throughout the kingdom, professedly for preparing schoolmasters and schoolmistresses, the directors have adopted one, two, or more of the points of the mode of communication or of the machinery alluded to; but, with the exception of two or three institutions, in none are the actual peculiarities of the Training System pursued, viz., direct moral training, and picturing out in words. They have generally been termed Training Schools—a name which, ten or twelve years before, we had given to every private or parish school established on the complete principle, having a trained master, and suitable school premises, and apparatus for cultivat-

ing the entire 'child.' A confusion of ideas, therefore, has existed, since the opening of these training or normal colleges, on the mention of the term Training School\*—several hundred schools having previously been established at home and in the colonies by our trained students, each bearing that name, and only training children as they professed to do. This circumstance, therefore, has compelled us sometimes of late to alter the title of these parochial and private schools, conducted on the system, to Moral training schools—morals based upon Bible training being the primary object, aim, and end of the system in question.

At the early period of our labours, the old rote system was so universally practised, that a very slight allnsion to our peculiar method, and to the school arrangements, was alone necessary to show the distinction between what popular schools were and what we earnestly desired them to be. It is different now. however, when parts of the machinery and prominent features of the mode of operation have gradually found their way into private and public schools throughout the kingdom, without having adopted the entire machine, or the trained workman. Enlightened teachers may have seen the power of the system in schools conducted by some of our 2500 trained students, although directors of some of these schools may not have permitted the whole arrangements nor mode of communication to be carried into effect. In the later editions of this manual. I have therefore found it necessary to enter more minutely into the detail of what constitutes the real and distinguishing features of a system which has its more showy and its more substantial points. Some have copied parts of the system. knowing whence they originated, and many without knowing, both being equally ignorant that disjoined portions of a machine, such as they have selected, could not be expected to produce the results they may have fondly anticipated. Discredit, therefore, is apt to be thrown upon the entire Training System; this is what we complain of, not the

<sup>\*</sup> See Section VIII., Diocesan Training Schools.

fact that the source from which they sprung is not acknowledged.

In our distant and more retired locality, it may not be surprising, then, that I should receive such questions as the following, personally and by letter :- In your system do you use a gallery? Do you demand simultaneous answers? Do you use ellipses? Do you ever mix them with questions, as I sec done in our neighbourhood? How do you act when the children cannot answer? Do you tell them at once? Does the Training System require a play-ground? Is the master expected to be with the children at play? Have you Bible training lessons? Do the books you use contain the substance of your oral training lessons? Do you give prizes? What corporal punishments do you use? Do you give oral gallery lessons on natural science and on common things? etc. Of course no one could put any such questions who had ever read this manual of the system, or witnessed it in operation at Glasgow, where these and other points were first established, and presented to public attention, thirty years ago.

We may simply add, 1st, that four pamphlets were sent to me at different times, which had been addressed to the Lords' Committee of Council, setting forth the mighty advantages of the Training System, and copying several paragraphs from this book, verbatim, without acknowledging whence derived, or that any institution existed at the moment in which the principles contended for are carried into practice. 2d,-Public Lectures on the System. A minister of the gospel, from the country, came to one of the large towns in England, and advertised his intention of delivering five lectures on a new system of education, as he stated, not knowing that one of our former students had conducted a training school for children in that town for four years previously. Three lectures were delivered, during which our former student was surprised to hear the precise system recommended as new, which he daily practised, and large quotations expressed, verbatim, from this little work, of course without acknowledgment; and still more surprised was he to see one of his own directors occupying the chair. Our friend, the trainer, immediately addressed a note to the lecturer through one of the public journals, offering to bring 120 of his own pupils, to any public place he might choose to name, and there to exhibit in practice the precise system which he so strongly and eloquently recommended. One thousand of the elite of the town were admitted by tickets, the Mayor in the chair. The children did admirably, and precisely according to the system. The reverend gentleman was confounded, and instantly leaving the town, the two remaining leetures were, of course, not delivered.

## WHAT IS A MORAL TRAINING SCHOOL?

The Moral Training School comprehends a carrying out of proper family training in the public school, and is intended as an assistant to parents, but never to supersede their exertions at home—the school more particularly fitting for public. and the family for domestic life. Without both of these influences, mankind must be imperfectly trained for performing the duties of men and of citizens. The moral training school presents a combination of all the apparatus and principles already referred to in the mode of communication, having the Bible as a text-book, and its daily oral gallery lessons as the standard of morals. A moral training school does not necessarily require a large extent of elementary or scientific knowledge, although every one may embrace the highest degree possible. In addition to the daily Bible training lessons, however, the trainer or master must see that scriptural principles are as far as possible reduced to practice in the covered school, and, during the sports of the pupils, in the uncovered school-room or play-ground.

In addition to moral training and religious instruction, there must be reading, grammar, writing, and arithmetic, with a certain amount of natural history, geography, and science, in relation to common life; and in rural districts, the theory and prac-

tice of agriculture, particularly for boys; -- and for girls in both town and country, stitching, sewing, and darning, as necessary accomplishments for every housewife. These may be considered as the least amount of instruction in a moral training The secular lessons are intended the better to fit for the business and occupations of life. The broad outlines so communicated orally during gallery training lessons, are of course much more comprehensive than what can be gathered from any one reading or spelling-book. Some of these secular lessons on common things, as we shall shortly see, even assist the elucidation of oral Bible lessons in those innumerable emblems and allusions to natural things through which moral and spiritual truths are conveyed.\* To all hearers in the public sanctuary, the simplification and clear perception of the emblematical points of Scripture in school are very valuable. The oral training lessons, secular and sacred, in addition to their practical use, highly cultivate the understanding; and the infusion of sound Scriptural knowledge, coupled with its daily practice in school during the period of infancy and vonth, may be expected, under God's blessing, to elevate all, whatever may be the sphere of life in which they move. In the case of the poor and inprotected, it must tend to raise them above the temptations of those haunts of vice and corruption in which low and untrained minds and affections are so apt to revel, and lead them also to select for their private reading more improving books than the trashy infidel and demoralizing publications now so widely circulated.

A moral training school may be conducted with boys alone, or with girls alone, but the separation principle will render it so far imperfect—it being an important point in morals that the sexes should be trained to conduct themselves properly towards each other; and this cannot be accomplished if they are kept entirely separate.† Experience proves that each sex

<sup>\*</sup> See Chapters *Picturing out in Words*—BIBLE TRAINING, etc.

† See Chap. Separation of the Sexes.

improves the other, not merely in a moral, but in an intellectual point of view.

Whatever may be the amount of oral elementary and secular knowledge that is communicated in any school—without Bible training lessons, and the superintendence of the pupils by the master while at play, and a review of their conduct, as exhibited in the play-ground on returning to the school gallery, such does not form a moral training school.

Those who object to the children of the poor in national and other schools receiving such a high education as is sometimes proposed to be given (although the long list of subjects recommended is seldom actually imparted to the pupils) may perhaps approve of our previously stated lowest standard. To require one master to teach too many branches, will be found as destructive of moral training as it is to the understanding and thorough training in the secular or elementary branches. Hence the promotion and continuance of the 'cramming system.'

The Training System is intended as an assistance to parents, and as a carrying out of the training of the family in the school, and during the every-day intercourse of children with their companions at play. Parents, as we have said, do not, and cannot train their children during a large portion of the day. What we propose, therefore, is, that during that period, viz., from nine till four o'clock, the child should be superintended and trained by an intelligent, and a well-trained and Christian schoolmaster, and be returned to his parents each afternoon, improved, instead of being decidedly injured by the training of the streets. The master of an ordinary school at present does not, and cannot, for want of premises and suitable arrangements, superintend his scholars at play, and therefore, as we have shown, cannot train them.

It is objected, that even were money provided for the purchase of sites, and the erection and establishment of schools to be conducted on the Training System, for all the working

classes in town and country, a sufficient number of well-educated, pious, and well-trained persons could not be found to conduct the schools, and to render them efficient instruments for the intellectual, religions, and moral training of the young. But why should this be the case? Why not prepare persons for the work of school-teaching and training, just as has been done for the higher office of the ministry? There is much piety to be found in the country. There is also a fair share of cultivated intelligence; and this can be increased. Time and attention also would gradually produce good trainers, even in the few Normal Schools, Seminaries, and Colleges already in existence, provided all of them pursued the natural or training system with the grown students and children.

#### MORAL TRAINING IN SCHOOL AND IN THE FAMILY.

The process of moral training in the school or in the family cannot be rendered so visible to a visitor or inspector, during an examination, as can the intellectual process and its results. Were a stranger, on paying a transient visit to a family, the children of which exhibited such prompt obedience as to be directed by the parent by a nod or a look; and further, did they at table and in their whole conduct act in such a manner as to prove themselves to have been under excellent trainingwere this visitor to say to the mother, I am quite delighted with the conduct and polite manners of your family; pray, tell me how you manage? How do you get your children to be so obedient to yourself, and kind to one another? prudent mother would say—Come and see—come and stay in my house, and what I cannot possibly make you understand by telling or explanation, you may fully understand by observing my course of training. Little quarrels occur in my family, as they do in others, but I endeavour to render them as unfrequent as possible. My children sometimes exhibit a disobedient disposition, but I check this by causing them, in a firm but calm tone of voice, instantly to obey. The manner how, I really cannot well explain to you. I act according to circumstances, firmly yet kindly. The results you see, but the precise process I cannot possibly tell. Live with me a month or two, and you may see a little. I must be offended—the fault must be committed before I interfere; and then, should you be present, not as a stranger, but as an inmate, you shall see how I endeavour to proceed. The tempers and dispositions of my children are varied, and the nature of the provocations, or mutual misconceptions, requires the utmost delicacy on my part, more, indeed, than in my own strength I am capable of performing; but I do my best, and God has been pleased to bless my endeavours. The mother-trainer may again repeat, in answer to the visitor's request—Come and See.

This is precisely the answer that a judicious school-trainer would give to a stranger visitor who desires him to explain how he morally trains his scholars—Come and see,—remain here a month or two, and I shall show you how we proceed. My children do not always steal, or lie, or quarrel, or fight, or deceive, or exhibit the strong propensity of selfishuess. These must be developed in likely circumstances, and are met by what we endeavour to render suitable antidotes. You admire the demeanour and alacrity of my children; but I am as incapable of exhibiting or explaining to you how I train my pupils in a single hour or day, as is the intelligent Christian mother. Her proper mode is our standard, although the sympathy of numbers is a power she does not possess, which undoubtedly I do. And we each in our own sphere endeavour to 'train up' the children 'in the way they should go.'\*

## WHAT IS A NORMAL SEMINARY OR SCHOOL?

This may be stated as an institution having model and practising schools under masters who themselves have been trained to practise some particular 'norma' or system, and who are capable of exhibiting and explaining its prin-

<sup>\*</sup> For illustration, see Section VIII.

ciples. Into this institution, well-educated young men and women may be admitted as students, and by means of the example and precepts of such training, they themselves also being put to the work, may practically acquire a knowledge of the system in all its departments, and thus carry it out into the schools and families to which, on finishing their prescribed course, they may be appointed.\* The Training System, including moral training, and a particular mode of intellectual communication, was the 'Norma' or rule of this the first instituted Normal Seminary in Great Britain for the training of schoolmasters. Other Normal Seminaries, Colleges, or Training Schools may follow our 'Norma' or rule, or of course any other they may choose. The name Normal, it is evident, does not necessarily involve the particular system which is pursued.

Whilst the Normal Seminary at Glasgow, from 1826, had the points referred to in view, in regard to its students who previously possessed the requisite amount of elementary knowledge, we mean the mode of communication and moral training; yet from the gradual exhaustion of the stock of well-educated young men and women in the country, to meet the increased demand for trainers from all parts of the United Kingdom and the colonies, it was found necessary, of late years, to give additional direct instruction to the students in branches in which they were found deficient, or of which they were entirely ignorant. In fact, to add a college department to that of the Normal,—the subject-matter of what is to be

<sup>\*</sup> It is much to be regretted that in by far the greater number of the Normal Training Schools and Colleges which have been established during the last fifteen years, the attention of the students is chiefly, sometimes exclusively, occupied in receiving instruction in those elementary branches of education which should have been previously acquired in elementary and grammar schools, rather than in the practical art of teaching and training, which, after all, is the professed object of all Normal Institutions. The Normal is perfectly a distinct institution and object from the College. The one is theoretical, and the other practical.

taught, as well as the 'Norma,' or rule of teaching and train-This, however, is essentially distinct from the original Normal establishment, and may or may not be attached to it, and is only rendered necessary in consequence of the generally incomplete and imperfect education which is received in elementary and grammar schools throughout the country and Even without such separate and direct teaching as we allude to, it must be understood, that in practically acquiring the mode of communication, not only is a large addition necessarily made to their stock of knowledge, but all their previous acquirements are revised, and more systematically arranged in their own minds. Every one onght of course to be well educated who undertakes the highly respectable and important office of teacher and trainer, and he should he well grounded in his profession, not merely as to mental knowledge, but in the power of communicating it to others, and in the still more delicate and important work of moral training.

Persons thus accomplished ought to be well paid, better than schoolmasters have hitherto been; and we are happy to be able to state, that as in commerce an extra demand generally raises the price of the article, so the rapid and increasing demand for school-trainers from our Seminary did for many years raise the salaries of schoolmasters generally from 30 to 50 per cent.

It is, indeed, surpassing strange, that whilst in every art but one, an apprenticeship is required to be served before engaging as a master, that exception, till of late years, should have been in the most important and the most difficult of all, viz., the arts of teaching and training. Practically, and, in general, theoretically also, the possession of knowledge, and the power of communicating it to others, have been considered synonymous, and this, too, in the face of the well-known fact, that many great and learned men—as teachers, have been very unintelligible to the old, and positively so to the young. To be a great scholar, and a good teacher, we all know are two very different things.

## SECTION I.

#### CHAPTER V.

CONDITION AND WANTS OF THE DIFFERENT GRADES OF SOCIETY—SUNKEN, SINKING, AND UPRISING.

HAVING glanced at the outlines of the Training System, it may be well to take a cursory view of the materials upon which we have to operate, which may be distinguished as the Sunken, Sinking, and Uprising Classes.

It is important to determine whether the same course of instruction and training be suited to all ranks. Ought there to be any distinction between that given to the children of the poor, and to those of the wealthy? Morally, there ought to be no distinction—as moral beings, having the same sinful inclinations and propensities, there cannot be a difference. All the information that is proposed to be given should be equally intellectual, and well understood or pictured out to all; but the variety of knowledge ought to be more extensive in regard to the one class than the other, and adapted in some measure to the condition of life in which they are expected to move-aiming, however, to elevate each grade morally and intellectually above the position in which they are at present, and preserving the balance of all ranks and conditions of society; yet, at the same time, permitting genius to take its proper place in the scale.

It is with the poor and working classes, however, that we have chiefly to do—with those, in fact, who cannot or will not help themselves. Christian charity and selfishness, or self-preservation, alike stimulate to this work of philanthropy. We may therefore glance at the moral condition of the dif-

ferent grades of society; and steadily looking at the extent of the evil, let all who love peace and order, and the happiness of man, for time and eternity, strive to apply the remedy.

The condition of the youth of large towns demands the serious attention of the politician and the Christian philanthropist. If large towns be a comparatively new state of society, the question is,—has there been provided any new or additional moral machinery to suit that condition?

Commercial and manufacturing pursuits naturally congregate the population into towns; and, whatever may have been provided for the improvement of the old, most certainly no adequate provision has been made for the young, whom we must call the most hopeful, because the most impressible portion of society. The powerful tendency of their sympathies and susceptibilities to evil has been left without any suitable antidote. It is no wonder, then, that our cities and towns continue to sink in the scale of morals.

Large towns and factories, so far from proving to be nurseries of vice, as at present, might, by the proper direction of the sympathy of numbers, which the very concentration of numbers affords, be rendered powerful means of physical, moral, and intellectual elevation, were children properly instructed and trained before the age of thirteen years, when they may be engaged in factories, etc.

To assist in analyzing the moral statistics of large towns, let us take Glasgow as an example—one with which, from particular circumstances, we have a pretty intimate acquaintance.

Glasgow contains a population of about 360,000 souls.\* For this mass of human beings a variety of means of religious, moral and intellectual instruction is provided, such as churches, day schools, Sabbath schools, etc.; but all combined, fall greatly below its requirements. Not only are

<sup>\*</sup> Were a new census taken, the population no doubt would number above 400,000.

they deficient in number, but among the whole we see no practical machinery for the moral training of youth between the ages of three and fifteen years, save that of the family; and any one in the least conversant with society knows how fearfully that is neglected, and how imperfectly it can be accomplished, in a large town, by parents in any situation of life.

For the sake of classification, our acquaintance with Glasgow would induce us to divide the grades of society into six parts, of 60,000 each, as follows:—

These six parts we shall term—First, The Sunken class as one-sixth; Second, The Sinking class as two-sixths; Third, The Uprising class as two-sixths; and, Fourth, The Wealthy class as one-sixth. The consideration of this last division may be set aside for the present: they have the means, and ought to have the intelligence, to provide for themselves; at the same time, whilst they possess the means, they in reality have not made the necessary provision, and, therefore, have not had the opportunity of having their children morally trained in the public school, both from the want of suitable school arrangements and accommodation, and the want of trained masters. Any few attempts in this department only present models, not the provision for this most important and highly influential class of the community.

Parents of the wealthy class frequently spurn the idea of its being said that their children are not being properly trained when out of their sight and beyond their superintendence. We fearlessly assert the melancholy fact, that they do require training which they do not now receive. Are nurses and domestic servants—the great proportion of whom have sprung from almost the lowest of the people, and are possessed often of low grovelling ideas and habits—are such the best trainers of young children, when the mother is engaged with household affairs, making markets or friendly calls, or engaged at evening parties? Can the father on 'Change, in the countinghouse, the study, or the factory, train his children when he is

not with them? Who, we ask, do train them 'in the way they should go?' Every intelligent man can answer the question—every wise man will apply the remedy, if within his power. The safest and most perfect education and training we conceive to be at HOME, night and morning; and at school, for intellectual and moral training, during the day,—thus uniting domestic, family, and school training in one unbroken chain.

The wealthy class may provide what they judge best for their families. It is widely different, however, with other classes, who have not the means, and, too generally, not even the inclination.

Deducting the 60,000 of the wealthy class, we have still left 300,000 of the poor and working classes, three-fifths of whom, or 180,000, are requiring immediate attention; that is, presuming that the two-sixths, or 120,000 of the *Uprising* class, are able, with a little assistance, to provide for themselves. They require, generally, however, to be enlightened as to the proper means of attaining that of which they actually feel the want.

The Sunken class, or 60,000 souls, we consider to include the openly vicious, the wandering, the neglected, also beggars, thieves, and the abaudoned.

The Sinking class, or double the number of the former, includes those who neglect religious ordinances, and the unconcerned about the best interests of their children or themselves, (except simply to gain a livelihood,) also the dissipated—those, in fact, who are in a sort of transition state, and not yet chargeable with *crime*.

The Uprising class, or one-third of the entire population, will and do provide instruction for their offspring, to a certain extent, and of the best they can afford according to their means, and thus so far endeavour to bring up their children 'in the way they should go.' They are the most forward to send them to a moral training school, if within their reach. Many parents, indeed send their children to the model schools

of the Free Normal Seminary daily, from one extremity of this city-to another, for this purpose.

For the Sunken class there has been provided a certain variety and amount of machinery, viz., prisons, penitentiaries, a bridewell, a night asylum, two houses of refuge, and a ragged or industrial school; all these, however, are correctives, restraints, or restoratives. Where are the preventatives? A few of the youth of this class have been induced to enter one or other of the charity or public schools; others have found their way to some ordinary elementary school; and a very few have been 'excavated' or picked up by the unremitting exertions of Sabbath school teachers. Nevertheless, the condition of the masses has been, and still is, truly deplorable: filth, vice, dissipation, ungodliness, and crime, abound; and the whole combination of healing influences is so extremely trifling and inefficient, compared with the evils to be cured, that this class of human beings appears as degraded as ever. Although a very few, by means of Sabbath school instruction, have been elevated from the Sunken to the Uprising class, yet there is such an annual accession of numbers descending from the Sinking to the lowest class, that the numbers of the Sunken class are increasing in an alarming ratio.

What, then, is to be done with the Sinking class—consisting, as we have stated, of one-third of the whole community, or 120,000 souls? and can nothing more be done for the Sunken class, composing 60,000 souls? The Sinking class ought to be the objects of our most intense interest. There is more hope of their yielding to means than of the ahandoned or Sunken class. They are, however, careless, and their carlessness renders them helpless. They will not, and do not, help themselves or their offspring in any step towards religious, moral, or even intellectual improvement. This class is the grand platform for the aggressive influence of Christian philanthropy. They are fast sinking, being left alone; but, by God's blessing on the use of right means, they

might be elevated to the condition of the Uprising. To leave them to themselves, as has hitherto been done, is too generally to leave them to perish. Even in a political point of view, the Sunken class, to a large extent, actually are an incubus on the industry and prosperity of the country, and are the ready instruments of every turmoil that may be raised by wicked or designing men. Then why not snatch the youth of the Sinking class, who will become the parents of a future generation, from this vortex of destruction, by the only available means on our part, viz., moral school training, based on the Word of God?

#### RAGGED SCHOOLS.\*

Within the last few years, whenever the question has been put. What is to be done with that class in large towns which we have termed Sunken? the almost instinctive answer has beeu, Ragged Schools,-Oh,-Ragged Schools! Ragged schools may be very efficient, or they may be little better than asylums for taking children from the streets, keeping them ont of harm's way, and training them to order. however, is something. It is something to get such urchins to sit quietly for a time in school, and walk orderly in line, two and two, on the street. We believe that religious instruction is communicated in almost all of these schools by Christian men, who take a deep interest in their important charge. The four schools we have visited, in three different cities, were of this description. But in none of them was moral training pursued as a system; and the school premises were not arranged for such a purpose. The system of instruction and of training is the great question, not the mere fact of their being termed ragged schools; and after all, what are one or two to even our second-rate cities, which require 40 or 50? The fact of some ragged schools being conducted on Sabbath evenings merely, or on week-day even-

<sup>\*</sup> Now frequently termed-Industrial.

ings, must show at once, in their case at least, the inapplicability of such to form correct moral habits in that class, who ought to attend such institutions. In fact, we consider evening ragged schools to have a very direct demoralizing tendency, even although the sexes are taught in separate rooms, and be dismissed with a few minutes of difference in point of time. The public seem to rest with the utmost complacency upon a ragged school, held at whatever time it may be, or managed on whatever principle, as if the work were done, whether it be well conducted, or upon the common rote system, which, in all parts of the country, has rendered the effects of education upon the poor and working classes the merest trifle, in a moral, and even in an intellectual point of view. The name, ragged school, is very well to excite public sympathy and bring out subscriptions; but as yet, even for the individual schools that have been established, the small amount received in subscriptions is no proof of a wide-spread interest in their favour. The one or two ragged schools established have certainly diminished the number of little rascals on our streets.\* The nurseries for crime, however, are still going on, and the stock of prowlers will quickly be replenished, as we have already shown. A more comprehensive scheme is, therefore, necessary; and anything short of the complete Moral Training System, we are convinced from experience, will fail of the intended results. feeding of the children may be an expedient, and a prudent step at the outset in regard to some who are without parents or guardians, and, therefore, without a home; we think, however, that no calm reflecting mind would contemplate the continued feeding of all the city children who require such training, or boarding them in asylums away from their parents, of whatever character these may be, thus breaking up every

<sup>\*</sup> Many schools, however, lately established in country towns, have adopted the popular term RAGGED, but which contain simply such children as properly-constituted parochial schools present, and to the masters of which the pupils pay a weekly fee.

family tie, preventing the moral reflex influence they might have on their parents at home, and severing for ever the almost only remaining links of patriotic feeling that can bind the youth of our country to the land of their birth. The Initiatory Model School of the Normal Seminary, which, in 1830, was removed to the Saltmarket, was intended expressly for profligate, or what are now termed ragged children, and also to exhibit the power of the Training System.

In the edition of 'Moral Training for Large Towns,' 1833-4, we gave a tabular statement of the requirements of this city, and of several other large towns, in regard to the number of initiatory (infant) and juvenile schools for the moral and intellectual training of the sinking and sunken youthful population, in addition to all the ordinary schools that were then in existence, with the supposed cost of the sites, including play-grounds, and the erection of buildings. Taking the cost of such schools as have been established since or about that period in Glasgow, and several other towns, we find that our calculation, high as it then appeared, is greatly below the truth—in many instances at least 30 per cent. It follows, that if we are to have efficient machinery, situated in suitable localities, we must pay for it.

If we calculate the number of initiatory and juvenile moral training schools required for Glasgow alone—taking the same proportion as we did in 1834, with the increased population, amounting, in 1851, to 360,000 souls—it would require, to fill up the gap in the number of elementary schools, at least 80 initiatory and 160 juvenile additional to all the existing schools of all sorts, so as not to overcrowd them, and give a thoroughly intellectual, and a direct moral training to the masses.

The question is, from what quarters are the requisite funds to be procured for such a mighty object as Moral Training Schools, in such requisite numbers, in large towns?

We delight in the extension of voluntary contributions for the poor and the outcast, both in regard to their temporal and spiritual wants. The present generation, however, will be in their graves, we fear, before private subscriptions provide the requisite amount, for the establishment of Moral Training Schools in the particular localities of large towns where they are most imperiously required. The next generation must first be trained *practically* to give, as well as enlightened on the duty of giving; and then we shall require very small Government grants, indeed, for either the *prevention* or *punishment* of crime.

For the sake of the children of the wynds, lanes, and vennels in the heart of the city, we must pay very high for moral training ground, as well as for school sites. How foolish to imagine that it will do to establish a few schools for the youth of those destitute localities in the suburbs, perhaps a couple of miles distant, where cheaper ground may indeed be had—perhaps at one-fifth of the price of the former! If children are expected to attend schools, they must be placed in the neighbourhood of their dwellings.

We are borne out by a thousand proofs, that until such machinery be set up in all our towns, our population cannot be elevated. In regard to the most sunken of our population, it is a question, whether we, as a nation, are at liberty to punish crime until the young have received such an intellectual, religious and moral training as might prevent it.

## Mode of Bringing out the most Degraded or Sunken Class into School.

The general desire of the public, in establishing a school in a low neighbourhood, is to bring in the poorest and most neglected children *first*. This may be accomplished to a certain extent, as in the case of a ragged school, which is more than half-filled by those suspected of crime; or by the police pulling up wandering urchins who live by begging or stealing, who visibly infest our streets, and who, instead of being charged a quarterly or weekly fee for the support of the

master, are taught gratis, and fed, and clothed, and lodged when necessary. This, we say, may secure that to a small extent the poorest and most neglected children will be brought out first. Not so, however, where no police can interfere, and no food or clothing is offered, but where the directors of the school expect that it will be self-supporting, or very nearly so, and where the necessary expenses can only be supplemented by voluntary contributions, however slowly or reluctantly these sadly oppressive annual subscriptions can be gathered in from the pockets of the tenacious, when the feelings get cooled down by one or two years' calm reflection! In this the ordinary, and which must be something like the permanent mode of establishing schools, we never can get out the worst children first. For example, should three schools be required for a given locality, whether for Sabbath or week-day instruction, the most enlightened parents will send out their children to the first school; the middling sort of characters, and a few of the worst, to the second; and the last school alone will secure that the worst and most neglected are brought in. course of two or three years, should a proper system be pursued in all the three schools, and all be on a level as to fees and the status of the schoolmasters, then the children will become so amalgamated that it will be impossible to discover which at first were of the sunken, sinking, or uprising classes. I never knew one school anywhere bring out the most neglected children in the first instance, or until provision was made for the whole amount of children being brought under instruction at a cheap rate. Let us keep in view that the taste for education and training must be cultivated before there can exist a demand on the part of the sinking classes, and that there is nearly as much aversion on the part of parents to send their children to what is termed a poor school, as they themselves exhibit to attend a church exclusively for the poor.

## THE AGRICULTURAL POPULATION

Are so intimately associated with our towns, and so greatly

assist in increasing their extent by constant immigration, that we must say one word respecting their condition, and the means of their physical and moral improvement,—points that must affect to a considerable extent the future condition of every town population. Our particular province is the improvement of towns, for the sake of which, as we have already stated, not one-tenth has been proposed or attempted to be done that their importance demands.

Agricultural and industrial schools are now the fashion of the day, and a very grand movement they are in the right direction, were other more important points not neglected or Every one now knows, or ought to know, of the overlooked. mighty increase in the productiveness of the land when well drained, properly manured, etc., and when a sufficient capital is employed in its cultivation, yielding, as it does, a very large produce; what, then, would be the product of the millions of acres of almost waste lands, were they under proper tillage, and capital embarked in the enterprise? Tens of thousands of families might find employment in this way, were agricultural villages scattered all over the country, from which persons so situated might proceed to their farms and agricultural labour, in which schools also might be established, having agricultural training as well as moral and intellectual training in view, thus saving the necessity of overcrowding large cities, or of any individual emigrating to a foreign country in search of work or wealth. Facilities of transit now exist which did not fifty years ago. Railroads' might now bring into a large town of a morning the produce of such agricultural villages fifty or sixty miles distant, and which could not at that period be so easily brought from the distance of ten miles; and whilst the towns would become a market for the produce of the dairy, the garden, and the farm, the villages in turn would prove an excellent market for the produce of the factory and workshops of the town. Were this done in Ireland, as well as in some parts of Scotland and England, our large cities would not be so contaminated by

the influx of ignorant and untrained families, which, like locusts, almost uniformly blight every locality or neighbourhood on which they happen to rest.

Let the female child in town, in addition to the teaching and training we have recommended before thirteen years of age, be also trained to such industrial work as might render her a tidy and careful housewife; and at that age, although she should enter a factory, she would not, as at present, on being married, be so wholly ignorant of those duties which would render home comfortable to her husband and family. In both country and town schools, the sewing and stitching and darning and cutting or shaping processes ought to be attended to; and how to ventilate a room on scientific principles, how to make a fire give little or great heat, having in view the strata of the coal or fibres of the timber, sweeping the floor without raising the dust, etc. These and many other common things are not to be despised in girls' industrial school training.

Both sexes, in town and country, should also acquire a thorough knowledge of some points of science and the arts, such as the lever, pulley, screw, etc., and the air, water, etc., in their various component parts and tendencies—the circulation of the juices in plants—blood in the animal frame—the revolutions of the heavenly bodies and changes of seasons, with a thousand other subjects which oral gallery training lessons daily present. In the country, of course, special attention ought to be paid to agriculture, both in its theory and practice, taking care, however, that no variety of subjects introduced shall in the slightest degree interfere with the daily Bible and Moral training.

The practical error of modern philanthropists is this, that cure is preferred to prevention. Hundreds of thousands of pounds sterling are freely provided for jails, bridewells, penitentiaries, convict ships, and penal settlements. How much is given in the way of prevention? In former editions we gave tabular statements of these facts; now, however,

they are unnecessary, as they are to be found in the reports of all our poor-law and other commissioners-indeed, in almost every public iournal. Should a child, convicted of crime, be trained and restored to his parents and friends as a hopeful character, such an achievement is at once chronicled and halled as a wonder. No money is to be spared upon such. But if funds are asked in order to prevent one hundred children by means of moral (including, of course and of necessity, intellectual) training, from entering or pursuing such devious paths as must eventually render them criminals, at all events wicked and reckless characters, you are answered by a significant look or shake of the head. The truth is this, the public have little or no faith in such matters. They see the fact of one having been committed for crime-they do not believe in the power of prevention. They make nothing of the promise attached to "Train up (not simply teach) a child in the way he should go.' Should a poor fellow be condemned to be executed, however, then crowds of Christian ladies and gentlemen flock daily to his cell, while hundreds of poor, ignorant, thoughtless wretches, who are fast sinking into helpless profligacy, are left without a single visitor to warn, instruct, or point them the way to piety and virtue.

Christians of all denominations are much more occupied in the field of cure than of prevention. Few have faith in the preventative principle. All hands are held up and purses opened for the establishment of an institution for juvenile delinquents, or a female penitentiary (all excellent in their way; and highly necessary in our present partial nibbling system;) and when subscriptions fail, a vote of Parliament is easily procured to any amount, as a supplement to voluntary contributions; but as to the use of direct means for the prevention of crime, or Moral school training, mankind are sadly sceptical; and yet one thousand pounds expended to prevent, might save at least ten thousand, which must be spent in the way of punishment or cure.

How few, how very few are restored to virtue by all the

checks and restoratives that are so freely established for culprits! We presume not to found an argument upon one fact, but we shall state one out of many that might be mentioned, although, we must confess, it is perhaps the most striking proof of the power of the natural, Scriptural, and training system that could be adduced. Three or four vears after the establishment of the model and normal school, such effects had been produced upon the youth of a low population, that I judged it expedient to try the experiment upon the very lowest and most sunken class. Accordingly, spacious school premises were prepared, including a play-ground or nncovered school-room, in the Saltmarket of this city, which is the very concentration of vice and crime. This was an initiatory school for children under six years of age, and one of the model and practising schools of the Normal Seminary for preparing teachers to conduct the system. The school was very fully attended from 1830 to 1837, a period of seven years, and until the whole model and practising schools were concentrated in one building. The children, to the number of 240, were collected from the lanes, wynds, and vennels of the Saltmarket and Bridgegate-from the well-known and far-famed Goosedubs, and from the High Street and lanes running therefrom. Beyond all our hopes or expectations, after the strictest inquiry, with one exception,\* it is not known to this day that any one from that moral training school has ever been brought before a magistrate, or accused of crime. We should not have been surprised, from the character of the population from which the children were drawn, although fifty cases had occurred. On the contrary, the master-trainer personally knows very many young men and women of excellent character, who are training up their own children in au exemplary manner. To God be all the praise. From this fact we may at least draw a very strong inference.

<sup>•</sup> One additional case was discovered at Parkhurst Prison of a lad who, twenty-five years ago, had attended this model school three weeks, and who recognized me while visiting that institution.

#### MORAL RESULTS.

Practical honesty was so thoroughly established that pence had often lain untouched on the desk in school for days, and in the flower-border of the play-ground strawberries and currants were each year permitted to ripen, and were never tonched, although within reach of all when freely engaged in their sports. A training lesson could seldom be conducted on honesty, and 'look at everything and touch nothing,' except when some of the little Saltmarket rascals outside, on observing the gate open for a moment, ran in and plucked a flower or berry. Sometimes they were laid hold of, and brought into school as an example, and made the basis of a gallery training lesson to the whole scholars.

#### THE CHRISTIAN PARENT IN TOWNS.

But to enter more particularly into the moral circumstances of the best constituted families of town life: The workman of respectability in vain looks around him to see in what way. from morning till evening, he can have his children properly superintended and trained, when he himself is necessarily absent, and when they cannot or will not remain with their mother—how, in fact, he can best fulfil the divine command. At length, even under the most favourable circumstances, he is forced to send his children to a school where they are taught it may be, much that is right, but where, from its construction and arrangements, they cannot be trained; and there being no provision for the children during the time allotted to play, they are left to amuse themselves on the streets, or in an unsuperintended waste-ground, and to be trained, as they must be, by any and every sort of companion with whom they happen to meet. The Christian parent, therefore, sends out his children in the morning, and receives them back in the evening, each day injured in their habits, both of mind and body, by the unsuperintended training of the streets. If this be the case with parents of this respectable class, what must

be the condition of the children of the Sinking and Sunken classes?

In rural districts, with few companions, and where the boy follows his father at the plough, or his mother in the dairy, the training of a family is comparatively an easy task to that of a town; for although there may be greater opportunities of intellectual improvement in towns than in the country, there is also a greater danger of moral contamination from the sympathy of numbers. And when we consider the effect of factories and workshops, crowded as they are with untrained and often dissolute young people. Christian parents feel it almost an impossibility to bring up their children as they would, and as the Word of God directs. In this department of duty they are powerless. They may teach or instruct on a Sabbath; but what can the labourer, the mason, the joiner, or the mechanic do for his children during the week, when he himself may be daily at work a couple of miles distant from home, or closely confined to a factory in his own neighbourhood? Such persons leave early in the morning, when the younger children are in bed, and return in the evening, when he and they are ready for sleep; or should he come home to meals, the meeting and parting are of the most hurried de-The elder branches of the family are similarly employed, and the younger are generally on the streets or learning to read in school. The father, in fact, seldom meets or sees his children, and the mother is so closely engaged with her babe, or in preparing the food, or she is up to the shoulders in the washing-tub, and so occupied with other household duties, as to do little in the way of training. The little boy, in fact, will not be tied to her apron-strings-ont he will go, and out he gets to the streets and lanes, to crawl in the mnd, and play with such companions as he can find. He may not care for the Sunday instructions of his father or mother, but he cares for, and readily copies, the language and bad practices of his street companions. The parents may teach, but companions in reality train.

We are speaking of the *Uprising* or Christian parent, who honestly and sincerely desires to bring up his children 'in the way they should go.' But what shall we say of that large or *Sinking* class, who care not how their offspring get on, provided only they can, as it is technically termed, 'get their living;' or of a still lower class in the scale, the *Sunken*, who set their children the example of positive dissipation, and even encourage them to lie, steal, and deceive, just as it may suit their purpose? If the Christian parent, indeed, finds it an almost insurmountable difficulty to bring up his family amidst the vicious contamination of a town, what must be the issue in the case of the Sinking and Sunken classes, who are either careless or utterly averse to everything that is sacred or moral?

We have shown to a certain extent the exposed condition of youth in large towns, and the impracticability of parents superintending and morally training their children, whatever teaching or instruction they may give them occasionally as they have opportunity; also, what may be expected from the week-day school if conducted on the rote or monitorial systems. An important question presents itself, Do children of the Sunken class attend or can they be got to attend divine service? and when there, do they or those of the SINKING class, with minds and habits so uncultivated, understand even one-fourth of what they do hear? I know they do There are other means of religious and moral improvement to a certain extent in operation, at which we may also glance, and see whether there does not still remain a fundamental gap in the training of the young, intellectually, physically, religiously, and morally.

### PASTORAL VISITATIONS TO FAMILIES IN TOWNS.

These are certainly highly influential, not merely in communicating instruction, but in inducing parents to send their children to school, and themselves to attend church. Pastoral visits by the clergyman may be accomplished once or twice in the year-to the sick, of course, more frequently. Missionaries may oftener repeat these household visits. Great things are expected from the visits of pastors and missionaries; but when performed, what members of the family are generally met with at home by these gospel messengers? Why, the mother and the babe. The father and elder branches of the family cannot leave their factory, or their workshop, or even their fields; and what substantial religious training, or even instruction, can be expected from these periodical and distant visitations to the children, the rising generation, who may remain ignorant? What, then, is to be done? Oh! educate them,—give them education, say the public. Well, what education do they generally receive? We have already said that even were this provided, ordinary elementary teaching will not accomplish the work without moral training. Whatever Christian or friendly influence the minister or missionary may have on the family by these visits, and certainly they are highly important, most certainly the children are not, and cannot be, religiously or morally trained by these means. By whom then are they trained. and what kind of training do they receive?

In agricultural districts, the father and other adult members of the family, in some cases, may be able to leave their out-of-door work, and meet the pastor; not so in towns, where the largest proportion are engaged in factories or workshops, in erecting buildings, and in other out-of-door employments, and in circumstances, too, where each is, in a measure, dependent on his neighbour workmen, and, therefore, his services cannot be dispensed with. Without undervaluing ministerial influence in the pulpit and household visitations one iota, we would only rest upon these as parts and heads of a great and powerful machinery for Christian and moral improvement, and must contend that in our educational economy for the training of youth there still exists a 'wide gap,' which the training school alone can supply. The argument, indeed,

remains in full force, even with the addition of all the visits of elders, deacons, ladies' committees, and Bible and tract distributors.

#### INFLUENCE OF SABBATH SCHOOLS.

Sabbath schools have done much in giving religious instruction to some of the poor and working classes. They have, in fact, been the only substantial means of diffusing Scriptural knowledge among our heathenish or neglected population.\* Low and degraded as masses of our city population are at this moment, but for the disinterested and continued exertions of our Sabbath school teachers, they would have been decidedly more ignorant and snuken still.

A clergyman who desires to bring in the heathen portion of his people, is without the only efficient instrument to work by, if he be without Sabbath schools; and when we propose the week-day moral training school as more efficient still, we do so because, in addition to the daily practical training, as much religious instruction is received by the children on each of the six days of the week as on the seventh.

Having said this much, we must glance at the actual amount of Sabbath school influence, so as to enable us to judge whether something additional be not necessary to the religious instruction of one day in seven, and what the power of instruction is, when unaccompanied by practical training.

The deplorable ignorance and immorality of our youth led

\* We are here drawing no comparison between the preaching of the gospel from the pulpit and Sabbath school instruction; for the youth of the Sunken class seldom or never hear pulpit discourses, and therefore cannot be impressed by them. It is painful to observe how few children, even of the Uprising class, are brought by their parents to the house of prayer, after the good old custom of publicly as well as privately worshipping together; indeed it is considered unnecessary that they should provide requisite sittings for their offspring. One sitting is oftentimes, nay, very generally, only provided for a whole family. In England, Sabbath school children are generally brought to church in a body, under the superintendence of their teachers.

to the establishment of Sabbath or Sunday schools, which, with some modifications, have chiefly religious instruction in view. Much good, we have already said, has arisen from these humble and unobtrusive seminaries; but we may add that the amount is as nothing in comparison with the evils to be cured or prevented. The Sabbath school is, at best, a teaching on one day in seven, opposed to training of an opposite tendency during the other six days of the week; and we must admit the sad fact, that Sabbath schools have been inefficient, to a great extent, from the inexperience of young teachers when they first engaged in the work, they being ignorant of the art of teaching, and the use of simple language and illustrations. The too limited continuance, also, of those young men and women who engage in this labour of love, leads to frequent changes, which are productive of serious injury. Moreover, after a year or two, when a young man may have worked himself into something like an efficient system of communication, should be happen to 'marry a wife,' the parlour fireside frequently and too quickly becomes too strong a point of attraction, and he instinctively excuses himself, by saying 'he cannot come;' the intended help-meet thus becoming, in reality, a help-hinderance.

Many children, without doubt, have been led to attend public worship in consequence of the instructions received in Sabbath schools, and through their instrumentality some, by God's blessing, also, have become true Christians. In truth, the Sabbath school has been by far the most efficient instrument for excavating a portion of the heathen population from the general mass of ignorance and depravity. But we are apt to overrate the capabilities and results of a system, good as it is, which has to contend not merely as one day against six days, but one or two hours' teaching against six days' training—the more powerful influence of example and sympathy of companionship of the six days, opposed to the simple example of the teacher and his instructions on the seventh. To meet the sympathy of companionship in what is evil, we ought to

oppose it by the only antidote, viz., the sympathy of companionship in what is good. Let the morning Bible lessons of the week-day training school, therefore, be made the basis of the practice of the children during each day, under the superintendence of an accomplished master-trainer indoors at lessons, and out of doors at play. Let the same sympathy of numbers, which in towns so materially leads to evil, be laid hold of, on Scriptural principles, as in the moral training school on the side of good; and then, but not till then, will the Sunken class be elevated, the Sinking class kept from falling, and the Uprising class be safe in bringing up their offspring amidst the contaminating influences of a city atmosphere.

Independently of the effect of Sabbath school instruction upon the scholars, society gains much, very much, from the influence produced upon the mind and habits of the teachers themselves; for ont of this class of disinterested young persons, in future life, may be numbered the truest and most practical of our philanthropists. We know few philanthropists, indeed, who are thoroughly practical men, who have not, at one time or other, served an apprenticeship as Sabbath school teachers.

I trust we have stated enough to show the necessity for the establishment of a new element in the education of the young, and especially in large towns. We might give a host of facts of a revolting and almost incredible nature, in support of our argument—facts of a moral, intellectual, and physical kind, drawn from the personal observation of ourselves and others—from that of governors of prisons, bridewells, penitentiaries, and poor-law unions, with many of which the reader must already be familiar; but more particularly might we present facts in reference to the inefficiency of our present system of school education, and of schoolmasters employed, and of the actual ignorance and immorality of the young, even of mere infants, throughout the land, from the published reports by Her Majesty's inspectors of schools, commissioners of

poor-law unions, and other commissioners, who have been appointed to investigate the state of the poor, and the mental and physical condition of those employed in the working of mines and factories. These exhibit an amount of crime, and ignorance, and immorality, hardly to be credited, and which, in fact, we must have considered overcharged, had not a close personal investigation of forty years, here and elsewhere, taught us, that really the half has not been told.

School training, commencing early, on the principles here recommended, if widely extended, might be the means, in one generation, of altering the face of society. Let parents train their own children, it is said; we affirm the statement, with this addition, at all times, and on all occasions, when they can, i.e., when they are with them. But if we hope to have parents capable of morally training their offspring, we must train the whole youth of the present generation. It is not merely one or two hours of instruction on a Sabbath, or half an hour of a week evening, that is the Divine command-but 'as they walk by the way, as they sit down, and as they rise up,' 'line upon line, line upon line, precept upon precept, precept upon precept, here a little, and there a little.' This, without the assistance of a moral school trainer, it is evident, parents generally, in any grade of society, do not and cannot accomplish.

Early school training we earnestly contend for, before evil propensities are formed into habits. Prevention is better than cure. We ought to 'begin at the beginning.'

If the next generation of thieves, pickpockets, and other pests of society is to be diminished, let us have moral training schools. They will prove to be the cheapest police.\* If the degraded condition of colliers and miners is to be elevated,

<sup>\*</sup> The master of police, in 1833, stated to a teacher in one of the most populous and sunken suburbs of Glasgow, that since the establishment of the Moral Training day and Sunday schools, three years previously, in that locality, the commitments of juvenile offenders had been diminished two-thirds.

what can we so effectively establish among them as moral training schools? The same machinery would, no doubt, prevent depredations in our orchards and gardens. If cleanliness is to be promoted in the persons, families, and habitations of the poor of our city-lanes, we know of nothing that would be so thoroughly influential for its establishment as well as permanence, as the universal establishment of moral training schools. If the church is to be supplied with intelligent and Christianly prepared members, can the philanthropist present a more suitable instrument than the school for early moral training? We stand on the sure footing of absolute certainty and proved experience in times past, that no other instrument has been equally efficient. It is now a matter of fact and history, that an almost universal improvement takes place on the pupils of every school in which the Training System has been faithfully established. Good has no doubt followed even from ordinary schools, particularly those held on the Sabbath, and of course the preaching of the word from the pulpit; but this last fails of three-fourths of its legitimate power, from the untrained understanding and affections of the hearers. What is more, the church is robbed of tens of thousands who ought to form its members, nav, whole masses of the community, who have been trained to any and everything but a reverence for God, His sanctuary, or His holy day. The country is possessed of sufficient materials for conducting the moral training of the whole population, but the status of schoolmasters must be raised by being better paid, and they must be well trained to the art, not merely highly instructed in the branches of education that should be taught. Money and time alone are wanting to prepare a host of intelligent Christian men for this noble and patriotic work. We speak soberly, we have made the calculation, and are satisfied that, without an effort, and that in the early training of the young, our population will continue to sink in the scale of morals. Should we continue to skim the mere surface of things, and expend our energies on partial remedies, which

never reach the source of the disease, the under-current now steadily at work in our country's economy may break forth during some period of commercial distress sufficiently apparent and overwhelming.

The existing means of improvement are not equal to the wants of the adult population; the amount therefore cannot be diminished, however differently in some points it may be directed. The energies of the country are too exclusively expended, however, upon the old (the least hopeful of efficient results). In the meantime, the neglected youth, or sinking class, as we have already said, fill up the ranks year by year, as unimpressible and hopeless as their predecessors. Let us no longer pay such exclusive attention to the criminal or the juvenile delinquent; let us equally endeavour, under God's blessing, to prevent, as to cure, and shortly the exercise of such benevolence and humanity will be comparatively unnecessary. Let us watch the opening buds of wayward and sinful development-direct the tender twigs of thought, and affection, and habit-pluck up the weeds, and prudently nourish the roots of all that is amiable and virtuous-infusing into the minds of the juvenile population Christian principles, and training their moral habits; then may we hope that houses of refuge for those youths of at least one crime, prisons for the more hardened and abandoned, Ragged and Reformatory schools, and night asylums for the wanderer, may be unnecessary. The results of the Training System in the model schools of our Seminary fully bear us out in these anticipations.\* Were legislators and the public convinced of this fact, the moral machinery might soon be in operation.

Nothing short, indeed, of a sum expended for the moral training of the masses equal to that given for the emancipation of the West Indian slaves, come whence it may, will ever emancipate the mass of the *population* of Great Britain from the *operative causes* of their *present* and *progressive* moral degradation. London alone would require a very large proportion.

<sup>\*</sup> See Testimony of Parents. Section VIII.

Jails, bridewells, penitentiaries, and houses of refuge, are all very useful in their way, and absolutely necessary in present circumstances, but they go not to the root of the evil—they are at best correctives or restoratives, not preventatives. Moral Training schools alone, on Bible principles, and commencing early, by the blessing of God, can accomplish the work. Taking the lowest estimate of the advantages to be gained, twenty millions sterling would be amply repaid by the reduction of crime, and the additional peace and security of the whole community.

This amount would certainly be required for the mere purchase of school sites and training grounds (being very high-priced, of course, in suitable situations for the mass of the people) for the erection of buildings, and for a partial endowment, so as to bring the fees within the reach of the poor and working classes.

This sum may startle those who are unaccustomed to view education in its real character and bearings, and who reflect not on the opposing principles of anathy and vice with which it has to contend in wide-spread rnral districts, but especially in large towns, which are at present the hot-beds of crime, ignorance, and insubordination. And to those who have formed their notions exclusively from the aspect of calm seclusion in the study, the parlour, or the nursery, the necessity for so mighty an expenditure, in providing moral machinery, may appear strange. But to any one who has been accustomed for twenty or thirty years to visit the abodes of wretchedness, and crime, and ungodliness, so fearfully general in our city-lanes, and even in our rural districts, such a sum and such a sacrifice, for the moral renovation of our country, will appear small indeed. Did we say sacrifice? Twenty millions sterling, or the funded interest, viz., £600,000\*

<sup>\*</sup> Singular enough, these sentiments were published in former editions twenty odd years ago, when the annual grants by Government were only £20,000 or £30,000 for education. The expenditure by the Lords' Committee of Council, in addition to private subscriptions, has

annually, thus expended, would be thrice repaid to our land by the superior industry, sobriety, and good order of its inhabitants.

now reached onr humble (!) request of £600,000 a year, (the funded interest of twenty millions sterling). There is, however, no sensible increase in the number of schools for direct Moral training. Grants of money have not been given of late years for the purchase of playgrounds in suitable situations in towns for the purpose of superintendence of pupils by the master, and of keeping them from the evils of street companionship. It has not been the aim, in general, to prepare either pupil teachers or normal students in training colleges for undertaking the Moral training of the young. Their personal intellectual instruction in elementary branches of education has pretty nearly engrossed their whole attention and studies.

In none of the bills presented to Parliament for National Education has it been proposed that Moral training form any part of these enactments—with the Bible as the standard and basis of the system to be pursued, just as is the custom to adopt standard books in teaching any branch of secular elementary knowledge.

From 1827 to 1840 several hundred Moral training schools for children of from 3 to 15 years of age were established in different parts of England. Scotland, and the colonies, by private subscription, assisted by Government; but since the establishment of the Diocesan and other Normal schools, and their being termed training colleges without adopting the training system—the establishment of additional schools for the Moral training of children has nearly ceased. And although thoroughly successful, yet finding the system expensive, and annual subscriptions difficult of being procured, in many cases the Moral training school has been turned by directors simply into a teaching one, for reading, writing, and arithmetic, with an untrained master or mistress, and at a somewhat lower salary. Thus one great practical and efficient department in the economy of large towns for the elevation of the masses is still only in prospect, and not sensibly more forward than it was a quarter of a century ago, when the facts and arguments in their favour were set forth, and the Model Schools and Normal Seminary for preparing teachers to extend the system were presented to the public.

# SECTION I.

#### CHAPTER VI.

#### DIFFERENT SYSTEMS OF EDUCATION.

It would be more in accordance with our feelings to approve than to disapprove—to appland the existing modes of education, and to term them perfect and efficient—than to state, as we have already done, that, with a very few exceptions, even to this day, they are neither complete in their arrangements for the great end in view, nor so natural as they ought to be for the training of the child. This is felt by some to be an offensive statement, especially from one who is not professional, and who only ranks as an amateur in education, although a practical one. In common with professional men, however, we claim the privilege of making observations, expressing our own experience in these matters, and of proposing such additions and amendments as we consider to be necessary for the public weal.

### THE SCOTTISH PAROCHIAL SCHOOL SYSTEM.

So much has been said about this system, and the moral and intellectual benefits that have accrued from it, that it is now a generally received opinion throughout the world, that education such as it represents is all that is necessary to elevate a nation to the intellectual and moral height that Scotland is understood to have attained. We shall therefore devote a few sentences to this subject, and present a few facts\* that have come more immediately under our own observation, from which the reader may judge.

The commonly received opinion, that Scotland owes her moral and intellectual elevation to her parochial schools, is not correct. They certainly have had a share in the process, but it is a small one. The system pursued, speaking generally, was not calculated to cultivate either the minds or manners of the pupils. It is true that the peasantry of Scotland have long stood higher, intellectually and morally, than those of any nation in Europe. (The towns demand a separate consideration.) Scotland had not of old, and has not at the present day, parochial schools provided for her towns. A grammar school was provided for each of her then small burgh towns, and one elementary school for each of her rural parishes. The natives of the towns, therefore, have not had the benefit of the parochial school system. All has been, and still is, left pretty nearly to private exertions, which generally lag far behind the requirements of any community. Towns, although a new state of society, with the concentrated feelings of the sumpathy of numbers, have not had any system of education provided to suit that condition.

The real reason why the peasantry of Scotland stood high in olden times, and the effects of which, we trust, are not yet altogether extinguished, is rather a delicate subject to enter upon, and therefore we shall dismiss it in a single sentence. The Scottish Church, in its polity, originally provided a minister and a schoolmaster and a staff of elders for every small rural parish of perhaps 500 to 1000 souls. The clergyman, of course an educated man, lived within the parish. catechised the young occasionally in church. He visited the whole parish periodically, perhaps at the least annually, and, in conjunction with his elders, the sick frequently. Parents were enjoined to keep up family worship, and the catechising of their children on religious subjects at home. These, united with the discussions of young and old, rich and poor, consequent upon the contests for religious liberty in which the Scottish Church was for so long a period engaged, exercised the national intellect, during more than one generation.

The religious exercises of the family, and the pulpit and pastoral ministrations.no doubt, were the means of elevating the affections. The schoolmaster may be understood as having simply furnished the elements of reading, writing, arithmetic, Latin, etc., as instruments whereby the pupils might, if they chose, acquire knowledge. In general the school accomplished no more. There was indeed nothing to prevent more being done by an enlightened teacher then, than there is at the present day; but more was not required, and more was seldom accomplished. On entering upon his office, however highly educated or well informed he might be himself, he was untrained in the art of teaching or of training: and he had then, as he has now, to teach boys and girls of every age, from six to sixteen years, in all branches, and at every possible stage of progress—thus rendering classification impracticable, and mental or moral training out of the question. The master could scarcely afford the necessary time or leisure to do more than to get through Taking this view of the matter, it is with the bare rote lessons. perfectly clear that the parochial school education of Scotland was only one small portion of the machinery by which, under God, her peasantry were stamped with a high intellectual and moral character. Most certainly the schools were not calculated 'for the godly upbringing' of the youth of Scotland, which was the pious wish of her great Reformer and the father of the parochial school system in rural parishes. fear, however, that if a golden era in education did exist, which is so much sounded abroad, it has become dim in later ages, as a few facts may disclose, not merely in respect to her large towns, which we have chiefly in view, but also iu reference to her rural parishes.

We must not overlook the fact, that although the teacher seldom, if ever, communicated religious instruction during the reading and spelling of some portion of Scripture in school, or the committing to memory the words of the Westminster Assembly's Shorter Catechism; yet the fact of the Bible being in the hands of the children in Scotland on week-days

and on Sabbaths, gave them different feelings of respect for what it might contain, from what is the fact in Prussia, and under some of our own modern systems of education, where a few historical or preceptive extracts alone are used, and where the children are led to look upon that book as not safe to be read and explained by any but a priest or some minister of the gospel.

Every master being left to follow his own plan, a few parochial teachers are to be found of late years, in some of the towns, and even in country districts, who, by their force of genius, have produced intelligent scholars; and but for the fact that the heritors of the parishes almost uniformly refuse to alter the furniture and arrangement of the school-houses. or to provide play-grounds, these enlightened persons would long ago have adopted the system of training the entire child. In the case of private teachers (having no endowment), the small fees paid by the parents do not enable them to provide such accommodation. A very few clergymen and other directors of private schools, however, have cheerfully provided both. In England, the proper and necessary school premises are more frequently provided by clergymen and directors, than by Scottish heritors. Until the one parish school be subdivided into at least two, if not three departments, each with a separate well-trained master, we cannot expect to have a perfect system of education and of training.

That ever must be an imperfect practical system under which one man attempts to teach the whole branches of an English education, along with classics, mathematics, etc.

Whilst it is admitted that the ordinary week-day school has to a great extent failed in its professed object, we must assert that the real fault does not rest so much with the teachers, as in the parsimony and prejudices of parents and the public at large, who do not value their services as they ought, and therefore remunerate them ofttimes little better than they would common mechanics.

The elementary schoolmaster does not stand in his proper

position in society; he is not paid according to the value of his office. No doubt the demand on the part of the poor and working classes is for simple 'reading, writing, and counting,' without any anxiety as to whether their children can or cannot understand what is before them, or whether their manners and moral habits are at all attended to. But what shall we say of the middle and wealthy classes of society, who willingly pay five shillings, or ten, nay, even a guinea, for a single lesson to their children in music or dancing, and yet grudge a mere trifle for a whole quarter's English teaching!

That the rural population of Scotland, upon the whole, is superior to that of the towns, arises from the fact we have mentioned, that, for centuries past, more careful Christian and educational means have been provided for their improvement. The towns have been left very much to themselves; the natural tendency, therefore, has been to evil. We are not certain if this holds true in respect to England; for low as the population of her towns are, from the inadequate application of means for their intellectual and moral improvement, yet from causes which it would be foreign to our purpose to discuss here, we believe the inhabitants of the agricultural districts are upon the whole more deeply degraded in morals than those in towns.

### THE PRUSSIAN SYSTEM.—NATIONAL.

After the parochial schools of Scotland, the Prussian system of national education, in point of antiquity, holds the next place. The Prussian system embodies a larger variety of subjects to be taught than the Scottish, and like the latter is deficient in simplicity in the mode of communication, or rather no particular system of communication or of training is set forth at all, but a long list of excellent branches to be taught, without, however, having Bible or Moral training. A legislative act compels every parent to have his children taught

from the age of seven to fourteen years. Means are also provided for paying the teachers, and a retiring salary is allowed when age or infirmity unfits them for work. Both systems have been arranged to suit country districts. No attempt whatever has been made either to provide premises, or to arrange the mode of communication to meet the sympathy of numbers in towns. These points are shown by the report of Mons. Cousin on the Prussian system, and by those who have spent much time in investigating it. In Scotland the schoolmaster, if he chooses, may explain Scripture, and even enforce it as the basis of moral training: \* but in Prussia, the schoolmaster must not do either-all is left to the priest or particular minister to whom the party belongs, and therefore, of necessity, for want of time and opportunity, religious instruction must be very formally and imperfectly given. German writers are aware of these defects, and now strongly recommend the same principle as we do ourselves. The following is from a critique in the Foreign Quarterly Review on 'Beneke's Theory and Practice of Education in Germany.' The reviewer observes-

- \* Whilst the parochial teacher may explain Scripture, such has not been the practice of even decidedly Christian men—the religious teaching has more frequently been confined to the simple reading of the Bible 'verse about,' on a Saturday—thus rendering the religious portion of the education little more than an apology.
- † For example, the late Mr John M'Crle, son of the biographer of Knox and Melville, (an excellent German scholar,) on being appointed rector of the Glasgow Normal Seminary, was sent, in the years 1836-7, to travel in Germany and France for nine months, with a view of ascertaining the real bearing of the Prussian system. He entered on his official duties soon after his return, in February, 1837, and his death unfortunately took place seven months afterwards. Mr M'Crie stated, that all that was valuable in the mode of intellectual communication in the Prussian system, already existed in the Training System, and that we had gone far before them in several points of practical importance, and particularly in simplicity and efficiency in our oral gallery principle of picturing out in words: 'in Prussia they had not Moral Training; and as to Bible Training, it was not even attempted.'

'This is the favourite distinction made by Mr —— in Glasgow. "To instruct," says the northern philanthropist, "is comparatively an easy matter—a retail dealing in special commodities, a dexterous juggling with so many balls; but in order to educate, you must not merely instruct, but you must train; to have an educational system at all, it must be a 'training system.' This is what the inquisitive traveller will find written in large letters in the lobby of the Normal Seminary at Glasgow; and to the same purpose, the German tells us that instruction deals almost exclusively in mere intellectual notions of external dexterity, while education has mainly to do with the formation of the character, through the emotions. There is nothing new in this, certainly, but it is a great and important truth. A mere teacher does not do half his work; he must work on the heart and on the habits, as well as on the head of his pupils.

'The brain is not the only part of a boy; and his brain is a thing of living growth and arborescence; not an empty box, which an adult can furnish with labelled tickets of various arts and sciences, and then say, "My work is done; behold an educated young gentleman!"

The great end of all education, however mistaken as to the means, is unquestionably moral improvement, and with it, of course, intellectual, and also, as a natural accompaniment, physical improvement. We know of no solid moral culture which does not pass through and carry the understanding along with it. One object of our present treatise is to show, that whilst intellectual is necessary to moral culture, and inseparably connected, yet they are distinct in the practical process, and therefore that intellectual cultivation may be conducted with no moral improvement whatever, but even the reverse. We may again repeat, that to have moral results, we must tread on moral ground—cultivate the understanding upon moral as well as secular subjects, and exercise those affections implanted by our great Creator, practically in the affairs of every-day life.

# BRITISH AND FOREIGN SCHOOL SYSTEM.

This system is represented by one great society in London, which has done much to spread education throughout the world. We admire some points and portions of its teaching,

the spirit and intelligence of its masters, and the untiring Christian zeal of its accomplished Secretary, who has done much in adding to the system previously pursued. Committee of Directors is formed of Churchmen and Dissenters of all denominations. The principles upon which it is founded are termed Liberal; that is to say, that, however extended the secular branches to be taught may be, nothing in religion shall be taught which can offend the conscientious scruples of any sect or party; however widely differing or opposed these may be to each other. Portions of the Bible may be and are read in school by the master to the children. but they must be so without note or comment. The pupils may listen to the reading of Scripture, but no means must be taken to enable them to understand it, lest the attempt should lead to the adoption of any particular sentiment that could savour of 'sectarianism.'

Why this fear in directors professedly desirous of religiously elevating the masses of society, that the revelations of the Bible should be understood? We believe there is not one of the enlightened and intelligent teachers of that widely-spread Institution, who would be content to be so crippled in teaching any branch of elementary or secular science, from any acknowledged standard on the subject. Experience, I think, has sufficiently proved that although it is possible to get nearly all communions to send their children to one school, and have them taught and trained together in the same classes, both in secular and Scriptural subjects; yet if the committee is to be composed of all denominations,\* the

<sup>\*</sup> This is decidedly the case respecting our Normal Seminary. For thirty-two years, children of all denominations have attended our Model and Practising Schools, including Episcopalians, Quakers, Socinians, and a few Roman Catholics; the Directors, for seventeen years, being members of the Established Church of Scotland, and the remaining period, the same individuals maintaining the same principles as members of the Free Church of Scotland. The average attendance of pupils during the last fifteen years, of all these denominations, has been about 900. The Normal Students also have been of various religious com-

Bible must either be excluded, or, which is pretty nearly the same thing, it must neither be explained nor analyzed. This is a solemn question, and a most practical one at the present moment. We repeat;—Why he more fearful of children understanding the plain meaning of a passage of Scripture than a rule in grammar, the meaning of a word or phrase, or a lesson in geography, geology, astronomy, or botany?

As Bibles are not placed in the hands of the pupils when the lesson of the day is read to them by the master, and no analysis is made of its contents, the principle terms of which may or may not be understood by the pupils, we consider such a system of religious instruction inefficient as a basis for Moral Training. Under this method, respect for the Bible is not likely to be heightened in the minds of the pupils, nor much interest excited in its contents.

We do not say that Christian trained men from this Institution may not in their own schools explain or analyze the meaning of Scripture terms; only this, that such would be contrary to the principle on which they were instructed in the great Institution in which they were prepared as masters.

We disapprove, as unsuited to our purpose, of the Monitorial or Lancasterian plan, so much practised in the British Schools. We mean the having the work of a master executed by apprentices, whose age and limited experience necessarily prevent their exercising that requisite moral influence on their pupils, without which, education is defective both in an intellectual and a moral point of view.

# NATIONAL SCHOOL SYSTEM OF ENGLAND.

The National School System of England, under the Estab-

mnnions, and were natives, till lately,\* of nearly every county of England and Scotland; several from the Colonies also have attended. During the year 1837 alone, when the Model Schools of the Normal Seminary were first concentrated in one building, 137 Normal Students were enrolled.

<sup>\*</sup> See Extension of Training Colleges.

lished Church, may next occupy our attention. It is also Monitorial, to a great extent, and is conducted chiefly on the rote system.

In these schools no particular system of communication is proposed—provision is not made for a play-ground—for play-ground superintendence by the master or mistress, nor for a review of the children's moral conduct in a play-ground on their return to the school-room. No oral Bible lessons are conducted, and although the Bible is in the hands of the children, which is unquestionably something, yet their attention is chiefly confined to extracts from Scripture history, without its being made a principle to draw the moral lesson.

No barrier exists to the introduction of any amount of elementary subjects to be taught, or improvements in the mode of communication, or of Bible and moral training. In a number of the schools under this society, the complete Training System has been of late years introduced by the clergymen of the parishes, under masters trained in our Institution. Normal Training Institutions have been lately established in many of the dioceses of England, in which a greatly increased amount of elementary knowledge is communicated by able teachers, under clerical superintendence; but the attention of the students is more particularly confined to the acquisition of knowledge than to the practical art of communicating it, or to Moral School Training.

# IRISH NATIONAL SCHOOL SYSTEM.

The Irish National School System, established by law, is chiefly Monitorial; no particular mode of communication is provided, either in secular or sacred subjects, although the rote system is principally followed. Scriptural historical extracts, such as cannot offend the views of any party, or communicate any particular truth, are used—the Bible itself is excluded as a text-book. Protestant or Roman Catholic doctrines are not permitted to be communicated during school

hours. We therefore consider the Irish School System must continue inefficient as an elevator of the masses, both in an intellectual and moral point of view.

Were the Training System, in its completeness, established in Ireland, in all its parishes, that interesting population, after fifteen or twenty years' training of the young, would present a mightily improved aspect. Such, indeed, would be 'justice to,' and a cure for, Ireland. But what say the priests? With this we must not grapple here, and shall leave the discussion of the subject to other and abler hands.

I may state that in 1837, in company with a friend, I visited every school in the South of Ireland I could set my eyes upon, and during the whole of these visits I did not hear one question put on any point of secular or elementary lessons read or repeated in any of the schools, with one exception. The subject read, and which was well read by the children. was Peter walking on the water to meet Jesus. request the teacher put a few questions. The first was, Who Answer—The first Pope. But what else? was Peter? Anything else? The first Pope. These answers passed unnoticed by the teacher. This school was endowed by an annual Government grant of £16 10s. One teacher of a small village, also paid from the Government grant, confessed to me that the moment the hour struck, at which his public duties closed, three o'clock P.M., he regularly taught the Roman Catholic Catechism, without the children moving from their desks. In none of the schools we visited did we find provision made for moral training, and no exercise of the understanding whatever.

If it be true that the formation of character should be the great object and end of all education, then those practical points which bear upon this principle ought chiefly to occupy the attention of educationalists. It is with principles, therefore, and not minute points, that we desire to occupy our attention, although, certainly, every essential minute point tends to form an entire machine. When therefore, we

presume to notice different systems of education, we have no desire to analyze the variety of subjects, or the particular mode of intellectual communication which any or all of them may present, except in so far as these bear upon our great principle, Moral (based on the plain meaning of the terms of Scripture,) and Intellectual School Training.

The credit or discredit of our own or any other educational system must not rest on the success or failure of any particular teacher or trainer—discredit is only attachable to the system itself, when the principles recommended by it are found unsuitable to the professed object in view.

# SECTION I.

## CHAPTER VII.

### HAVE INFANT SCHOOLS FAILED?

Infant Schools for training children of from three to six years of age, when pursued on natural and Bible principles, by an intelligent pious master and mistress—when encouraged and properly supported by directors, so far as we know, have never failed to be the most valuable and influential department in education, intellectually, physically, religiously, and morally.

When another course has been pursued—when no play-ground has been provided for healthful exercise, amusement, development of character and dispositions, and moral super-intendence, and the stuffing, or mere telling system, instead of training and gently leading the young mind, have been pursued, Infant Schools have failed, and frequently gone down.

We may particularize some of the canses why what are termed Infant Schools have frequently languished or failed.

The old 'Infant School System' was almost exclusively confined to observing, and to questions on the external appearance of objects and prints, more especially in natural history of animals, with a few prints of the historical parts of Scripture. For example—the picture of a hen, a duck, a tiger, may be presented to the eye of the children, and they are asked, What is this? or, What does this represent? A hen. How many feet? Two. What do you call an animal or bird with two feet? A biped. The same process follows with the duck; and the tiger, having four feet, is termed a

quadruped. Where do tigers live? In Bengal. Where are hens and ducks to be found? In farm-yards. And so on, which is all very well; and here the process stops. But the comparative forms of the duck and hen, with the oily substance mixed with the feathers of the former, enabling it to swim the better, also the form of each of their bills for the gathering of food, exhibiting the wisdom of the great Creator, and his providential care of all his creatures, form no part of what is termed, 'The Infant School System.' Should any of these things actually be told the children, still, not being pictured out by familiar illustrations, but simply by rote, no security is given that they understand what has been stated by the master or mistress. In fact, while all these questions and answers afford a little instruction at the commencement of an Infant School, yet very shortly they grow stale and uninteresting to the young mind, from the repetition of the same questions from the same coloured prints or objects. Listlessness and inattention therefore follow, after the lapse of a few weeks, while the children repeat the same answers; and casual visitors, listening to such astonishing replies, say, they cannot conceive 'how infants can acquire such wonderful knowledge!' On the contrary, that is to say, were the understanding of the pupils exercised, and their attention kept up on natural principles; were the picturing out principle adopted, life and activity of both body and mind would immediately follow, and every new or additional lesson, or revisal of an old one, would interest the children, and add to their stock of knowledge; and the combined exercise, refreshing . air, and superintendence of a play-ground, would greatly promote their moral culture. Were training thus substituted for mere teaching, what an unspeakable blessing would schools for infants become!

So many Infant Schools have been established, have flourished for a time, and then have been shut up, that a very natural question has arisen in the public mind: *Have Infant* Schools failed? There is generally something valuable and useful in a system which we may even reject as a whole. This is the case with what are termed Infant Schools; and although we would displace them for Initiatory Training Schools, as a more natural and better way, we cannot state that the Infant School System (which, to a certain extent, certainly has failed) has been without use as one step in the great cause of general education; and although the system never can, morally or intellectually, substantially elevate the young, to the height anticipated by its projectors and admirers, it is something that it has shown that in some way or other, by physical exercises, singing, etc., the attention of very young children may be arrested, and their minds directed to some of the objects around them. This no doubt has been done by many a mother, but seldom in a systematic manner.

The old 'Infant School System' may be considered a complete system per se, and applicable only to a short period of infancy. It cannot be extended to the future stages of the education of the child, whereas the Training System in its Initiatory department is applicable to infants, and forms only part of a natural system, by which the child may be carried forward to manhood on one principle in the successive gradations of Infant, Juvenile, and Senior. It includes physical exercises as well as the Infant School System, and to the principle of observing facts, it adds intellectual, Bible, and moral training. feel it necessary to state this much, because many persons imagine that a school having infants pupils must be conducted on what is termed, 'the Infant School System,' and the Training System having been in the first instance applied to infants, that therefore it is only intended for and applicable to children of that early age.

The question is still put—Why have Infant Schools failed? Infant Schools have failed, after the first few weeks or months, in making prodigies of very young children, or in realizing the too fond expectations of the public at their first establishment. Children, for example, are taught to count to hundreds of millions on the black-board, and yet cannot

tell how many articles three knives and two spoons are, or how many animals do seven ducks and five geese make? and simply because, instead of being trained, they are taught to answer by rote. Infant Schools have failed intellectually, because the system has been almost entirely confined to the names and external uses of things. Exercising the powers of observation ought certainly to be the first step in education, and, therefore, that part of the system is not to be despised or rejected; but the infant scholar generally acquires a knowledge of these facts and objects in three or four months—his interest in the undigested matter gradually ceases, listlessness follows, and parrot-like he answers the monotonous and oft-repeated questions. Infant School System' fails in conducting the child from the broad outlines of every subject and object presented, to an increase of minuteness in the analysis and 'picturing out,' in which the children should take a share at every step, and during every sentence of the progress of the lesson. This is the object of the Training System, intellectually, and of course, of its Initiatory Department for infants. natural system, therefore, when properly conducted, never has failed; and, except from a deficiency of practical knowledge in the trainer, it never can fail in exercising, without forcing or stuffing, the powers and faculties of children of whatever age.

To those who object to the training of infants upon any principle, we remark, Infant teaching schools, without a play-ground, are decidedly injurious to the health of body and mind; and even with a play-ground, if the stuffing system he pursued, they ought to be condemned, and in general they have proved a failure. Infant training schools, on the contrary, where bodily and mental habits are merely led and nourished, and not forced, are uniformly successful. Precocious cultivation is not according to nature. An early and long-sustained exercise of the intellect may injure the health of both body and mind, but the earliest and

longest sustained exercise of the moral affections only adds power and energy to all the faculties.

Infant Schools have frequently failed from employing uneducated persons as masters and mistresses, or persons of little or no delicacy of mind-ignorant, also, of human nature and its latent workings. Any one who can do nothing else, who can scarcely teach the alphabet and the proper sound of words-a young female, an old woman, or a raw lad, it is thought, 'will do' for an Infant School. Such, indeed, may do something in infant teaching, but not in infant training. The mere recounting of names of objects and pictures may be taught by such persons; but the analysis of every point observed, and the picturing out of every subject 'in words,' is quite beyond their power. An infant-trainer ought to be a well-educated man; above all, well trained to the art, and possessed of at least ten times the amount of knowledge that he actually communicates—otherwise he will not be able to picture out the outlines of every subject that comes under the attention of the infants with sufficient simplicity.

Infant Schools-under whatever plan they may be conducted-have sometimes failed from the undue interference of directors or directresses with the master or mistress. Every one has his or her crotchet. One does not like so much singing; another thinks marching unbecoming and vulgar, and that it assimilates too closely to military discipline; as to clapping of hands, stretching ont arms, and outof-door amusement, there never were such things permitted in the school in which they were taught! Bible lessons are too deep for little children, and therefore they are excluded. except from a print; and how, and in what way, trainers can do without flogging the children, they cannot and will not comprehend. These things are not always said in private to the teacher, but oftentimes in public, before and in hearing of the children. Is it any wonder, then, that this teasing system should wound, and worry, and dishearten the poor teacher, to the ruin of the school?

Infant or Initiatory Schools, even on the Training System, sometimes fail, or at least are given up, of which we might present several examples. A well-trained person is appointed -the school gets well filled with papils, and the system flourishes—the merits of the trainer are perceived by strangers and visitors. He is offered another school, perhaps a juvenile one, where he is to receive a third more salary. leaves; and the directors, on balancing the school accounts, find that the cost of apparatus and of erecting the buildings, etc., is beyond the amount subscribed, and the children's pence amount to less than the teacher's salary. More ardour is then shown to save money than was exhibited at first to establish the school. It must be conducted in future 'cheaper.' If it is a master that occupies the situation of trainer, they must have a female for half of the money. If they had a trained female, and cannot find another at their 'cheap' rate -then some of the ladies know a poor widow woman, who has an untrained daughter, and the family will gladly take what can be offered. 'She may be at least tried a few months, and then "they will see!"' She does try-the numbers dwindle down one-half, and then one-fourth—quickly the school loses its celebrity, and, what is worse, subscribers declare that 'Infant Schools will not do; we wont subscribe another pound until we see the school succeeding better.' The next effort is to receive all and sundry up to the age of 8, and even 10, or 12,\* to teach them to read and sew; and the teacher being kept at the starving point, the weekly pence will then sometimes pay her wages-yet the school is, of course, ruined.

One overwhelming cause of the failure of Infant Schools, conducted on whatever system or principle, is this: They do

<sup>\*</sup> We lately visited a beautiful infant school-house of this description, in a country town, which had been erected by the generosity of the neighbouring ladies and gentlemen. We counted the ages of the children present, viz., 5 between 4 and 6 years of age, about 20 between 8 and 12, and 10 pupils from 14 to 16.—An Infant's School, to be sure!!

not pay !-- Parents will only pay a very small fee. A thing that wont 'pay' does not suit the fancy of this calculating Schools of any sort for the poor, and particularly for infants, will not pay, and, therefore, they must first languish for want of replenishment, or suitable apparatus, and a comfortable salary to the master, and at last they must be given up. or turned into 'a penny-a-week' reading school. This is in reality one grand source of the failure of many schools for infants, on whatever system. Subscriptions fail, and therefore the doors must be closed, and the teachers turned adrift. For years the schools flourished, and all went on well, butthey did not pay-they were not self-supporting. Some of these Initiatory moral training schools were situated in the most notoriously necessitous districts and vet were closed even when the schools were crowded, and the system in the highest state of prosperity and efficiency.

Although what is termed the Infant School System, or Infant Education, has not met the expectations of the public, in regard to substantial efficiency, yet, when conducted on the natural or training system, a school for infants under six years of age is a vastly more powerful moral as well as intellectual lever than a Juvenile school, or any subsequent appliance,—keeping in mind, that the younger the children are, not only are impressions more easily made, but there are fewer bad habits—mental, physical, and moral, to be uprooted by the master-trainer.

# SECTION II.

STATISTICS OF GENERAL SOCIETY-EDUCATIONAL AND MORAL.

### CHAPTER VIII.

### SCHOOL STATISTICS.

As arguments do not always convince without facts also being stated, and as many of our readers will admit the latter, whilst they reject the former, in this Section we shall take the liberty of presenting a few statistics respecting the state of school education, and the intellectual and moral condition of great masses of the youthful population of Scotland and England, which have come more immediately under our own observation.

### SCHOOLS HALF A CENTURY AGO.

As a specimen of the kind of moral and intellectual education which was conveyed in our best schools in olden times, I may state that to which I was subjected in my youthful days:—

The school in which I received my primary English education, was a parochial one. In it were to be seen the children of the minister, the magistrate, the merchant, and the mechanic. The schoolmaster was a spiritually-minded good man, and upon the whole, kind and benevolent; although his scholars could scarcely perceive this, until after the lapse of a few years, when they had left school, and could meet him on the street or in society without terror.

The highest point of our Bible education was, being able to read the tenth chapter of Nehemiah, or to pronounce the Scriptural name 'Mahar-shalal-hash-baz.' Every child committed the Westminster

<sup>\*</sup> We are not disposed to analyze the advantages or disadvantages of this mixed plan—suffice it to say that they are not all on one side of the question.

Assembly's Shorter Catechism verbatim. The greatest anxiety was to get advanced out of the Bible into the Collection.

When we asked the meaning of any part of our lessons, a box on the ear generally followed, accompanied by the exclamation, 'You stupid fellow, why don't you know?' Offences were punished by the 'taws,' or a stroke of the ruler. The little boys and girls, who could not pull the master off from his seat during the infliction, had their ears occasionally pierced by sharp-pointed pens; and for a serious offence in the case of a big boy, he was placed on the top of a table at one end of the room, crowned with the master's old wig, all the scholars being enjoined, with arms at full length, to hoot and hiss him. This was moral training! It certainly was physical training; but was it cultivating the feelings of kindness, generosity, and forbearance? Was it rendering physical exercises the means of intellectual or moral culture? There were other punishments of a more objectionable kind, which need not be mentioned.

We had rewards, such as for committing to memory the 119th psalm within a given period. I happened to be one of these worthies, but the memory of words being wholly unconnected with the memory of ideas, not one entire part of the psalm could I repeat three months afterwards.

At Candlemas term, when voluntary offerings were made, as a supplement to the quarterly school wages, each child was rewarded according to the amount given. The master elected a king and a queen, from amongst the highest givers, who were raised on an elevated seat, or permitted to march along the whole line of the floor, on the true principles of moral training, to indulge in pride and vanity, and sordidness! Our feelings are still alive to the horror we then felt, when witnessing one child eating his farthing gingerbread, who had given a small sum, and another his one or more oranges, who had given a little more, while this royal procession moved along in all its dignity!

It must not be supposed that such prizes and punishments are by any means the universal practice in the principal schools of Scotland now; but, as already stated, enough remains in town and country schools still, to render this statement not unnecessary.

# SCHOOLS THIRTY ODD YEARS AGO.

A friend from the country, who has trained himself since he left school, as, we believe, most eminent men have done, thus writes:—

'Your remarks, on the distinction betwixt training and teaching, or telling, remind me that the teaching of my early school days did not even amount to telling. My first lesson in arithmetic was in this wise; the master took my slate and keelivine, and jotting down several rows of figures, drew a line under them, and, returning the slate, told me

there was a count in addition. What addition was, I did not know; he did not tell me, and I well remember I durst not ask him. The answer would have been a pinch of the ears. Sitting down beside a boy somewhat farther advanced. I inquired what the master wanted me to do? Put these figures together, said he-3 and 4 are 7, 7 and 3 are 10-put down nought and carry one, 1 and 6 are 7, etc., and so I wrought my way through my first exercise in addition: but the meaning of such words as subtraction and proportion I only learned long after leaving the parish school. Our lessons in religion formed the dreary work of the Saturday, when we fagged laboriously through the Shorter Catechism, without note or comment, or anything whatever but words-words-words, and kicks and cuffs when the memory halted, and words were awanting. Times without number we repeated the Catechism from beginning to end, without the master ever attempting to explain its meaning. It was the same in reading the Bible or any other book. The Bible scholar who was commended most, was the boy or girl who could work a tolerable passage through the list of names of those 'that sealed' in the 10th chapter of Nehemiah; and I remember it used to be somewhat of a feat in school, to spell 'Habakkuk,' glibly, in this fashion, 'An H, and an A, aud a B, and an A, and a K, and a K, and a U, and a K!' One's memory is tenacious of what occurred in school days; but I cannot tax mine with a single instance in which the master (of a parochial school in a royal burgh) even by accident, suggested a thought to the mind of his pupils.

Overtaking a friend one morning while walking into town, we began to talk of politics—his favourite subject—he being also the leader of a party—

Mr.—, I said, you have acquired a great amount of knowledge and power of public speaking. Pray, where did you acquire all your knowledge? Was it in school, or after you left school? He answered, In school, of course: I have not, indeed, thought closely on that point; Oh, yes, it was in school! Will you be kind enough, I said, to think over the subject, and tell me what you think the next time I have the pleasure of seeing you? Three weeks elapsed before we met. I again put the question. My friend immediately replied, with great emphasis, striking his right fist on the palm of his left hand, Sir, I learned nothing in school; I did not receive one idea upon any subject whatever; I learned everything after I left school. I answered, that is all I desired to know. I imagined such would be the fact.

Why should the understanding be permitted to lie dormant in school, while the eye and memory of sounds and figures are being exercised? A few persons of great natural powers, like this gentleman, may break through the trammels with

which an early rote system of education may have bound them; yet what improvement, intellectual or moral, are we to expect from 'the million' of the working classes, whose whole education is confined to the brief period of a few months, and who have neither colleges in which they may be cultivated, nor leisure to find their way through the maze of absolute ignorance of almost every subject, secnlar and sacred?

School, but not for Moral Training.—As one proof that moral school training was at one time at a low ebb in our parochial schools, I may mention that for some time during last century, and the commencement of the present one, rewards of a revolting character were freely indulged in, in many of the parishes throughout Scotland. The one we shall mention is now happily exploded from every part of the country:—

On Candlemas-day, when the pupils of every school usually gave, according to their circumstances, a supplementary offering to the ordinary school fees, it was common for the teachers of some schools to permit any or all of the schoolars to fight cocks within the school-room, as a reward for those free-will offerings—it being a rule that the teacher should retain for his private use all the cocks killed or heaten on the occasion. One of my overseers says that he was an adept in these yearly battles, and that his cocks generally fought 'game'-fully. His parish school was one of eleven contiguous parishes in which these fights annually took place.

Another servant, a man of ahove 50 years of age, says that in ten parishes around the one in which he was brought up, this shameful amusement was practised, and that having borrowed an excellent cock from an old lady in the neighbourhood, which fought admirably, he gained the honour of being 'King' for one year. The master's share of honour was to possess himself of all the cocks who were either killed, maimed, or put to flight, and on one Candlemas-day he bagged nine cocks, which he took home with him to make a kind of broth termed 'cock-a-leekie.'

Our sole object in making such a statement is to show that whilst the Bible was read in each of these schools, such practices could not have been long permitted where moral training, on the principles of Scripture, had been perceived by the master, or enjoined to be pursued, by the constituted autho-

rities, as a part of the school system. This may be termed sympathy of numbers in the way they should not go!

PAISLEY.—This town, in the year 1807, had scarcely an inhabitant which could not at least read. Public worship was attended to by nearly every individual. But in consequence of the introduction, about the year 1807, of a particular branch of manufacture, which is carried on in weaving shops, and which required the assistance of a large portion of all the boys and girls between the ages of six and twelve years during the whole day, they were thus deprived of the opportunity of school education; parents, unfortunately, step by step, preferring the receipt of 2s 6d to 4s per week, from the labours of their children, rather than the payment of 3s per quarter for their schooling. Even as early as the year 1819, it was discovered that, besides a vast number of adults, nearly 3000 children, above seven years of age, were unable to read, and attended no school; and that much of the education received by very many was merely a smattering of reading in evening penny-aweek classes, after being fatigued by the previous work of the day. The causes producing this sad deterioration in the manners and habits of this once intellectual and moral town, are too varied to be analyzed here. Suffice it to say, that home training was almost extinguished, and no school training was provided.

This early employment of children in weaving shops, too generally away from their parents, and under no moral superintendence, but the reverse, has been almost the ruin of Paisley. Twenty-five years ago five moral training schools were established there; but from the overwhelming numbers that required attention, and the prejudice and parsimony of the Directors, in wishing to render them self-supporting, they were quickly turned into mere penny-a-week reading schools—becoming thus no antidote whatever to these devastating influences. The establishment of two or three excellent moral training schools of late, give brighter hopes for Paisley. The largest of these, viz., Nelson's Institution, having four schools with large play-grounds, was established by a bequest of £20,000, by the late John Nelson, Esq., for the benefit of his native town, under the guardianship of his relation, Archibald Gardner, Esq.

Proportion of Children attending School.—We subjoin one or two facts respecting the state of education in Scotland, gathered from an official report to the General Assembly of the Church of Scotland about the year 1842:—

'As matters at present stand, the average of professedly-educated persons among our population ought to be as 1 in 6. Now, if we take the Presbytery of Hamilton, within whose bounds are some of the most extensive collieries and ironworks, it is as 1 in 54? Again, in

Glasgow it is as 1 in 32, and this, too, in a city where there is perhaps a greater provision for the poor and labouring classes than in any other in Scotland.'

Such is the truly lamentable condition of our highly-favoured and supposed well-educated country.

Teaching in an Unknown Tongue.—The practice of teaching and of preaching to the Irish peasantry in English—a language in which they do not think, and therefore one in which they cannot express their feelings, is now, I believe, generally condemned. The same is now felt in regard to the Highlanders of Scotland. Preaching has always been conducted in their native tongue, viz., the Gaelic. Not so, however, school teaching. It was quite common, within these very few years, for children to be taught to read the English Bible, one word of which they did not understand; and taught, too, in many instances, by masters who were equally ignorant! It is absoluely little better to teach English children to read their own language, when they have not been trained to understand the leading words of each sentence they read.

A short time ago, while conversing with a Highland gentleman on the old method of teaching in schools, he meutioned that he, along with about a dozen other boys of a similar rank in life, had been taught by a tutor in the Highlands, and that he could read the Scriptures in English long before he understood a word of that language. I observed, What a pretty figure you would have made had your tutor put a few questions on the meaning of what you read! 'Questions—questions,' he said; 'why, my tutor did not understand a word of English himself!' It is only a shade better when only one half of a sentence, or certain words on which the whole meaning rests, are not understood.

Being taught to Read the words of the Bible does not secure a Knowledge of its Contents.

As an example of the state of society some forty years ago, and a fair specimen of what may be found even at the present day, I may state my experience in my own Sabbath school, in the year 1816, of twenty-eight boys and girls, between the ages of eight and fourteen

years, who could all read, and were nearly all possessed of Bibles; and yet only five out of the twenty-eight, on being individually questioned, knew the name of the first man, or that there ever had been a first man. These had all been taught in what are termed Scriptural schools, i.e., taught to read from a spelling book, and some parts of Scripture history. The same low state of real education too generally exists at the present day.

EACH LEARNING HIS OWN PARTICULAR SENTENCE PREVIOUS TO THE Annual Examination .-- A friend of mine was dux of his class in a Scottish Grammar School. He knew, as was the custom, that each boy had simply learnt, and that most perfectly, his own particular sentence of Latin to be translated in the presence of the magistrates and parents. etc., at the annual examination. All went on smoothly and well till near the bottom of the class, when the second boy from the end of the benches was absent-of course the dolt could translate nothing but in the most incorrect, blundering style. It was not his particular sentence: but from his position this was readily excused. The one absentee destroyed the routine of the prepared sentences for the next round. In order, however, to save the credit of his class, the dux adroith and quickly translated two sentences instead of one, and thus placed each boy in his own prepared ground, otherwise, there would have been one continued exhibition of mistakes. The pupils at the close of the examination were highly commended by the magistrates and visitors for 'their profundity in that classical lore by which the young mind acquires an enlargement and strength of thought, which in future life fits for the most exalted stations!'

EDUCATIONAL AND MORAL CONDITION OF SOME OF OUR SMALLER TOWNS AND RURAL PARISHES IN 1849.—We have received a small pamphlet from a clergyman in Ayrshire, addressed to the members of his own congregation, whose sentiments are well entitled to respect from being thoroughly acquainted with the state of the poor in Glasgow, and who long laboured as an amateur Christian philanthropist among the offscourings and professed thieves in the city of Westminster. We subjoin a a few extracts:—

<sup>&#</sup>x27;—— parish contains 8000 souls, of which one thousand reside in the rural district.' 'There are eight churches of various denominations, having in all 3750 sittings—not more than 1500 persons in all, on the average, attend worship during the year.' 'Taking the proportion of one-half of the population as being able at all times to attend public worship, there are 2500 who never cross the threshold of a place of worship—who are, in short, living in a state of practical heathenism.'

<sup>&#</sup>x27;There are eleven week-day schools, attended by about 500 children,

or one in sixteen of the population, instead of one in six.' 'There are five Sabbath schools; but notwithstanding all the praiseworthy efforts of the teachers, they have yet to reclaim 700 children, the great proportion of whom are at this moment living in Ignorance and spiritual darkness, "no man caring for their souls." The present educational condition of —— is thus one of great and alarming necessity. It imperatively demands the best and the earliest attention of the intelligent and benevolent portion of the inhabitants.' 'We helieve that were an investigation entered into on this subject throughout the country, disclosures would be made of such a nature as few have any idea of. Not only is the religious knowledge possessed by many of the most meagre and imperfect description, but we believe that till very recently, in the case of many households, an entire copy of the holy Scriptures could not have been found.'

'The fact that so many children should be found in one small country town who are not at school—who are growing up in ignorance around our very doors, and for whom no educational provision of any kind is being made, either by their parents, or by the various churches, or by the community at large, is one which it becomes us seriously to ponder.' 'What a "Plea for a Ragged School"\* does the condition of these thousand children in —— at this moment present!'

Our author goes on to state respecting their moral condition:—

'Exempt from the evils to which public works generally expose any neighbourhood where they exist, it might have been presumed that the community should possess a superiority, from this circumstance, as regards their moral condition. But this superiority, it is to be feared, is less real than apparent.' 'Profane swearing, like that of Sabbath

<sup>\*</sup> How many ragged schools ought there to he? we should say, and on what system of communication? The latter is a primary question, for on this depends their success or ultimate failure.

profanation, is one which is not only common among adults, but to a melancholy extent, also, among the juvenile portion of the population.

Are these, indeed, the small towns and country parishes, of which at least one hundred might be named, which are equally sunken or sinking, and which annually add a portion of their inhabitants to the already sunken masses of our large towns? Do such exist in Scotland, 'the land of Bibles?' (Bibles, however, are only useful when people are trained to understand and obey their dictates.) Does our parochial system actually secure the 'godly upbringing of the young?' Some English friends may say, Well: Scotland, after all, is worse than England. Not so—we possess facts, many of which are of too revolting a character to appear in print, and which show that low as Scotland is, England is lower still.

Were the same statistical pains taken to ascertain facts in England as have been done in some parts of this country, England and Scotland could scarcely fail to be roused from their lethargy. These facts, however, only convince us the more that it is not mere Bibles we want, nor mere pulpit preaching, infinitely important as both are; but it is also the direct application of the trnths of Scripture in schools, by Christian and well-trained masters, and conveyed in a natural, simple, and prayerful manner to the understandings, and consciences, and practical doings of the young, both in town and country, that we require. In other words, Moral Training, as a Christian nursing element for the church, the family, and the public and social intercourse of life.

England.—We may now glance at two or three facts respecting England, in an educational point of view, which, throughout its parishes has, upon the whole, a more thoroughly rote system, and less intellectual than in Scotland. The moral statistics which may be gathered from the reports of Her Majesty's inspectors, and other Government officials, are in many cases of too degraded a character to appear here, and therefore we forbear.

Low as Scotland is, particularly in her towns, without attempting an analysis of the comparative condition of the two portions of this island, either intellectually or morally, we must confess that Scotland has much to learn from England in a physical point of view, particularly as to home and fireside comforts. The English labourers, may, on the other hand, learn something from the Scotch, both intellectually and morally. On both sides, however, national improvements may be accomplished by suitable school training.

### EXAMINATION LESSON .-- ELI AND HIS TWO SONS.

### An Intellectual Waste.

A few years age, I visited a school in one of the large towns of England, taught on the monitorial plan, and was introduced to the master by one of the directors, who stated that he was a very superior teacher, and had his boys, to the number of at least 350, in good order. I found the school, as stated, in excellent order; all busy at spelling lessons, or reading the Scriptures. On reaching the highest class, in company with the master and director, I asked the former if he ever questioned his pupils on what they read. He answered, 'No, Sir: I have no time for that; but you may if you please.' I answered, that except when personally known to the teacher, I never questioned children in any school. 'By all meaus, do so now, if you please; but them thick-headed boys cannot understand a word, I am sure.' Being again asked to put a few questions, I proceeded: 'Boys, show me where you are reading;' and to do them justice, they read fluently. The subject was the story of Eli and his two sons. I caused the whole of them again to read the first verse-'And Eli had two sons, Hophni and Phinehas.' 'Now, children, close your books,'-(presuming it impost sible that any error could be committed in such a plain narrative, I proceeded:) 'Well, who was Eli?' No answer. This question appeared too high, requiring an exercise of thought, and a knowledge not to be found in the verse read. I therefore descended in the scale, and proceeded: 'Tell me how many sons Eli had?' 'Ugh?' 'Had Eli any sons?' 'Sir?' 'Open your books, if you please, and read again.' Three or four read in succession, 'Aud Eli had two soons, Hophni and Phinehas.' 'Now answer me, boys-How many sons had Eli?' 'Soor?' 'Who do you think Eli was? Had Eli any sons?' 'Ugh?' 'Was he a man, do you think, or a bird, or a beast? Who do you think Eli was, children?' 'Soor?' (Sir). 'Look at me, boys, and answer me-If Eli had two sons, do you think his two sons had a father?' 'Soor?' 'Think, if you please -Had Eli ANY sons?' No answer. 'Well, since you cannot tell me

how many sons Ell had, how many daughters had he, think you?' Three, Sir.'\* 'Where do you find that, boys?—look at your Bibles. Who told you that Ell had three daughters?' 'Ugh?' The director turned upon his heels, and the master said, 'Now, Sir, didn't I tell you them fellows could not understand a word?'!!! This I term Scriptural reading—those who choose may term it Scriptural education. We admit the principle, that no school or system ought to be judged of by a single exhibition, or after a transient inspection; but here there can be no mistake; for if the highest class of a school, consisting of a dozen boys of ten to twelve years of age, who had read the Scriptures daily, could make such an appearance, what are we to conclude, but that, in so far as their intellectual or moral culture was concerned, it mattered not whether the Scriptures they read had been printed in Hebrew or in their mother tongue? I thought this at the time an extreme case, but afterwards met with one or two similar results in other schools.

I still proceeded, however, piercing the tough unpulverized clod of their understanding, till, at the expiration of fifteen minutes, they were made to perceive that Eli was a man—that this man had two sons—and that the names of these two sons were Hophni and Phinehas.

That the fault was not in the children, but in the system, was rendered apparent from the fact, that on the same day I visited another school in the immediate neighbourhood of the same town, having the same sort of children, 140 in number (boys and girls), but taught on the Training System, in which was exhibited a minute acquaintance with Scripture history and doctrine, and an enlarged and minute knowledge of natural science, which I heard conducted on several important points during my two visits; moreover, their style of reading and writing, etc., was quite equal to that of the other school I had visited. The whole was conducted by a first and second trained master from this Institution.†

THE ROTATIVE SYSTEM IN REPEATING LESSONS.—Imperfect as mere verbal answering is, when every child knows all the answers in the lessons, and can repeat them, it is still more imperfect when the child only commits his own particular one to memory, which formerly was and still is too common in school. Most ludicrous scenes have taken place occasionally during public examinations, when a child happened to absent himself, and thus, by withdrawing a link of the chain, broke its continuity. An alert examiner, however, in most cases, can heal the breach, by a rapid movement to the next question in the order. A case lately occurred in one of the borough towns in England, which illustrates the rotation system. The public examinator, among other

<sup>\*</sup> The three names previously so often repeated, viz., Eli, Hophni, and Phinehas, seem to have shed one ray of light upon their intellects, and brought out in answer the term three.

<sup>†</sup> See page 53.—Proposed delivering of five lectures.

written questions which he was to ask, put this one, 'Who made the world?' The child answered, 'Noah, Sir.' The examinator said, 'I beg your pardon, children, I am wrong; that child is not here (meaning the child who was to answer the question); I ought to have asked, "Who made the ark?"'

ON A SINGLE WORD FREQUENTLY RESTS THE WHOLE MEANING OF A PASSAGE.—At an entertainment lately given to a large hody of children, by the teachers of a very large school in England, a friend of ours was requested to read out the words of the blessing they were to sing previously to their enjoying the feast:

'Be precent at our table, Lord;
Be here and everywhere adored;
These creatures bless, and grant that we
May live in Paradise with Thee.'

This had been repeated and sung perhaps a hundred times before by the same children at different times. Our friend ventured to ask what the children meant by creatures (it being evident that on this hinges the whole meaning of the verse). They had no idea whatever that creatures meant the beef and plum-pudding of which they were about to partake. But that a dog, or a cow, or a pig, was a creature, they easily comprehended; and it took twenty minutes at least to bring out this clearly to their minds by a variety of illustrations which it would be too tedious to mention. Had these children previously received a dozen or twenty training lessons, on any subject whatever, two minutes would have been sufficient to have elucidated such a point, for they were children who had been largely instructed in Scripture, although not trained. In a properly-conducted training school, children will be found ignorant of a vast variety of words which they have read even in school: but the difference is this, that being accustomed to analyze words and sentences, the trainer can touch some chord which instantly suggests the idea to their mind. This fact, however, proves the paramount importance of their not repeating or singing any passage in prose or verse, before they have been trained to understand its general and particular meaning-in fact, 'to sing with the understanding.'

EACH REPEATING HIS OWN VERSE IN THE CLASS.—In one of the model schools of England, during a public examination, the creed was being repeated—the boy at the top of the class commenced, 'I believe in God the Father;' the next boy said, 'God the Holy Ghost.' The examinator checked him, and said, 'You are wrong, my boy;' to which the hoy replied, 'Please, Sir, the boy who believes in God the Son, is not here; I believes in the Holy Ghost.' We mention this to show the utter absurdity of such a practice as, previous to an examination, each pupil

learning simply his own particular portion of any lesson that is to he repeated.

REPEATING BY SOUND.—A friend of ours was taught to repeat the twenty-third Psalm by rote. The fourth line had been committed thus, 'The quayt-wait waters by,' the sound wait instead of iet filling up the requisite number of syllables, and years elapsed before he understood that 'quayt-wait' meant quiet, or could get rid of the sound.

We might state twenty ludicrous mistakes; such as, 'Whose son was Moses?' One boy answered, and none of the others could correct him, 'The son of his daughter, Sir.' As a question by itself, it was not perhaps very easily answered, but as the sound of the answer, the son of his daughter, strongly resembled the one wanted, viz., the son of Pharaoh's daughter, it was of course given.

MEMORY OF WORDS WITHOUT PICTURING OUT-A SCHOOL CONDUCTED ON WHAT IS TERMED THE IMPROVED MODERN SYSTEM.—A few months ago I visited a National School in one of the towns in England with and at the desire of one of its directors-a school under high patronage, and the superintendence of a decidedly Christlan clergyman, who takes a deep interest in the young of his flock. The master appeared smart and intelligent. The physical order of the school was good. The children read well, and answered some questions put by the teacher with perfect correctness. To one of these questions the answer was, 'There is none righteous; no, not one.' I did not discover that this was acquired by rote, and the pupils being apparently more than usually intellectual, I ventured to put a question or two, in order to ascertain if they really understood the meaning of what they had said. Our space does not permit us to give the process of training which engaged the attention of the children fifteen minutes; suffice it to say, the following among other questions were pnt:-You say, children, 'There is none righteous; (the children filled in the ellipsis) no, not one.' Do any of you ever commit sin, or feel inclined to commit sin? No. Sir. Do you ever do anything wrong? No. Or feel inclined to do what you know is wrong? No, Sir. Have you never felt, when going to church or school on a Sunday, that you would rather have a walk or a little play? No, Sir, they answered in one voice. You never feel inclined to do anything that is wrong? No. Did any of you ever do a thing that your father or your mother wished, or bade you not to do? No. Sirmost firmly. And yet you say there is none . . . 'righteous; no, not one.' Our friend, the director, at my request, put several questions on the same point, and elicited similar answers. I then introduced one or two familiar illustrations, which we cannot repeat here, conducted on the picturing out principle, or as a training lesson, which gradually induced them to confess that they were both inclined to disobey their parents, and actually did so sometimes—that they sometimes felt the force of

covetousness, and that disobedience to parents and covetousness were sins—breaches of the fifth and tenth commandments, which they frequently repeated in church and in school. The teacher then exclaimed, 'Certainly the children will understand that passage now.' From the high character of this school, I felt indeed greatly surprised and disappointed.

A few weeks afterwards I read in one of the public journals a flaming account of the public annual examination of this school, before all the great folks in the neighbourhood, as being one of the highest order, Christianly and intellectually—in fact, 'a model for all England.' And considering the physical order, distinct reading, and the correct method of repeating the answers committed to memory, coupled with the very respectable appearance of the master, I am not surprised that it was supposed the children were receiving a substantial education. We had here the shell without the substance—the sound and semblance of education without the reality.\*

\* In Church of England schools, like the present, it would be found of great henefit were the young to receive, once a-week, in addition to the daily Bible lesson, a training one on the meaning of the Prayers and Liturgy. This would enable the children now, and through life, to be intelligent worshippers, and to read and respond, and pray and sing with the understanding, as well as with the verbal memory. The children, understanding what is going forward, would of course he more quiet and less troublesome in church to their superintendents and teachers. We know one or two English gentlemen who are pursuing this course with their Sunday school children.

# SECTION 11.

### CHAPTER IX.

### FACTORY STATISTICS-EDUCATIONAL.

Factory Children Examination.—Quantity, not quality, is the prevailing desire of the public mind. All is set down in tables, from which we know no proper results can be drawn, and simply because the proper means are not taken to ascertain the facts. A parish officer, it may be, goes round a district or parish, and inquires how many in each family can read, write, and cast accounts, how many are in school, etc., and he notes down, conscientiously enough, the facts, no doubt, just as he receives them. We have frequently had occasion to follow such investigations for school purposes, and having put the capability of reading to the proof, have generally reduced the number to less than one-half, and the power of understanding to a mere fraction. In fact, in general, they neither had knowledge, nor had their education been such as to enable them to acquire it for themselves.

We read in public documents of 10,000 children being taught to read the Scriptures in a given district, and 1700 in another, and 153,542 in Scriptural schools in a third. We hear of Bible schools and Scriptural education as the glory of our country. But let a minute examination be made, and, excepting in the case of those who have been blessed with enlightened pions teaching in a Sabbath school, what does all this stir amount to? Comparatively nothing—a mere deception on the public, and a hushing to sleep of the energies of

philanthropists and Christian men, who, but for this cry for quantity instead of quality, might have brought their energies and sacrifices and charities long ere this to bear most favourably on the reduction of crime, and the Christian and moral and physical elevation of the whole community. We might furnish our readers with a hundred proofs, but we select one survey, which was conducted on what may be considered the proper principle of ascertaining the real truth, and which presents a picture, deep and melancholy it is true, yet a fair, and perhaps a favourable specimen of the intellectual and Christian attainments of the working classes between the ages of 13 and 21 years.

During the last thirty to forty years it has oftentimes fallen to our lot to make surveys of the poor and working classes of this city, sometimes of large, and at other times of small contiguous districts, which presented, in many instances, pictures of the deepest ignorance, and in some cases, depravity.

Surveys of factory workers (who of course were drawn not from any particular district or locality, but from the general population) were made, in the years 1839, 1845, and 1852, with the view of ascertaining the real state of education of those employed in public works in this city. The three surveys presented similar results. We present the middle survey of four factories, the examination of which, like the other two, was conducted upon a principle which could not fail to arrive at a knowledge of the real state of education and intellectual culture, and on the facts of which the utmost reliance may be placed.

The four factories are situated in various parts of the city and its suburbs, and in directions north, south, east and west of the Cross. They were selected from others, simply because the proprietors were known to take an interest in their work people, and were disposed to ascertain their real condition, both as to their capability of reading and their amount of knowledge. For the sake of saving space, we have concentrated the results of the four examinations into one schedule.

# REPORT OF THE EXAMINATION OF 698 WORK PEOPLE (MALE AND FEMALE)

Between the ages of 18 and 21 years, employed in Four Factories in Glasgow, vis., Two Cotton-Spiensing, One Steam-Loom, and One Woollen. The Examinators were twelve Schoolmasters, including the Rector of the Normal Seminary, and six Normal Students, assisted by the Overseere of each Public Work—24 persons in all. The examination occupied six Even-

	Ages. 18 % 21 Years.	211	. 198	,	126	-698
sngs, within the factories, at the close of the day s woour.	SCRIPTURE HISTORY.	Knew a few of the names and leading characters and events mentioned in Scripture,	ignorant of the events and characters mentioned in either the	Could not tell who Jesus was, and	nearly all of them never nearu of his name but from profane swearers,	
	Ages. 13 to 21 Years.	84	109	. 149	,	869
	WRITING.	Wrote tolerably,	Could write a little,	Could not write,		
	Ages. 18 to 21 Years.	224	204	79	206	869
	READING.	Read pretty well, bot only a few of these understood what they did read,	Read very imperfectly, and with- out understanding,	Able only to spell short words,	Could not read,	

IN THE FOURTH PUBLIC WORK—Nine margared that God was the first man. About minety did not know who was the first man. Bight never heard of heaven or hell. Two, that Christ was son first perent. Two, that the from an Three, that David was the sist man. The set, that God was the Son of Jeaus Christ. One, that God was the Son of Jeaus Christ. One, that God was the sets man in the world. One, that Mode was the son was the Son of Jeaus Christ. One, that God was the Son of Jeaus Christ. One, that God was the best man in the world. One, that Moses was the first man. One, that Eve was the mother of Jeaus. One, on heling questioned about several Scrip-the world. IN ONE FACTORY.-Two answered that God was the first man. One said that the soul would die with the body; and one was ignorent IN THE SECOND FACTORY -Four answered that God was the first man. One, that Jesus was the first man. One, that Eve was the first aid, 'She kent naething about thae things.'

IN THE THIRD FACTORY - Bight said God was the first man. One said that Jesus was the Saviour of Christ. Was the first man. man. One, that Adam and Eva were saved at the flood. One never heard of heaven or holl. One, when asked about heaven and hell, One said Moses was the Vigin Mary's wife. One said Mosss was God. Two said Christ was the first man. ure characters, such as Moses, Joseph, Danlel, etc., sald, 'She did not know any of these gentlemen.' of the resurrection, and refused to helieve it.

This examination was conducted each evening by the Rector and Masters of the Normal Seminary, along with the Overseer of each Factory, 24 persons in all, making twelve parties of two each. Each young person between the age of thirteen and twenty-one years was required, apart from the rest, to read two or three verses of Scripture narrative, and then was examined by a few questions as to their general knowledge, in the plainest, most varied, and simple manner possible.

They were not from the lowest or sunken masses of the population, and we apprehend these reports present a fair sample of the state of education among a large proportion of the working classes in the populous towns of the United Kingdom.

Out of 224, or one-third of the whole number, who could read pretty well, on examination not more than 30 understood the plain meaning of the words they bad read; so that, for all the purposes of improvement, their reading could be of little service to them.

In an ordinary statistical account of the extent of education, taken by a parish officer, or without examination, three-fourths of the whole number, at the least, would have been put down as educated; whereas, in actual fact, there was only a fractional part.

By these reports, out of 698 young men and women who were drawn from all parts of the city and suburbs, 126 never heard of the name of Jesus, but from the mouth of profane swearers; and of those who had heard of his name, very many were found entirely ignorant of his dignity, or character, or work. The Roman Catholic portion of these young people who were examined, very readily answered that Jesus is the second person of the blessed Trinity; but when questioned as to their knowledge of some of the Patriarchs, or Prophets, or Apostles, answers were given such as the following:—Sir, we don't know anything about these gentlemen.

This is a sad picture of the state of society in Glasgow,

with its Churches, Schools, Parochial and City Missionaries, and a greater variety of philanthropic institutions for the improvement of the people than is to be found perhaps in any city of the United Kingdom, and proves that the Christian patriotism exhibited in benevolent efforts, parochial or private, has not yet applied those means by which the evil may be cired.

We are satisfied, after the most minute investigation, that nothing essential can be done for the workers of factories after the period when they engage in work. Let legislators and philanthropists look to this. All, or nearly all, must be done for them before thirteen years of age, which is the period at which children may work ten hours a-day. Under thirteen years of age the whole population ought to be at school, forming correct intellectual, physical, religious, and moral habits, and establishing their health and strength by proper means, and on a firm basis.

For factory children above thirteen years of age, who cannot read, and who are fully employed the whole day, evening classes are proposed. These, we conceive, must ever prove abortive. What progress in knowledge or improvement in moral habits are we to expect from teaching young persons, between eight and ten in the evening, who have stood on their feet for ten or eleven hours previously in a heated factory—worn ont by fatigue, and the moment they are seated half asleep? What but listlessness and hatred of learning? What moral improvement, in particular, can be expected from boys and girls of from thirteen to perhaps eighteen or twenty years of age, meeting on their way home at night without any superintendence whatever, or without in early youth having received the advantages we propose of moral school training?

The method proposed in the Factory Bill of employing children by relays, and giving the children two hours' instruction per day, has not succeeded, and never can succeed, in large towns, where a large proportion of the workers reside at a distance. It does not enable factory proprietors to give

such children anything like good school instruction, and cannot possibly afford *moral training*. A couple of hours' teaching per day received by children running from a heated factory to a cold school-room is a sorry substitute for real education.

Factory Sabbath Schools.—Whatever may be accomplished with Factory Workers in country villages, where they live contiguous to the works, and where the eye and influence of the proprietors are npon them, we are quite sure, from experience, that in large towns, and from the distances at which many of the workers reside, insurmountable harriers are presented to the adoption of any efficient means of education—religious, intellectual, or moral, during week days.

For some years I hired a missionary to address those employed in the Works in which I am interested, on one evening of the week, and invited all to attend. But gradually, notwithstanding the popularity of the preacher, the numbers gradually dwiudled down to 20 or 30 pious men and women, who stood least in need of instruction. A good-sized library was provided for those who could read, consisting of historical, scientific, and religious publications. A week evening school was also established (without fees being charged) for those who could not read, the teacher confining his attention exclusively to an English education, with a short Bible training This, however, did not suit the lofty ideas of these ignorant boys. What they wanted was not, in the first instance, to learn to read, but at once to acquire the arts of writing and arithmetic, that they might get on to be foremen, or clerks in counting-honses. They rebelled against the master, did not attend regularly, and eventually this also failed. Besides, as an evening class, it would not have been prudent to have had both sexes in one school. I felt myself shut up to the conclusion that little could be done for the old of 1100 workers, and that all efficient education and training for the young must be accomplished, not by factory proprietors, but by parents or philanthropic institutions, previous to the age at which they may be employed in public works.

Our only course of operation now appeared to be religious instruction on Sabbaths, and conducted upon the Training System, whereby one properly trained teacher can easily instruct 40, 60, or 80 young persons, whether they can or cannot read. Such a class, then, has been established, with great success, in a large hall in the neighbourhood of the works. About 70 boys and girls, of the ages of 13 to 18 years, are in regular attendance, and the number is on the increase: and it is pleasing to state that the trainer is quite delighted with the atteution and regularity of this class. From such schools may we not hope for much spiritual improvement under the charge of zealous and Christian masters? At this advanced period of vouth it is exceedingly difficult to secure an attendance in ordinary Sabbath schools; we should, therefore, for this and the other reasons already stated, humbly yet strongly recommend to all factory proprietors in towns the establishment of a Sabbath school in connection with their works. and most important point towards its accomplishment and success, would be the providing a regularly prepared master to conduct the system of Bible training. We urge this the more, as when the hall, or place of meeting, and the one trainer are provided, proprietors will not only have their uneducated workers religiously instructed, but they will be saved the irksome task of providing, as for ordinary Sabbath schools, several teachers to do the work of what is as easily and well done, by one trainer.

## SECTION II.

## CHAPTER X.

MORAL AND INTELLECTUAL STATISTICS OF GENERAL SOCIETY.

## DOMESTIC SERVANTS.

THE middle and wealthy classes, who so generously subscribe towards the support of schools, and rejoice in the Christian and moral, and of course the social improvement of the poor and working classes, are personally not uninterested in the moral condition of those in humble life; for, from this class, their domestic servants, nurses, etc., are drawn, who have a mightier influence on the morals of their young children than is generally imagined. Servants imperfectly, or rather improperly trained in early life-ignorant-oftentimes secretly vicious, or deceitful-servants taken from the very ranks of life, the evil condition of which we have been attempting to expose, are not fit substitutes for parents in training their children during any portion of the day. Selfishness, therefore, even were generosity absent, ought to stimulate many who have the time and the means, to promote moral training for this class of the community.

We might give many examples of the shocking training to which children are subjected by servants who themselves have been improperly brought up, but shall simply state one or two which have fallen under our notice:—

1. A nursery-maid, in charge of a child of about six or seven years of age, was walking along one of the streets of this city, after a heavy shower of rain, and about the middle of the street-crossing met a female acquintance, with whom she entered into conversation. My informant, a lady, happened to be standing on the side pavement with a friend, and observed all that passed. A carriage came up, and had

nearly ran over the child, before the maid discovered the danger. She instantly pulled the child down by the arm; and, to avoid the danger, dragged her along, silken pelisse and all, through the mud, till the side pavement was reached, and then shaking her fist in the terrified child's face, said, 'Now, Miss, you must tell your mamma that you fell and dirtied your pelisse; for if you tell how it happened, I'll knock your brains out, you little cutty.' The child had but one alternative, viz., to save herself a beating by telling a lie, or to tell the truth, and get a beating from the nurse.

Here are moral superintendence and moral training with a vengeance! Was there no need here for a moral training school for this child? Is there, no need of schools for the moral training of servants, who have such influence in forming the manners and principles of the children of the wealthy in early life?

The following also shows the bad training to which children are sometimes subjected by servants:—

2. A lady of my acquaintance says, that while she was watchful of her children's best interests, and always endeavoured to secure their confidence, for some time, those of about four to seven or eight years of age seemed to look suspiciously upon her when asked any questions respecting the roads they walked on, or places they called at with the nurse, when out with her, professedly to take an alring. One day this lady asked her children if they had had a nice walk with nurse? The children looked at one another-no answer. My dears, tell me where you walked? Still no answer. Children, their mother rejoined, are you afraid to tell me where you have been? Has nurse told you not to tell where you were? The children looked at the door, as if afraid the nurse might enter, and then at each other-but no answer. Now, children, the mother said, if nurse has charged you not to tell, allow me to say, I am your best friend, and if she has threatened to beat you, you have nothing to fear; I shall protect you, and she shall not be permitted to touch you. Tell me how matters stand; for if it be as I suspect. she shall not remain in the house longer than till to-morrow morning. Did nurse, instead of taking a walk with you, go into a house? Yes, tlmidly, was the answer. This led to the opening up of an amount of deceit and lying, hardly to be credited, and disclosed the bondage under which the little ones were laid by one in whom her mistress had perfect confidence. In a great variety of ways the nurse had threatened the children, and in such language as the following:-You little sluts, if you tell your mother where you were, or what I have done. or that I have said this to you, I shall do for you; I shall shake you to pieces. The lady called up the nurse and gave her her

leave. She confessed, after much conversation, and some threats many lies she had told about articles she had used and destroyedplaces to which she had stealthily taken the children-parties of her own friends she had had in the nursery, when her mistress was out visiting in the evenlngs; and that on these occasions many pieces of the silver plate had been used, and had been injured, the causes of which had not been before discovered. In fact, she found her children were being trained to deceit and lying, to a fearful extent, and to a want of confidence in their parents. The lady is a first-rate family trainer when with her children; and the conclusion is, that while the nurse may have been religiously instructed, she unquestionably had not been morally trained. She would not steal money, it is true, but she could steal the use of her mistress's silver plate—she could rob the children of healthful exercise, and destroy filial confidence—she could tell a lie, and train the children to conceal the deceit. Some persons may say this is a very trifling affair; could not something more romantic, and of a deeper cast, have been adduced? No doubt it might; but we prefer to give instances of every-day occurrence, and fundamental in family training. If the foundations are sapped and destroyed, what becomes of the huilding? If we do not take care of the littles, the larger will not be safe.

- 3. How frequently do nurses say to a child, in order to make it quiet—'If you dou't do so and so, I shall send for your mother or your father,' without the slightest intention of doing so! The child continues the same course—neither parent appears—the child imbibes the feeling that deception is not wrong—the nurse loses her authority—the child is trained to fear rather than to love its parents, and the nurse seems to have no idea all the while that she has done anything wrong, or broken any of God's commands. When parents are not made the bugbear, nurses will say, looking towards the door, 'Children, if you don't behave well, I shall send the black dog to you,' or, 'There's the black dog coming.' Let us all remember that children believe everything they are told, until they find out, by experience, that they are deceived. Our Saviour says, 'Except ye become as little children,' etc.
- 4. Why do servants oftentimes see a fellow-servant purion an article, without informing his or her mistress? Why so careless about the time of their employers? Why so careful of their own clothes, and frequently so regardless of those belonging to their master or mistress? Why so regardless of truth, as that, when an article is broken, 'Mr Nobody,' always does it; and why so few exceptions to this rule? Who has not known religiously instructed servants, and excellent in other respects, guilty of such things?

These are only a sample of the direct evils to which families and children in particular are subjected from the untrained character of domestic servants, but more particularly those to which children are exposed from nursery maids. Children under their charge are occasionally taken from the nursery into the kitchen among the other servants, and when there who can tell the evils that result from the pilfering conduct they witness, and the vulgar, loose 'slang' and deceitful conversation which they too eagerly listen to in that place? Many of the children of poor mothers therefore, are under better training than those of the wealthy under such a class of servants.

If the children of the upper classes are to be properly trained, the common nursery maid must be displaced for the real nursery governess—not nursery governesses as at present, who are generally young ladies of inferior intellect or education, who have failed in acquiring what are termed the higher branches, so as to fit them for being finishing governesses; but well taught and morally trained respectable tradesmen or mechanics' daughters. Of course, they must be paid considerably higher wages, and permitted to sit occasionally a short time with their mistress, even were there no other reason than this, that their influence with the young children would in consequence be greatly increased. Such nursery governesses should not merely be capable of teaching English reading and the meaning of words, but the qualities and uses of the various objects around them, in-doors and out-ofdoors, in an intelligent manner. More particularly, their minds and manners, and religious and moral habits, would require to have been previously cultivated in a moral training school.

The training of such a class of servants is an important desideratum in society. At present the 'jump' is made from the low paid nursery maid of uncultivated mind and habits, to the high paid governess who can teach what are termed the higher branches of music, drawing, geography, and the languages.

Moral School Training-The Necessity.-Few per-

sons will deny that moral training ought to be pursued in the family; but many reject the idea of its being necessary in school, beyond the mere teaching to read the Scriptures, or giving religious instruction. Few have made up their minds, that a school, conducted on proper principles, is the place where religious instruction can be most thoroughly and easily communicated; and fewer still clearly perceive the distinction between religious instruction and moral training.

Religious instruction, in Sabbath and week-day schools, of late years, has been termed moral training. It no doubt forms a part of it; but it is not the thing itself. Knowing is not equivalent to doing: 'He that doeth my will shall know,' saith the Scripture. I am no more under training, by being told and shown how to make a watch, or hem a frill, or paint a landscape, than I am under moral training by the truths of Scripture being presented to my mind, coupled with the example of the master, provided I am not placed in circumstances to practise them; -I am only under training when I am caused both to understand and to do the thing specified. The practical application of this principle is the most important that can occupy the attention of the Christian philauthropist, more especially in reference to the dense and sunken masses of our town population,—which class, if they are to be morally and intellectually elevated, and to receive Christian family training, in a future generation, must be chiefly indebted for it now to the instrumentality of the school in early life.

We shall state a few practical errors in society, illustrative of the necessity of something additional to religious instruction being established, and we shall do so without much regard to any particular order.

'Whatsoever ye would that men should do to you, do ye even so to them,' is a command in Scripture; but it is not generally felt to be equally binding with the one, 'Thou shalt not steal.'

How little regard is sometimes paid to truth and honesty in the disposal of goods!

- 5. A shop lad will assert that the article he offers is the very best made, when he knows it is not; when by a little trouble to himself, and prudent management, he might quickly gain his object of a sale, avoid deception, and adhere strictly to truth. In a moral training school, during the Bible gallery lessons, or the review of the children's play-ground conduct, frequent opportunities occur of exercising their minds upon such subjects, and thus moulding their conscience and habits.
- 6. "Unjust weights are an abomination to the Lord," says the Scripture; and yet how frequently do retailers, even with correct weights, by a 'sleight of hand,' or a 'dash' of the article into the scale, give little more than 3½ ounces of tea, for example, to a poor woman, who is charged for four ounces—adding oppression to robbery and deceit? I know one lad who left a good situation, after a few weeks' trial, because his conscience did not permit him to practise these too common tricks.
- 7. 'The buyer says, It is nought, it is nought.' Compare the manner and tone of voice which most men exhibit when they buy or sell—when they pay an account, and when they receive one. Why so? It is the exercise of an improper and unchristian feeling. Why not be as polite and courteous when we pay as when we receive? Early training would do much to remedy this evil.
- 8. A highly respectable silk mercer, of decidedly Christian character, told me that a lady came into his shop to purchase the very best black satin he had, for a gown. He showed the lady several pieces, but she said none were rich enough-'Have you nothing richer?' she inquired. 'Let me see!' he returned for answer; and taking the best piece he had shown her (for he had no better quality on hand), and placing it dexterously under the top of the counter, he carried it to the other side of the shop, where the other portion of the stock of satins lay, and, after 'fumbling' through the pieces, brought back the same one he had taken there, and said, 'Oh, madam, look at this piece!' How much, Sir?-1s 6d per yard was added to the former named price, when she immediately exclaimed, 'Now, Sir, that will do,-why did you not show me this piece at the first?' No Answer. But she continued-'Is this the very hest quality that is made?' The draper knowing that, although a good one, it was not the very best, lifted up one leg, and standing upon the other, said 'As certain, madam, as I stand upon my two legs, it is the very best that is made!' The purchase was immediately made, and settled for. How many sins did this Christian man commit in this transaction? is the question. He felt as if he had done nothing wrong; and related the story to me to show his dexterity, and the silliness of the lady. Highly esteeming the man, I attempted to conduct a training lesson with him, on the various points of the transaction, all of which might have been analyzed, and the lessons drawn, by children

accustomed to be trained, in ten minutes; but it took thrice that time before we came to anything like a satisfactory conclusion. At last he exclaimed, 'Now, I see.'

- 9. Facts drawn from various businesses and occupations of a similar kind, might be enumerated without end. Not 'doing to others as we wish to be done by,' may be seen even in private life, by one person engrossing the conversation of a party—speaking harshly, or being too inquisitorial—taking the place which another is entitled to occupy—crushing into a meeting, even a Christian one, and, by strength of body, pushing one's self forward to the exclusion of another person, who may have been there before us: we taking a seat, and they obliged to staud,—while we proceed upon the principle 'might is right,' and sit in perfect composure and satisfaction, after having broken God's law for want of moral perception—all the while, however, listening attentively, and assenting to the religious sentiments expressed by the various speakers. Is there no need for moral training here?
- 10. Let a person build a house, or repair one, and take an estimate from tradesmen to the extent of £1000, and let another get the same work done by equally Christian men, or the same men, by day's wages, and the increased cost of the latter will show the necessity for moral training. The man who estimates to finish the job for £1000 of course gets no more, but the latter will produce an account of £1300, or perhaps £1500 for the same work. Who has not seen even professedly *Christian* men so act in real life? Only observe the rapid movements of those working by estimate, and the slow, or dull, or more lifeless manner of the labourer on day's wages.
- 11. A gentleman proprietor having his house repaired by day's wages, inquired of a boy employed by the master mason, 'When will your master be done with this work?' 'Don't know, Sir,' was the reply; 'but I s'pose when master gets another joh.' In what an excellent training school was this boy being brought up!
- 12. Evil-speaking is denounced in Scripture; and yet how wofully common, even among true Christians! It would not be so common if, in the spring-time of life, every little occurrence met with its due exposure, and their consciences were enlightened on the subject. This is a vice to which whole communities, as well as individuals, are more particularly subject,—just as some towns or districts are noted for selfshness and covetousness, while benevolence and generosity characterize others. Moral training, based on Scripture, would do much to weaken the former propensities and strengthen the latter.

WE MAY SPEAK TRUE WORDS, AND YET DECEIVE. — I may add a story which my father told me when a youth, to show

that we may speak true words, and yet deceive,—just as by tones of voice, look, and gestures, we can make yes to mean no, and no—yes.

13. A respectable, conscientious!! woman, called Janet, occasionally brewed a little malt, upon which there was a certain amount of duty chargeable. The Excise officer was observed one day approaching her cottage, on his accustomed duty of inspection, and while she felt no aversion to 'cheat the Government, yet she would not tell a lie for the world!" Janet, therefore, hurriedly moved the kitchen chairs and table into a side room, placed part of the (smuggled) liquor in the middle of the floor in a tub, and tumbled a large washing tub over the whole. knowing by this expedient, that the Excise officer could place his books and papers nowhere else but on the said flat-bottomed tub. The officer entered the house, and placing his papers as was expected, on the only convenient spot,—he noted in his book the quantity of exciseable lignor, exactly as the honest woman had told him; and when bundling up his papers, he simply asked, 'Now, Janet, have I seen all the lignor you have on hand?' 'Deed, Sir, you have it all,-it's all under your hand! Under his hand, certainly, but not under his inspection. The officer, trusting to Janet's truthfulness and honesty, left the house, and the excise was of course robbed.

Although the honest woman may have been religiously instructed, it is quite clear that she had not been morally trained. A direct lie she would not tell, and theft she would not commit, according to her nnenlightened principles. It might have been otherwise, however, had she in early life received a few training lessons, not merely by repeating the ten commandments, but an analysis of the command, 'Render unto Cæsar the things that are Cæsar's, and unto God the things that are God's.'

- 14. Many good men consider it nothing wrong to cheat Government. Taxes of various kinds, local or national, may be heavy, and even grievous; but the simple question is this, Are we bound to be subject to 'the powers that be?' Are we to 'render unto Cæsar the things that are Cæsar's?' Bible training lessons occasionally lead to such points in school, without the slightest allusion to politics or party, but simply the obvious lessons of Scripture.
- 15. We lately saw a carter driving a waggon-load of coals; one of the wheels going into a cavity or deep rut of the street violently, displaced a number of the pieces of coal, which were scattered hither and

thither on the pavement. Instantly one or two women, and three children, ran and picked up the pleces, in evident fear that they might be stopped in seizing their prize. The waggoner saw them picked up, but moved onward, taking no notice whatever, and afterwards delivered what he called a complete waggon of coals, knowing that no questions would be asked as to weight, he having received a ticket hefore entering the city, from the porter of the weighing-machine, stating that the waggon was a proper weight. What a variety of points there were here for training lessons!—the waggoner as an accessory to the theft, although, perhaps, he did not think so; and the women and children, who half thought that taking what was not their own is not stealing, especially if lying on the pavement, or not noticed, or the taking process not found out.

Stealing may be practised in a thousand ways, of one of which we were lately informed. One man, something of the appearance or condition of a gentleman, supplies his house with coals by the following expedient:—

- 16. Alongside of his garden runs a canal, on which there ply an immense number of open coal-boats. This gentleman keeps on the top of a high pole an empty bottle, under the expectation that each bargeman ('for the fun of the thing') will endeavour to displace and break this bottle as he passes, by striking it with a piece of coal. The bait takes so well, that on the opposite side of the wall in his garden, he finds quite as many pieces of coal daily as he requires for fuel. The extent of moral guilt here by both parties, but especially in the gentleman, would form an excellent training lesson.
- 17. Close to a bridge over the river Clyde we lately saw five or six boys fishing near the shore. One of the boys was much younger than the others, and in order that he might be able to wade far enough into the water, he disrohed himself of his 'inexpressibles.' The other boys first took away the little boy's clothes from the shore, and placed them on the edge of the parapet of the wall, heyond the boy's reach. I then saw one of the biggest boys seize his fishing-line, and wrest it from The poor little fellow cried; I immediately called out, and threatened to send the police; for any thing short of physical force appeared unlikely to affect such characters. My threats from the distance on the bridge so far succeeded, but only to the extent of their throwing the line against the breast of the poor little boy, the leads of which struck him a violent blow, and he was left to half-drown himself while recovering his clothes from the parapet of the bridge-the water being beyond his depth. Here was theft, cruelty, injustice, etc., all of which required training, and which could scarcely have happened with boys brought up in a moral training school. .

18. How comes this, which we have witnessed more than once during a communion service, where large numbers were waiting to take their seats by turns at the communion table: An old frail woman slowly approaching it, when one vacant seat only remained to be occupied; a man, respectable in appearance, and, we must believe, of Christian principles, moved rapidly before her, occupied the seat, and compelled the poor old woman to stand fifteen or twenty minutes before she could gain admittance? 'First come first served' seemed to be his maxim, but it was not the principle of his heavenly Master. Consider, for a moment, the points of moral training here,-Robbery of the seat, covetousness, oppression, and disobedience of the golden rule of Scripture, 'Do unto others as you would wish to be done by in like circumstances.' How can such breakers of God's law be cured? Simply by moral training at an early age, either in the school or in the familyor rather by both means—to all the delicate feelings and refinements of the gospel, and which, in after life, might be carried into the whole social and relative conduct.

Were moral training, as well as religious instruction, universal, what remarkable changes should we not see in society! Would the same underhand means be used to gain the appointment to a situation of profit or honour, as exists at present? Would the horse-dealer act as he now does in making sales? Would the dealing in our law courts be in any degree more equitable? Would persons generally be so careful of their own furniture, and so careless of that of a hired house? Would candour and plain dealing be more or less promoted in the intercourse of ordinary life? Would locks and bars be equally necessary as now? In making a bargain or settling an account, mistakes of course frequently arise, but how comes it that so few persons make mistakes against themselves?

19. Why do people press so to enter an expected crowded meeting, instead of taking their honest turn as they approach the door? What tricks are resorted to oftentimes to gain admission to the best seats which are said to be all equally free? Is it not covetousness, selfishness, and a disregard of other people's rights and comfort? The Sympathy of Numbers produces such selfish exhibitions. The same principle, properly applied, might assist in producing Christian courteousness. The very marching in order, each giving his neighbour his place as he leaves and re-enters the crowded moral training school-room, tends, in

after life, to give the habit of giving each one his rightful and orderly place in society.

- 20. A person expresses a desire to take up his residence in a certain town; he is immediately told that the inhabitants of that place are a 'mean set,' great 'tittle-tattlers,' and rude and uncourteous in their manners. Does this arise from a greater deficiency of religious instruction than in other towns? By no means; the gospel is most faithfully preached from the pulpits, and in all the schools they read the Bible, and commit the Catechism to memory. But they have not heen trained to practise the precepts of Scripture, which are quite as explicit against evil-speaking and uncourteousness, as against stealing or false-swearing. What, then, is the cure? The candid reader may answer the question.
- 21. Mutual Kindness in Rogues.—The Tinsmith, and his friend the Glazier, in a small town, were sitting together at 'their cups' one evening, during which time some hot water was required. In order to give the tinsmith 'a job,' the glazier poured out all the water from the kettle, and placing it again on the fire, of course the bottom was burned out. 'One good turn deserves another,' it is said. During the same evening, on his way home, the smith smashed a number of panes of glass in the church windows. On their return to their old convivial quarters the following evening, the smith hoasted to the glazier what he had done for him. The glazier instantly exclaimed, Oh! you have ruined me, for I have eugaged to keep the windows of the church whole for a very small sum annually.

There is honesty, friendship, and even generosity among thieves, it is said, but in this case every step, from first to last, in the progress of these transactions by these *kindly* tradesmen, may be traced to absolute selfishness.

- 22. So strong is vanity, and the love of relating anything against our neighbour, that let one be entrusted with a secret, perhaps something questionable, real or fancied, in our neighbour's character, so dormant is the religious theoretic principle, that frequently—nay, how generally!—will vanity (the self-love of heing entrusted with a secret), or the wicked desire of speaking evil, operate so as to induce the story to be told to some particular friend; which friend will tell it to another very particular friend,—and so on, till it spreads with magnification, like wild-fire; all the while, from want of early moral training, alias practical doing, the conscience remaining dead to the impression that breach of trust, dishonesty, and robbery, are involved in the transaction.
- 23. Why is it that nearly a whole community are rude and overbearing in their manners, and that some of the most religious good men present the same aspect? Why? Because they have not been morally trained, nor even their conscience enlightened to the authority

of the Injunction—'Be courteous,' 'Whatsoever things are lovely and of good report,' 'do.' Would this be the case if in early youth they had been trained to practise, as well as to read and commit to memory, the precepts to which we have alluded? It is vain to blink the fact that practice strengthens and establishes principle, and that 'faith without works is dead, being alone.' We only know a thing when we do it, whether the doing be an act of the understanding, of the conscience, or of the affections, or a mere bodily movement of tongue, hand, or foot. This is the grand reason why religious instruction, alone, falls in morally elevating society to anything like the extent we might expect. Mere instruction is not half of the work of 'training.'

- 24. Why is the reclaiming of a pickpocket, an abandoned female, a thief, or a drunkard, so hopeless? Not through want of religious instruction; for very many we have met with could discuss most intellectually all the peculiar points of Christian doctrine; but simply through being early trained to the very opposite of Christian habits, their conscience gradually became deadened, and, having grown habitnated to evil practices, in most instances they have stood proof against every appliance for their moral improvement.—'Can the Ethioplan,' &c.
- 25. Why is it that cavalry horses present the aspect of pacing in one uniform movement? Simply because they have been trained early. Try the experiment with an old horse, and you will fail. Is it not so with a tree—with a man? and is not the difficulty in exact proportion to the age of the individual? What can we make of old hachelor habits? You may break, but can seldom cure them.
- 26. The Dury of Giving.—Why was it that our Christian forefathers gave so little of their means for any benevolent or religions object? Simply because they were not morally trained to give. They did read in Scripture, it is true, that they were commanded 'to do all things to the glory of God,' and to 'do unto others as they would wish to he done hy;' but their consciences were not enlightened on these points, and what prevented their heing so was, that they were not trained to the habit of giving—they were not pressed to give, and they did not of their own strength of principle give. The man that can be persuaded to pull out and part with a shilling, and again a half-crown, gets his conscience and his habits in better condition for afterwards parting freely with the pound, or a much larger sum, provided he possesses them—more so, indeed, than the first shilling. How important, therefore, that children be early trained to give, and to give 'with a willing mind!'
- 27. A lady is asked for a subscription to a charitable or religious object. She complains that she cannot afford to give anything, but at

last subscribes half-a-crown or five shillings. The same Christian lady, however, walks or rides into town—steps into a shop, and sees a ribbon which she does not require, but, being very pretty, she purchases it, and pays, without a gradge, seven or eight shillings for the article. Why this distinction in feeling and action? Has the lady not been religiously instructed? Most certainly she has, and is most exemplary in her attendance on all that are termed religious duties; but she has yet to mind not merely our own things, but also the things of others,'—'to give without grudging,'—and also to experience the truth of the Scriptural statement, 'It is more blessed to give than to receive.'

There is no point in moral economics more important, or perhaps less attended to, than this: What proportion of one's time and income ought to be devoted to purposes of charity and Christian objects? Even Christians, or persons professing to be regulated by the precepts and spirit of the Bible, require to be trained in this respect in an eminent degree. It is not mere religious instruction that they require, but it is it in conjunction with moral training. The doing of the thing is required to strengthen and even to enlighten the principle. Were this not the fact, how comes it that so few persons perceive it to be their duty to make any sacrifice of money for these objects?—not one in a hundred now gives what he can afford: the ninety-nine require to be morally trained to give. The necessity of moral training is still more apparent from the fact, that fewer persons still can be induced to spend time in the cause of benevolence.

If we except Sabbath school teachers, and these are generally young persons, closely confined by business or labour during the day, not one Christian in a hundred spends one hour a-week in helping his poor and more ignorant neighbours. Is this practical Christianity? and what is Christianity without practice?—'Mind not every man his own things, but every man also the things of others,' would appear not to be a commandment. Is this the spirit of their great Master? What is given in time and money in the Christian world in some instances and in some quarters, may look large collectively, but individually it is the merest trifle. Let us, then, endeavour

to train the young, in the public school as well as in the family, to the true principle of giving time and money. Enlighten their understanding—induce them, by every possible means, to give. A little sacrifice leads to a greater. The child that can be induced to part with a penny, or half of his bun, or to call on a poor neighbour, will very shortly feel a pleasure in the act, and the doing will eventually form a habit, which, coupled with principle, he is likely to carry with him through life.

The most generous of men have only become so by degrees -principle, no doubt, is required as the basis, but training, or doing, is the active agency. We can succeed only to a very limited extent with the old, whose prejudices and confirmed habits of selfishness present insurmountable barriers; but we have no such difficulties with the young, and we doubt not but were moral machinery—we mean moral training schools -sufficiently extended, the next generation might be rendered truly a generous and self-denying race. In the meantime, arguments, dunning, teasing, and pulling, must be strenuously employed to bring forth the merest trifles. Popular preachers must be provided to produce large collections, and even for the bodily wants of the poor, our names must be blazoned in the public journals, as benefactors of our race, before anything at all is brought forward resembling a sacrifice; or we must be tempted to a (charitable) concert of music—to listen to some favourite or famous singer or performer—to draw from our pockets what we so dearly love to retain. As to a sacrifice of time during the week-to expect such a thing from a man of business or profession is almost hopeless. They can and do afford time to listen to a lecture, or to speeches at a public meeting, for three or four hours together, with the greatest ease and the utmost complacency; but to break in upon their arrangements by asking them to spend one hour in doing the very things they have heard so ably recommended. aud which they have applauded with feet, hands, and white handkerchiefs, is not to be borne with. To what is all this

attributable? Selfishness—and what is the remedy? Early Training.

There are many little things which require training, and that in early life, else we have to undo the wrong before we can establish the right habit. We may enumerate a very few of these which are of ordinary occurrence:—

28. In walking round a garden or park, untrained children, and graver persons too, rather than take half a step additional, generally tread on the corners, without thinking of the injury they are doing, or the cost of repairing them; sometimes it may arise from utter selfishness; but let it be their own flower-bed they are passing,-then how careful they are of preserving the corners from injury! Why will twelve men or twelve boys do a thing, even of a mischievous or illegal character, which not one of the number would individually he guilty of? Why is it that umbrellas, pencils, pins, and pen-knives so frequently disappear? Why is it that boys in a grammar school will sign a petition on any side of politics, or upon any subject, twice a-day for two or three weeks in succession, and that the person taking charge of it will permit this with his perfect knowledge of the deceit, and yet very few of these boys would tell a direct lie? All may have had what is termed religious instruction, but they have not been morally trained. We know from experience that such conduct is considered excellent fun. We would not limit boys' fun by a hair's-breadth, hut would give full scope to their funny appetite; but we would train the conscience and the practice so as to give it another direction and character. Nothing is more common than for 'genteel' boys to steal and tell lies in fun. We fear that a secret habit of doing so may continue to a certain extent through life; but to permit the poor to do so in youth, when the temptations into which events may lead them in after life are so strong, is madness on the part of those who have any control over popular or national education.

We repeat again, our schools, educational systems, and schoolmasters are not prepared to accomplish this moral and intellectual work.

29. I know a barrister who says that in the academy where he was boarded, the practice was that the last boy who was chrolled must, on pain of being 'sent to Coventry,' steal something from a neighbouring garden or farm-yard 'for fun,' and for the use of his play-fellows. On entering school, our friend fulfilled his task by stealing two geese, and, after 'twisting their necks,' placed them on his shoulders, carried them to the corner of the field, and having them roasted, he and his com-

panions partook of 'the dainty dish;' but he was observed from a distance, while scrambling over the wall, and heing summoned and brought into court next day, he got free by solemnly swearing that he did not commit the offence, and knew nothing of the matter! Could this advocate for truth and justice ever afterwards professionally be disposed to punish the poor, neglected, uninstructed, untrained boy who might steal a fowl or his neighbour's pocket handkerchief from want, until the poor fellow had first been trained to know the evil of such conduct? Is any government at liberty to punish the guilty until they first furnish the means of intellectual and moral training? Restrain, no doubt, they must and ought to do, but have they a right to punish?

30. How frequently are cope-stones thrown down, flowers plucked up, tops of trees cut off, and thus destroyed, and a thousand other little things of this sort done, all out of fun, or what we call mischief, for the sake of employment? No proper amusements being provided for either young or old, especially in towns, the very restraints under which youth are placed, affording no proper vent for their superabundant animal spirits, even adds to the commission of those acts of violence. We believe were gardens and parks rendered more free of access, and proper games provided and encouraged for persons of all agcs, along with moral training schools for the young, that much of these and other evils would cease, and within ten years we might almost dispense with houses of refuge and bridewells. The prisons might remain till the old (a sad alternative) die out.

We must remember that no man becomes a criminal, any more than a drunkard, at once. The first steps, the littles, are the dangerous points—the germs of future guilt. 'Can the Ethiopian change his skin, or the leopard his spots? then may they who are accustomed to do evil learn to do well.' Of course the thoughts and outward habits of either old or young cannot be engrossed or occupied with good and evil at the same moment.†

<sup>\*</sup> From this we have an example of the power of The Sympathy of Numbers in what is evil.

<sup>†</sup> Edinburgh Review, July, 1849, pp. 30, 31.—The following extract, from so high an authority, is so corroborative of our principles in respect to the training of juvenile delinquents, that we gladly transfer it to these pages:—

<sup>&#</sup>x27;Education is, of course, the hasis of every useful experiment of this kind; and, in argument, it is invariably admitted that moral training is the most essential part of education. But in practice, both school teachers and school visitors are drawn aside from moral teaching to the more brilliant results of intellectual cultivation; and the teacher is usually most commended whose boys are farthest advanced in know-

We do not for a moment imagine, that all this training—physical, intellectnal, religious, and moral, singly or combined—can change the heart; but our duty is—prayerfully to use the means which God has promised to bless. We must 'train,' not simply teach; and train 'up' the 'child in the way;' and whoever trains must be with the child, not merely placing him on the way, and leaving him to himself, or telling him what he ought to do. This is the more necessary, for even when so trained for the greater portion of the day by parents and schoolmasters, children must, of necessity, be left alone occasionally, with companions who, if not correct in their habits, will, to a certain extent, tempt them, and train them in the way they should not go.

Spirit-Shops.—As a natural accompaniment of all this practical ignorance, we might state the number of shops and public-houses for the retail of intoxicating liquors—a truly appalling consideration—but shall confine ourselves to one fact, detailed by an eye-witness, of the number he counted open in Glasgow one Sunday evening, and which appeared in one of the public journals:—

'From the Cross to the Gas-works he counted forty-four whisky-shops open; in Saltmarket Street, thirty-two; in Gallowgate Street, from the Cross to the Barracks, thirty-one; in Trongate, forty-nine; in King Street, eleven; in Bridgegate, thirteen; in Old Wynd, ten; giving a total in these seven streets of one hundred and ninety. He also found the wee pawns (small pawnbrokers' shops) doing, as usual, a good deal of business, and he also describes the customers in these places as chiefly boys and girls, who, after disposing of the articles entrusted to them, spend the proceeds on whisky, which they convey to their parents or friends. This he very properly considers as a great source of demoralization among the poorer classes. The filthy condition of the localities in which such scenes occur is also pointedly alluded to, and he is anxious that the attention of the authorities should be directed towards them without delay, in order to produce some degree of purification.'

ledge. So long as this error prevails throughout the country, we shall find that our boys are what has been imagined well-educated, rather than well-conducted; and education will continue to be no barrier against crime.'

Such notices might be extended a hundred-fold, but this one sufficiently proves the character of the parties who present such temptations, and of those who support and encourage them. The preaching of the gospel never reaches them—what but moral training schools is likely to influence such boys and girls? But where are they? And if not trained now, what are we to expect from their offspring, should they become parents? what but that the succeeding generation will naturally sink still deeper in profanity and profligacy? Those who are really acquainted with such cities as Liverpool, London, Edinburgh, and Manchester, must have witnessed Sabbath scenes of a truly revolting and profane character. It is only of late years that Glasgow has presented such painfully open profanity as appears in the foregoing extract.

The subjoined fearful statement is from the Report of the Royal Commission appointed by Parliament to inquire into the state of the persons employed in mines and collieries:—

'Of the young people examined in Cumberland, the Sub-Commissioner states, that the evidence of the child John Holmes (322) is a very fair sample of the general state of education among these benighted children: "I don't go to Sunday school, because I don't like, and I'd rather play. I used to read the Testament. I dou't know who Jesus Christ is. I never heard tell of God neither (one child said he had, for the men damned at him very often). I am tanght to say my prayers, and I say them. I don't know who I pray to." (Symous' Report—Mines, App. Pt. I., p. 302, sec. 24)

Again, respecting Wolverhampton, the Report adds—'Of the state of confusion, when not in absolute darkness as to religious subjects, in which the minds of these children are, even though they have been in regular attendance at Sunday schools from five to seven years; does not know who Jesus Christ was, but has heard the name of it; never heard of the twelve apostles; never heard of Samson—nor Jonah—nor Moses." (Horne, Report, App. Pt. II., pp. 2, 18, sec. 214, 216, 217. Ibid., evidence, pp. 39, 1, 33.) "Has attended Sunday schools nearly six years; knows who Jesus Christ was; he died on the cross to shed his blood to save our Saviour; never heard of St Peter or St Paul." (Ihid, pp. 36, 1, 46.) "Has attended Sunday schools about seven years; can read only in their books—easy words of one syllable; has heard of the apostles; does not know if St Peter was one, nor if St John was one, unless it was St John Wesley; does not know anything about Job;

never heard of Samson." (Ibid, pp. 34, 1, 58.) When the name of Jesus Christ has been heard, extraordinary desecrations or confusions, the result of ignorance, have been developed. One boy, on being asked if he knew who Jesus Christ was, replied, "Yes, Adam;" another replied, "He was an apostle;" another, "He was the Saviour's Lord's Son;" and a young person of 16 thought "that Jesus Christ was a king of London a long time ago." (Evidence pp. 31, et seq., Nos. 186, 145, 160, 161, 181, 184.)

We leave such facts to speak for themselves.

## CRIMES AND CRIMINALS.

The spirit of the following article from the Law Magazine of July 1st, 1849, is so much in accordance with our views, that we gladly give it a place in this chapter:—

THE RELATION OF IGNORANCE TO CRIME.—No one denies that ignorance is a fruitful source of crime; for ignorance implies absence of a knowledge of men's interest in virtne, and of the means to it. When from this truth we advance to the assertion that education will prevent crime, it is needful to define what education means. We are of opinion, that in its only proper sense, it is of all others the most powerful preventive of crime; but it is equally clear to our mind that what generally goes by the name of education in this country, and passes current as such among many educated and pious people, and in many a comely-looking school in this country, will, instead of checking crime, largely increase it, by giving mental power to moral evil. If it he true that out of the heart proceed evil thoughts, murders, adulteries, fornications, thefts, false witness, blasphemies, which defile a man, then whatever gives power to the natural will, without reforming the heart or Christianizing the miud. increases evil. Now this is just what mere instruction in elementary learning does. Nineteen-twentieths of the instruction we have given and are giving in our schools for the poor is of this sorry, fruitless kind; such as reading the holy Scriptnres-not with an understanding mind, so that its deep truths and living principles are gathered into the minds and written on the hearts of the scholars-hut read as a hornhook and reading exercise-catechisms, repeated parrot-like, without a comprehension of their meaning-a smattering of mechanical arithmetic, without the knowledge of the principle of a single rule—a little writing and a little spelling, with a chance garnish of nominal geography. Let the master stand aside and his cram examination he stayed-let the real attainments of each child he faithfully sifted and ascertainedand one in twenty only in our schools for the poor will he found to know more than we have here set down; and we believe that could such a sifting of schools, of classes, and of children in classes, take place throughout the land, far more than nineteen-twentieths would be found

to fall short even of this pitiful standard of mere book learning. It is vain to deny that we have given the form of instruction without its life and spirit. We have created instruments without teaching how to use them: and of which the proneness of human nature to evil renders the abuse all but inevitable. Our "education" has been no education; it has taught the elements of ability without the capacity to turn them to good account. It has done too little to inform the mind or improve the disposition, but enough to feed pride and empower passion. Scanty, indeed, has been that moral training, and higher knowledge which teaches a man to know himself, and opens by mental culture the fruitfulness of knowledge, and those rich stores of information which that culture imparts desire to attain, and power to profit by. The natural offspring of our grovelling system is to be found in the growth of selfish principles, cold hearts, and froward wills. Is this safe-is is politic-is it prudent? Will it give growth to virtue or to vice-to weal or to woe? Will it create a people for death or for eternity? Will it rear men governed by moral influence-mindful of the golden rule-good citizens and good Christians-or will it create so much lawless energy, swinging to and fro in society, dependent on accident for its working, arm evil propensities, misapply talents, entrust clever heads and corrupt hearts to strong hauds, and sow broadcast the seeds of moral debility and crime throughout the land? We think it has done the latter, is doing it, and will continue to do it, and that here is one of the clues to the facts before us.

'Society is in a state of transition; strange new doctrines, and stranger revivals of old ones, perplex minds which are themselves in the infancy of reflection. Among the informed classes there is still much indolence of intellect, as regards teaching or restraining the floods of ignorance with which the growth of population has inundated England. The great currents of wholesome thought and the incentives to worthy effort have been wrongfully sluggish; but there has been great scope for passions and lusty appeals to evil desires and appetites. The abstract power of knowledge has been, it is true, increased; instruments have been perfected, and placed within the reach of workmen sure to use them, but untaught how to use them well and wisely. The evil is, that the powers thus diffused cannot be misused without disastrous mischief to the vitality of social welfare. The spread of a scant and barren instruction in reading and writing, and the mere implements of education, are among the number of the agencies thus perverted to evil.

'Is this used as an argument against all education? To me the facts cited seem to afford the strongest reason for the vigorons furtherance of sound Christian and secular education. It is the highest means of rescuing the people, and replacing the household gods of English virtue upon their olden thrones; of staying the spirit of vice, which is stalk-

ing with devastation in its footsteps through the fields of industry and peace; and we should equally, deem such an education the ark of safety for a people, were it as easy to go backward and restore darkness, as it is impossible to stay the light.

'With a people thus weltering in real ignorance, with light enough to ferment and empower passion, selfish and debased from birth, mark the appliances at work. Hosts of writers instruct and ply them with the devices of crime, decked in every allurement; adepts in felony infest the towns and travel the country, who have a cogent interest in contamination, whose road lies over every species of legal and moral restraint, and whose success is dependent on the debasement of the people.

'To obtain a knowledge how to read and how to write will just as little strengthen the moral influences or prevent crime as any other mechanical art. We may as well teach people to swim in order to make them humane. Here are the proportions of criminals educationally classified in the tables published by the Home Office up to 1848, according to what they term degrees of instruction during the last ten years:—

Degrees of Instruction: '	Mean of 1838–1842	Mean of 1843-1847	Difference.
Unable to read and write,  Able to read and write imperfectly,  Able to read and write well,	33·36 55·49 8·46	30.68 58:72 8:00	2.68 3.23 0.46
Instruction superior to reading and writing well, Instruction could not be ascertained,	0·34 2·34	0.37 2.21	0.03 0.13

'It is thus proved beyond the power of cavil or denial, that the bulk of our criminals spring not from the entirely ignorant classes, or from the well-instructed, but from those who have received precisely that smattering of mechanical teaching which feeds pride, empowers vice, and increases crime.'

Such facts and statements, we believe, must satisfy every candid reader that teaching is not training—that the mere reading of the Scriptures, or committing its words to the verbal memory is not religious instruction, and that religious instruction alone is not Moral training; and farther, that there still remains a gap in our educational and moral economy for the cultivation of the young between the ages of three and fifteen years.

# SECTION III.

PRINCIPLES AND DISTINCTIVE FEATURES OF THE TRAINING SYSTEM.

## CHAPTER XI.

#### THE SYMPATHY OF NUMBERS.

THE power of the Sympathy of Numbers, intellectually and morally, although hitherto overlooked by writers on education, is yet a practical principle of the highest importance. It must strike the most cursory observer, that there is a mighty influence at work in towns and large cities, which, comparatively, is not to be found in rural districts. country, moral training by the parents is in a great measure practicable, where the child, nearly free from companionship, follows his father at the plough, or his mother in the dairy: but it is widely different in towns, with the father in the workshop, the factory, the counting-house, or the study. The mother, also, is so occupied with work and household duties during the day, as scarcely to be able to pay any attention to the moral training of her children, even were it practicable to keep them confined within the compass of a small dwelling, perhaps a garret or a cellar. The Sympathy of Numbers is an influence, mighty either for good or for evil. At present, with the vonng, it is all on the side of evil. To lay hold of this principle and turn it to good, is the great desideratum. It is not enough to say to parents, train your children. they train them if they are not with them, but leave them of necessity to the training of the streets? Our object, therefore,

has been to render the schoolmaster a moral as well as an intellectual trainer, when parents cannot be with their children, and thus to direct the *Sympathy of Numbers*, out of doors as well as at the fireside, into a right and Christian channel.

But it is asked—Why propose such a change in education as implies that the old school-house is no longer fitted for the purpose? Our answer is, the old school, at the best, only taught or trained the intellect of the child, and made no provision for improving his moral and physical habits. This important object, as we have already shown, requires a gallery in school, and a contiguous play-ground or uncovered school-room, for the moral and physical development and training of the children under the superintendence of the master.

Why, it may be asked again, at this late stage of the world. introduce moral training in school, when moral teaching and secular instruction have hitherto done so well?\* We answer -Education hitherto has not done well; upon the whole, it has made but a slight moral or even intellectual impression on society. It has done little for its moral elevation. away family training and self-training in a few instances, and what have we left that school education has accomplished in this respect? Marvellonsly little indeed. Reading, writing, and arithmetic are imagined to be sovereign remedies for the evils of the youth of large towns. Will any one acquainted with the moral condition of this novel, and to some a fearful state of society, for a moment conclude, that the knowledge of these arts, with mind and habits totally untrained to the proper use of them, can ever elevate the sunken masses in such towns and cities as Manchester, Glasgow, London, Liverpool, Edinburgh, Paisley, Birmingham, Dundee, Dublin, Cork, or Limerick, sunken in mind and manners as thousands

<sup>\*</sup> Those who do not remember much beyond twenty years, will please observe, that whether the various methods be changed or not, the term training is now almost universally used by all educationalists instead of teaching or instruction.

in these places are, without any means that can reach or are calculated to impress them? As well might we hope that by sowing hay-seed we should reap corn. The old system may do, so far, for rural districts; but the Training System as a whole is requisite for the moral elevation of society in cities and towns, and even in manufacturing villages.

In the training school, children of whatever age, when from under the eye of their parents, who are engaged in various occupations during the day, are kept from the evil companionship of the streets, and not merely taught but trained in a moral atmosphere.

Example, indeed, is more powerful than precept; but sympathy is more powerful than either, or both combined. And when example, precept, and sympathy combine, as in boys of the same age, an influence is in operation, in opposition to which the example and precept of parents and guardians are rendered almost powerless.

The power of the sympathy of numbers is felt every day in politics, in religion, and in vice. Our towns are the centres of political power, religion is apt to cool without numbers, and vice is most prolific in city-lanes and the busy haunts of men. The same holds true in the training school gallery for intellectual and moral culture, and in the play-ground for moral development. In both, the sympathy of numbers is a most powerful influence for good or for evil, according as the children are or are not properly superintended and trained by the master.

There is an intellectual and a moral sympathy that children feel with those of the same age, which is not felt by the members of a single family. Other sympathies are indeed experienced in the family, which no school can possibly furnish; yet intellectually, and even morally, the school is a necessary and powerful auxiliary. In a family, the boy at twelve sympathizes not with his brother at nine, and still less with his sister at seven or eight; he naturally chooses for his companions, at any game, or for any pursuit, whether

innocent or mischievous, those about his own age, and makes the choice from sympathy.

How frequently do we find half a dozen boys collectively saying or doing a thing which any one of the number would disdain to do; and the same with a company of a dozen directors of some public institution, when the responsibility thus becomes divided among twelve! In both cases, the sympathy of numbers operates for good or for evil.

In conducting an intellectual lesson with half-a-dozen children in a class of different ages like a family, the questioning must all be individual; whereas with a gallery of 70 or 80 of nearly the same age (and the nearer the better) the questioning, and development, and training may be conducted chiefly simultaneously; and thus, whatever answers are brought out by the trainer, from one or more of the children, can be made the possession of all, so that every one may learn what any one knows-thus diffusing knowledge more widely, and causing the variety of natural talents and dispositions to operate favourably on all. A similar effect takes place in the moral development of dispositions and habits in the playground, some particular instances of which should be noticed by the trainer, on the return of the children to the schoolgallery, and when, again, the sympathy of numbers operates favourably in applauding the good deed, or condemning the misdemeanour. There is a power, therefore, in numbers, not experienced in individual teaching or training; and the play-ground and the gallery conjoined, under proper management and superintendence, afford the most perfect sympathy.

Whilst the pupils sympathize with each other, it is important that they sympathize also with their master. For this purpose, it is necessary that he place himself on such terms with his pupils as that they can, without fear, make him their confidant, unburden their minds, and tell him of any little mischief of which they may have been guilty. Teachers and parents, desirous of gaining the confidence of their children, must in fact themselves, as it were, become children,

by bending to, and occasionally engaging in, their plays and amusements. Without such condescension, a perfect knowledge of real character and dispositions cannot be obtained.

It is almost unnecessary to furnish proofs of the power of the sympathy of numbers. Witness the enthusiasm of a crowded public meeting, or house of Parliament, and the chilling effect of a thin assembly. What clergyman's feelings are insensible to the influence of numbers, compared to half-filled benches? What listener does not catch something of the enthusiasm of the speaker in the one case, and of the damping influence in the other? See the ardour of a crowd of children at play, compared to the solitary game engaged in by one or two individuals.

Examples might be furnished without end, of the power of the sympathy of numbers. Every person feels its influence in the church—the public meeting—the place of public resort—in music—in politics—in private and in social life. Sympathy is a principle of our nature, which may be directed to good or evil, and is more or less powerful in proportion to the proximity and concentration of numbers.

## CHAPTER XII.

#### TEACHING IS NOT TRAINING.

LITTLE requires to be said under this particular head, as much of the scope of the argument for, and practical arrangements of the system under consideration, lies in this important distinction—teaching is not training

Training may either be intellectual, physical, or moral. Intellectual training may be conducted separately—so may physical—but moral training, based on religious instruction, while it in a great measure of necessity includes the other two, is in itself a more elevated cultivation than either.

Teaching may be stated as the infusion of principles; and training as the formation of habits. The training of a child in the intellectual department is not so much affording instruction, as it is giving the mind a habit of thinking correctly on every subject. The same may be stated in regard to the moral affections: it is training the child to feel aright—and also in regard to the bodily organs, training to the habit of acting aright.

The idea of physical training is not objected to. Moral training, in contradistinction to mere instruction, is admitted by many; but that the *intellect* requires a similar process of training or anything more than simple instruction, is very generally repudiated even by highly intellectual and cultivated men.

A parent or schoolmaster, who trains properly, will of course, in the first instance, check the more obvious faults

of his children, and not nibble at trifles. This is a fundamental principle in all training. The less apparent faults, whether intellectual, physical, or moral, he will take up at subsequent periods as they are developed, and thus gradually mould and polish the character.

We may mention a few of the evil propensities and habits which parents, or the trainer of a school onght to restrain and suppress as they are developed; whether mental, in the school gallery, or practical, in the school play-ground, viz., rudeness, deceit, indecency, disorder, evil-speaking, cruelty, want of courtesy, anger, revenge, injustice, covetousness, lying, dishonesty, and selfishness, all of which are so fearfully general in society.

On the contrary, all the amiable feelings and Christian virtues should be cultivated, such as—speaking truth, obedience to parents and all in lawful authority, honesty, justice, forbearance, generosity, gentleness, kindness, fidelity to promises, courteousness, habits of attention, docility, disinterestedness, kindness to inferior animals, pity for the lame, the distressed, and the weak in intellect: and, in general, doing to others as we would wish to be done to.

Such evil propensities must be subdued, and moral habits formed, not by mere teaching or telling, but by training. We cannot lecture a child into good manners, or change habits of any kind by the longest speech. The physical, intellectual, or moral habit is only changed by a succession, or rather by a repetition of doings. Obedience—instant obedience—ought to be the daily and hourly practical lesson in every department. As a general principle, whatever a child refuses or neglects to do, he ought to be obliged to do; and this is best accomplished by the trainer or parent calmly, yet firmly, ordering the child to do the thing under his own immediate superintendence.

A child may be clumsy in his manners or disorderly in his habits. For example, if, instead of hanging up his cap on the proper nail or peg, he throws it on the floor—lift it who may

—then cause the boy to lift it himself, and to place it calmly on the peg. See that he does this properly and instantly, on receiving the command, and repeat the practical lesson until he acquires the habit of doing so himself.

If a child comes to school with dirty hands, should the master say to the child, 'It is wrong to come to school so you must wash them properly before you come here,'—this would be teaching. To make the inquiry, audibly, in the hearing of all, 'How ought children to come to school?—Ought their hands to be dirty or ... clean?' at the same time holding up the dirty hand, and comparing it with the clean hand of another child—also causing him to wash his hand,—is training. The instruction or teaching may, or may not, be attended to; but the intellectual perception brought out by the contrast of the clean hand with the dirty one, along with the actual washing of it, and the sympathy of companionship, never fail, in any case, to produce the habit of cleanliness.

A child may be told to make a bow on entering or leaving a room, and every plan of making it gracefully may have been fully laid before him; but, without training, he will make a pitiful exhibition on attempting his first obeisance. It is equally the same in carving a fowl—no teaching or lecturing will suffice without training or doing.

A person destined for a public speaker may have read much, and been taught much—he may know most critically all the rules of elocution; but he will make a poor figure, unless he has applied himself practically to the art; until, in fact, he has been trained to public speaking.

It is recorded of Dean Swift, that he had often been teaching or telling his servant in vain to close the library door when she left the room. One day she entered her master's study and requested permission of him that she might go a few miles into the country, to the marriage of a friend, which was granted. The door, as usual, was left open: annoyed at this, the Dean permitted the girl to leave the house several

minutes, and then ordered another servant to follow, and to say to her that her master wished to speak with her. She reluctantly obeyed the summons, and returning in great haste, inquired what her master wished to say. The Deau calmly replied, 'Oh, nothing particular; shut the door.' What teaching had failed to do, training in this instance fully accomplished—the door was ever afterwards properly closed.

In intellectual teaching a child may commit to memory the whole rules of English or Latin grammar, and may be able to repeat every example, and answer every query contained in the book itself, thoroughly and correctly; and thus far he shows the extent of his instruction or teaching. The child is only under training, however, when he is put to the work of applying these rules to the formation of a sentence in speaking or writing; and it is evident that the person well taught in the rules may be exceedingly ill trained, or not trained at all, to the practice of speaking or writing grammatically. Ere the child, therefore, is a trained grammarian, his mind must be made to bear upon the subject—he must understand it, and actually apply for himself the rules of speaking and writing correctly.

In the moral department, storing the mind with Scripture texts is teaching or instruction—seeing that the child practically does the things as they are required in real life, renders the process training.

Many will not listen to the idea that more than instruction is required, but instantly say. 'What! is not prayer the appointed means?' We answer, prayer must accompany the means—God's own word is the instrument—His will should be our standard of, and motive to obedience. To work without prayer is impiety, and to pray without the use of means is presumption. We cannot too highly appreciate the power of habits, mental and bodily. Some divines are not always in unison with the Scriptures on this point. They seem to imagine that to impart mere knowledge is enough. But the Bible says, 'Add to virtue knowledge.' In other words,

that we know when we do. And again, 'He that doeth my will shall know.'

These and other passages prove that it is training, not mere instruction—actual doing, not teaching—to which the promises are attached; and that practice does not flow from principle, in the popular sense of the idea, so much as it accompanies it. Practice and principle strengthen each other. In fact, morally and intellectually, as well as physically, we only know a thing when we do it. I know what it is to love or hate when I exercise these feelings. I only know how to think, or speak, or move my limbs, when I do—when acquiring the habit.

## CHAPTER XIII.

### THE FORCE OF HABIT.

It is scarcely possible to describe the force of habit fully without being charged with over-stating its influence on mankind. It is visible in every department of our nature—physical, intellectual, religious, and moral—it influences individuals, and families, and nations. 'Habit' is said to be 'a second nature.' This is true; and Scripture fully recognizes the principle and its power: e.g., 'Then may they who are ACCUSTOMED to do evil' (or in the habit of doing evil) 'learn to do well.'

If habit is not so strong as almost to be a second nature, why the difficulty of changing the manners of the Hottentot, the Turk, and the Indian? why the distinctive features of manuer and character in the cautious Scotchman, the independent Englishman, and the sprightly Irishman? Are they not descendants of the same common Father, and under the guidance of the same over-ruling Providence? Climate, or religion, or laws, may account for some of these distinctions; still it is the power of early impressions and habits that presents the greatest barrier to any change. Why is it that the early initiated thief or pickpocket, and the abandoned female, seem to stand proof against every endeavour that is made for their moral improvement? It cannot be that their natures are different, but only that the example and precept and training to which they have been subjected differ from ours: these have gradually formed their habits, while we may have been blessed with a training of an opposite tendency. The heart may indeed remain unchanged in both instances; but, according to the principles already laid down, the good habits of the one do not prevent the infusion of better principles, while the bad habits of the other, from all experience, strengthen sinful tendencies as with sinews of iron.

A plain countryman shrewdly remarked, on being invited to send his younger children to a moral training school about to be established in his neighbourhood,—'I will,' he said, 'for I can see clearly, that were I to walk my children to the river side every Sabbath morning instead of leading them to church, they would continue to go there from habit, and shun the house of God.'

In looking at the power and influence of habit, we have only to notice the walk of the sailor, the shoemaker, the hotel waiter, and the man of sedentary employments. The early habits of the soldier also are visible through life in his stately gait and promptitude of action; and even his physical habits of ready obedience render him an object of preference for many situations for which men of other occupations are unfitted.

We might allude to the practice of reading or speaking in a soft or harsh tone—slowly or rapidly, and whether provincially or free from such alloy. All are the effect of habit, for, with very slight variations, every child can be trained to read and speak in any particular manner or tone of voice from simultaneous sympathy. In these respects, every district of our country presents its own peculiar phase. So much then for what may be termed physical habits.

In regard to habits of an intellectual character, witness the retiring student, the effects of whose midnight lamp and abstract mode of thinking mark him out most obviously at first sight, and still more so in conversation, from the merchant of every-day activity on 'Change. No man mistakes which of the two classes of persons he is addressing. Originally their minds may have been similarly constituted, but habit has caused the difference. Why do particular communities and portions of society, as well as individuals, differ in their modes of thinking, even in the same kingdom, and under one

government? Why is one town noted for honest dealing and courteousness, another for wickedness, covetousness, and chicanery, and a third for evil-speaking and tittle-tattling? How often are the inhabitants of some small town termed, 'a queer set'—and of another, 'what a nice, sober sort of people?' A certain standard has been formed which each child, as he grows to manhood, and each incomer, acquires from example and sympathy, and thus gradually forms into a habit.

The same is presented in the moral department. In it there are strong marks of distinction in every grace and virtue, arising from nature and the operation of religious principle, but these are greatly strengthened or weakened by exercise. It is so in regard to any had propensity; e. q., evilspeaking, covetousness, pride, and a love of contention: it is likewise so in regard to the graces of humility, generosity, courteousness, etc.; all acquire strength by exercise; and thus each good or bad propensity is strengthened, and eventually produces the force of habit. In fact, every succeeding act of mind or body, whether good or evil, is strengthened by the preceding one. If such be the force of habit, physically, intellectnally, and morally, who can calculate the mighty importance of early training to all that is scripturally right, 'lovely, and of good report!'-in fact to every religious dutv.

To come to the practical principle. The child who is naturally combative, exhibits a disposition to fight and quarrel with his play-fellows, and this feeling is strengthened by exercise. Let him enter a moral training school, however, in which such feelings are not permitted to be exercised, but where, on the contrary, they are directed to what is noble and useful, and shortly the power of self-control will not only grow into a habit, but the feeling or the disposition itself will be greatly subdued. A boy of this description, during the first week of his course, may strike and thrust right and left, but his blows not being returned, and now breathing a more

moral atmosphere than what he had been accustomed to, and participating in a portion of its spirit from the power of sympathy, joined with a more enlightened conscience, his whole conduct is quickly changed into a more Christian and moral habit. This is the experience of all moral trainers, in every part of the world in which they are located, and this oftentimes long before the grace of the Divine Spirit appears in a decided change of heart.

In no department of moral economy is the power of habit more apparent than in charitable subscriptions for the poor and the extension of the gospel. Many men of large means content themselves with giving a mere trifle. This is their habit; the working classes also share in a similar moral apathy. Fifty years ago families in the receipt of £50 a-year seldom thought of giving a subscription, or if they did so, a penny a-week to some special object was considered liberal. At the present day, however, it is not uncommon for every member of such a family to give his penny. A Christian man of £500 per annum, in the year 1800, felt, and was considered by his neighbours, perfectly generous when he subscribed his guinea or half guinea to two or three societies-in all, perhaps to the extent of £5 a-year. Now, however, the same man, or rather the same class of persons, from the influence of moral training on his Christian principles, as readily and cheerfully gives his £50 or £60. He has acquired the habit of giving more largely, and we doubt not but that training, ere long, will induce the Christian public to double this proportion of their income, and to feel the parting with it no sacrifice, but a privilege. Such is the force of habit. In the meantime, carry on the process of training. Enlighten the understanding and conscience as to the duty of giving. This is well; but by all means get the man to give; it may be a shilling to commence with. Get the shilling; and the next time you induce the person to pull out his purse, half-a-crown will more readily follow. The man is acquiring the habit of giving; he is under moral training; and from the shilling

or half-crown you may train him, time after time, enlightening his understanding upon Bible principles, unquestionably, yet pulling—until a pound or five pounds may be as easily had as was the shilling or half-crown in the first instance, and simply because now the benevolent man has acquired the habit of giving.

We are told by some whose sentiments we ought to respect and calmly consider, that we attach too much importance to habits. Now, we consider the exercise of all and every principle to be habit, and that we can scarcely estimate too highly the influence and importance of early training in forming correct habits, whether these be physical, intellectual, religions, or moral. Those persons seem to overlook the difficulty, if not the impossibility, of training an old horse, bending an aged oak, or curing a miser, a drunkard, or the abandoned, or even the more innocent practice of snuff-taking. How commonly is it said, such a practice is just from habit! A man is almost rude, or he may be polite, from habit. Children, if not placed under training, almost instinctively get into bad or offensive habits. Who hopes to alter the habits of the precise staid old man, far less the moral and physical habits of a whole town or kingdom? and yet, by the power of early training, under God's blessing, this might be accomplished, to a very large extent, in a single generation.

## CHAPTER XIV.

## SEPARATION OF THE SEXES.

As a principle of action, few points have more thoroughly escaped the attention of educationalists, than the question, whether the cultivation of youth is advanced or retarded by the separation of the sexes in school.

Till lately, in the schools of Scotland, boys and girls were uniformly taught together. In England, the custom of separation has been nearly as universal. Of late years, among the higher and middle classes in Scotland, girls have been very generally taught separately from boys, and among the poor the separation principle has been rather gaining ground.

In England, the tide has begun to flow in the opposite direction. The public now discuss the subject freely and dispassionately; and since many directors of schools in the South, who have been supplied with trainers from our Seminary, have ventured to place the sexes together in one gallery, and in one play-ground, with great advantage, prejudice is beginning to give way, and the enlightened part of the public are yielding to the suggestions of fact and experience.

It cannot but be important to the moral and intellectual well-being of the rising generation, whether girls are trained with boys, or separately. The point is not a mere negative question, but fraught with important national, and of course individual consequences. Let us look calmly at the subject in some of its bearings.

We are all aware of the softening and humanizing effect which female society has upon the male creation. It influences the fireside, the social circle, and the public meeting. It restrains rudeness and impropriety of every kind; and while the men are thus improved, the females are not less benefited in their intellectual and moral character. Deprive man of female society, and he would soon approach to, if not actually sink into, barbarism; and exclude females from the society of the other sex—the history of nunneries will unfold the consequences. What is morally and intellectually true in regard to grown-up persons, is equally so in respect to the young; and if men and women ought to act properly towards each other when they meet, and meet they must, then children cannot be too early trained to practise this virtue.

Every one is satisfied that boys are improved by the presence of girls; a wholesome restraint is obviously experienced. It is not so apparent, however, that girls are improved by the presence of boys. We believe it to be prefectly mutual, although not so obvious. The girls are also under a restraint, less visible, it is true, because they are less boisterous, but equally valuable in elevating and strengthening the real character, by preventing the exercise of tittle-tattle, evil-speaking, etc., etc., and substituting things ennobling, which females are perfectly capable of attaining. Let each sex approach the other nearly half-way, and then each in manner and real character will be certainly and equally improved.

The consideration of the separation of the sexes in education is exceedingly important; for if it forms a part of moral training, no parent who calmly considers the good of his children can treat the subject with indifference or neglect. It is a subject that cannot be too often repeated, and therefore we would ask the question: ought boys and girls to be educated separately or together? The youth of both sexes of our Scottish peasantry have been educated together, and, upon the whole, the Scots are the most moral people on the face of the globe. Education in England is given separately, and we have never heard from practical men that any benefit has arisen from this arrangement. Some influential individuals there, mourn overthepopular prejudice on this point. In Dublin Charities, a larger number of girls turn out badly, who have been educated alone till they attain the age of maturity, than

of those who have been otherwise brought up; the separation of the sexes has been found to be positively injurious. In France, the separation of the sexes in youth is productive of fearful evils. It is stated, on the best authority, that of those girls educated in the schools of convents apart from boys, the large majority go wrong within a month of their being let loose on society, and meeting the other sex. They cannot, it is said, resist the slightest compliment or flattery. The separation is intended to keep them strictly moral, but this unnatural seclusion actually generates the very dispositions and practices desired to be avoided.

We may state that it is impossible to raise girls intellectually as high without boys as with them; and it is impossible to raise boys morally as high without the presence of girls. The girls morally elevate the boys, and the boys intellectually elevate the girls. But more than this, girls themselves are morally elevated by the presence of boys, and boys are intellectually elevated by the presence of girls. They mntually stimulate each other intellectually, and they are found mutually to stimulate each other morally. Girls brought up with boys are more positively moral, and boys brought up in school with girls are more positively intellectual, by the softening influence of the female character. The impetuosity and pertness of a boys' school are by no means favourable even to intellectual improvement; and the excessive smoothness of female school discipline does not strengthen or fortify the girl for her entrance into real life, when she must to a certain extent, meet the buffets and rudeness of the other Neither sex has participated in the improvement intended by Providence, by boys and girls being born and brought up in the same family. Family training is the best standard for school training; and if the schoolmaster, for a portion of each day, is to take the place of the parent, the separation of the sexes in elementary schools must be a deviation from this lofty standard.

Much might be said on this highly-important subject. We

would solicit those benevolent ladies who sigh for the establishment of girls' schools, to the exclusion of the other sex, to examine carefully and prayerfully, whether the exercise of such tender benevolent feelings may not actually prove injurious to society as a whole. It is very pretty, and truly sentimental, to witness the uniform dress and still demeanour of a female school; but we tremble at the results. Most certainly, moral training wants one of its most important ingredients when the sexes are not trained together, to whatever extent they may be taught or instructed, to act properly toward each other.

A number of the schools established of late years in the towns of Scotland, even where the system pursued has been what is termed intellectual, have been for hoys alone, or for girls alone—the projectors acting as if they trembled at a shadow or a phantom of their own imagination. whether male or female, is no doubt a sinful creature; and sin and folly are to be avoided and checked on their first development. We admit that some danger may arise from non-separation in a teaching school without proper superintendence; but there can be none in one for moral training.

Under twelve years of age nearly all lessons may be given to boys and girls in the same class with mutual advantage. Beyond that age, the branches useful to each in the sphere in which Providence intends they should be placed, although in some points the same, yet naturally and gradually diverge. Absolute separation, however, for any lengthened period, we conceive to be positively injurious.

In the practising schools of our Normal Seminary, the most beneficial effects have resulted from the more natural course. Boys and girls, from the age of about three to fourteen or fifteen years, classified, of course, first nnder six, then under nine, again under twelve, and again under fourteen or fifteen. have been trained in the same class-rooms, galleries, and play-grounds, without impropriety—the female industrial department, of course, being exclusively for girls above a

certain age. Nay, during the last twenty-seven years, about 2500 students, chiefly between the ages of eighteen and thirty, have been trained in this Normal institution-twothirds generally being males, and one-third females-and for a considerable portion of the day they have been together, in the same classes, schools, airing-grounds and class-rooms, and not one case of impropriety has occurred; on the contrary, the utmost propriety has been maintained. Of course. suitable masters superintend them during the day, and it is hoped that the halo of daily Bible and moral training has tended to produce these results. It may be imagined that such a course might lead to imprudent marriages, but, so far from this being the case, since the commencement in 1826-7, we have learned of very few marriages having taken place among the students, and some of the parties were engaged or intimately acquainted with each other previously to entering the institution. The students thus congregated were from all parts of the United Kingdom, as well as from the colonies.

Much may be said respecting our practice of male and female students being trained in the same classes, and being lodged without the walls of the Institution. While we would not advocate this method where moral training does not form the basis of the system pursued, yet we may state, that the want of a proper principle of TRAINING alone renders it dangerous for the sexes to be placed together during the variety of school exercises, and that the same principle which dictated, at the commencement of the Institution, one-third of a century ago, that the training of boys and girls should not be conducted separately, also dictated that grown persons would alike be benefited by the practice. In each case, neither our desires nor expectations have been disappointed. The morals of the male and female students we find are safer scattered among a number of respectable private families than when congregated into two separate buildings.

After school hours the children are at home with their

parents, and the students from the country are therefore lodged in respectable private families in the immediate vicinity of the Institution—thus copying, as closely as possible, the most natural and improving of all modes of education: at school, under a properly-trained master, during the day, and at home, under their parents, in the evening. Even where the conduct of the parents is not altogether exemplary, we prefer this mode to any other; the moral training of the school proving a powerful, if not a complete antidote; and the moral conduct of the children is found to have a very powerful reflex influence on their parents, promoting cleanliness and sobriety, and even piety, at home.

Whether the principle of the non-separation of the sexes in training be acquiesced in or not, the power of sympathy, we believe, will compel the adoption of the principle, if ever the youth of our country are to be trained intellectually and morally. Let it be kept in mind that, notwithstanding all the stir and speechifying about educating the poorer classes, we are yet only on the threshold of the enterprise.

It is in England where the separation system is most general and complete. We know, from many communications which we have received for years past in regard to the demand for trainers from this Seminary, that everywhere the clergy and directors of schools are teazed to the uttermost, and know not what to do, by the frequent changes consequent on having separate schools for boys and girls, and, consequently, male and female teachers. If a man and his wife be employed for the two schools, the latter in general has young children, and they must be attended to; if not, then the first duty of her life is neglected. She is not always well-sometimes delicate. Then one of three things follows: the school suffers, her own children, or her own health; probably all to a considerable extent. In only a very few cases is the wife intelligent, active, vigorous, and without children, all of which are necessary qualifications in a schoolmistress having the entire charge of a school.

If the mistress be sister to the male teacher, and unmarried. amiable, intelligent, and efficient, what more likely than that she should be picked up by some man of sense with whom she gets acquainted, and then the school requires a new mistress! And unless the man takes to himself a (schoolmistress) wife. he also may require to look out for another situation, to make room for a married couple, and, besides, the man and wife are not always both trained or equally intellectual. These are difficulties which must ever accompany the 'separation system,' and never can be cured but by having a man for head-teacher or trainer, and where a female is necessary, the wife or sister. as an occasional assistant, and, of course, boys and girls taught and trained in the same school. In most cases the wife can arrange to teach sewing, etc., for two hours during the afternoon.

Since the first publication of this article, many schools have adopted the principle; many more have been shocked at the 'barbarous idea,' the 'unheard-of indecency and impropriety of having boys and girls together in the same school, and in many of the same classes;' still, however, it leavens the public mind, and on the sound principles of moral training, and, as we have endeavoured to show, of necessity and even expediency, it must eventually prevail and become general.

We might quote many opinions on the subject. One clergyman, writing for a trainer for his parish, says, 'Our directors nnanimously agree to the non-separation principle.' A former student, a trainer in one of the Poor-law Unions of England, copies the opinion of clerical visitors from his note-book as follows:—

'Another point for which you contend is, that hoys and girls should be taught together. When I first came to this place, about three years and a-half ago, I found the greatest prejedice existing against such a plan. I tried to point out the advantages of it; but all my efforts were fruitless for a period of fifteen months. At length they agreed to let them have the Bible training lesson in the morning together. It was followed by none of the evil consequences they had anticipated; on the

contrary, the happiest results were produced. They are now so convinced of its good effects, both 'upon boys and girls, that they wish them to have all their lessons together, except writing. I will give you the chaplain's opinion of it. He then states the decided opinion of several clergymen (visitors) from his report book.

The Wesleyan Conference, fifteen years ago, decided to adopt the entire Training System, and have established a Normal Training Seminary and College for themselves, in Westminster, London, which is in a very high state of efficiency, Rector and masters for which were prepared in our Institution. The moral training schools established throughout England and the Colonies by the Wesleyan Communion, almost universally continue the principle of having boys and girls in the same classes.

We should be sorry to dogmatize on this subject; but our experience is decidedly in favour of the non-separation principle up to a certain age, perhaps twelve—of course under proper superintendence ont of doors as well as in-doors; for, if girls morally elevate the boys, which is universally admitted, and if experience shows that boys morally elevate the girls, and that intellectually the benefit is mutual, it is a serious question whether, on the separation principle, we do not lose something of that ennobling influence which Providence intended, by boys and girls being born in the same family. It is worthy of consideration whether a school, which, of course, is a proxy to parental instruction and training, should not be formed, and appear, as much as possible, a large family.

We are not surprised at a portion of the sensitiveness experienced, in regard to the non-separation principle in schools for mere teaching, more especially under the monitorial system, or without the moral power and influence of a trained master or mistress. We are satisfied, however, that it only requires the experience of moral training schools, with competent trainers, to convince every reflecting mind that no such danger can arise from it, but, on the contrary, great and decided benefit.

## CHAPTER XV.

#### PRINCIPLES AND DISTINCTIVE FEATURES OF THE SYSTEM.

#### PICTURING OUT IN WORDS.

This is a fundamental principle of the system intellectually, and is found to be more or less natural to every studentsome having a greater tendency to 'picture out' than others. All, however, may acquire it systematically, although, of course, from different mental construction, all will not be The explanation of a subject, or meanequally successful. ing of a word, by the master, does not secure the understanding of the child, neither does a mere verbal answer or explanation by the child prove his possession of the correct idea or ideas, without comparison, analogy, or illustrations suited to his capacity and sympathies. Before a child has a thorough understanding of a word or point of a subject, the simple elements of the terms used must be present to his mind's eve; and whatever the school exercise may be, secular or sacred, 'picturing out' should uniformly be adopted. both in the broad outlines and minuter points of every lesson. We may present some explanation of the principle as briefly as we can, sensible, however, that no written examples, or explanations, or analysis, can convey our full meaning, without actual practice, which would then include the powerful effect of the voice, and manner, and eye, of both trainer and pupils.

Knowledge makes but slow progress in the world, and our

ideas are oftentimes incorrect and confused, in consequence of using words and phrases, the meanings of which are not clearly apprehended.

Every word is a figure representing some object or objects, or more technically, every word either represents an object, or a combination of objects, and being so, it may therefore be pictured out in words representing objects. This at first sight does not very readily appear; and yet, on analysis of even the most insignificant words, such as, from—this—that—towards—resting—flying—walking, etc., etc., all represent an object or objects in certain conditions or relations, equally with names or qualities of things.

We literally know nothing but from or through the medium of visible objects. The first step, therefore, is to store the mind with a knowledge of objects, and words expressive of these objects. A variety of objects once being present to the mind's eye, by the use of words representing the qualities, relations, and combinations of these objects, the mind may be trained from the known, to the unknown.

Pestalozzi was the first who introduced the systematic use of objects and prints in public education. The Training System has added the systematic picturing out in words, of every abstract term, figurative word, and figurative phrase, by analogy, familiar illustrations, questions and ellipses mixed, and simultaneous answers. It must be borne in mind that every word in any language either represents an object, or a combination of objects, and, therefore, may be pictured out and simplified in words representing such.

All words being figurative, and all phrases and collocations of words being figures, the most complex may be reduced to simple elements.

Of course, there is a limit when we come to facts, which we cannot thus picture out, and these become objects of faith, an example of which we shall shortly give. But the rule of analysis which we adopt is applicable to everything within the range of human perception and reason.

#### ABSTRACT TERMS.

In regard to abstract terms, no explanation can convey the idea of a stone or an egg, for example, until they, or some things analogous with which they may be compared, are presented to the senses. A fish must be seen before we know what a fish is; but having seen one, we may be easily trained to know any fish. The same is true in regard to a bird; but having once seen a hen or a humming bird, we may be trained to know the appearance size, qualities, and habits of an owl, ostrich, eagle, or any bird.

#### FIGURATIVE WORDS.

We might analyze innumerable figurative words, requiring a reduction from complex to simple terms, before the idea intended by the use of the word can be formed in the mind. We might take the word abstract itself, as an example, as denoting something having a previous existence in one condition, and being drawn out of that condition into another and distinct condition. I may abstract a stone from a quarry or heap of rubhish, or an apple from a basket; and thus from simple may proceed to complex ideas—such as the idea of what a man is, who is engrossed with one subject, or who is so peculiar in his mode of thinking as to be drawn out, as it were, or aside, from the generality of mankind.

In education, many terms are used which, although verbally explained, yet, not being pictured out by analogy and familiar illustrations, are not present to the mind's eye in their real meaning, consequently, not understood. Latin grammar, for example, might be rendered a less dry study, and more interesting, were the boy not permitted to use any term which had not first been pictured out to his mind;—such words as participle, perfect, indicative, pluperfect, subjunctive, etc., why a noun is grammar—objective, possessive, etc. What more incomprehensible to an uneducated man than the terms

in use by a lecturer on physical science? We know of nothing more puzzling to the student than the use of terms not previously pictured out. This, however, being done, which is the natural and training mode, study becomes a pleasure, every term in use having evidently a meaning. It is a principle of the Training System, that no abstract term, or figurative word, be used, or any passage committed to memory, until each particular term, and the whole subject, be analyzed and familiarly illustrated; the exercise of the understanding thus preceding the exercise of the verbal memory.

In reading a book, or listening to a lecture or sermon, should even one figurative word or phrase be used which has not been thoroughly understood or pictured out to the mind of the auditory, that word or phrase may be a barrier to the understanding of the whole subject; hence the slow progress of knowledge in the world, as we have already stated, and the necessity of a previous school training, and a picturing out by analogy and familiar illustrations, of all figurative words and phrases used in elementary, scientific, and Scriptural education. Picturing out to the mind is still more necessarv, when not merely one figurative word is used, but when a number are presented in a single sentence. For example, Dr Buckland, in giving 'proofs of design in the effects of disturbing forces on the strata of the earth,' thus expresses himself:- 'Elevations and subsidences, inclinations and contortions. fractures and dislocations are phenomena which, although at first sight they present only the appearance of disorder and confusion, vet, when fully understood, demonstrate the existence of order, and method, and design, even in the operations of the most turbulent among the mighty physical forces which have affected the terraqueous globe.' We know such sentences are read in schools, without one word having been pictured out: the dictionary, with its verbal explanations, alone being accessible to the pupils; and grown-up persons neruse the same words, without attaching any definite idea to them, and, finding no definitions, or rather familiar illnstrations of technical phrases in a dictionary, the sense of the author is lost to them, from the fact of the words they meet with not having been pictured out in their earlier or previous education.

We have taken the liberty of marking several words in italics, in the extract presented from Dr Buckland's talented work, to show that each of these terms must be pictured out—in other words, have a separate training lesson conducted—before they can be intellectually used by pupils; but when so pictured out, they may be used freely by young children. This is our answer to those numerous visitors who object to the use of complex terms in ordinary training lessons.

Complex terms, therefore, being used, ought uniformly to be reduced, in the first instance, to simple terms; and although the following may be considered an extravagant case, yet as we know it to be an actual occurrence, we give it as an additional illustration of our point, showing the necessity of a systematic mode of picturing out.

After the public examination of a charity school in a certain manufacturing town in Scotland, a learned gentleman present was invited to put a few questions to the children. The gentleman proceeded—'Children look at me-and answer a few questions—be very attentive—answer me this hem—Is it not a fact, that mutation is stamped on all sublunary objects? The children of course remained silent. to them was a mere sound without meaning; stamped (it being a town where muslins are manufactured) only suggested to them the idea of stamping gauze or jacconet for tambouring; sublunary had never come under the category of their reading, and the term had not been analyzed or explained—to them the word was therefore quite incomprehensible; and as to objects, in connection with the other unpictured out words, they naturally thought of lame beggars who were carried from door to door on 'a hand-barrow,' it being common to term all disabled persons objects-'such and such a one,' they were accustomed to say, 'is quite an object.'

Amidst such a heterogeneous mass of sounds and imperfect ideas, as might be expected, no answer was given; and of course the examinator (!) thought them stupid children. The question commenced with 'is it not a fact?' Had the answer been 'No,' then they would have contradicted their examinator; but had it been 'Yes,' an approving smile would, no doubt, have followed from the audience, accompanied with the expression, 'Very right, children,'-the children remaining, however, as ignorant as before. The verbal answer would have been correct, but neither the individual words nor the phrase as a whole having been pictured out, or presented to the mind, no idea whatever was conveyed. Any word used by a speaker or teacher, and not clearly apprehended by his pupils, is without meaning; by the person speaking it may be perfectly understood, but to those addressed, he in reality speaks in a foreign tongue.

We may give another example:—A reverend divine on being requested to examine the Sabbath school children of a friend, commenced by putting the following question:—'Children—In the work of regeneration, can you tell me whether the Spirit operates causally, or instrumentally?' If these children could have answered this question, they might certainly have been transplanted, we think, to the Divinity Hall of the nniversity.

In conducting a Bible training lesson, it is peculiarly necessary that figurative words and phrases be pictured out to the mind, otherwise no lesson can be drawn. Such as, for example, 'Glory,' both in the abstract and the conventional meaning—'Saviour' in the abstract—a saviour, who can save me from danger—and the Saviour, who can alone save me from sin and its punishment. Also, 'Redeemer,' 'wisdom,' 'kingdom of heaven,' 'rivers of pleasure,'—as well as innumerable emblems, which must be understood, in other words, pictured out familiarly to the mind, both in their natural history and accepted sense, before any practical lesson can be drawn. Such passages also as, 'I will refine thee as silver is refined,'

the whole process of refining silver must be graphically pictured out in words, and accompanied by suitable bodily motions. 'The path of the just is as the shining light, that shineth more and more unto the perfect day.'—'Iron sharpeneth iron, so doth the face of a man his friend.'—'As an eagle stirreth up her nest, fluttereth over her young,' etc., 'so the Lord did lead them,' etc.—'Like a tree planted by a river.'—'Be wise as serpents, and harmless as doves.'—'Keep me as the apple of thine eye.'—'Hide me under the shadow of thy wings.'—'The righteons shall flourish like the palm tree; he shall grow like a cedar in Lebanon.'—'Till the day star arise in our hearts,' etc., etc.

Such words and phrases might be quoted without end, every page of Scripture being full of figurative expressions; and although it is not necessary to enter minutely into the science or nature of the objects on which the lesson is based, yet so much of the natural emblem or metaphor must be pictured out as will enable the children to draw the lesson themselves. This being done in a week-day elementary school (for there is not sufficient time in Sabbath schools, or from the pulpit), then the reading of Scripture would become more luminous, and sermous from the pulpit better understood.

Figurative words and phrases, which all come within the range of our senses, we have seen are capable of being pictured out; but, as we have already stated, all language being expressive of sensible objects, there is therefore a limit.

A word is not an expression conveying an idea, unless it can be pictured out. We cannot picture ont or express objects with which we are not acquainted. For example, Paul was caught up to the third heavens, 'and heard words which it was not lawful to utter,' or which he was not able to utter; and why so? because they were expressive of things and ideas, the reality of which no human language could convey; for all languages, from that of the savage to

the most civilized nations, are formed only to express the things that are visible and known.\* Heaven itself is represented by earthly things and objects, 'songs,' 'arches,' 'harps of gold,' 'crowns of glory,' 'mansions,' 'streets of gold,' 'rivers of pleasure.' These, and other expressions, prove that spiritual things can only be revealed through natural things.

In regard to natural history, science, or other secular subjects, before we can convey a clear perception of the lessons or results to be drawn from the premises, they must be clearly pictured out. For example, the length, strength, position, and pressure of the hand, or other power on the lever, will enable the pupils to state clearly the force or effect on a given weight. Picturing out (we do not mean explaining) the structure of the hand, the knee, or the neck, will enable the pupils to tell the peculiar uses and effects of the movements of each. The sparks from a grinding-stone, during its rotating movement, when clearly pictured out, assist the scholars to draw inferences of the effects of friction generally, and the power by which this earth and the heavenly hodies are kept in their orbits. To such familiar examples, however, there is no end.

For the sake of those who have not practised the system, we may state that picturing out is not always literal, but is frequently used conventionally. For example, a blind man cannot see colours, and yet the variety in colour may be pictured out, or rendered present to his mind in words by comparison. It is true he cannot see red or green with his hodily eyes; but by touch, or by words describing the difference in feeling, he may know what article is red or green. We have heard a cattle-dealer, blind from his birth, say, that a cow, which had been presented to him, was the finest

<sup>\*</sup> In passing, we may state that it was during the illustration of this point, at one of the criticisms in the Hall of the Normal Seminary, that one of the students (as he afterwards confessed) had his mind first brought to the humility of the gospel. He formerly thought there was no limit to the human understanding in this life.

he had ever seen; and this mental sight, we also observed, he had acquired not by the eye of course, but by the sense of touch. The same may be stated in regard to sound: a deaf man cannot hear music, but he may feel it, and can discover, to the extent of his sensibility, the distinction of sounds. We also hear persons say, I never saw such a wind—why, I was almost blown down. It is evident, therefore, that all language is formed to convey ideas of things that strike our senses; sight or feeling (conventionally, at least,) representing the whole. Picturing out to the mind's eye, then, we understand to mean, rendering the words and subject, whether simple or complex, present to the mind, by analogy and familiar illustrations.

The same idea runs through all language. Thus we have words derived from sight used to express ideas not directly received through that sense; as perspicuity, circumspection, perception, etc., etc.

Many persons say, by way of objection, that the principles of picturing out are not new. We admit that 'there is nothing new under the sun.' Steam, electricity, and gas certainly existed in the days of Adam and Noah, but those patriarchs had neither the steam engine nor electric telegraph as we have, and their tents or city-lanes were not lighted by gas. Though steam and electricity are not new, a railway train impelled by steam from Glasgow to London in half a day would be a novelty to 'Bailie Nicol Jarvie,' were he to rise from his grave; quite as much so as the electric despatch in one second of time between these two cities is to the 'Bailie Nicols' now occupying our civic chairs. If there is nothing new under the sun, there may at least be new combinations producing new and unheard-of results.

Picturing out in words is certainly not new in any of its elementary principles, for Scripture furnishes us with innumerable examples, and a few minds are more or less naturally inclined to its adoption; yet it is new as a practical principle for universal use, viz., first the mental picture and

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then the lesson—not the lesson first and then the picture, or no picture at all, but simply telling. Facts prove that this process, whenever and wherever pursued; is as powerful and influential intellectually in the school, as the steam engine is, in the commercial world.

'Picturing out in words' is attained by the various processes, viz., simultaneous and individual questions and answers—simultaneous and individual ellipses, naturally mixed and arranged;—analogy and familiar illustrations, and physical exercises by both master and scholars, including the influence of the eye, tones of voice, etc.,—the 'sympathy of numbers' being the oil-spring of the whole process.

'Picturing out in words' may be considered that process which enables the pupils to see the reason, lesson, or deduction as vividly with the mental eye as they might do natural objects with their bodily eyes, and to express it to the trainer in their own terms, more or less simple, according to their age and attainments.

## CHAPTER XVI.

#### SCHOOL PREMISES-GALLERY-PLAY-GROUND.

#### SCHOOL PREMISES.

THE school-house, when practicable, should be erected in an airy and pleasant situation, detached from other buildings, also a few feet back from the street or road, with a pleasant prospect, so as to give a favourable impression to the young mind, and associate with the school what is cheerful and agreeable. As this, however, is not always attainable, especially in large manufacturing towns, and as this system is peculiarly intended as an antidote to the exposed condition of children in such circumstances, we must be content, nay, rather, we would desire to see a school institution, Initiatory and Juvenile, with play-grounds for moral superintendence, in every densely-peopled street and lane, in every town in the United Kingdom, even although the external scenery should be anything but inviting.\* Gloomy, however, as the external aspect in such cases sometimes may be, the following internal school arrangements should be strictly attended to.

The school-hall, or principal room, must be large, airy, and well-ventilated by means of cross windows; for if the reverse, it will prove injurious to health, and unfit for the classification and personal freedom which are absolutely requisite in the training of children.

CLASS-ROOM.—This Room, which should open from the

† For the arrangements, size of school, etc., see Plans.

<sup>\*</sup> If in a densely-peopled lane or street, see Plate for the erection of buildings.

school-room, is used by the master for examining the classes separately, or any detached class by the assistant. ground must be entered directly from the school-room or the classroom. The class-room may be used by the master-trainer for taking luncheon at mid-day, so as to prevent the necessity of leaving the school premises, and to enable him to superintend the children during the mid-day play-hour. These arrangements are the same in the Initiatory (or Infant), Juvenile, and Senior Departments.

The space under the gallery of the large hall, or side-walls of the class-room, may be used for hanging hats and cloaks;under the gallery is the preferable arrangement. The habit of order is promoted by this and similar arrangements. With some individuals order is natural, but with most persons it needs to be acquired. What asad drilling do some apprentices require, from not having been trained to habits of order in early life! and to the same cause may be traced the untidy, slovenly dress, and oftentimes confused household, of untrained females.

#### THE GALLERY.

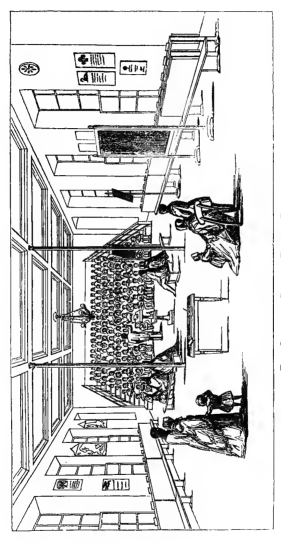
The use of a gallery, coupled with the mode of communication, is found in practice to save sufficient time in the Intellectual Department to enable the master to become moral superintendent during the play-ground exercises. play-ground and gallery, therefore, are inseparable, not merely for the moral, but for the intellectual training, as we shall afterwards show by examples.

The gallery is an indispensable part of the machinery of the Training System, in all cases where there is a large number of pupils—any number, indeed, exceeding twenty.\*

It is preferable that the children should be placed in parallel lines, however small the class may be. Semicircles or squares

<sup>\*</sup> For the position, height, form, etc., see Plates, as also the apparatus and modes of arranging the play-ground.





do not secure the eye and attention equally with parallel lines; and should the number of pupils exceed two rows of six each, the third should be raised a few inches higher than the two in front, so as to enable the head and shoulders to be seen above in front, and so on, whatever number of forms may be required.

For the proper conducting of the daily oral Bible, and training, and lessons on science, which are usually given to the whole school, as well as for reviewing the children's conduct after their return from the play-ground, it is necessary that the gallery be capable of seating the entire number of scholars.

The gallery so constructed, enables the master with more regularity and precision to conduct the physical exercises, which are requisite according to the age of the pupils, whereby the attention may be arrested and secured, it enables the master and pupils to fix their eve more easily upon each other while presenting an object, or during the process of picturing out any point of a subject, and also while deducing the lesson. Every word spoken is more easily heard by all -individual, but more particularly simultaneous answers, are more readily obtained—order is promoted, and instant obedience and fixed attention are more certainly secured, than when children are placed at desks, on level forms, in semicircles, or in squares. Imitation and social sympathy thus also operate more powerfully with children when answering simultaneously or individually, when singing moral songs or hymns, which is the usual practice between every lesson; and, what is most important of all, breathless attention is secured while the trainer reviews any case of misconduct of any of the children, or pictures out the consequences,—the whole gallery joining in this as they do in every one of the exercises, whether secular, religious, or moral.

The Right Honourable Sir James Graham, who had spent several hours in visiting this Institution, in his speech on education, when proposing a grant in Parliament to the Normal Training, was pleased to say, in reference to oral gallery training lessons—'One of the greatest improvements of modern times, in reference to education, is that system of education which is known by the name of the Training System, and which experience has proved to be in the highest degree efficient. In Glasgow, a Normal School had been established by an individual, of whom . . . . . . . . . . . . where the system of simultaneous education was first tried on any scale worthy of notice.\*

'There is no royal road to learning,' it is said. Trueevery step must be taken—every inch of ground must be gone over; but why in education may we not have a railroad, by introducing training instead of mere teaching ?-why maintain the unnatural principle of packing as many children as possible into a school-room, who must breathe the pestilential air of confinement, whose physical and intellectual powers are often injured—sometimes destroyed, and whose animal spirits, when not crushed or broken down, are only restrained by the fear of punishment, and are ready to break forth into mischief, the first moment they are liberated from their cage of confinement? Children, therefore, too generally dislike school and schooling; whereas, the play-ground and gallery, with their proper and attendant . exercises, secure for school a great affection. What is loved, therefore, is sure to be pursued.†

It is as impracticable for a teacher to train morally and intellectually without a gallery and a play-ground, as it would be for a mechanic to work without his tools. The having both of these auxiliaries does not form a training school, without the trained master; and the master who is

- \* House of Commons, February 28th, 1843.—On Lord Ashley's Motion on the Moral and Religious Education of the Working Classes.
- † The Right Honourable Barouet was pleased to say to the master of one of the practising schools, during his second visit to the Seminary, I have seen to-day a system of education, which, I am convinced, if extended throughout the kingdom, would morally elevate the whole community.'

without these is of course unsuccessful. The frequent deviations from this indispensable arrangement are the causes why there are so many failures in schools having the system professedly in view, but which are only *imitation* training schools, being either without a trained master, or a play-ground and a gallery.

Since the establishment of our model, a gallery has been introduced into many schools, and on it the scholars have been placed, without the system having been altered in other respects; but the gallery, without the mode of development and training, is no more a part of the Training System, than is the play-ground without its superintendent, and the subsequent moral revision. It is no more a gallery training lesson on that account, than were the children placed in the gallery of a church, and the sermon or lecture delivered to them termed a Gallery Lesson. A gallery is favourable to a training lesson being conducted, but it is not the thing itself.

Some directors of schools, experiencing the difficulty of procuring sufficient space for a play-ground in the particular locality in which they desire to erect a school, or being a little sceptical as to the necessity either of it or of a gallery, and desirous, it may be, of saving the cost of both, yet anxious to possess all the advantages of the system, order trained persons from our Institution, and state that should they succeed, on trial, they will then endeavour to provide both! This is just as absurd an expectation as it would be for road proprietors to order a locomotive engine, and to say, we will try it on our own turnpike, and if it succeed we shall then provide a railroad!

There is no doubt a great difficulty in procuring a sufficient extent of ground for the purpose of play-grounds for schools of 80 or 100 pupils; and it is extremely high-priced in the lanes and streets of a crowded city, where moral training is imperiously required; but, independently of the moral improvement of the people, the actual cost would be less than

is expended upon police, bridewells, prisons, houses of refuge, public prosecutions, and transportation of criminals.\*

With such machinery in operation, and surrounded for several hours a-day by a world of pupils, it is the province of the shrewd, intelligent, and pious superintendent, to watch and direct all their movements; and whilst he daily participates in their juvenile sports, he, in consequence, gradually gains a thorough knowledge of their true dispositions, which, at the proper time and season, he applands or condemns, on the principles of the system.

We may here present a short explanation of the method pursued:—

For example,—a child of a family commits a fault—he may steal his neighbour's toy, or 'take it' (as stealing in embryo is too often called); this propensity will be checked by a mother or father, in every variety of shape, according to their capabilities and temperament. favourable circumstances, the parent feels indignant at the exhibition of such a crime, in one so near and dear to him. The feelings excited (however much they may be under control) are instinctively perceived by the keen eye of the child, and, in a greater or less degree, shut the avenues to the little one's heart; and both parties being under excitement, what passes on such an occasion, in the way of check or advice, too frequently goes for nothing. There is less danger of such feelings in an experienced school-trainer, whose regard and attentions are necessarily divided amongst eighty or a hundred pupils. And we shall again suppose, that one boy steals his play-fellow's toy-it may be a ball or a spinning top—this happens in the play-ground when freely at play; for it is only when perfectly at liberty that juvenile character is truly exhibited. The master may have seen the delinquency; he takes no notice of the circumstance at the moment; but when the children are again seated in the school gallery, as usual, he commences the process of examination (elliptically and interrogatively, i.e., the children answering questions, and filling in ellipses), † in the shape of a story of a boy who stole his neighbour's top or something else. In a moment the culprit's head hangs down-it is unnecessary to mark him out-he is visible to all hy his downcast and reddened countenance. (Ninety-nine out of the hundred, if we except the injured party, sit in cool judgment upon the case.) In the meantime the trainer reminds the child and all present, that although he had not observed him, God assuredly had;

<sup>\*</sup> For a plan of training schools suited to CTT-LANES, see Plate. †For the particular method of development,—see Practical Illustrations.

or rather, he draws out this statement from the children themselvesthe pannel at the bar remaining perfectly quiescent. The question may be put, What punishment? Some of the more furious boys, whose energies require perhaps only to be regulated in order to make them noble characters, call out, Beat him-cuff him; all the rest in the meantime keeping silence, conceiving such punishment to be rather severe. The master, however, will ask another question or two, rather than fulfil the commands of this numerciful jury: 'Is this boy in the habit of stealing your playthings?' No, Sir. 'None of you have seen him do such a thing till ...now. Then you think this is a ... first offence? Ought a child to be punished as severely for a first, as for a second or third offence?' No, Sir. 'What then shall we do to this boy?' Instantly the girls will naturally cry out, Forgive him, forgive him. Now mark the natural effect upon all parties: the guilty is condemned by his fellows-the milder feelings are brought into play, and all have been exercised in the principles of truth and justice. Without wasting words, by carrying out the probable conversation, or stating the various ramifications which this circumstance, and similar of daily occurrence among children, may presentfor not only may the play-things have been stolen, but a lie told to hide the act, and even blows given in the way of defence, all of which require distinct modes of treatment, and, if not early checked, will harden the conscience and strengthen the evil propensities of our common nature-whatever effect such an examination may have on the guilty individual, we are quite sure it will be most salutary upon all the others. The feelings are thus moulded down to give way to principle; and whilst all see what really is (unfortunately) an every-day exhibition in the world, and what, perhaps, latently exists in themselves, such exhibitions are made in circumstances which naturally call forth, not imitation, but abhorrence .- 'Moral School Training, Infant and Juvenile, 1831.'

In the play-ground, also, the physically weak and timid are encouraged and protected, and the more robust, but frequently less intelligent, while they get full scope for their muscular vigour, are not permitted to oppress the weak. Any case of oppression, or dishonesty, or particular act of generosity or disinterestedness, is, on the return to the gallery, taken up by the master, and thoroughly investigated, and condemned or applauded before the whole pupils, or rather simultaneously with the whole scholars, they sitting, in a sense, both as judges and jury.

### THE PLAY-GROUND-OR UNCOVERED SCHOOL-ROOM.

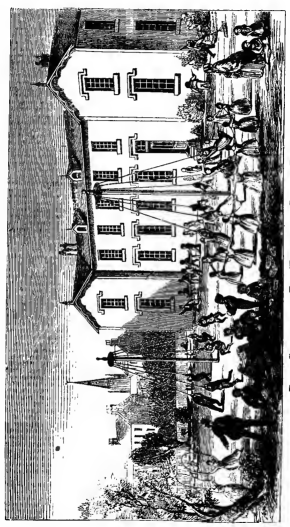
The play-ground may be described as the uncovered school-room. The one covered school-room is not a sufficient plat-form for the development and exercise of all the powers, dispositions, and character of children. The hourly egress and ingress to and from these departments, with the accompanying marching and singing, cultivate order, obedience and precision.

The play-ground animates, invigorates, and permits the steam which may have accumulated, to escape, not in furious mischief, but in innocent, joyous, and varied amusements, under the superintendence of the master or mistress-trainer.

There is in the training school, so arranged, not merely the means of keeping the children from bad habits, usually contracted in the streets, or with untrained companions, but the opportunity of forming good ones. A boy may be told not to quarrel when he leaves the ordinary school; but mark him at the bottom of the stairs, or at the corner of the street, the moment the school dismisses, and, like a bird newly escaped from its cage, he is apt to drive furiously against everything he meets with. Let one boy take a top or a marble from another boy, and what follows will be an ebullition of the worst feelings of our nature. Thus both will have erred, the one exercising the taking, or stealing propensity, the other, or perhaps both, the brutish propensity of fighting. The law that will decide the question is neither reason nor justice, but physical force.

A boy, when provoked, will get angry, in a moral training school as in any other school, and he may give his companion a box on the ear, and may probably receive one in return; but here the matter must stop, for even should the eye of the master not happen to be upon them, the children around, who are partially trained, and not under the influence of passion, will instantly stop the quarrel. It will be acknowledged, that the habit of refraining from fighting curbs and





PLAY-GROUND-OR THE UNCOVERED SCHOOL-ROOM.

weakens the propensity, just as indulgence increases and strengthens it.

The true character and dispositions are best developed at play, with companions similar in years and pursuits. A play-ground, however, may either be a moral training ground, or a mischief ground. It is the latter too generally when the children are left alone, without any authoritative superintending eye upon or near them.

The public schoolmaster, then, can only be a superintendent, by having an enclosed and closely attached uncovered space of ground, as a part of his establishment, of sufficient dimensions to enable his pupils to have full liberty for joyons recreation. A monitor, or juvenile assistant, cannot supply the place of the master. The person who superintends must be the same who reviews the conduct of the children on their return to the gallery, and must be the felt and acknowledged head of the particular department of the school establishment. They must be his own pupils.

Some persons would have a play-ground at a distance from the school-room. This does not enable the master to be superintendent, and would only reduce the training ground to a place for bodily exercise. Unquestionably the characters and dispositions of the children would be develoved without the presence of the master; such development, however, could not lead to any moral training. contended for is, not the physical training in one place, the intellectual in another, and the moral in a third, but the whole each day, and under one superintendence. At home. training may be conducted to a certain extent at the fireside; but home training, highly valuable and important as it is, no more makes up for the school, than the school does for the The child who is exclusively trained at home is not so well fitted for the duties of active life; he is ignorant of much that he ought to know, and which he should be trained to shun; more particularly, he is ignorant of himself: his real dispositions and character have not been fully developed—they have not been tried, and that at a period of life when there is a reasonable hope of their being checked, and regulated, and directed.

The play-ground, or 'uncovered school,' as we have already said, permits the superabundant animal spirits, or 'steam,' to escape, while at the same time it adds to the health of the pupils, affords relaxation, and secures contentment with their other lessons in-doors, without the usual coercion which is necessary when there is no play-ground.

A play-ground is, in fact, the principle scene of the real life of children, in every Initiatory and Juvenile Department -the arena on which their true character and dispositions are exhibited; and where, free and unconstrained, they can hop and inmp about, swing, or play at tig, ball, or marbles. In the Initiatory (or Infant) school, in particular, the girls and hove of taste may be seen examining the opening flowers planted round the borders, but without presuming to disturb their delicate and downy petals; a few mathematical little men may also be observed arranging the squares and circles which they may have formed in the sandy gravel; and a few of 'cast peculiar' may be seen on the school door-steps, sitting The wooden bricks also furnish materials in abstract reverie. for the skill and taste of our junior architects. ment of building castles, squares, etc., with wooden bricks, may also be enjoyed in-doors during wet weather. play-ground, sometimes a number of children hulld one child (who acts as a volunteer in the sport) completely up in the centre of a circle, and when roofed in, he or she bursts forth on a signal previously agreed upon, and demolishes the whole fabric, amid the huzzas of the assembled multitude. These hricks are four inches long, by two inches broad, and one and a half inches thick. To those children who have a constructive propensity, such an exercise may not be without its use in their future occupations in life. It is amusing to see how quickly some children show their building propensity, which the others gradually acknowledge; and without any authoritative adjustment by the male or female trainer, one or two will be found building masters, and a dozen acting as labourers, and contented to carry the bricks. It is here as in more advanced life, one leads and several follow.\* In the Juvenile and more advanced departments, many of the sports and games partake of a more athletic character; excluding, however, the throwing of stones, or whatever may interfere with the amusements of the others. The whole principle in the Juvenile playground, as regards superintendence, etc., is the same as in the Initiatory, and the more closely the latter is followed, the more thorough will be its efficiency; the chief difference lies in the amount of time to be spent in the play-ground, it being evident that, in it, infants ought to spend a larger proportion of the day than juveniles. All the scholars are allowed nearly half an hour in the play-ground in the morning, before the usual time of commencing the in-door lessons; again, one hour at mid-day, during which they take their luncheon or dinner; also during each hour they are allowed ten minutes to play; the master-trainer, of course, being with them, and not teaching a class, as is too often done, or it may be some monitors, or one or two pupil teachers, while the other classes are (left unsuperintended) at play. This hourly relief is found to be no loss of time, as it invigorates, animates, and permits the steam which may have accumulated to escape, in innocent, refreshing, and joyous amusement.

The play-ground should be walled round in towns. In the country a wooden paling might sometimes do, and the middle area ought to be levelled, having a very gentle slope, so as to permit the water to flow off freely after a shower, and also be laid down with pit or river gravel, which binds better and is cleaner than furnace ashes.† The side borders of a moderately-sized play-ground in towns may be three and

A small covered shed in the play-ground is highly useful during wet weather.

<sup>†</sup> Asphalte is very desirable round the swinging poles, for the sake of smoothness and durability.

a half to four feet in breadth, and should be of good soil, and planted with flowers and shrubs, the border being skirted with sea-pink, or daisies, which grow freely, or perhaps a wooden rail, about three inches high above ground. Against the wall small fruit bushes should be trained, such as red and black currants, and, in the borders, a few patches of strawberry plants.

In confined situations, where plants will not readily grow, geraniums, stocks, and other flowers, in pots, ought to be introduced, however frequently they may require to be renewed. If we are to train children to 'look at everything and touch nothing,' we must not place things 'out of the way,' but in the way.

Let everything be kept neat and clean, and such important habits will not be lost in after life; the moral taste may be formed, which delights in having the front of every cottage door neat and clean, and its sides decked ont with the rose, the clematis, and the woodbine; and similar habits carried out into the crowded lanes of a city, would add greatly to the health, comfort, and happiness of the community. flowers in the play-ground generate pleasing associations, afford many useful lessons, and assist the trainer occasionally in elucidating Scripture emblems. Flowers or fruit constantly in sight, and within reach, exercise the virtues of honesty and self-denial. The principle, 'Thou God seest me,' coupled with practical forbearance, accounts for the interesting fact, that in several of the Juvenile and Initiatory play-grounds, in the poorest districts of Glasgow, and other large towns, children have freely enjoyed themselves from day to day, and vet currants and strawberries have been permitted to ripen, although they have been within reach of every pupil. It is rare, indeed, that a flower is touched, but if it should occur, then a gallery investigation, in the form of an oral training lesson, takes place afterwards, in presence of all the pupils, so that the discovery of the offenders may prove a lesson to all.

CLEANLINESS OUT-OF-DOORS AND IN-DOORS.—The strictest attention should be paid to cleanliness in the Senior and Juve-

nile as well as in the Initiatory Departments. Some children are naturally more filthy and disorderly in their habits than others; all such tendencies, however, may be checked, and in a great measure subdued, by the moral trainer, at an early period of life, although very difficult in mature years.

A gallery training lesson ought to be conducted from any particular case of fault, whether the party be known or not. Should the trainer picture out the offence prudently and delicately, the countenance of the guilty person will almost certainly be discernible. Prudence may dictate that his individuality be kept a secret; but all the gallery have received a lesson, and the culprit a very lasting one, by the expressed condemnation of all his fellows. Sympathy and example operate powerfully in establishing the habit of cleanliness, as well as others of a moral tendency.

CIRCULAR SWINGS .- These we may state to be an indispensable part of a play-ground apparatus. Without one for the girls and one for the boys, within the space which can generally be allotted to a play-ground, it would be difficult to amuse eighty to a hundred children so easily and so well; besides, the habits of good order and self-denial which the exercise generates among the children, mark it out as an eligible amusement in the training of the young. At this exercise the children never weary, and it is decidedly safe, much more so than what is usually termed a swing—we mean two ropes fixed at each end of a seat, and suspended between two posts or trees. One of the chief pleasures in the latter proceeds from a sort of stupefaction, caused by the motion. In the circular swing, however, instead of the lazy habit of sitting on a seat, and being swung backwards and forwards at the will and mercy of the on-lookers, each individual is the regulator of his own movements. A fall rarely takes place, and when it does occur, from the particular motion, it is free from danger.

The poles ought to be sunk into the ground five feet at least, well secured, and distant from each other at least

thirty-three to thirty-five feet. The portion sunk in the ground should be well tarred to preserve the wood from rot-The height should be about seventeen feet from the ground for juveniles, and never less than fourteen feet for infants: the higher the more easy is the motion. Six ropes are attached to a circular iron plate, of two feet in diameter, at the top of the pole, which, on a strong iron pivot, moves round in a perpendicular cylindrical hole, eleven or twelve inches deep, and about two inches in diameter (see plate). It should move easily in the socket, and be very strong and well secured, to avoid the possibility of breaking or coming down. The ropes may be handed with worsted tufts, or knots of the rope itself, at every few inches, to suit the various heights of the children. (The poles should be renewed every five or six years.)

Each child having grasped a rope with one hand, nearly as high as he can reach, and the other stretching much lower, they all start at the same instant of time, and their arms being necessarily extended, has the effect of opening the chest, and allowing the lungs to play freely. As their feet reach the ground, the whole children run as fast as possible round the circle, and the centrifugal force gradually throws them off their feet, until one and all find themselves whirling in the air, to their inexpressible delight. The motion is continued by one or more of the children occasionally extending their feet to the ground, and running a few steps. The limbs, and indeed every muscle of the body, are thus exercised. The natural effect of the centrifugal force during this exercise is to throw the blood from the head towards the feet, which is favourable to health. After going several rounds in one direction, those engaged should stop, change hands, and go round in the opposite direction. Each child being independent of the others, may continue or leave off at pleasure. The circular swing thus affords a greater variety, and engages a larger number of children in the same space, than the old swing: for although six children only are swinging at one time, at either pole, yet twenty or thirty may, and usually do, form a circle round it, singing and counting to the number thirty or forty—those engaged must then instantly let go the ropes, and make way for successors.\* A fall is of rare occurrence, and when it happens, it can only be from a short height, the motion rendering it only on the safest portion of the body. If the Initiatory children remain in school from nine o'clock A.M., till four o'clock, P.M., it is well that nearly one-half of the time be spent in the uncovered school at play. Two hours a day is about the standard for juveniles. Fatigue ought to be avoided, and with this view, let the master or mistress, while they join in the sports, lead and not drive.

The arrangements of the play-ground are the same, whether in the Initiatory, Juvenile, or Senior Department; only that in the two latter, if practicable, there onght to be a pretty high wall for playing at 'hand ball.' And in all the departments there should be a covered shed to shelter from heavy rain, and for girls who may be rather delicate in health. In addition to the circular swings and gymnastic posts, various games may be introduced, such as battledore, 'la grace,' skipping ropes, marbles, etc., etc.

Amidst this busy scene, the master-trainer, as we have already said, should be uniformly present, not to check, but to encourage youthful gaiety; at the same time observing the development of character and dispositions. The sovereign authority of the master is acknowledged by all, and his condescension, in taking a game or swing with them, is felt as a kindness and a privilege; and, consequently, he is enabled to guide by a moral, rather than by a physical influence.

\* Children commencing to use the circular swing uniformly hold the ropes erroneously, as in the Plate annexed, viz., with both hands stretched upwards, thus suspending themselves by both arms; but the proper method of having an easy and graceful exercise is this: Left hand grasping the lowest knot of the rope, and pressing it firmly towards the under portion of the rihs of the left side—then seizing hold of one of the highest knots with the right hand before starting. In this way the children move onwards without turning round, and have perfect command to run a few steps or suspend themselves at pleasure.—Method of holding the Ropes.

# CHAPTER XVII.

## QUESTIONS AND ELLIPSES.

THE practical points referred to in this Chapter are fundamental and distinguishing features of the Intellectual Department of the Training System.

#### QUESTIONS AND ELLIPSES MIXED.

What questioning is, every one knows. A question is an examination; it puts the pupil on the defensive—he is placed on his trial—he knows or he does not know what he is asked. If he knows he ought to give a direct answer in words which he understands; or he may have merely committed the words of the answer to memory, and therefore repeats the sounds. Whichever way it may be, still the boy is put on the defensive, in regard to his memory of ideas or of words. Questioning is simply developing or leading out. It is training only, when the children's ideas are not merely led on by questioning, but led on by ellipses and questions combined.

For example, a sentence may be worked out in the following manner, and filled up elliptically by the pupils:—

If the master has been speaking of the weather, or prospects of the weather, and says—The sky threatens ... (the pupils filling in) rain;\* the trainer may invert the sentence thus—it threatens rain to-day, from ... the appearance of the sky-From this answer, or rather from filling in the ellipsis, the children prove that they know why. Or the master, with older

<sup>\*</sup> The dots point out the ellipses, which are to be filled in by the children.

scholars, may express himself thus—The aspect of the sky ... indicates the approach of rain—the children filling up the ellipsis according to their more advanced, although perhaps pedantic style of expression. Before getting this last answer, however, or the ellipsis filled up, the master, after saying—The aspect of the sky ... and no immediate answer given, may require, as he may choose, for the sake of expedition, to put the direct question—What does the aspect of the sky indicate? Of course, much older scholars will answer—the approach of rain. Had they filled in the ellipsis, however, without the question, it is evident they would have exhibited more knowledge of language, and a higher exercise of mind.

If no cross-examination takes place, the master is left ignerant as to whether his scholars really know what is expressed—so far they are not of necessity trained. Under the system, therefore, mere questioning is found insufficient for the full development of the intellectual powers. There must be an analysis, based on simple and familiar illustrations, and conducted by questions and ellipses mixed,—the terms and illustrations used, must be within the knowledge and experience of all the children present. It is highly important and necessary not merely to put questions and ellipses, but during the progress of a lesson frequently to invert a sentence, and every varied or new ellipsis formed in the same settence and filled up by the pupils, pulverizes the mind, as it wee, by exercise.

#### ELLIPSES.

Ellipses, on the mode adopted, are to a certain extent anoter way of questioning, also a helping forward of the children in the process of investigation. An ellipsis awakens the atention. The old mode of forming an ellipsis, whenever by chance it happened to be practised, was absurd. It was a mre guess, and scarcely any exercise of mind whatever. An ellipsis ought never to be a guess, but an exercise of idea o thought, on the part of the scholars, and expressed by them

on a point they already know, or which they have at the moment been trained to. The only published example of an ellipsis with which we are acquainted is as follows:-- 'God made the sky, that looks so ... God made the grass so ... God made the little birds to ... In pretty colours ...' \* Not having exercised the minds of the children previously, as to the colour of the sky, etc., in the first line, the pupils might answer or fill up what they choose, either 'blue,' which was the answer required-or cloudy, or red-and so on through the other lines-such being merely a variety of quesses without any training. So it is in telling a narrative or story on the 'elliptical system,' as it is termed. For example, 'This morning I left my house, and when walking on the street, I saw a ... Of course, any answer or filling up here must be a mere conjecture. I may have seen a thousand things; but had the master been conducting a training lesson upon my particular subject, the filling in of the ellipsis by the publis would have been an answer on that point. Questions and ellipses, therefore, ought uniformly to be mixed — sometimes only one question, and then one or two ellipses, or sometimes two or three questions or ellipses consecutively, varied, however, according to the age and amount of knowledge deeloped by the pupils.

An ellipsis being the filling up of a point which the chldren already know, or which the master may have brought out in the lesson in hand, and which he requires to be expressed in words, ought to be filled in, not merely by a single word or two, at the termination of a sentence, but, in the

<sup>&</sup>quot; 'God made the sky that looks so—(blue); God made the grass so—(green); God made the little birds to—(sing), In pretty colours—(seen).'

<sup>†</sup> Of late, some teachers finding the proper mode of forming ellipss rather difficult at first, express the first syllable of the word in the manner—'The works of man are all im ... and immediately the childre add perfect;—others spell the entire word, which, of course, the pupi will readily express.

case of more advanced scholars, it may be several words. in any part of the sentence, always including, however, the idea or point which the mind has already been trained to. therefore at once assists the mental composition of the childleads him to the point without telling,\* and in fact is a little question assisting him to walk, by taking him by the hand, as it were, without carrying him, which telling or mere explanation would be. It places the child also less on the defensive than mere questioning, and so fills up those interstices, and that variety of light and shade, as the landscape painter might say, which, in 'picturing out,' are so necessary to the full understanding of a subject. By the master inverting the sentence, and leaving ont other words than he did at the first ellipsis-but which involve the idea or proper understanding of the point-these being properly filled in by the pupils, he secures that there must be a clear and vivid understanding on the part of the scholars.

As we cannot stop here to present illustrations, we would simply state, that questions and ellipses, properly mixed in the process of intellectual training, are preferable to mere question and answer, however varied; or pure ellipses, however well arranged. Students when they first enter the Seminary uniformly confine themselves to putting questions—the proper mode of putting ellipses combined with questions is a high attainment in practical training. The union affords the most pleasing, the most natural, and the most efficient of all methods of cultivating the understanding. We may add, that with young children, unaccustomed to express their ideas in words, ellipses must be more frequently resorted to, and questions more frequently as they proceed in their course; but, however advanced in years or attainments, the use of ellipses, in con-

<sup>•</sup> So that to find out what is wanting becomes an exercise of the understanding, and of course keeps up the attention as the lesson proceeds. It is very difficult to form proper ellipses at the commencement of the practice, after which it is smooth and easy, and also powerfully stimulating, in leading on, or training the minds of a whole class of children.

junction with questions, will be found a most efficient method of training.

There is no difficulty in putting questions, and none in forming ellipses; that is to say, in conducting a lesson upon the simple catechetical, or the simple elliptical methods: but there is a considerable difficulty, at first, in uniting the two principles in a natural manner, so as to form simultaneous training; and without this union there cannot be nicturing out. To the drawing of a proper picture, there is required not merely direct or straight lines, like questions and answers, but the filling up of innumerable interstices, which the mere questions, without ellipses, leave unsupplied. A question may prove the amount of knowledge, but does not suggest or supply knowledge to a child. Ellipses properly introduced suggest as well as draw out knowledge. The mode of reasoning Socrates adopted in instructing his disciples, by which, availing himself of their previous knowledge, he led them from admitted premises to a natural conclusion, may do with men who are furnished with a large amount of facts, but will not do with children, whose stock is soon exhausted. The ellipses partially suggest the requisite facts, and the questions stir up what the children already know. The union of the two supplies materials, and produces an easy and natural flow of intellectual development and culture, and may be stated as the 'inductive philosophy' applied to the training of children.

## CHAPTER XVIII.

## SIMULTANEOUS AND INDIVIDUAL ANSWERS.

The sympathy consequent on simultaneous answers given by children, to direct questions, or the filling up of suitable ellipses during the process of examination, and in conducting a new or additional point of the lesson, forms a fundamental principle of the Training System in its Intellectual Department. A direct question is of course simply an examination of the child's extent of knowledge—ellipses, properly made, require him to fill in the interstices. Questions are like the direct lines of a portrait—ellipses alone fill in those various shades by which a true and natural picture can be drawn. This sympathy, by the combination of questions and ellipses, is best accomplished by requiring simultaneous answers. To enter into particulars:

The gallery, or flight of ascending seats, affords the best opportunity for hearing simultaneous answers from a large class of children; and so important is the introduction of this principle into popular schools, on the method of questions and ellipses mixed, that the Training System by many has been termed the simultaneous system.

Before noticing a few points of this part of our subject, we may state, that whilst in general, simultaneous answers are required, they are mingled with questions to individuals, both for the sake of variety, particular examination, and for checking inattention in any of the children—a direct question being occasionally put to any inattentive pupil.

The great object in the Intellectual Department is, to present food for every variety of mind—suited to every capacity, without overstraining any, and to cultivate by

exercise, during each day, every varied power of human nature. We thus have the daily exercise of the individual powers and faculties, and the combined simultaneous exercise and sympathy of all present, which is best secured by simultaneous answers. The simultaneous gallery method, as we have already said, saves the requisite time for moral superintendence and subsequent review of conduct by the masters.\*

All cannot acquire the same amount of knowledge of any kind—and each mind varies in the capacity and qualities of its powers. Some are more imaginative—others illustrative -others more logical-some have a larger capacity for facts, whether dates, terms, or numbers, and some also for musicsome have greater powers of observation—others of reflection and judgment-and others of abstract thought. It cannot be supposed, therefore, that all will be equally ready in answering every question, or in filling in every ellipsis. The matterof-fact boys in the gallery will, therefore, simultaneously answer any question about words or dates, more quickly than those of imaginative or logical powers; while the imaginative will more readily grasp the idea, and the logical the reason. These are matters of daily and uniform experience, during a training lesson, and therefore, we say, it would be unreasonable to expect, that sixty or eighty pupils can ever answer simultaneously and quickly any question put by the master, at any one moment, although every child may be acquiring the knowledge. But the questions are varied, and subjects of a religious, scientific, elementary, moral, and practical kind, are so frequently brought by the trainer before the pupils, that every variety of mind receives its daily cultivation, and, as already stated, food is presented suited to the taste and capacity of all; and along with the usual physical exercises, by which attention is secured, each admits into his mind as much knowledge as his natural powers are capable of receiving: none are crammed or surfeited, and none are starved. We are quite aware, however, that the working of

<sup>\*</sup> See Chapter - Gallery and Play-ground.

this principle, like that of any other art, is only fully understood by those who practise it.

When the system is properly conducted, the whole pupils receive the information that any one knows, by the master throwing back upon the gallery the proper answer, whether it may have been to a direct question or from an ellipsis, and also requiring a simultaneous response, not by mere repetition, but by frequent inverting of the sentence.

That differently constituted minds will naturally answer a question which is suited to their taste more quickly than those of a different cast, may be illustrated by making the following supposition of two very eminent men-the one conspicuous for his powers of calculation, the other for those of imagination—the one a noted politician, the other a most eminent divine: Were both of these gentlemen to ascend Benlomend, or visit the Lake of Windermere, and it were required of them to give an account of what they had seen. what reply should we expect? From the one we should have a particular enumeration of every hill and object within the compass of his view, and a most minute circumstantial account of all that happened, and of any ecconomical improvements that might be introduced into the farms he had seen; whilst the other would descant in the most glowing terms on the splendour of the landscape—the freshness of the foliage—the glory of the setting sun, reflected in the still waters of the glassy lake-and would tell with rapturous delight, how much he had been affected by the beauty of the whole scene. Each would sympathize with the other to a certain extent, but each would narrate his observations according to his mind's peculiar bias. Few may have gifts equal to these men, in their more prominent powers, but these are found to vary in different degrees of intensity-each learning from his neighbour, and therefore all receiving improvement. In the first instance, therefore, a simultaneous response is not expected to any one question from more than perhaps a fifth of the gallery present, although nearly of the same age, but, as aleady stated, the proper answers are thrown back upon the gallery in inverted sentences, not in mere repetition of technical terms. Having thus got the idea and expressed it, all therefore learn.

Some object to Gallery Simultaneous Answering, and exclaim, What a noise it occasious! One cannot get into the children, as it were. You cannot know or ascertain the progress of each, and, besides, only a few children answer at a time. Not one objection here alluded to is felt, or will be acknowledged, by an experienced trainer. Noise is not necessary, nay, there is much less than in the hubbub of an ordinary teaching school. The trainer actually gets closer to his pupils than by individual appeal; or rather the sympathy of numbers brings the pupil nearer to himself in actual development; and in regard to the objection, that a few only answer at any one time, we may give the following as a short analysis :--

A master, under the ordinary mode of teaching, puts a question; to the scholars individually; and we shall suppose him to be of an imaginative turn of mind, and the pupil to be the reverse-a plain matter-of-fact boy. It is evident that the question or questions generally put by the master will exhibit, to a considerable extent, the particular cast of his own mind, and will either be too lofty, or so different from the ideas of the questioned party, as to be beyond the power of the scholar to answer, and simply because he does not comprehend, or readily sympathize with the style in which the question is put. But let the same question or questions be put by the same individual, to sixty, eighty, or a hundred children seated in a gallery, and ten, fifteen, or twenty of these are sure to be found with minds naturally constituted like the master's, and who will instantly and simultaneously answer; or, which is the same thing, with minds so constituted as to sympathize in the kind of questions put, whether these be argumentative, imaginative, or plain matter-of-fact. And if the attention of the other children be kept alive, they hearing the answers and joining in them-all will learn, or acquire the idea, whatever the conformation of their mind may naturally be. Whatever cast of mind, therefore, a trainer may happen to have, or in whatever style the questions may happen to be pnt-whether matter-of-fact, illustrative. argumentative, or imaginative—it is found that among sixty, eighty, or a hundred children seated in a gallery, if permitted to answer simultaneously, the questions and ellipses put by the master will be sympathized in, and met by some portion of the pupils present; and, as formerly stated, if the eye and attention are kept fixed on himself-which the physical department of the system secures—then all will hear, and all must learn, although one-fourth or one-fifth only answer at any one time, except, of course, when he inverts the sentence, and then all should be able to answer or fill it up in one voice. whether such be put in the form of an ellipsis or a question. In one word, each child will answer more speedily the questions, or fill in the ellipses of the point of the lesson, which are in accordance with his own natural cast of mind. Thus there is a power of sympathy in a gallery simultaneous training lesson that enables any trainer, (male or female,) however constituted, to communicate all he or any child present knows, and to work it into the mind of every scholar.

# CHAPTER XIX.

## ANALOGY AND FAMILIAR ILLUSTRATIONS.

The teacher, or preacher, or trainer, who uses appropriate familiar illustrations is generally the most successful. In teaching, they are not used except in rare instances, and only by a few persons whose natural constitution of mind almost forces them to use them—their use is not employed as a principle or system in teaching, hence the general 'dryness' of school illustrations.

In the pulpit-preaching of olden times, familiar illustrations were almost universal—sometimes they descended into vulgarity, which is by no means necessary—but still they left an impression on the audience, and although they might forget or not follow the arguments, yet the illustrations were uniformly remembered. The fashion has changed now-a-days, and we have, perhaps, decidedly, too few; consequently, but little of a highly-finished discourse is remembered or apprehended by the great mass of hearers.

The public taste is in error in this respect. If familiar illustrations are presented by any minister of the gospel in order to picture out the premises on which the lesson rests, it is immediately said by many, 'O, he speaks too plainly!' and that which may be in perfect accordance with our Savionr's example, and therefore must be the most perfect standard of preaching, is apt to he termed low and vulgar—too simple, by far. Simplicity, however, is the highest attainment in teaching or public speaking. We lately received a letter from India, from a former student, in which he says:—'It is admitted on all hands, that the reason why that most truly-

devoted missionary, ——, failed in his pulpit discourses was, that he used no similes, without which the attention of the people of India cannot be secured.'

The Scriptural example which we desire to follow in school training-lessons is, the picturing out and simple application of the lesson in hand, without attempting to preach or dogmatically enforce doctrine. The trainer who does not illustrate every point of his lesson familiarly, must fail; and he who does so is, assuredly, not only the most popular, but the most successful.

Precisely the same principle is pursued in conducting a training lesson on natural science or the arts, and very much the same in the ordinary elementary branches. We should advise, whenever the trainer can present an illustration from ordinary life—the articles or construction of the school-room, or play-ground—their own dwellings, or the fields and woods around them—that he should use such, in preference to objects at a distance, or complex and abstract literary terms; in fact, we would recommend, till children are advanced in technical and abstract knowledge, that familiar illustrations from objects at hand be the rule in the process of conducting an oral training lesson.

The Bible from beginning to end is full of illustrations taken from ordinary life, and this forms one proof of its divine authorship; and when we find it announce 'as a shadow, so the life of man,' and 'as a hen gathereth her brood under her wings,' so our Saviour would have taken all Jerusalem under his wings in the hour of danger, we have a standard which we desire to copy in every secular as well as Bible lesson. We have thus,—As the air is rarified or lightened, so falls the mercury of the barometer; As the duck's feet are webbed, so they are better fitted for swimming than the hen's, which are open; As heat causes the juices of a plant to flow by a certain attraction (which must first be pictured out in order to be understood), so the circulation of blood in our veins; As an apple from a tree falls towards the ground, so earth, moon,

and planets are kept in their orbits—(the centrifugal and centripetal forces may be illustrated by the circular swings in the play-ground). The pupils, in every case, give the So in their own terms, after the trainer has assisted and proceeded with them, step by step, in picturing out the As.

Many teachers say, 'This is just the way I always give my lessons.' Be it so. We may inquire first,—Do they give such oral lessons at all? Do their pupils do more than read a short extract from a school-book, on some point of science, subject to a few questions; and does the master or the pupils draw the lesson? Some persons are not undeceived until they try to conduct a lesson on the training principle. It may indeed be taken as an axiom, that whatever we see clearly with our bodily or mental eye in youth, is either remembered or easily recalled in maturer years. Hence the value of a clear picturing out, by illustrations, etc., of the facts of the 'As' or premises in the first instance, so that the natural lesson, involved in the term 'So,' be apparent to the mind of your papils.

# OBJECTS AND PRINTS.

Objects, and pictures, and the black-board, should be used in every system of education. These present to the observation of the pupil at least one condition of the subject which is to be brought under consideration. This is particularly the case with young or very ignorant persons, whose powers of observation require to be cultivated. An Initiatory or Infant school, of course, would greatly fail without these. Even where there is the most thorough picturing out in words, objects and the black-board are highly useful for pupils of any age. It must be borne in mind, however, that by an object or a print, only one condition is brought into view. The colour, and size, and form of an animal, for example, are presented, but not its disposition, or uses, or habits, or any quality but what is merely external. These must be pictured out in words; and this, as systematized under our method,

must be done by comparison, illustration, and analogy of things within and not beyond the experience and sympathy of the scholars. To be understood, not merely must the terms used be simple and natural, but so must the illustrations, whether the lesson under review be conducted with a class consisting of children of four, eight, or fifteen years of age.

Objects and pictures have always been in use more or less in home and in public education. Dr Dodridge's mother used the Dutch tiles of her parlour fireside to teach her son natural history; and every mother knows how highly pictures and objects are valued by her interesting offspring. The periodical literature of the last twenty years has made mighty strides in this department of illustration. The most systematic mode of teaching by objects in the public school that presented by the celebrated Pestalozzi. was an important step in education; but it was but one step towards a thorough understanding of the mode of picturing out in words, which, in the ascending scale, includes every possible variety of condition that language can convey. The object or picture, as we have already said, represents only one condition of the subject, all else is left to the imagination, or to be pictured out to the mind's eye in words. the training system, were we to confine the scientific oral training lessons to such objects as can be presented to the bodily eye, a waggon-load of objects at the least would be required every day for the model practising schools of the Normal Seminary; and even then we should be restricted in our lessons. We cannot always present, for example, a cedar of Lebanon, or a piece of silver ore; or a lion, alive or stuffed: but the children, in the play-ground or elsewhere, have seen some cedar, or plants of a similar description—they have seen a cat or a dog, if not a lion, with which it may be in some measure compared; although they may not have seen an eagle, alive or stuffed, yet they have seen a sparrow or swallow, and it is easy from these, by comparison, to picture out in words the size and habits of the eagle. Real silver

they have seen, as well as sand, clay, etc., with which the native ore is found mixed, and they may be made to understand what its appearance is when found in a natural state, without having the real object before them.

When the master-trainer states facts, and draws from his class consequences and reasons deducible from these facts, both in their combinations, decompositions, etc., the whole is rendered visible to the mind's eye, without the objects themselves being presented.

As a starting-point, however, or to arrest the attention, or to present one condition of the subject to be analyzed, objects ought certainly to be used when within our reach. ever, for the sake of comparison, we can fix on an object in the school, in the family dwelling, in the play-ground, or in the fields, we say again, never seek for those at a distance. But as suitable objects are not always to be procured. and as the human voice is always ready at hand with both master and scholars, and also as such words only should be used as are within the comprehension of the pupils, with analogies and illustrations of an equally simple form, there is no object or combination of objects which a master may not PICTURE OUT and progressively render as visible to the mind of his pupils, as if not merely the objects, but the varied changes and combinations of these objects, were actually before the bodily eye. Objects, therefore, are useful; but picturing out in words is infinitely more so. To the use of objects there is a limit—to picturing out in words there is no limit.

# CHAPTER XX.

#### EMULATION - PRIZES - PLACES.

#### EMULATION.

This is an important part of the system, and much animadversion has been directed against us because we do not allow the children to take places. How, then, it is asked, can you have emulation without a stimulus? We have a stimulus, and also emulation, secured, however, upon different principles, and arising from motives differing, in some measure, from those encouraged by the ordinary methods pursued.

A child may be stimulated from love of distinction, or from a love of learning—unquestionably the former feeling is more generally active than the latter; but if it can be proved, in actual practice, that the latter, or higher motive (although other motives may and ought to form ingredients) can be made to stimulate, why should we cultivate selfishness or any inferior motive? But after the experience of above thirty years, we are fully of opinion, that the stimulative process of the whole system combined, but more especially that of simultaneous answering, renders the 'taking of places' quite unnecessary, and medals of distinction actually injurious in a moral point of view.

To illustrate this position: Suppose the trainer is conducting a lesson, he of course puts a question, or forms an ellipsis, which is answered or filled up by one or more of the pupils, according to their natural talents or extent of knowledge. Some of the answerers may be right, or nearly so; others may be wrong. It is clear, when the answer which the mas-

ter accepts as right, or even nearly so, is received, and thrown back upon the gallery, upon the principle already stated, that the boy who may have given the correct answer feels himself, for the moment, the 'dnx:'\* and all who thought as he did (although not expressed by them) also feel to a certain extent The very next question may be a reason elevated with him. founded on the facts stated, and will likely be answered by a boy or girl of quite a different temperament; in consequence of which he or she is immediately elevated, without changing his or her local position; and so on through every lesson and the whole class or gallery. One boy may become the leader by answering every question, which is not likely, from the variety of the exercises; or any boy or girl in the gallery, on this principle, may be 'dux' during some part of every lesson. Those who cannot answer, or have answered or thought improperly, of course feel themselves in the same position as if they actually were low or at the bottom of the class. great point to be gained, whether in the moral or intellectual departments, is to cultivate and stimulate the higher powers in the acquisition of knowledge, rather than to appeal to, and stimulate by, the selfish and lower motives of human nature.

This principle, some years ago, was a matter of experiment on our part; now, however, it is one of fact and experience, and is found efficacious in cultivating the understanding of children, without producing any of the evils alluded to, and tends greatly to improve their moral sensibilities.

The reader will now readily anticipate our views on the subject of prizes.

#### PRIZES-PLACES.

We give no prizes in the Model Schools of the Normal Seminary, nor does any one do so who faithfully follows the Training System. We do not say it is impossible to give prizes without injuring the finer feelings, or the moral sensi-

<sup>\*</sup> This is a title frequently given in ordinary schools to the head boy of a class.

bility, when it is confined to one particular branch of education—such as writing an essay on a given subject, although some qualification may be made even here—but to give prizes in a school in which a variety of subjects are introduced, is, upon the whole, attended with serious evils. The silver dux medal is felt to be elevating, no doubt, if we can judge by the mien and strut of its temporary possessor. A volume, however, might be written, setting forth the pros and cons of this practice: and were the balance taken in reference to the 'whole child,' the weight, we are convinced, would sadly preponderate on the side of per contra. Prizes are generally, in such circumstances, awarded to the memory of words, or general rapidity of verbal answers, seldom to memory of ideas. or to good behaviour. Pride and vanity are strengthened; the sensitive and physically-weak are discouraged, however high their intellectual capacity may be. Many a 'poetic Cowper' creeps into his shell in the presence of the physicallyfurious, whose voice or manner overbears him, and collapses his energies, depressing and weighing him down during the whole period of his education. Onght not the forward to be restrained, real talent brought forward, and the modest and sensitive encouraged by attention and kindly notice! Who that has witnessed and narrowly observed the heart-burnings, and jealousies, and bending of principle, and lowering of the moral sensibilities of boys, under the influence and excitement of place and prize, does not perceive, that, with all the apparent advantages of such a practice, it is not without a deep and serious alloy? It is quite clear that the intellect alone is that part of the child which is stimulated and rewarded by the distinction of place, and the prospect of a prize. moral powers, if not positively injured, are at least left dormant, or remain unexercised. The vanity or pride of the possessor is exercised and strengthened; those who are unsuccessful are discouraged, and frequently sink into carelessness; and at the very best, it is elevating the few at the expense of the many. The higher moral powers are absolutely sacrificed at the shrine of intellect—forgetting, sometimes, that 'knowledge puffeth up, but charity edifieth,' (or buildeth up.)

We admit that there is a great difficulty in meeting this question, as strong intellect and strong health are alike gifts of nature, and not dependent on the will of the possessor, while the proper exercise of either or both of these unquestionably is so.

We do not pretend to have removed all the difficulties; but the principle of the Training System, as a whole, has made a considerable approach to it; and would be complete, we believe, as far as human nature can permit, were the system uniformly established from early childhood. Places and prizes may be necessary, we admit, in a school for cultivating the intellect alone, but are unnecessary and inconsistent with the principle of moral training, or training the whole child; at all events, to dispense with these, is, in the very worst view of the case (but which we are not prepared to admit), merely a sacrificing of the very few, it may be, in one or two points, for the good of the many, whilst it most certainly elevates the moral sensibilities of all.

It is evident that a prize cannot be given to the most moral; for where is the standard, and how can we gauge the moral sensibilities, as well as the moral external conduct? And as human beings, even intellectually, are so differently constituted, we ought, in justice, to award places and prizes to all the following powers of mind, all of which, whether separate or combined, are powers which, if properly directed, are good in themselves, and ought to be in exercise each day in a school education—viz., memory of facts, memory of numbers, acquisitiveness, tune or power of music, reason, comparison, imagination, illustration by narrative, benevolence, firmness of purpose, conscientiousness, veneration, and several others too minute to mention. It is evident that if the power of memory of words or facts, and the memory of numbers alone, is stimulated, which is a very common practice, theu other and higher

powers of the intellect are left dormant; at all events are not stimulated. Now, our object and principle is, to stimulate every one of these powers in varied and rapid succession, not by mere sordidness, or acquisitiveness, or vanity, but to stimulate the higher intellectual powers themselves, by natural and animating exercise, and to regulate their proper bearing and end, by the still higher powers of the mind, viz., the Moral. The union of the play-ground and the gallery enables the trainer to accomplish this.

It is stated by some that the Bible holds out a prize. Trne; but it is a prize which all may attain without excluding any. No prize is held out to intellect alone, or the outward doings alone, but to the right use of all the powers bestowed on us by God, and all are required to be dedicated to His glory; not one power, but every power. Every one may receive 'the crown of glory,' according to what he hath, and not according to what he hath not. In gaining the heavenly prize, we exclude none, but would rather carry every one along with us. The Training System acknowledges and endeavours to act upon this principle. Each child is rewarded by the acknowledged approbation of the master, which is to him a prize.

Simultaneous Answers, Emulation, Places, and Prizes, on the principles previously laid down, and for which we contend, are according to nature, and every day's exercise proves that they are sound, practical, and efficient. A boy, by the sympathy of numbers, may be moulded into obedience, and stimulated to exertion without taking places, prizes, or being flogged.

# CHAPTER XXI.

#### PUNISHMENTS-THE USE OF THE ROD.

This is a subject of considerable delicacy and difficulty in the execution, and requires much knowledge of human nature, much firmness, gentleness, and command of temper on the part of the trainer. Punishment exercised by affectionate, prudent parents, is comparatively an easy task, and in their hands the rod is not only safe but sometimes necessary.

In Scripture, parents are commanded to use the rod of correction, and 'not to spare the child for his much crying.' This, of course, is a command to parents, not to schoolmasters. We admit, however, that when a parent delegates his power to a gnardian or schoolmaster, he may, if he chooses, in common with other authority, delegate also the divine right to chastise; but the schoolmaster possesses no inherent right in himself to do so. The parent, of course, is not commanded to whip when there is no occasion for it, neither must the master; and it is a question whether the literal rod is always to be used, or the ferula or cane, or ruler, or kick with the foot, all of which are common in schools. It is evident that the mere sensation of bodily pain is not punishment, unless it is understood to be so; for how much pain will a boy sustain from his master, in defiance of his authority, as I have oftentimes witnessed, or from his companions at play without a murmur—certain punishments being the forfeit of the game. and therefore he suppreses his torture with the utmost heroism! The understanding of the punishment must be present, or the mere sensation of bodily pain is no punishment to him.

Instead, therefore, of passing into the understanding, through the physical department of the human being, we prefer punishing as well as stimulating by the higher sensibilities of our moral and intellectual nature.

If a mother can make it an honour and a privilege for her child to lift her handkerchief, and a punishment not to be permitted to do so; or if it be possible and practicable that for disobedience, or any other fault, a child's exclusion from table for half an hour is felt to be a punishment so severe as almost to tear its heart-strings asunder; then it is clear, that by the same process, and by the additional power of the sympathy of numbers in school, which the mother with her two, three, or four children of different ages caunot have, the master of a training school may punish a child most severely, without corporal infliction. To order a boy out from the gallery, after being properly warned once or twice, is found to be really more severe than half a dozen 'palmies.' A cuff is a summary mode of settling a dispute, or silencing the culprit, but by no means an efficient mode of convincing him of his fault, or preventing a recurrence.

Corporal punishments in school tend to harden or to break the spirit. We ought never to associate the idea of punishment with what we should love. A child ought to love school, and his teacher, and his exercises. To punish a child by causing him to commit a large task to memory, or write a long exercise, or read six chapters of the Bible, is the most certain mode of generating a dislike for all these. Our object is to stimulate from a fear of offending, rather than from a fear of the rod. Nothing can be more unjust than to punish a boy for a deficiency in the power of calculation, or the memory of words, while he may possess, in a high degree, reason and imagination—thus stimulating the lower at the expense of the higher powers of the mind.

Some old teachers, and impatient young men, who have been accustomed to use the literal rod, to save time or the trouble of investigating a fault, are apt to imagine that there are difficulties in refraining from the use of it, which do not exist.\* Patience in this department of moral training is indeed 'a virtue;' and a kindly look with firmness lie at the root of all proper training. From our own observation, and the experience of many trainers who have conducted schools consisting of boys and girls for years together, without having had recourse to the use of the literal rod, we consider ourselves entitled to argue for its discontinuance in the public school. It may be difficult to remove the literal rod altogether from the teaching school, but it is unnecessary in one for training, having a master who is patient, firm, and mild in his manner. The sympathy of numbers, prudently used, will do in a school what, without such a principle, the parent cannot do at home; and, therefore, parents are wisely permitted, nay, enjoined to use the rod-whether literally or otherwise, is left to their judgment to determine. A parent whose affections to his or her offspring are strong, and who is frequently blind to their faults, may be safely trusted with the rod. would not always have the same confidence in a stranger. It is well, therefore, that there is a mode by which schools can be conducted without it. We know of nothing that so certainly compels a master to train, as the feeling that he should not strike. In fact, if he does his duty, and uses the means within his reach, the use of the rod is unnecessary. The sympathy of numbers is powerful in every department of life-amongst the old as well as the young. This principle, in the school gallery, is the great instrument in convicting the guilty and inflicting punishment. We know one grammar school master having a large Latin class, who for some years dispensed with corporal punishments.

How, then, it may be asked, do you act in the way of pun-

\* The Normal students are permitted occasionally, in the presence of the Rector, to discuss any point of the System. A few years ago, the propriety of corporal punishment was strongly felt by many of the students—after several prolonged discussions, however, on this point, the issue was, a unanimous vote of 94 students in favour of the principle laid down in this article.

ishment: for punishments, you admit, are necessary? When the offence is of a moral kind, such as stealing, lying, or evil speaking, which are the most common offences among children, then a training lesson or jury trial in the gallery is absolutely necessary, and is felt to be a most severe punishment to the culprit, and a barrier to the commission of such offences to all. One plan, for ordinary misdemeanors, and the most common, is to threaten the child, calmly, yet firmly, that he will be taken out from the gallery and made to stand by himself on the floor while the lesson proceeds. This is felt so severely, that almost uniformly the culprit ceases his misconduct; but if the offence should be repeated, and he be actually ordered out from his seat, it is rare, when the whole process is calmly and properly conducted by the trainer, in presence of the whole class, that the child is not in tears before he reaches the floor; and then is the time, tenderly, yet firmly, to exercise the whole class, as well as the offending party, on what is the offence and the cause of punishment. And after remaining to compose himself a very short time, according to circumstances, the child is permitted to return to his seat—the offence of one thus affording an opportunity of morally training the whole.\*

\* The question is asked, What am I to do with a boy who has been at several schools, and has either left or been expelled on account of disobedience and other had habits, such as lying? At last his parents brought him to me. I find him very obstinate, the master continues to say, and more than once I have found him out guilty of little thefts. I spoke to his father, but the beating from him has had no effect whatever. Am I not to punish such a fellow? An answer to this question, in all its bearings, would exceed the limits of this publication. I should, however, say that, seeing you had him not at an earlier period of life, such a moral training school as that gentleman's, consisting of ordinarily well-behaved children, is not the place for a boy of such deeprooted habits.

## CHAPTER XXII.

## PHYSICAL EXERCISES-SINGING, ETC.

In conducting a training school, physical exercises are essentially important, not only for the sake of health, but as means to an end;—the end being, intellectual and moral culture. They were introduced from the first establishment of the Training System, in each of the model Initiatory (or Infant) and Juvenile practising schools,—being, of course, more frequently used in the former than in the latter.

It is easy to define physical training in regard to a mere animal—a horse or a dog, for example—but not so easy in respect of a human being, who, although possessed of powers and propensities in common with the brute creation, is also endowed with reason and moral affections. The physical, the intellectual, and the moral powers are essentially distinct, yet they are so dove-tailed, the one with the other, and they so act and re-act upon each other, that it is difficult, if not impossible, to say where the influence of the one begins and that of the other ends. In analyzing one department or division of the Training System, therefore, such as the physical, in reference to the education of a child, and the influence of the 'sympathy of numbers,' which operates powerfully between one child and another, intellectually and morally as well as physically, it may be expected, in noticing one department, that we should occasionally diverge into the peculiar province of the others.

Physical exercises are as necessary in training the child to correct intellectual and moral habits through life, as marching, wheeling, shouldering arms, etc., are to the soldier to fit him for the field of battle. Upon the same principle as the drill-serjeant acts, so must the school-trainer, not merely command, but physically share in what he wishes to be obeyed.

The promptitude of the cavalry soldier, like that of the horse on which he rides, is created and secured by physical exercises,-no necessary connection subsists between the exercise of the soldier's moral and his physical powers, whatever there may be with his intellectual. His moral good qualities may be so dormant indeed, that he may hate the commander whom he obeys, even while fighting for the honour and glory of his country. It is widely different, however, in the moral training school; for while the child is trained physically to obey, he is also trained intellectually to know and understand the reason why, and to obey and love his master. who leads and directs him from a principle of love to God, and obedience to his revealed will. Still, physical exercises cannot, or should not be dispensed with under any sound system of education. The trainer who attempts it will most assuredly fail. We are therefore correct, in requiring that physical exercises should form a part in the process of every secular, and of every Bible, and moral training lesson.

In order to economize time and space, we shall endeavour to give our subsequent remarks in the form of practical hints suited to the student of training.

Health is to be promoted by physical exercises—cleanliness and neatness of person are also essential points. The latter of these can scarcely exist without the former, and cleanliness of person naturally leads to neatness of dress.

Fresh air is necessary to health. Large school-rooms with lofty ceilings are indispensable, along with a spacious and contiguous play-ground. The full benefit of these, however, cannot be received without physical exercises; the legs—the arms—the voice must all have full play,—more boisterously out-of-doors, more subdued within.

When the bodily organs have remained inactive for a time,

whether long or short, the vis inertix of our nature needs to be roused, before any exertion can be put forth, either physically or mentally. In physical movements it is the same with children as with the lower animals. The swiftest horse will not gallop with the same speed from the stable door, as he would do after moving a while at a slower pace—till all his powers have been roused into action. The same principle is exemplified in the experience of the public speaker and trainer, and equally so in that of the hearers and scholars.

In commencing a lesson, whether on an elementary, a scientific, or religious subject, the master will find his pupils in a state of inattention, whether they be found in a small class, or en masse in the gallery; he has therefore to contend against this principle—the vis inertiæ of our nature. The attention of his pupils requires to be roused and directed; for it must not be overlooked, that as all intellectual knowledge and impressions must pass through the senses, so, in order to receive them into the mind, the bodily organs, including the eye and the ear, must be roused into activity and maintained in exercise, otherwise the lesson, whether long or short, is in a measure lost.

The health of the children is highly valuable, and ought not to be overlooked under any system of education; but while this is carefully included in the arrangements, our primary motive for introducing the varied and ever-varying physical exercises in school, for children of all ages, as we have already said, was not so much as an end as a necessary means of intellectual and moral culture. Whatever tends to produce order and to awaken and sustain attention, therefore, whether by the manner or tones of voice of the master himself, or the bodily movements of the children in answer to his call and example, may be included under this head.

Long confinement within the walls of a school-room is as unfavourable to mental energy as it is to bodily health. More than a very few minutes' cessation from physical movements is irksome to every young person—to infants it is intolerable.

If you do not permit and direct them to exercise their bodies in a proper way, they will do it themselves in a manner which you may call mischief, but which they consider simply fun or amusement. Motion, children of every age must and will have (and grown persons too), whether you will or not. If you permit it, and guide it, and join in it, you will find them ere long perfectly obedient, and coupled with one or two other arrangements, the rod may then be entirely and safely laid aside. A parent or schoolmaster who expects children to be quiet and attentive, without frequent physical exercises, only proves that he is ignorant of human nature, and of his own constitution.

Physical exercises may be divided into four parts, having in view, first, the bodily health of the children; secondly, the cultivation of correct physical habits or bodily movements; thirdly, the arresting and keeping up of the attention during the ordinary secular, scientific and Bible lessons; and fourthly, the cultivation of habits of order and physical obedience, which strengthen and assist moral training.

The effect of the first of these divisions is more sensibly felt in the play-ground exercises; at the same time, the marching and singing in-doors in the school-hall, and alternate rest and motion in the gallery, tend to promote bodily health.

The second division in this arrangement cultivates gentleness, gracefulness, proper modes of sitting, walking, and running, holding a book or slate, enunciation, or distinct articulation in speaking and reading, cleanliness, etc. This last is promoted by the physical as well as by other parts of the system, particularly by the 'sympathy of numbers.' Cleanliness of person, and neatness of dress, are very quickly exhibited by every child who becomes a pupil; so much so, indeed, that strangers sometimes can scarcely be convinced that the children before them in a training school belong to the poor and working classes. Ragged children, or children with ragged clothes, are never seen above a fortnight in any moral training school.

Under the third head, as a means of producing intellectual attention, the variety is unlimited, such as clapping of hands, stretching out of arms, rising up and sitting down of the whole gallery en masse, twice or thrice, with all the preparatory movements of the feet, shoulders, etc., each movement not always being according to any fixed rule, but varying at the will of the trainer; and the children being frequently taken as it were by surprise, their observation of the teacher's movements are a means of keeping up their attention. The younger the children are, the more simple must these exercises be, and the more frequently repeated — at least three or four times during every twenty minutes or half-hour's lesson; and when attention is formed into a habit by a course of training, slighter and less boisterous movements from time to time alone are necessary. The tones of the voice of the master, however, as a trainer, impressing the ear and the feelings, are found to be very influential in arresting and maintaining the attention.

Under the fourth division of the physical department, viz., to assist the moral training, it is evident that as rude, clumsy, boisterous habits are a barrier to moral sensibility and the entrance of Christian truth into the mind, so the cultivation of kind and obliging manners-forbearance, and giving each companion his own position in the school-room and at playtogether with instant obedience in every physical movement, greatly strengthen and promote the moral as well as the intellectual training of the child.

Under the teaching system, these natural ebullitions are restrained and generally coerced into silence,-breaking out, however, or exploding, at the first favourable opportunity; but in the training school, these inextinguishable accompaniments of good health are freely permitted, at short intervals; and, instead of proving sources of disquiet or disturbance, they are directed by the trainer, and rendered powerful instruments of moral discipline. The superabundant steam being let off by this safety-valve, the children, under the guidance of the master or mistress, naturally and more willingly submit to remain still, during the period requisite in conducting a lesson.

Without physical exercises in the gallery, as well as in the play-ground or uncovered school, such as we have stated, a school for training the child, or 'whole man' must fail. The master must be the superintendent in-doors and out-of-doors, and in this, as in other departments of the system, the power of the 'sympathy of numbers' is the most efficient instrument. Strange to say, this is a department that visitors can scarcely tolerate. They will rarely condescend to examine the physical arrangements, or look in upon the play-ground, even when the children are enjoying their periodical sports and recreations. Intellect—intellect—intellectual knowledge, is the cry!—'they don't visit schools to see the children at play—they can see that in the fields or on the streets.'

The fact of the children and master participating in every sentence of the 'picturing out,' not merely by question and answer, but by ellipses and inverting the sentences, operates similarly to physical exercises, especially when children have passed through the initiatory stage. The other and more direct bodily exercises, however, must never be omitted; and the practical mistake usually is, giving or permitting too few. Were it practicable or proper, for example, during a sermon, even with adults, to permit some rapid physical movements or exercises, what drowsiness might frequently vanish, and with what relish would the sermon be listened to afterwards! much additional, in fact, would be remembered of the subject! In a Sabbath school I always practised and should recommend physical exercises; but then, I would only permit such as are in accordance with the purposes of the place, and the sacredness of the day. For a very few successive days there might be a little levity shown,—a few smiles, and an occasional laugh; but it is only at the first, that they exceed propriety. ever afterwards the master and scholars experience the salutary and stimulating benefit. An elevation in the tone of voice, or a clumsy knock on the book or desk are often the only physical exercises in Sabbath schools, or in day schools during a Bible lesson. During the conducting of a training lesson of any kind in the school gallery, the snrest mode of keeping the children's hands and feet from mischief, is to give them exercise in a manner that is profitable to body and mind.

Young students are very apt to despise the use of such exercises as being childish and beneath their dignity. What is childlike however, is not always child-ish. That ought never to be objected to nor considered beneath our attention which is necessary to success. If not improper in itself, nor below our dignity, we ought to use, by example and precept. and training or Doing by the children, that which will essentially forward the end in view. We ought always to remember that whilst mind and body are distinct, yet they are so united in sympathy that they naturally act and re-act upon each other-health and activity of body tending to health and activity of mind. A dull inactive state of the physical and intellectual faculties is ever unfavourable to the exercise even of the We would therefore advise every moral moral sensibilities. and intellectual trainer to conduct varied and unexpected physical exercises during every lesson, and to take care that he does not err by conducting and demanding too few. He ought uniformly to show by example what he desires his pupils to follow, as well as to give the command.

Physical habits are evidently formed by doing—intellectual habits also are unquestionably so, however sceptically this sentiment may be received, and moral habits, too, to a great extent.

'Let all things be done decently and in order,' says the great apostle. Let us bear in mind, then, that since the physical, intellectual, and moral departments of our nature so act and re-act upon each other, whilst the great end can only be produced by God's blessing, much must depend on their natural and simultaneons exercise.

We shall particularize only two practical points which are fundamental, and which experience has proved to be the best

that have been devised for the purposes. The first is, to secure that the whole gallery of children may rise up and sit down simultaneously—quickly or slowly—in the most natural and easy mauner; and the second is, to secure an easy carraige in sitting or walking, by placing the shoulders square—head erect—spine and ankles straight—and opening the chest. The repetition of these, like every other part of the system, of course forms the habit, and, if practised, will produce throughout the whole school as correct walking, sitting, and rising, and other movements, as are accomplished with the foot soldier or the cavalry horse, and, in unison with other simple physical exercises, such as singing, benefit the health and constitution.

# NO. I.—SIMULTANEOUS RISING UP AND SITTING DOWN IN THE GALLERY.

To attain this object, the trainer commences the physical movements as follows—expressing the orders very distinctly, gently, and yet firmly:

No. 1. Shoulders...back—heads...up—chins...in, which orders must be immediately obeyed successively. (Thus the sitting posture will be upright.)

No. 2. Feet in. (Drawn inwards, with the tip of the knees exactly perpendicular to the point of the toes.)

No. 3. Heels close.

No. 4. Toes out. (Forming an acute angle.)

No. 5. Hands on knees, not on the lap, but grasping the knees gently (This causes the children to incline forward preparatory to, and in the best possible position for rising,) the spine being thus rendered perfectly straight.

The trainer, in the first instance, and for some days at least, must himself show the example, by sitting on a chair at a sufficient distance from the gallery—making every motion he intends the children to follow, and informing them very plainly and distinctly the use of each of these positions, in enabling them to rise up and sit down simultaneously and individually in the most perfect manner. He should see that each of the motions be attended to by every child, also frequently repeating them day after day, until the habit of rising up and sitting down simultaneously, without confusion or noise, be formed into a habit.

After a few weeks, the trainer may then cause them to understand, that the raising or lowering of his hand (which he must do very slowly), in a particular manner, which cannot easily be described on paper, is to be the signal for rising up and sitting down, as perfectly as a regiment of soldiers would fire a volley.

The filling up of the ellipsis by the children induces them instantly to do the thing required. This gallery arrangement is not confined to the Initiatory or Juvenile, but is carried forward with children and students of every age.

#### NO. II.—THE FOUR MOTIONS

may be conducted by repeating 1, 2, 3, 4, as each motion is made, (the children standing upright) or by singing any suitable air, regulating the rapidity according to the tune.

- 1. Shoulders back by doubling the arms upwards, with the fists closed, and back of the hands pointing to the shoulder. (This of necessity squares the shoulders.)
- 2. Raise both arms perpendicularly, pointing the fingers towards the ceiling, keeping the feet in the position noticed in the previous example, viz., heels close, toes angled out acutely, etc., and at the same moment when they point and stretch their fingers towards the ceiling that they rise on their toes as high as possible, and stand at full stretch for one or two seconds when required. (This secures straightness of arms, spine, and limbs.)
  - 3. Is performed by simply returning to the first position, viz., No. 1.
- 4. Is simply throwing the arms perpendicularly downwards, with the palms of the hands in front—quite a la francaise, or the reverse of pointing to the ceiling. (This secures that the spine must be straight and the shoulders square.) Immediately after this the hands may be permitted to hang easily and naturally at the sides until the next order be given for motion No. 1. This exercise is highly valuable, as at once favourable to health and good order, and may be repeated several times a-day in the gallery.

# CHAPTER XXIII.

## SINGING - PHYSICAL EXERCISES.

Singing may be acquired merely as a relaxtion, or an amusement, or it may be used for other purposes. In a school, it may be classified with physical exercises, from its being found to be one of the most powerful instruments for subduing and tranquillizing the feelings of a gallery of children, and establishing that order whereby intellectual attention is secured during training lessons, whether secular or sacred.

As the training or natural system has been applied to every branch of education which is taught in the model schools of the Normal Seminary, music, therefore, has We believe this Institution was not been overlooked. the first to introduce singing, both with and without notes, as a distinct branch, into popular and juvenile schools, and which is now becoming all but universal throughout the country. It is beyond doubt that every child can be trained to sing simultaneously, and however imperfectly, also individually-jnst as he can be trained to sound the various vowels of the alphabet, which is accomplished in infancy by example and doing, in other words, training. Such being the fact, and knowing the power of popular songs in rousing to evil deeds, or to enlightened patriotism, why not enlist this powerful instrument in the service of God, and of everything that is virtuous and ennobling? Why not train early to the habit? In addition to singing as a means to an end, the end being intellectual and moral training, three great objects were in view-1st, To train the child to worship God in the family; 2dly, in the public

sanctuary; and, 3dly, by furnishing the young with interesting moral songs, to displace, in their social amusements, many of at least a questionable character. These objects have been fully attained by the children attending the model schools, and every other school where our students have been located; and not only so, but singing by and without the notes,\* has proved a powerful assistance to the trainer, in conducting both the scientific, religious, and elementary lessons. What more interesting, soothing, and enlivening to the family circle than a song-solo or in parts? Mere amusement, or the festive board, may lay claim to some of the most touching melodies: why not set some of them to those songs of Zion, which heaven in all its glory is pictured out as unceasingly enjoying? Let the young be early imbued with a little of this taste at the fireside, in the school, in church, and in retirement.

The moral songs which are introduced, cheer, animate, and soothe the mind; the marching airs facilitate and regulate every movement to and from the gallery, the play-ground, and the class-room; and the morning and evening hymns are in accordance with the Scriptural declaration, 'Speaking to one another in psalms and hymns and spiritual songs.' The sentiment of each song ought to be suited to the particular lesson, whether secular or sacred. Without vocal music, the Initiatory (or Iufant) Department would be a certain failure; and both in it and in the more advanced Departments, it proves a powerful instrument of moral culture.

Singing, or music of any kind, tends to calm the feelings, and, without dissipating the mind, prepares both, for receiving those impressions which, in a perturbed or agitated state, would be impracticable. Singing has this advantage over instrumental music, that the understanding of the words

<sup>\*</sup> In popular elementary schools, singing must, of course, be conducted chiefly without books, the children not being able to purchase a sufficient number and variety; at the same time, psalm, hymn, and moral song tunes, ought to be provided by, or for, each of the children.

used and the feelings accord sympathetically. School singing is as necessary to moral training as instrumental music is to military discipline.

SINGING AT FIRST SIGHT.—Why should not every child be so thoroughly grounded in the 'alphabet,' and sounds of music, as to be able to read (and express) music, at first, as he does a lesson book which he sees for the first time? There is certainly more complexity in the one science than the other, but the principle of acquiring each is similar. A child reads and expresses a sentence, which he never saw before, at once. Why not a simple tune, under the same sort of training, although more tedious?

The influence of vocal music is not confined to the school-house, but is carried into the family, and at play is exercised in displacing some songs of an exceptionable character; and since its introduction into the Juvenile and Senior Departments of this Seminary, the practice has been followed to a great extent in Juvenile schools, throughout the kingdom, even where the Training System has not been pursued.

## CHAPTER XXIV.

#### SPEAKING-VOICE-ENUNCIATION.

WHEN the principle of speaking is alluded to, public speaking, or public speakers, almost instinctively occur to the mind. There are rules indeed for public speaking and speakers, but these lie more immediately under the head of what is termed What we here have chiefly in view is simply Election. impressive speaking, not to make orators-oratory being sometimes simply a gift of nature, altogether independent of what is commonly termed Elocution, nav. sometimes opposed to its acknowledged principles. An orator, an eloquent man, and an impressive speaker, may all be combined in one person, more frequently, however, they are found separately. the last of these we have now in view, which every person, young and old, may attain by training; and its acquisition is paramountly important alike to the schoolmaster and his pupils; and in social life, to master, mistress, and servants, parents and children, indeed in almost every association in life where a distinct interchange of ideas is requisite and expected. A melodious, or even a pleasing voice, is not always attainable by any amount of practice, a certain degree of roughness may remain. For the sake of every command given, observation made, question put, and answer expressed, we should desire, at the least, to have distinctness and impressiveness.

We shall therefore give one or two practical hints to the teacher or school trainer.

Speaking in a slurring, mumbling, or indistinct style, by either master or scholars, loses much of the impression which

words are intended to convey during the conduct of a training lesson, and even prevents, to a great extent, the retention of the words on the memory itself.

The fact of distinct speaking, as a power for making an impression, is universally felt, as regards clergymen, public lecturers, lawyers, and senators. And although we shall have occasion to allude to the fact, under the head 'Elocution,' that making a short pause after each word is the certain key to the acquirement of impressive speaking as well as reading, it is so important to the school-trainer, that we must say one word here on this part of the system.

If the school-trainer must use simple language in order to be understood by his pupils, he must also articulate and speak distinctly, if he expects them to follow him in the ideas he expresses by questions or observations, and also if he hopes that they will speak to him in the same distinct manner.

One of the former students in this Seminary spoke so indistinctly, by his cheeks being almost collapsed, and scarcely separating his teeth while enunciating, that he uniformly failed, although a talented man, in arresting the attention of a gallery of children; confusion, of course, followed, and they always failed in apprehending the picturing out of the premises and the deductions of the lesson. The student, therefore, was required, day after day, to read a sentence, to open his mouth well, and express each word with a pause after it, even though the same short sentence had to be repeated half a dozen times. Eventually he became greatly improved, and is now an impressive and most effective speaker as a missionary, in one of the West India Islands.

Let the student pay particular attention to expressing all the prepositions and conjunctions distinctly and separately, never forgetting to give force to the consonants of every word. We shall give one example of a common mode of answering the first question in the Westminster Assembly's Shorter Catechism:—

Question. 'What is the chief end of man?'

Answer. 'Manschiefens to glorify God 'n'jymeforever.'

The translation of this into plain English is, 'Man's chief end is to glorify God and to enjoy him for ever.' Such a mode of slurring one word into another is sadly too general, both in reading and speaking.

One-half, at least, of the power of a public speaker inquestionably depends upon his manner, tones of voice, and distinct mode of utterance.

It is scarcely necessary to notice what every one feels, viz:—the great importance of a distinct impressive voice in a schoolmaster, in giving a command, or putting a question—the narrating of a story or occurrence—a person in common conversation—the delivery of a speech—a public or even private debate—above all, in conducting prayer or delivery of a sermon. In every case it participates more or less of the character and effects of *Physical Exercises* upon the auditory.

# CHAPTER XXV.

### ELOCUTION-READING.

## ELOCUTION.

ELOCUTION is generally considered a branch of education by itself, and a sort of finish after having acquired the art of reading. In reality, however, it precedes and accompanies the acquisition of that art. For the child must speak out, or be an elocutionist, from the moment his master requires of him to repeat the sounds of A, B, C, or E, I, O, U, as well as every monosyllable and word he is required to express. A proper style of elocution, therefore, is of the utmost importance at the very commencement.

Although Elocution is considered to be, as it certainly is, a high branch of education, yet it is, after all, simply audible reading conducted in a clear, distinct, and proper manner, which ought to be the aim of every English teacher in regard to his pupils from the first moment that he causes them to sound a letter. If so trained for years, the habit of correct reading and speaking being formed, every pupil, after leaving school, may train himself as high in the art as his natural powers enable him to attain.

Properly trained masters, therefore, and not blunderers, monitors, or mere apprentices, should be placed over the children at the very earliest stage. It is easier to form good habits of reading and speaking, than afterwards, by employing professed elocutionists at a high fee, to undo what has been formed at first in error, and then to train the pupils to a correct and impressive style.

When the question is asked, What is elocution? the answer generally given is, fine reading. What fine reading is, however, is not clearly apprehended. The general idea is, that it means a certain intonation pleasing to the ear, although not always impressive to the understanding, or the feelings.

Elocution and reading we consider as inseparably combined. They in reality form one principle of receiving knowledge for ourselves and communicating it to others, and are as naturally connected as teaching and training. The power of understanding what we read is the valuable part of reading for ourselves, in fact, the primary object—the practice of articulating every syllable distinctly, and of reading each word separately, and thus conveying a distinct impression, is a very important method of communicating knowledge to others. But according to the popular idea, the one is termed reading and the other elocution.

An elocutionist, by common consent, means a person capable of exhibiting a high point in reading and speaking. But how is elocution taught? and how comes it that so few pupils who have passed through a course of elocution either read or speak well? I have rarely seen any improvement in any one in the art of reading, or in common conversation, by being taught by a professor of elocution, excepting in the case of those whose natural taste would have induced and enabled them to train themselves—who were, in fact, natural clocutionists. As to public speaking, the improvement has chiefly consisted in the acquirement of a little more confidence and self-possession, by being obliged to stand up and deliver an oration or recite a piece of poetry in the presence of classfellows. Generally speaking, the teaching of elocution has been a failure. Why? Simply because masters have begun Elocutionists have exhibited in themselves a highly at the end. polished style of reading and reciting, as an example which they require their pupils to follow, and have thus commenced their pupils where they ought to have ended. They have not given the foundation or alphabet of the art. They have reversed the natural mode adopted in almost every art—the art of writing for example, in which the method is first, strokes; second, turns; third, text; fourth, half-text; and lastly, small writing, or current hand. A person cannot acquire the art by commencing with small writing, neither can such a system insure success in elocution. Elocutionists seldom if ever take the natural or training mode by commencing with broad outlines, or strokes. Sounds, whether in music or elocution, ought to be begun with individual strokes, and these should be separately, and distinctly, and continuously expressed time after time by the pupils, until the exercise forms into a habit. Let the trainer cause his pupils to commence the arts of reading and speaking in a subdued, firm, and clear tone of voice, and see that he himself do the same, as an example.

Distinct and impressive reading and speaking are valnable to persons in every sphere of life—the mechanic, the housewife, the merchant, the schoolmaster, and the lawyerin the pulpit, at the bar, and in the senate. It is of importance, surely, that what is read be read slowly and distinctly -that orders be given equally so, and that what is worthy of being expressed should be done in such a manner as to make a due impression. We consider that two-thirds of the power and effect of public speaking depend on the voice and manner. Strange to say, there is not a professor or practical teacher of elocution in any of the universities of Scotland or England. There is, we believe, a lecturer on elocution in Belfast College—but lecturing or teaching is not training. doing by the pupil, the manner how, are the great practical points in all questions of education. Who is the preacher. generally speaking, who makes the deepest impression? Who the advocate that most impresses the jury? What mistress has her commands most readily obeyed? Who is he in the social circle to whom the whole company listen with the most eager satisfaction, even when narrating something by no means very interesting? Is it not he or she who has the power of varying the tones of voice, and who articulates clearly and distinctly; in other words, who is an elocntionist? Audible reading or speaking we understand to be elocution. An elocutionist is understood to be a good reader and speaker. Perhaps the good speaker would more generally be termed an orator. We have few orators, however,

for the same reason that we have few good readers. Few read or speak well. An orator is indeed a rarity, and an object of great admiration; he is listened to with quite as much delight, on account of his manner as the subject-matter of his speech, if not indeed more so.

Why are we so very much interested with a public address from a foreigner? Not because of his foreign accent so much, as from the habit he has acquired of repeating each—word—separately—and—slowly, he being under the necessity of translating his ideas into another language than his own.

The perfection of reading is, when listeners might suppose you were speaking to them. To read well, then, is as it were to personate the anthor, enter into his feelings, and make the impression on the audience which his words onght naturally to convey. There is an art in reading one's own or another's writings so as to leave a proper impression; and there is also an art by which a speech delivered may make a due impression on the audience. The means of attaining good reading and good speaking are to a considerable extent the same. The rules are simple, and to many their very simplicity proves a barrier to their being adopted.

We may present two or three plain practical rules, which must also be stated under the head READING, by which the student of elocution attains to the art of at least reading and speaking impressively, whether elegantly or not. The latter depends very much on the natural taste, ear for harmony, and power of intonation of voice, and very much also on a correct feeling of the subject read or spoken. Although every one may not equally attain the point of 'carrying an audience' or 'melting an assembly' after the very best training, any more than that all can ride, paint, or sing equally well; yet it is highly important that impressiveness be attained up to the extent of the natural powers of every pupil, and that the sounds delivered by the reader or speaker shall press so clearly and distinctly upon the ear of the listener as to demand an entrance into the understanding and the feelings. In elocution, the trainer, as in every other branch of education, gives the example, which he requires to be followed exactly in tone and manner; and so perfectly may all the children be made to copy the master, that in visiting a school conducted on the Training System—it is only necessary to hear the children read, in order to know the style of the master; and if teachers were all properly trained, provincialisms might be destroyed, and the whole style of reading and speaking throughout the country be greatly altered and improved within a very limited period. It is the gallery simultaneous, not the individual method, however, that can hest accomplish the work of introducing any particular style of reading or speaking, and the making a distinct pause between each word—sympathy being the oil spring of the whole.

In reference to school education, it is commonly said everything depends on the teacher. We should rather say, very much depends on the system, and much on the teacher.

Rapid reading is an inexcusable practice; it being evident that whatever is worthy of being audibly read ought to be very distinctly expressed. Impressiveness ought to he the object: for it must be kept in mind that the listener only receives the impression as it is made on his ear, whereas the reader himself may be doubly impressed by having his eye on the book, and by the sound of his own voice.

To read in a sufficiently forcible manner, the speaker must, in a great measure, enter into the feelings of the author, and vary the tones of voice to suit the sense. This is particularly requisite in Scriptural reading, which ought to be easy during simple narrative—in a lower and more solemn tone when the lessons of rebuke or threatening are announced, etc., etc. To read of Jesus walking on the sea, and then saying to Peter, 'O thou of little faith!' in the same tone of voice, is absurd and unnatural. Distinct articulation, however, greatly facilitates this principle.

The power of the voice is very apparent, when we consider what different meanings may be attached to the words yes or no,

simply by the variation of tone; so completely different indeed as that yes to the ear may be made to mean no, and no to mean yes. Most persons are familiar with the effect which such changes produce on these words,—'Do you ride to town to-day?' etc. A clear and distinct ennuciation, therefore, is not merely a polish or finish, as is generally imagined, but a main pillar in the whole process of communication between master and scholars.

Under the Training System, three-fourths of the information received by the pupils passes to them direct from the master, without the intervention of books. The trainer having previously made himself thoroughly acquainted with the subject, works it, as it were, into the children's minds—develops, at the same time, their extent of knowledge and understanding, and uses the knowledge he himself possesses, with all the warmth and natural effect of the human voice; hence the great importance of early cultivating a clear and distinct enunciation; as without such, not only does speaking lose much of its power, but the half of what is said is smothered and lost in its way between teacher and pupils. It is well to speak and read slowly, and rather in an under tone: what is lost in rapidity should be made up in energy.

Repeating each word separately, is the foundation and main pillar of true elocution—next in importance are distinct articulation and resting firmly on the consonants, such as b in but, and nd in and.

Many intelligent and well-instructed young men fail in speaking impressively to their pupils, from their not sufficiently opening the mouth; a clear enunciation, otherwise, is seldom, if ever obtained. The following method has been sometimes practised by the Normal Students:—Two, three, or four minutes are spent at a time in repeating clearly, loudly, and emphatically, such words as the following—each word being repeated several times in succession: Re-ca-pi-tu-lation, Re-ca-pi-tu-lation,—Em-phatically, Em-phatically,—Im-prac-ti-ca-bility,Im-prac-ti-ca-bility,—In-com-prc-hen-si-

bility,—Un-sur-mount-able, etc.; any word, indeed, which of necessity must unlock the jaws, separate the teeth, and supplify the lips. Every syllable should be fully articulated; and the formality, in the first instance, will quickly soften down into a clear enunciation.

A master can mould his pupils to almost any tone of voice and manner he pleases, and this is promoted upon the common principle of social sympathy. Each new scholar adopts the tones and manner practised in the class; the greatest difficulty will be found in establishing the principle with an entirely new class.

At an annual meeting of the Home and Colonial School Society, during his speech a reverend gentleman thus testifies to the effects of the system now recommended in training to read:—

'There is, for instance, excellence in reading. I consider that of all accomplishments, there is none which is more charming, whether among rich or poor, than that of reading in a clear, artless, and pleasing manner. To be distinct and yet not discontinuous, impressive and yet not dramatic, varied and yet not affected; these are excellences which, I fear, are very seldom to be found in many of our schools. In fact, we have to teach those who read that it should be their wish to give the mind of the author, whose words they are reading, and that as simply as possible. The reading itself should be like a clear transparent medium; the reader should be lost sight of, whilst the author himself appears. And, in order to bring this about, teachers themselves should be good readers, because reading is to be brought to perfection by having good patterns proposed. Among the most agreeable reading I ever heard was that of a large class in the schools of Mr . . . in Glasgow: my English pride was somewhat wounded, but I endeavoured to pacify myself by the consideration that the dialect all along the banks of the Clyde is so abominably sour and acrid, that it was absolutely necessary to give the most sedulous attention to it in order to arrive at a reading tolerably pleasing.' (Laughter.) \*

<sup>\*</sup>Notwithstanding that the dialect 'is so abominably sour and acrid all along the banks of Clyde,' we are happy to have such a high testimony that the style of reading in these five model schools, containing above 800 children, and having ten masters all natives of Caledonia,—all teaching and training upon the same principle, is among the most agreeable he had ever heard,—and this notwithstanding that 90 students,

#### ART OF READING.

In the highly important task of teaching to read, there are certain natural points in the process, to which we may advert, that render the acquisition of the art more pleasing and easy to the pupil, and therefore more efficient.

Reading is a primary important acquisition, and every possible means should be adopted to render it what it ought to be, viz., a means of acquiring substantial knowledge. It is evident, however, that unless the pupils are trained from the very first to think, and understand what they do read, and what the object of their reading is—to exercise, in fact, the memory of the understanding, as well as the memory of sounds,—little interest will be excited in the work. What more lifeless and oppressive to the learner than the A, B, C? What more so than a long list of words for spelling, the meaning of not one of which has been pictured out by such familiar illustrations as the children fully comprehend?

Reading, then, properly considered, in reality consists of two departments,—First, an understanding of the meaning of certain characters or figures, by which we may acquire knowledge for ourselves; and, Second, audible reading, or what may be properly termed Elocution, by which we may communicate to the mind of the hearer a just impression of certain sounds expressed. In the latter department, reading may be practised in such a way as, by its rapidity, slurring, indistinctness, or monotony, to fail of making the impression intended by the words which are read.

We apprehend that impressive reading can never be acquired without the understanding of what is read. We must understand what we read, before we can feel its force; and without feeling, there cannot be good reading. Look at

from 37 counties, viz., 17 of England, 15 of Scotland, 3 of Ireland, and 5 from the colonics, were plying the children in these practising schools, from day to day, with various peculiar provincialisms. So much for the power of the system in this important department of education.

the eye and manner of a man who feels what he reads, and observe how it tells on his audience, compared with the man who reads as a task, however elegantly. Impression, however, is of the first and last importance. All cannot arrive at what is termed elegant reading; but by a simple process, every individual may arrive at the power of being distinct, and even impressive.

What some few individuals naturally exhibit, viz., a clear and distinct articulation and enunciation, we propose as a uniform system to be acquired. One or two simple rules may be attended to. Open the mouth well - rest on the consonants-never slur one word into another-avoid a singsong or a monotouous tone; and let a distinct pause be made at the end of each word, so as to give a slow and distinct articulation, and that continuously for a few weeks or months together: thus the children will acquire the habit of reading distinctly ever afterwards. When improperly expressed,—always cause the children to repeat the words after vou three or four times in succession, until they are expressed correctly, and in vour precise tones of voice, before you proceed. The pause between each word must be overdone a little at first, in order that at last it may be well done: just as the drill-serjeant does with his raw recruits—that they may acquire the habit of lifting the heel, as it ought to be, three inches above the ground in marching, he causes them, in the first instance, to raise it six or seven inches. Were he to cause them to raise it only three inches at first, many would eventually scarcely clear the smallest pebble, and even scrape their heels on the ground. So it is with readers. One who speaks through his teeth, or keeps his cheeks in a sort of collapsed state, must, in order that he read well, be made to open his mouth widely-laterally and perpendicularly-at the same time supplifying his lips by frequent expansion and compression.

In commencing the art of reading we would adopt the principle of teaching the sounds of the letters before the names. This mode although not perfect, and subject to

some difficulties, yet upon the whole is the more natural method, and therefore is pursued under the Training System. The word hat, easily pronounced after a knowledge of the sounds of the letters is obtained, is puzzling to the child, when spelt aitch, ay, tee,—the names of the letters having no natural association with the sound of the word hat. Such terms as rough and wrought are equally difficult, whether we follow the principle of names or sounds. The majority of words as they are pronounced, however, bear a closer affinity to the sounds than to the arbitrary names of the letters. Children, therefore, learn more quickly and more agreeably by their being trained according to the sounds than the names of the letters. The names may be tanght two or three weeks after the commencement of their studies, and then both methods may proceed together.

Do not permit any child to sound through his teeth, except such as are termed dental letters.\* The vowels are easily expressed, provided the mouth be well opened, and the lips supple; but particular attention must be paid to the consonants, by resting firmly on them; for example, the conjunction and is very generally pronounced an. This is a most essential point—without which there cannot be a clear and distinct enunciation.

Let every step be progressive. During the first few weeks or months, let the pause between each word be long, pronouncing the word slowly and very distinctly, the master, of course, showing the example. Then diminish the length of the pause a little, during the next few weeks, as a second stage; and so on, step by step, until the children, following the example of the trainer, and doing the thing themselves, arrive at the desired point of excellence.

In reading a sentence let the conjunctions, and prepositions in particular, be repeated very distinctly and separately, as if they stood alone. This practice completely prevents and even expels such styles of expression as we have heard from

<sup>\*</sup> See Key to First Spelling-Book.

public speakers, 'The dog-'n th'orse,' and 'Her Maj—Queen,' compelling the listener to consider what the speaker meant to say.

During the first few weeks cause the pupils to express every word separately, as if it stood alone and were marked by a period. During the next few weeks the pause may be diminished as if marked by a semicolon; again, as if marked by a comma,—the trainer of course showing the example and never proceeding with more than three or four words at a time, which the children immediately repeat in precisely the same tone and manner. A teacher who reads a whole chapter, or even a paragraph to beginners, and expects them to follow him in the same tone and manner, must be disappointed.

It is extremely difficult to cause old students to read or speak correctly within a limited course of training—to be well done, it must generally be proceeded with in early life; and to be enabled to read slowly, distinctly, and impressively, children as well as adults must be trained to overdo for a time each of these valuable qualities in reading. A person so trained from infancy will always read and speak distinctly and impressively, however rapidly he may afterwards read or speak.\*

The children may be trained as follows—repeating after the master, not reading with him:—For the first two or three weeks, making a long pause between each word, as in No. 1; again for the same period, as in No. 2; and so on—simultaneously in general, and here and there in the gallery, one child individually.

# 1. Ye --- indolent --- and --- slothful --- rise.

<sup>\*</sup> The importance of heing early trained to express each word separately and distinctly is very apparent in many of our well-educated Normal Students, who, having heen taught to read in a slurring manner, can scarcely, till after many months' training, he got to read or speak otherwise, even though the masters, day by day, teach them the manner how, and show it by their own example. Within two minutes after they have commenced reading a passage on the correct plan, they get into their former style, proving most practically THE FORCE OF HABIT.

- 2. Ye indolent and slothful rise.
- 3. Ye, indolent, and, slothful, rise.
- 4. Ye indolent and slothful rise,
  View the ant's labours and be wise.

This practice uniformly produces distinct articulation in the case of every child; but as stage No. 4 is very generally made the first,—distinct and impressive reading is seldom attained unless the child has been so gifted by nature.

Suppose with a large class, or a portion of the children in the gallery, (and such lessons are always better conducted in the gallery.)-the subject selected for the lesson of the day were 'Progress of Towns,' the trainer will proceed thus: It - is - amusing. Children ought to repeat, it-is-amusing, (equally slowly and separately expressed.) (Master)-to-observe. (The children repeat,) to-observe. M. howrapidly. Ch. how-rapidly; and so on during the first few weeks. Afterwards he may increase the number of words he reads, which the children are required to repeat as follows:--and, from, what, small, beginnings, (which repeated by the children, he goes on,) towns, arise, in, a, thickly, inhabited, (and again being repeated, he finishes the sentence,) and, enterprising, country, like, ours,—the trainer making a distinct stop between each word, and however often such words require to be repeated in order to have the correct method of expression, cansing the children to do the same before he proceeds to another sentence or group of words. After a few weeks or months the children will read properly without the trainer reading at all, except merely starting the proper and subdued tone of voice, as he would in starting a tune in singing. At the same time, the proper inflections should be carefully attended to by the teacher, however slowly the children may read; this, however, should not be insisted upon during the first few weeks.

It is a principle, that the whole class should read simultaneously in the first instance, and so many each day individually in rotation, as will enable the trainer to ascertain the progress of every member of the class. The former, viz., simultaneous reading, assists in securing the following important objects: First, the saving of time, as all may read what any one reads. Secondly, the most perfect concord as to tones of voice, as in the case of singing—the sympathy of numbers producing this effect. And, observe, the great means to be used for attaining this end, is to cause the children to read each

word slowly and separately, as if it stood alone, and in the precise tones of the master or trainer.

According to the previous plan of procedure, 80 or 100 children in a gallery must attain the same tones which the person training them chooses—they following his example, and that of one another, by sympathy. This, however, should be frequently tested, by calling upon one here and another there, and sometimes a dozen or half-a-dozen at a time, in the gallery, to read alone, equally slowly, and in the same tones of voice. Wherever the Training System is applied to reading, therefore, if the children do not read slowly and distinctly, the fault is in the master, not in the scholars.

The mere reading of words, or repetition of sounds, without understanding, is almost useless;\* and we have known persons in mature life, in these circumstances, lose the memory even of the sounds that they had been in the habit of repeating in youth. The figures or combination of letters awakened no definite idea; they therefore ceased to be interested by them. The understanding of what we do read greatly assists the memory of words. But whilst we condemn the practice of reading without the understanding, it must not be supposed that we wish to limit the amount of reading in school, or out of it. Even with the oral lessons in science. in Scripture, and in morals, all of which are additional to what is usually given under other systems, the gallery simultaneous principle enables the children to have more reading than children usually enjoy. For example, when a class of 20 or 30 children is exclusively confined to individual reading, they can seldom read more than two or three sentences each, i.e., two or three turns of the whole class will occupy as much time as the teacher can spend in one reading lesson during the limited period of school hours-leaving him little or no time for explanation, and none for training. Although, for the sake of examination, we practise individual reading to a limited extent during each reading lesson, yet, on the

<sup>\*</sup> See Factory Statistics, etc.

simultaneous gallery method, whatever one reads, all read; and each and all may in less time read audibly, at least four times as much as was the ordinary practice in schools. If, therefore, less time be occupied in reading under the Training System, the remainder of the time, or at all events, part of it, is spent in analyzing and picturing out the lesson to be deduced; thus cultivating the memory of the understanding, as well as the memory of sounds.

The System, therefore, whilst it saves time, secures at the least an equal amount of reading; and, in addition, when faithfully practised, distinct articulation—a thorough understanding—a taste for private reading, and, we trust, under a judicious master, a discrimination of what books ought to be read during the period of school attendance, and in after life.

THE WAY TO SPOIL GOOD READING FOR LIFE.—If WE hope to have our children rendered good readers and speakers. we must not place them under untrained boys or raw lads, however cheaply to be procured, and afterwards, when spoiled by improper early training, send them to an accomplished elocutionist, who may polish and gloss over all the inarticulate and uncouth sounds and manners they have acquired, and which have been formed into habits; but we should secure the best elecutionists that can be found for the situation of teaching and training beginners. We ought to place the young under the most accomplished masters—not merely apprentices -in every branch as well as elecution. 'Learn early, learn well.' Older persons are not so easily knocked out of good or bad habits as juniors are. What is the present practice? Why, perhaps we have an accomplished master, who, by means of natural good taste and long experience, has attained a high point in his profession—he takes what are called the advanced classes, in reading as well as in other branches, and employs some untrained young man, or perhaps a monitor, for the younger class, and when this youth has cut and carved, and misshapen the materials, the finishing-master gets the articles to repair and polish the best way he can.

# CHAPTER XXVI.

#### KEY TO THE FIRST SPELLING-BOOK.

WE may give a few notices of the earliest mode of procedure in conducting the lessons of THE FIRST SPELLING-BOOK, which was drawn up as being more in accordance with the Training System than spelling-books generally are, and which has been used by the masters of the model schools of the Seminary during the last twenty-four years.

Although, under the Training System, books are not placed in the hands of the children under six years of age, yet the lessons of the first elementary book are used in the classes of the Initiatory Department, being printed in large characters in sheets, and pasted on boards, as an introduction to the art of reading; thus preserving a uniformity in the mode of communicating knowledge in that department. The first spelling lessons, therefore, are used at the close of the Initiatory Department, and the commencement of the Juvenile—in the former case, in sheets on boards; and in the latter, as a book, placed in the hands of every child.

Those children of from six to eight years of age, who enter the Junior, and who have not undergone the training of the Initiatory School, in addition to the lessons from Spelling-Book, No. I., etc., must be daily exercised in the same simple and natural mode of picturing out in words, as is pursued with infants of from three to five or six years of age; in other words, the child from six to eight years of age must be commenced with precisely in the same mode as the child of three or four. No Juvenile School, however, can succeed so well with children who have not been previously trained in infancy, and whose physical, intellectual, and moral powers have lain waste till that period.

It is desirable, even in a First Book, composed as it ought to be of monosyllables, that every sentence should convey a distinct meaning, which may be easily pictured out and illustrated; a little sacrifice is made, however, for the sake of sound. This Spelling-Book is constructed upon the principle, that the children should not be puzzled with new sounds in which they have not been previously exercised; therefore, as the acquisition of the sounds of figures is a primary object, we would not stop to analyze every word or sentiment in a First Book; at the

same time, we should employ none, which, when analyzed, would leave any improper impression on the young mind.

In describing the form of the letters, as well as in analyzing words and sentences, take to your assistance objects and pictures; avail your-selves of these in every stage of the child's progress, and when these fail, as fail they must, seeing that pictures can only present one state or condition, then picture out in words the idea which you wish to convey.

Whilst you do not forget to articulate and enunciate every syllable slowly, clearly, and fully, at the same time suit your action and modulation of voice to the words, while drawing out and training the minds of the children. Never forget that physical exercises must be conducted at short intervals, during the progress of the shortest lesson, more particularly with the younger children; if not, the steam will accumulate and break out into mischief. The natural bnoyancy of youthful health and energy ought not merely to be restrained, but directed.

We proceed to give the mode of teaching The First Spelling-Book:—

Lesson I.—The first lesson shows the elements or component parts of each letter of the alphabet. If it be asked, why not adopt the usual mode of teaching the letters as a first lesson? our answer is—The letters being composed of variously-formed lines, it appears as unnatural to teach the alphabet first, as it would be to give a word of three or four letters to a child before we give the individual letters of which that word is composed. The natural mode of acquiring a language is, first, the simple lines of which each letter is composed; next, the letters themselves; then, the letters formed into words; and lastly, the words into sentences. The natural way is the most interesting and impressive; and the child seeing that there is a reason for every sign and term he uses, that which is proverbially dry and uninteresting, as the A, B, C, becomes a positive pleasure.

Lesson I., therefore, shows the figures, or simple lines, of which each letter is composed—the names and formation of which ought to be rendered familiar by illustrations, referring to objects easily seen or understood; for example, a boy's hoop (a circle); a girl's skipping rope (a semicircle); the school pillars (perpendicular or straight lines), etc. Recurrence cannot be too frequently made to these forms, and shapes, and terms, during the first few weeks. The first lesson assists the pupil in knowing the letters from their form, the second enables him to give their powers. Although in Lesson I. the twenty-six letters of the alphabet appear under the heads 'ohtuse angle,' 'acute angle,' circular letters,' etc., this arrangement is only intended to show under which geometrical figure or figures each letter may be placed, and not the names or powers of the letters. This is reserved to the

next lesson; when you proceed to give them the various powers of the letters, as they are generally pronounced in reading, reserving the names of the letters, Bse, Dee, etc., and their regular order, A, B, C, to lesson XXXII.; at which stage they may spell, giving the names of the letters with much less confusion to their minds than were the powers and names of the letters given together at the commencement.

Lesson II.—The same or similar observations may be made regarding Lesson II. Nothing is more interesting to the children than this lesson, and the understanding and feeling that the lips, teeth, palate, gums, and nose, are all brought into requisition in repeating the alphabet, and indeed every word they can express or articulate. The trainer will show by his own mouth, and the children following him, that m exhibits a pressure of the lips—that b and p also do so, and that these letters are called labials, because the word labial means something belonging to the lips—also that s clearly shows the teeth—and this letter is called a dental. The man who pulls teeth, and sets teeth, is called ... a dentist; dental, then, is something belonging to ... teeth.

In commencing Lesson II. the trainer may proceed in this way: Children, look at me; sit upright, straight ... up; draw in your feet; heels ... close; toes ... out; hands on ... lap.

Observe what I print on the board (making the letter b). Then putting his mouth into the form for pronouncing it, he gives the power of the letter. The children must imitate the sound twice or thrice, and then print it on their slates; or, if infants, place the letter, pasted on wood, in a frame opposite the class. The trainer will then print the vowels successively, and give their most common power. He may then require the child to imitate him in placing each vowel alternately before and after b. In this way he will treat in succession each letter in Lesson II.

The same plan is pursued with the others, the process becoming always more easy and more rapid.

Lesson I	I	1
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8	0	so	80
1	0	1—o	lo
n	0	no	по
h	0	h-o	ho
g	0	go	go

Each letter that occurs for the first time must be printed on the black-board, and pronounced first by the master or trainer, and then by the children simultaneously, and occasionally individually, as well as printed on their slates.

The trainer calls upon the children to observe the form of his mouth, while he sounds s o slowly and separately, which they repeat twice or thrice; then s—o a little more rapidly, and then so. This last being a

word having a meaning, and which may be pictured out by one or more familiar illustrations.

The most simple and ordinary sound of the vowels alone is given at first, and firmly rooted in their memory, as Illustrated in the succeeding lessons.

LESSON III. on to XXX. inclusive, present simple words, conveying, no doubt, some meaning, but intended chiefly as exercises on the powers of the letters.

The sounds of the vowels are introduced into the reading lessons in order; and as exercises are given under each sound, the child has one rivetted before he proceeds to another.

During the Seventh and subscquent lessons, fix upon some one or two words and illustrate them, and also draw a lesson from them—moral when you can, but at all times intellectual; such words as fan, tan, sad, mad, cat, rat, bag. Such exercises, occasionally introduced during a dry reading lesson, enliven and invigorate the mental and even bodily energies of the child, and stamp the word or sign more firmly on the memory, and greatly facilitate the acquisition of the letters.

LESSON XXXII. gives the twenty-six letters, or alphabet, in their regular order, which will prove of importance, for the purpose of turning np a dictionary, etc. The children may now be told the names of the letters, and trained to understand and express both the names and the powers. This is also a suitable stage at which to acquire the forms of the numerical figures.

It materially assists the pupil that he is required to picture out, by description and visible action, some of the expressions that occur in the ordinary reading lessons, such as, we go. What is meant by, we go? What motion do you make? You do not ... sit or ... stand when you go. The child shows how he goes, by walking, probably; but the trainer may ask, Do you always walk when you go? The answer will most likely be, Yes. The trainer, however, will not tell the child his error, but bring it out that he is wrong; and for this purpose may put one or two questions. Were I to say I go to Paris immediately, would I walk the whole way? Could I say, I go, when, perhaps, I might travel by railway, or on horseback part of the way, and sail the rest of the way in a ship? You thus train them to understand that to co is not simply to walk. The child sits too passively when he does not fill up an occasional ellipsis, and his mind is too much on the defensive by the mere question and answer system. The whole process is better conducted on the gallery principle-with a dozen or twenty or fifty children than with one or two.

This simple and progressive mode may be adopted with beginners, whether of three, five, or seven years of age; the great principle being ever kept in view, that the understanding of the meaning should precede the committal of words to the verbal memory. Unless this be done,

the child will have the feeling of one walking in the dark, and the labour of committing to memory is rendered extremely irksome.

Sense as well as sound.—We were lately informed by an eminent Rector of an Academy, that fifteen years after he had left the parochial school in which he was taught English reading, he was astonished when he discovered that the name of the spelling-hook which he was recommended to use in his school, and which of old he had been accustomed to call Readie-me-deezy, was actually 'Reading made easy.' So much for sound without understanding.

In the Initiatory Department we do not proceed much farther than the First Spelling Book, or stories composed of monosyllables, printed in large characters on boards. Books are reserved for the Juvenile Department.

Spelling.—In order to give the children some interest in such a dry, unintellectual exercise as mere spelling, you may fix upon every sixth, eighth, or tenth, word that the children are asked to spell, and very shortly analyze it by familiar illustrations as outlines of a training lesson. Were you to attempt picturing out every word on the list of a daily spelling lesson, you would never get through the list. The few words so pictured out, however, not merely interest the children at the time, but give their mind a habit of analyzing all they read or spell. We copy one of the first spelling lessons; those marked may be selected by the master, or any others he may fancy at the moment as he proceeds, for example, 'grinder:'

Pop'lar nec'tar Tär tar find'er grind'er fish'er ush'er tap'ster	<ul> <li>Vig'our clam'our fer'vour rû'mour ni'trous griev'ous lep'rous</li> <li>ner'vous</li> </ul>	Vin'e-gar oc'u-lar circ'u-lar an'gu-lar tab'u-lar ju'gu-lar in'sn-lar lav'en-der	Cav'il-ler bac'he-lor chan'cel-lor con'ju-rer cal'i-ber gov'er-nor suc'ces-sor ig'ne-ous
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Spelling from lists of words commonly called spelling lessons, is necessary to give the children sufficient variety, but spelling from a paragraph read during an ordinary reading lesson is more interesting, because more intellectual. Sup-

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pose the subject read were as formerly, 'Progress of Towns,' the trainer may require the child to spell—'it is amusing;' (then,)—'to observe how rapidly;' (again,)—'and from what small beginnings,' and so on, through the whole sentence, paragraph, or reading lesson of the day; spelling each word successively, instead of merely selecting the large ones. As the art of spelling is chiefly useful when applied in writing, dictation exercises from the reading lesson should of course be given as early as practicable.

### SCHOOL BOOKS.

Almost all systems of education that have come under our notice, may be said to consist of a list of books, or subjects to be taught, or what should be taught, not the manner how. The latter is the great and important consideration, for on this depends the difference between learning much, or very little. Of late years, however, many eminent private schoolmasters have made mighty improvements in some branches of elementary education.

On the principles laid down in this system, every child receives instruction during the oral gallery training lessons, both in secular and in sacred subjects, from the day he enters school, and before he can read, as well as when he is able to read—thus trebling, at least, the ordinary term during which school children are placed under instruction—a matter of paramount importance to that class of society, in particular, whose period of school attendance is so extremely limited.

Books are not used in the Initiatory training school, although quite common in infant teaching schools; or under what may be termed the cramming system. The introduction of books tends uniformly to subvert the moral training, and sometimes even the physical and the intellectual training, and is decidedly injurious to the health of very young children. Let but one book be introduced, instead of lessons on boards, in this depart-

ment, and then a strong temptation is at work, whereby the master or mistress may fill up the time without training the children, who will be too closely confined to their seats, and lose the healthful exercise of bodily activity in the Playground, and even in-doors. But while books, for these reasons, are excluded in this department, the children nevertheless are taught the elements of reading, just as they are taught the elements of every other branch. Large printed sheets, containing spelling lessons and simple stories, are pasted on boards, and are in use daily. By the simultaneous and oral method of picturing out, the children acquire the art of reading with delight to themselves, and without injury to their health, or diminishing the amount of other more important mental and moral exercises. Thus a child of five or six vears of age, who has been two or three years in school, may read a simple story fluently, without having had a book in his hand in school. The only objection that can be urged against this is the mistaken notion, that books and the mere power of reading constitute education; but we must not sacrifice health, and knowledge, and moral training at the shrine of a foolish imagination.

Too many school books are put into the hands of children of all ages, and too many tasks are required to be committed to memory. Our conviction is, that more than one-fourth of the lessons usually given to be learned at home ought not to be exacted, and fully three times additional information ought to be communicated orally by the master in school. Many parents form their judgment of the education their children are receiving in school, purely from the number of school books, and the lessons they have to commit at home. A strap full of books slung on the shoulder, or a satchel well stuffed with them, is very significant. On no other than the simultaneous oral principle can an equal amount of knowledge be communicated; as in conducting it, the trainer adds his own stock of knowledge to that which the text-book affords. Books—books—what books do you use? (imagining

the kind of books to be the system) is the almost universal cry of visitors and correspondents.

The human voice and action, and the mental sympathy of the gallery, simplify education, impress knowledge more lastingly on the mind, and save much of the drudgery to the pupil, although the labour of the master, as a trainer, is undoubtedly increased, particularly during the first few months of children being placed under his charge.

If a few seutences in prose and verse are to be committed to memory, the children are first exercised upon the meaning, and then they commit the words in order. The mere words committed by rote become, to a considerable extent, a barrier to the understanding of the subject; whereas the previous understanding greatly assists the memory of words. This has been the experience of many highly intelligent teachers.

Books, with question and auswer set in regular order, with the view of being committed to the verbal memory, are eagerly sought after, though they furnish a most inefficient mode of intellectual teaching. School-books ought principally to be used simply as texts, and the greater amount of information communicated orally.

School books, however, are necessary, and without private reading afterwards, our knowledge is apt to be desultory, and our ideas undefined; they may be said to be the rule or mathematical principles on which solid information rests.

Under this System, we use books in school and out of school, but place comparatively less dependence on them than is done under most other systems; for, as we have already stated, the master himself is the best book, the most natural and efficient channel of communication, and the result in all cases proves the truth of this position by its efficiency and power. Notwithstanding this, a set of books, more suited to the nature of the system than any to be met with, containing the outlines of natural, scientific, and familiar subjects in the

arts and manufactures, is required.\* School books, generally, are too diffuse as simple text-books for a daily gallery lesson in school. On religious subjects, the Bible itself, in all its variety, is undoubtedly the best text-book.

School books, of course, should contain truth; and we ought to direct the children to what books they should read, and give them a taste for substantial reading, not leaving them to be ensnared by the trash of halfpenny and penny novels, and other improper publications. A thousand opportunities of giving the mind a proper direction in these respects, occur in gallery training lessons.

<sup>\*</sup> See succeeding small selection of lessons.

# CHAPTER XXVII.

### BIBLE TRAINING-THE THEORY.

From the original institution of schools for infant and juvenile training in 1826-7, it has been a principle that the first lesson each morning should be an oral Bible one, conducted with all the scholars in the gallery, and the first every afternoon an oral lesson upon some points in natural science, especially such as are connected with common life and things. former from some passage or text by all the pupils from Scripture—the latter stated by the master without book.\* Every school where the Scriptures are read and spelt, as a book for teaching the art of reading, is said to afford religious instruction, and is termed a Bible or Scriptural school. Most certainly, one point is gained in seeking the interests of the young, when they are daily or even weekly brought into contact with the Bible,—as important, certainly, as is the circulation of copies of the Scripture in families throughout the world, without note, comment, or explanation. In both cases, the reading of the Bible is useful only under certain circumstances. If the understanding be not exercised, as well as the eye and the memory, little good will actually be done.

We believe that a delusion exists to a large extent in the minds of the Christian public in regard to the simple reading of the Scriptures in school. Greater results are expected to follow than can reasonably be realized. The results, however, have been quite equal, we believe, to the means used. A large proportion of children read the Bible whose minds

<sup>\*</sup> See List of Lessons.

have never been exercised on the most simple truths it contains. Before we truly practise its virtues, the heart must, of course, be affected. This, however, is the work of a higher power than that of man. Let us use the means-let us do our work, and God will assuredly do His. But the knowledge of salvation by Christ, and of all the graces and virtues of the gospel must pass through the understanding; explanation or picturing out, by parent or teacher, the children have rarely ever had; how then can their affections and motives be influenced by truths they do not know or comprehend? In reading the historical parts of Scripture, which are the portions most commonly read, such young persons may remember some of the facts of the narrative; but the lesson which might be valuable to them for life and godliness they do not see, therefore they cannot draw it for themselves. Children do not naturally apply the lesson, and it is seldom alluded to by the teacher. Every one who has questioned young persons on any portion of Scripture which they may have read, will acknowledge how marvellonsly little is remembered, or has been apprehended by them. We are not surprised, therefore, at the slow progress that the Christian religion makes in the world. Too generally words have been communicated without ideas.

These considerations, therefore, constitute our stimulating motive in desiring the establishment and extension of a particular mode of communication termed BIBLE TRAINING in all schools, week-day as well as Sabbath, as at once a natural, Scriptural, and highly-intellectual exercise;—to show, in fact, by a particular process, the plain and obvious meaning and lessons, not merely of the history, but of the emblems and principles of Scripture,—to suck the honey, as it were, from each flower, and, as far as possible, by picturing out, to make each passage speak for itself, and thus enable the scholar to draw the spiritual or moral lesson without any dogmatic explanation by the master.

Figures and representations from nature, as well as his-

torical facts, are the usual methods employed in Scripture by the Divine Spirit in communicating spiritual and moral lessons. Till these are clearly pictured out, the real meaning and lessons do not appear. When thus treated, Scripture explains itself—the meaning and practical lesson are then obvious. What the Bible trainer has to do, therefore, in conducting a lesson, is to use only such language, and suggest such illustrations, as are within the attainments and experience of his pupils: and then, of course, the trainer and pupils alike see the lesson each passage or emblem contains. We have heard, from persons resident in the East, that the reason why some truly-devoted and self-denying missionaries fail in impressing the Indians with their discourses is, that they use too few, sometimes no 'similes.' Similes, however, are the means of attracting and convincing the inhabitants of the western and northern world, as well as those in the east, when facts and arguments sometimes fail. The Scriptures furnish the best examples of simple and familiar illustrations drawn from nature and ordinary life. We might quote a thousand examples were it necessary: one can scarcely open a page of the Bible without meeting such. How vastly important, then, must the study of natural science, and the manners and customs of the East be, so as to enable a person to analyze the emblems and imagery of Scripture! This is valuable, not merely to the missionary and the Bible trainer in school, but to every public and authoritative preacher of the Word, and to every parent. During this exercise, the trainer derives quite as much enlargement of mind as the pupils do; nearly every intelligent and successful trainer acknowledges that two or three years' practice in school has trebled his own knowledge of Scripture, and the same is the fact in communicating natural science by oral training lessons.\*

<sup>\*</sup> The fact is this, the emblems of Scripture are rarely explained or attempted to be pictured out in schools; hence they are, in a great measure, a dead letter when used by the preacher in his discourses from the pulpit.

The truths of Scripture, of a moral and spiritual kind, are not communicated in a consecutive form, or as it were, by a code of laws (with the exception of such as the two tables of the ten commandments, the summation of which is, love to God, and love to man,) but are mainly communicated by Him, who cannot err, by examples, precepts, emblems, promises, etc., familiarly illustrated, and expressed in simple terms, and are thus suited to the varied mental constitutions, relative conditions, and sympathies of man in this life.

In selecting passages or texts for practical lessons, we would avoid the extremes of confining the attention of children to the narratives or history of Scripture, on the one hand, or to what are termed the 'high doctrines' of the epistles, on the other. While both should be included in every course of Bible instruction, we should endeavour to give these, along with the emblems and the other departments of revelation, their due share of attention.

The most extended period of family, week-day, or Sabbath school instruction can admit of only a small portion of the Bible being read, illustrated, and pictured out; we should, therefore, select, as a primary course of study, the great outlines of the several departments of revelation. And a broad foundation being thus laid, the hope is, that, by the divine blessing, the minuter and no less important points may be gradually filled up by the pupils themselves in after life, assisted, of course, by the public ministrations of the sanctuary. In Bible, as in secular elementary science, the greatest hinderance to subsequent self-teaching is, when, instead of the great outlines being early and thoroughly pictured out, some of the minute points only have been attended to.

The oldest and most experienced Christian, of even the age of eighty years, will find the Bible so rich a mine that every time he reads and 'searches' it, he will learn something from every department of revelation, and discover that he had formerly not fully apprehended much of what many passages contain.

A simple analysis of the terms Reading, Teaching, Training, may, in some measure, convey what is meant by the process we desire to establish:—

- 1. Bible Reading we understand to be the simple reading of the words of Scripture, without explanation or analysis, and is what is practised at the present day in five cases out of six. Thirty years ago it was all but universal. The whole meaning of a passage or text of Scripture frequently rests on one or two words. If these are not understood, the reader may, with equal profit, read the whole passage in a foreign tongue.
- 2. Bible Teaching we understand to include an explanation or telling by the master of the meaning of what is read, instructing the child, as it is termed, and conveying the explanation in words more or less simple, which the pupil may or may not comprehend, and which point the teacher does not use any systematic means of ascertaining. This explanation or questioning may be confined, as is too much the practice, to the mere facts, without the lesson or deduction itself, or it may include both. When questioning is added to telling or instruction, such an examination then forms one step in the process of training, but still rises no higher than an examination of what they already know.
- 3. Bible Training is not simple reading, although the passage must be read or repeated. Nor is it mere telling or explanation, although the meaning must be told and explained, but not entirely by the master; nor is it mere questioning by the master and answering by the scholars, viva voce, or what may be gathered from a printed book; and yet questions are put, and answers are received,—but they are mixed with ellipses by a particular process, and in such a way, as that instead of the master-trainer drawing the lesson, the children are required and enabled to do so to him, in their own language, more or less simple. The being able to do this, is the proof that the whole subject-matter has been clearly pictured out, and rendered visible to the mind's eye of the children.\* What

<sup>\*</sup> See Section III., Chapter xv.

the children mentally see, they can therefore express in their own terms. We may here remark that the theory and practice of Bible Training proceed upon the principle, that nearly every passage of Scripture, when naturally pictured out in words, explains its own meaning.

The participation of the pupils in almost every sentence of a training lesson by filling in ellipses, as well as by answering questions, partly individually, but chiefly simultaneously, coupled with those physical movements so essentially necessary to produce and maintain order and attention, do at the same time completely extirpate sleep or drowsiness from the children.

On the old rote methods, the child seldom knows—on the mere question and answer system, the child may or may not understand, what he technically answers; whereas, ou the Training System, the child cannot fail to know, because he gives the lesson or deduction, not the trainer. The master unquestionably tells or teaches facts, as we have already said, but chiefly acts the part of a guide or trainer to the natural conclusion.

Bible Training, then, we consider to be the natural mode of bringing out the lessons of Scripture after Bible examples, and not as these truths are usually taught. For example. one of the passages of Scripture, which is generally considered above the comprehension of children, may be rendered, intellectually at least, comparatively easy of solution. written, 'As the hart panteth after the water-brooks, so panteth my soul after thee, O God.' (Ps. xlii. 1.) ways are generally adopted in teaching this passage, both of which are unnatural, viz., first, questioning on the history of David's flight from and persecution by his enemies, which called forth these expressions, without alluding to the hart, etc., 'as the hart panteth;' or, secondly, by explaining and enlarging on what it is to long after God, and wait upon God, without any natural illustration whatever of the condition and panting of the hart, as is so plainly set forth in the

passage. Such methods are most dark and uninteresting to the young, the ignorant, and the careless. They do not understand the analogy of the condition of the hart, in relation to David the king, for it has not been pictured out, and therefore they are left entirely unimpressed.

The Bible training or natural system, on the contrary, commences with a plain and simple analysis of the natural history of the hart-its panting-what is panting-why it pantsnature of the climate—dust—heat—being hunted, it may be, on the dry mountains of Judea-whether it must have plunged into or drank from the water-brooks formerly, before it could long or pant after them, etc., etc. Thus, when 'As the hart panteth after the water-brooks,' has been from the very first pictured out, the children, intellectually at least, will easily perceive the analogy: 'So panteth my soul after thee, They are prepared also to draw the practical lesson from such illustrations as may have been previously suggested-interest and attention have been awakened by that which never fails to please, viz., a natural picture. mode forms a fundamental part of the system, and is as applicable to the Sabbath school as to the week-day training school; the only exception—but a fundamental one in the complete training of the child-is this, that in the week-day school the lessons are reduced to practice, under the eye and superintendence of the trainer.\*

We cannot approve of the following plans of religious instruction in school, as substitutes for analysis and picturing out, viz.:—

- 1. Reading a chapter to the children without any explanation, as if we were afraid the children might understand the meaning of what is read. More would be done than this, even were we reading an essay on the steam engine, the carrier-pigeon, geology, or galvanism.
  - 2. Confining the religious instruction to extracts, to be
- \* See small publication, 'Bible Training Lessons, for the use of Sabbath school teachers, and parents.' Ninth Edition.

found in a reading or spelling-book; with a view chiefly of teaching the pupils to read and spell.

3. Or limiting it to a dozen or twenty little books, containing short extracts of Scripture history, without drawing any practical lesson, but simply questioning on the historical facts.

Why not read the daily school lesson, from the lesson-book itself—the Bible—so as to generate in the young mind a reverence for its authority and contents?

According to the Training System, the daily morning lesson is uniformly read from the book itself,\* whilst at the same time ample provision has been made for those who cannot read, by the trainer reading it for the children, and analyzing the substance of the quotations conjointly with them. When the children can read, they do so with the master; and when they cannot, the book is read for them, and is repeated sentence by sentence after him. The trainer taking care that the children contribute whatever knowledge they may already possess, during the natural process of picturing out the passage, and of drawing the lessons which may be deduced from it.

The usual period of school education is too short to admit of even the outlines of Scripture being acquired in the course of reading the Bible straight through, as it is called. Of how much importance, therefore, is it, in addition to what parents can communicate at home, or clergymen from the pulpit, that the clear and broad outlines of Scripture he simply analyzed and familiarly illustrated at an early period, so that, in after life, the young may be enabled to make considerable advancement, and fill up these outlines by reading, observation, and reflection! By this simple and natural mode of oral training lessons, the children receive as much religious instruction during school hours, before they are able to read, as after they

<sup>•</sup> For when the idea has been once fixed in the minds of children, that the Bihle, as a whole, is the revelation of God's will to man, any lesson read from it, comes with much more authority than from a book of extracts, or the pages of an ordinary spelling-book.

have acquired the art of reading. Independently, therefore, of the proved efficiency of this principle, when practically and perseveringly carried out, the period of instruction is, in this way, greatly extended; we would say at least trebled. Let us suppose a child to commence his school education at the age of six, and to receive no Bible lesson whatever till he attains the age of eight, when we shall suppose him able to read the Scriptures for himself. If he leaves the English school at ten-which is too frequently the case-his religious instruction is thus confined to a couple of years. On the principle of Bible Training, however, he would receive religious instruction from the day of his entering school, continued in a regular and progressive course, till the time came for his commencing his labours in the field, factory, or workshop. If, in addition to the privileges he will thus have enjoyed, we suppose him to have been sent to the Initiatory Department at the age of three, he will have had the foundations of Bible knowledge firmly laid, before even the usual period of entering school, and his mind prepared for the further development of that course of Bible training which, we have said, progresses, both in extent and minuteness, up to the time of his leaving school.

NARRATIVES.—In a large number of schools, the narratives of Scripture are exclusively read—few questions or suggestions are put to the pupils, except on the mere facts—practical lessons are seldom or never drawn. The words of Scripture, no doubt, contain all that we are required to know in faith and practice, but, in order to be understood, require to be illustrated and pictured out, in such simple terms as are within the understanding of the pupils. Children and untutored persons are in general too passive, to draw practical lessons for themselves from the mere reading of a subject, especially one in which they may feel little or no interest. To read Bible history, therefore, without fixing the attention by analogy or familiar illustrations, or drawing the natural practical lessons from it, is comparatively useless to the young.

It is truly painful when occasionally present during a lesson on the narratives, to hear, at most, simply two or three questions put to the pupils on the bare facts of what may have been read, without any practical lesson whatever being drawn out from the children that might serve to regulate their conduct in after life-without, in fact, an expression of admiration or abhorrence of the conduct of the parties concerned in such narratives as the following: - Joseph and his brethren - Joseph taken ont of the pit and sold to the Ishmeelites—his brethren's deception of their father—their covetousness, heartlessness, and crime: the case and characters of Daniel and the three Hebrew children, in all the variety of that most interesting history, in connection with which they held so conspicuous a place; or of Jonathan's high-minded, noble, and disinterested love to David, who he knew had been anointed to supersede himself in the throne of his father Saul; or of the sad end of Absalom, when caught by the hair in a thicket of the wood-his vanity and pride being causes of his ruin. Lessons from such narratives as these, in the form of an address, by the master, are as nothing in their effects, compared with the same ideas being drawn out by the master from the children, and expressed by them in their own language, more or less simple. This latter course may be termed training,—the former, simply teaching.

EMBLEMS.—In teaching, to overlook the emblems, which appear in almost every page of Scripture, is to neglect a most important department of revelation. Simply to name the emblem, without analysis or explanation, is to withhold, to a arge extent, its intended instruction. To give the children the spiritual or moral lesson first, and to tell afterwards what the emblem means, is reversing the natural order of—As, and then So—in fact, it is 'beginning at the end.'

All Scripture, even in its most spiritual character, is revealed in terms and ideas borrowed from nature, art, and things of this life. Our Saviour's ministry on earth is the best example of this principle. We find the following familiar objects and things used by Him in illustrating His lessons:—vine-

yards, corn fields, sowing, reaping, fig trees, harns, foxes, eagles, hens, sparrows, ravens, wolves, dogs, sheep, lambs, goats, vipers, scorpions, with a vast variety of inanimate objects of the most familiar kind. He even declares himself to be the way, truth, life, light, the door, fountain of living water, spring of water, well, king, shepherd, bread of life, etc.\* In announcing to the fishermen of Galilee their future high and holy mission as apostles, in accordance with their own peculiar profession, Jesus said, 'from henceforth ye shall catch men.' He thus spoke, in fact, within the understanding and sympathy of his disciples.

The hook of Psalms, which is so rich a field for contemplation to Christians of every name, must be 'searched' and pictured out, not merely read, if we are to reap the full benefit of its blessed experimental truths.

We are aware that no treatise can exhibit the power and beauty of Bible training; for, in addition, it requires the sympathy of master and scholars, the eye, the action, and the tones of the voice. Indeed, to know the system properly, we must be able to practise it. We feel therefore the absolute weakness of representations on paper of that which no words can adequately convey.

The truths of Scripture are stated in language suited to the condition and capacity of all ranks, in the forms of narrative, precept, emblem, and imagery; to suit the young and the old, the peasant and the philosopher, the governor and the governed; and whilst 'milk' is found in the narratives, 'strong meat' is richly imbedded in the emblems and imagery. The most illiterate may find all that he needs to satisfy him, and the most learned may find ample exercise for all his powers in the contemplation of that most sublime of all knowledge which it reveals—knowledge of the character of God and the condition and prospects of man.

All nature and art seem brought into requisition in the

\* What a practical knowledge of Christ a training lesson on each of these emblems affords!

communication of God's will to man, from which, and through which, its lessons are drawn and conveyed; and while in the history, poetry, natural emblems, and reasoning of Scripture, the intellect may be cultivated, there is in the lessons drawn from these, that which teaches how we may serve God here, and enjoy Him through eternity.

What ancient or modern poetry can equal in sublimity some passages in the book of Job and the Psalms, and the prophet Isaiah; or the statement in Genesis, 'God said, Let there be light: and there was light!' What can equal the following: 'He weigheth the mountains in scales, and the hills in a balance': 'He taketh up the isles as a very little thing, and meteth out the waters in the hollow of His hand': 'He rideth on the wings of the whirlwind!'

What ordinary historian could, or would have condensed such a scene as the transfiguration of Christ within the compass of seven short sentences?

The lover of natural history may bring into exercise his knowledge of animal and vegetable life, as in the emblem, 'As the eagle stirreth up her nest, fluttereth over her young, spreadeth abroad her wings, taketh them, beareth them on her wings,' etc., or the 'Flower of the field,' 'Fig tree putteth forth her figs first' (not leaves); with the innumerable allusions to animal and vegetable life, all of which, though not intended to teach science, but to convey moral and spiritual lessons, pre-suppose a knowledge of the laws and facts to which they refer; hence the necessity and importance of teaching physical science as an ordinary and daily school exercise.

The geologist may discover proofs of extreme old age in the strata of this terrestrial globe; but he will find nothing in these inconsistent with the account of the creation, contained in the first chapter of Genesis. That chapter was not written to teach geology. A thorough analysis, or a training lesson, however, will discover to every candid mind, that the narrative contains nothing which can prove whether the creation of the materials of the earth took place 6000 or 60,000 years ago.

Every figure of Scripture is true to nature, the most apposite that could be used, and only requires to be unfolded to the mind's eve, to show its appropriateness, heanty, and consistency. 'As' and 'So' are of very frequent occurrence in the sacred volume. Spiritual things have been, and can alone be communicated through earthly things. As the natural thing. So the spiritual or practical lesson. example, As the Ethiopian cannot change his skin, nor the leonard his spots. So they that are in the habit of doing evil cannot learn to do well. As the day-star to the ancient mariner. So Christ. As silver is refined. So, etc. As the shield to the warrior, So, etc. As the sow that is washed. So man in his natural state. 'As iron sharpeneth iron, So doth the face of a man his friend.' When the As of the natural emblem has been in the first instance clearly pictured out, the So, or practical lesson, will be apparent to the mind of the pupils. They will readily be able to give its application, and this is the test of the trainer having properly conducted the lesson.

The trainer, whether in Scripture, in science, or in morals. will find his truest and most natural model in our Savionr's practical exhibitions of doctrine and conduct while on earth. 'Is it lawful to give tribute to Cæsar?' said the Pharisees: 'Show me a penny,' said our Saviour. 'Who is my neighbour?' said the same party; Jesus pictured it out by the story of 'the Good Samaritan.' 'They watched him, whether he would cure on the Sabbath-day;' our Saviour looked upon them and asked, 'Is it lawful to do good on the Sabbath-day. or to do evil; to save life, or to kill?' but they held their peace. He did not tell the Pharisees whether it was or was not lawful to do good on the Sabbath-day: He appealed to their consciences; He trained them; they felt the rebuke; 'they held their peace.' Our Saviour's illustrations were uniformly within the range of the experience of His audience: 'The sower went forth to sow,' etc. 'Even as a hen gathereth her brood under her wings.' 'In the evening it will be

fair weather, because,' etc. He only employed illustrations which were suited to the experience and occupations of those he addressed. Had Christ lived at the present time, in illustrating spiritual truth and practical duties, He no doubt would have adduced illustrations from many points of modern science—astronomy, mechanics, optics, and geology—the velocity of the locomotive, or the electric telegraph, would not have escaped his notice.\*

It must be manifest to every unprejudiced mind, that our reverence and love for any book can neither be promoted nor increased by its having been made the platform for the drudgery and toil of learning to read and spell. This is a serious and wide-spread evil as respects the Bible; and we must raise our voice against what we deem so highly injurious — so levelling in its tendency to the minds of our youthful population. Bible training, on the contrary, involves more than mere reading or spelling, or explanation, or question and answer. We do not place the Bible in the hands of young children as a school-book till they can read with tolerable accuracy; and long before it is so placed, they, by the Bible training principle, have acquired a relish, if not for its lessons, at least for the narratives, and emblems, and imagery through which these lessons are conveyed.

Some of our friends may object to laymen analyzing or picturing out, or even explaining Scripture in school. We should, however, entreat them to examine any child, or even grown person who can read well, but whose mind is uncultivated (for cultivation is the result only of an exercise of the faculty of understanding), as to the amount of information he has drawn from the passage, by its being simply read by him

<sup>\*</sup>A knowledge of the climate and productions of Palestine, and the manners and customs of the Jews, is absolutely necessary to the Bible trainer, otherwise he is apt to founder at every step. He may be greatly assisted by perusing several publications by the Religious Tract Society of London—such as, Scripture Emblems; Manners, Rites, and Customs of the Jews, etc. Also, African Light, Illustrations of Scripture, etc., etc.

or to him. We have made the experiment very many times with young and old, and found it to be almost nothing. A point of narrative may have been apprehended, but, as we have already said, no lesson has been deduced.

To all who admit the propriety of any explanation, we would say, that if Scripture is to be explained or analyzed at all, it should be conducted in the fullest and best manner possible; not to admit this, is assuredly to be inconsistent. The command is not merely, read the Scriptures, but 'search—search as for hidden treasures.' 'Everything worthy of being done at all, ought to be well done;' and truth loses nothing by simplification through the fullest analysis. In prosecuting Bible training, we do so, regarding it as a natural and efficient process, and the most powerful we have yet seen or heard of; not indeed in the tame and imperfect mode we are able to represent on paper,\* but as it may be exhibited in actual practice.

It is foreign to our system for the school-trainer to assume the character of a preacher, whatever parents may do at home. All that is expected or required of him is, that he conduct the lesson so that the natural picture be fully drawn; in other words, to render it visible to the mind's eye of the youngest and most ignorant child present; and, then, as we have already stated, to draw from the children the moral and spiritual lesson.

The master, in conducting an oral Bible training lesson, may no doubt lead the children into error, but he can only do this when he leads their minds blindfoldedly—when he does not naturally and clearly picture out the whole outlines first, and afterwards the minuter points of the passage that has been read as the text or foundation of the morning lesson. The Bible trainer can no more lead his pupils into erroneous intellectual or moral conclusions, provided he clearly pictures out to their mental eye the plain and natural truths embodied in the divine record, than can a physical trainer, for example,

<sup>\*</sup> See Practical Examples of Training Lessons.

lead his pupils from the safe path into a furnace or ditch, with their bodily eyes open. Intellectually, on the one hand, as well as physically on the other, they must know what they see, and they never can know until they see it—bodily or mentally.

It appears quite natural to reverse the order of conducting a Bible training lesson. Out of 2500 students, male and female, who have passed through our hands in the Normal Training Seminary, we have never met with one, who, on entering the Institution, first pictured out, and then drew the lesson. Some, no doubt, more naturally than others attempted it. The general practice, however, has been (the unnatural one) to give the practical lesson at the very commencement, without any attempt to draw the natural picture, or lay the premises on which the lesson rests. Others do so to a very limited extent, always, however, teaching or telling, rather than training, and compelling the children to take upon trust that of which, with the proper mental picture before them, they might be (and actually are found to be) able to judge for themselves.

A Bible training lesson so thoroughly brings out the true meaning of the passage, and so enlarges the mind by analyzing the natural picture on which the moral or spiritual lessons rest, that we promise the trainer or conductor, high as his knowledge of Scripture truth may be, as great an increase to his own mind, as he communicates to any or all of his pupils. Oftentimes have I commenced a lesson, thinking I knew the subject pretty fully, but ere I was done, the observations or answers of the children on the subject-matter of the lesson, threw a flood of light on the whole subject, removing perhaps a difficulty, or an apparent contradiction, and rendering the lesson to be drawn from the natural picture apparent as noonday, -a training lesson thus becoming a practical commentary. We promise every Bible trainer, therefore, a rich addition to his previous stock of knowledge, and, what is of more importance, an increased facility in acquiring it; his own mind, as

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well as his pupils', being gradually sharpened up and improved.

CATECHISMS—LITURGY.—Under the head Elementary Course, we have noticed 'catechisms' as being likely to occupy the attention of a Juvenile school twice in the week for half-an-hour, say during the afternoon of one day, and on Saturday morning instead of a Bible lesson. We would not reduce the Bible lessons under five weekly. The Catechism of course will be analyzed and proved from Scripture, and thus afford a certain amount of religious instruction. CHURCH OF ENGLAND SCHOOLS the Liturgy, on the same principle of being analyzed and illustrated by Scripture proofs. might be highly profitable to the young, and would render them more attentive and intelligent worshippers during the church service. We know this has been tried in England with great effect by some individuals, in Sabbath schools more especially. The understanding, as well as the verbal memory, being exercised, the children are naturally more quiet in church, and less troublesome to their teachers, who, in general, undertake the task of superintending them; and a similar effect will be produced in regard to those children who individually accompany their parents.

# CHAPTER XXVIII.

GALLERY TRAINING LESSONS, ORALLY CONDUCTED, IN
NATURAL SCIENCE AND COMMON THINGS.

ORAL training lessons, in natural science and the arts, are found to be not merely a highly intellectual exercise, but are valuable to persons in every rank of society, whether master, servant, or workman. While they are particularly valuable to persons in the humbler walks of life, in fitting them for manual and other labour, they are also important as the foundation of a more extended knowledge of science, to those whose circumstances may enable them to prosecute their researches still further. To the former, these school exercises may be nearly all the theoretical knowledge on such subjects they can ever receive. To the latter, a thoroughly analyzed or pictured out training lesson, day by day, will be found an elementary exercise greatly superior to the ordinary mode of merely reading lessons or lectures, even when accompanied by explanation.

The teaching of science by gallery lessons, and conducted orally, without book, is a new and additional branch in popular education, and that it ought to form a distinct feature in schools, even for the children of the poor and working classes, will appear, when we consider the importance of servants (male and female), workmen, and mechanics, having a correct idea of things and of scientific terms. The workman, in consequence, would know better the meaning of relative terms, even in the drudgery of manual labour, and he might be left to execute much by a simple order scientifically expressed, which he cannot now do without very close watching and superintendence; and although the mechanic must have acquired a

practical knowledge of his particular profession, yet early school training in science and scientific terms would have expanded and exercised the mind of many a man, humble in rank, but of powerful intellect, so as to have produced many more James Watts, Arkrights, and Henry Bells, than we now have, whose genius and discoveries might have enriched mankind, and added to the domestic and social comfort of all. How difficult is it to get a workman out of a beaten track, or, if he be a genius, to fix him in any track at all! These considerations induced me, at the earliest establishment of this system, to introduce, as the first exercise each afternoon in our model practising school, oral training lessons on science without book.

It is evident, that although some points of science, from observation, reading and conversation, do force themselves upon the young mind, and may be made available when a person attends a course of public lectures in after life, yet the fact of his knowledge having been gathered up at random, without arrangement or system, leaves him very much in the dark as to the basis on which all, or any science rests.

Had the sons of tradesmen and workmen, as well as professional men, acquired in school a clear outline of the varions natural sciences—the question is, should such a sum require to have been expended on our new Houses of Parliament in regard to the proper arrangements of sound (acoustics) and healthful ventilation? also, as is now required for sanitary improvements in our rivers, and in our cities, and smaller towns throughout the kingdom? What the more learned superintendents may have overlooked, might have been suggested, no doubt, by some one or other of the intelligent humble workmen.

Visitors sometimes say, 'What have the children of the poor to do with science? let them learn to read their Bibles, and repeat their Catechism; that's the education suitable for the poor.' Science, however, is valuable alike to the mechanic and the man of business, in promoting the arts of life so indispensable to the wealth and comfort of all ranks of society.

If the bold and clear outlines of science be given to all ranks, each may maintain his proper place in the scale of its ascen-The poor man, if he chooses, may advance beyond the limited period of his elementary school education, and the man of leisure and scientific research may rise as high as he pleases; whilst the genius, of whatever grade, acquires enough to enable him to prosecute his studies, and take his just place in society. But the trainer rises a little higher in his oral training lessons, and uses scientific terms, expressive of scientific principles, such as are used by lecturers on natural philosophy, in consequence of which, it is still urged by some, WHY TEACH SCIENCE to children in an elementary school? What can they understand of latent heat, the radii of a circle, centrifugal and centripetal forces, gravitation, electric fluid, and innumerable other more complex terms? Now we have to say, that all such terms may be simplified, and when reduced to simple terms, they can be understood by children of a few years old. Having these outlines clearly analyzed by familiar illustrations, so as to communicate the idea in the first instance, they can then be made to understand the most complex terms, expressive of the most complex movements and conditions. For example, the motion of a child round the circular swinging-pole in the play-ground, may illustrate, in some measure, how the moon keeps in its orbit round the earth, and the latter, or any other planet, round the sun; in other words, what is meant by the centrifugal and centripetal forces. The proper course of education in science has too generally been reversed; and the reason why so many adults stop short in their progress, and cannot educate themselves (for education ought only to close with life), is, that they have committed to memory technical terms, which, not having been pictured out and illustrated, are not understood; and, also, that the minute points of science have been given before the great outlines were drawn.

The philosophical terms which a public lecturer finds it necessary to use, are seldom thoroughly understood by his

audience; they have not been explained, far less pictured out to the mind's eye. They do not therefore see the bearing of each point of the premises laid down, or the conclusions at which the lecturer arrives, and at the close are found oftentimes to have acquired no distinct impression of the actual lesson, which otherwise might have been received. They may applaud the lecturer as being a very clever man. 'It was an excellent lecture! 'What beautiful experiments he performed!' 'How remarkably bright he made the gas to burn, and what an explosion it produced!' But the lecture itself has not been comprehended. This is the every-day experience of the young and the old in attending public lectures on natural science. It would have been otherwise after a course of early school training.

The lessons during the first stage, or the outlines, at whatever age the child commences his course, ought to be exceedingly simple, and should comprehend a number of the more obvious things in nature and in art, which every child ought to know in their great outlines, before he is perplexed with minute points, or the use of technical terms; a knowledge of which he gradually acquires as he advances from stage to stage.

As a child, I wish to know what wheaten bread and oaten bread are: the distinction in quality, and how they are made; how butter and cheese are made; what salt is; how wine is made, and of what composed; what brown and loaf sugars are; the nature of tea and coffee, with the places where they are produced, and how they are brought to the condition in which they are found when used at home at the fireside: the distinction between wool, cotton, flax, and silk, both how they are produced, and why more or less warm.

The child ought to be made acquainted with articles of These are continually presented to his notice, and they afford the means of exercising his powers of observation. and training him to think. Their nature and relative qualities ought to be made familiar to him.

The natural history of the more common animals, domestic and foreign, is also an object of interest and a means of enlargement to the young mind, particularly when united with a short history, not merely of the habits of the animals themselves, but of the countries and inhabitants in and among which Providence has placed them, and the peculiar adaptation of each to its own particular circumstances, all proving the wisdom of their great Creator. As a child, I wish to know why the swallow is not seen during winter: why the hen has open feet, and the duck webbed; with other more minute points of the formation of animals; why the butterfly is seen in the summer only; from what origin it has sprung. What are all these? the child naturally inquires, and whence do the wings of the latter derive their pearly whiteness? what use rats and mice are, seeing they are so troublesome in our dwellings, and why and when they may he killed, without our being chargeable with cruelty: how the foot of the reindeer is suited to the frozen regions of Lapland, that of the horse to our own, and the camel's to the sandy deserts of From each and all of these training lessons, the children may learn something of the power, and wisdom, and goodness of God to all His creatures; and such lessons should nniformly be drawn from the children by every trainer during the daily lessons.

The child sees himself surrounded on every side by men of trade and handicraft, and he wishes and ought to know not merely the qualities of things and the materials in use, but how they are moulded, or joined, or mixed, or decomposed, so as to render them serviceable. He sees the smith form a nail or a horse-shoe; why does he heat the iron in a furnace before laying it on the anvil and striking it with the hammer? The uses of the pulley, the screw, and the lever, ought to be pictured out to him by analogy and familiar illustrations. The child sees paper; why not woven as a piece of cloth, and why more or less impervious to moisture? The child breathes air, drinks water, sees steam, dew, hail,

and snow. What are all these? the child naturally inquires; and why is the last white, and when melted turns into water? What are thunder and lightning, and are they of any use? The sun to him appears always round, not so the moon—why so? The principal parts of his own body, and those of other animals, with their relative functions, ought to be known; the qualities and names of the more common minerals, and the great outlines of botany, causes of the tides, etc., etc. Such oral training lessons should be commenced in their outlines in the Initiatory school, and carried forward more minutely in the Juvenile and Senior Departments.\*

Much of the bewilderment felt by men of all degrees of acquirement rests in the fact, that scientific terms have not been analyzed or pictured out by familiar illustrations as a first step in their early education. Complex subjects, and complex terms, which ought to have been the last, have generally been made the first stage; consequently blindfoldedness, to a considerable extent continues, these first and natural steps not having been traced. The acquirement of these primary steps, therefore, is an ordeal to which every student who practically studies in the Seminary is subjected, before he can communicate what he knows to the children in the model or practising schools.

In the industrial department, there are many important points with which the girls ought particularly to be made acquainted, and which may be carried into domestic and social life; such as, the scientific reasons why a room is better aired by opening the top of a window than the bottom,—how to sweep a floor without 'watering,' and without raising the dust,—the effect of making tea with water just brought to the boiling point, and water which has boiled for some time—how to make or mend a fire, so as to save fuel, and whether the top or bottom of the fire ought to be stirred, in rendering it what is termed either a good or a lasting fire,—the philosophy of combustion, and whether smoke ought to

<sup>\*</sup> See list of subjects-Section VI.

exist at all, or to what extent, and how it may be cured or prevented, — the scientific and practical effect of toasting bread, and laying one slice above another,—and the effects, practically and scientifically, of fire on woollen, cotton, linen, and silken cloths. These, in addition to those previously mentioned, and a number of other practical matters, may be rendered highly useful to females in after life.

Children, of both sexes, should be exercised daily on some point of science or the arts, particularly in relation to ordinary life and common things. Whatever is done should be well done. Analyze one point clearly, rather than a dozen points imperfectly. Variety does not dissipate the mind, or render knowledge superficial; it is only so when the mere surface is presented, without a proper analysis and picturing out. child is fatigned and disgusted when kept too long on one subject, or course of subjects, whereas each power of the mind is strengthened by frequent and varied exercise. natural process on entering a garden, or green-house, for example, is first to look at everything within its four corners; but the plan generally adopted by the lecturer is to spend, as it were, a week at the door of entrance, analyzing the first few plants met with. Let the mind see the whole outlines of each department it enters upon in the first instance, and then with interest and intelligence it will patiently investigate each step in its progress.

When objects are within our reach, we make use of them in conducting the lesson as a sort of text, or starting-point; but whether within reach or not, our principle is to picture out the whole lesson, and every point of the subject-matter of which it is composed. Facts of which the pupils prove themselves ignorant are, of course, stated by the master,—the lesson is then drawn, and given at the time by the children themselves in their own language. Their ability to do so, as we have already said under the head of Bible Training, is the test whether the subject has been simply and properly pictured out—for if so, they must understand what they mentally

see—keeping in view that we do not know a thing until we see it with our mental eye. For example, if separate lessons have been previously given upon the properties of heat, and water, and steam, and air, and the condensing influence of cold, and the screw, and the pulley, and the inclined plane, and the lever, and the centrifugal force; and if all these and other forces be pictured out, as combined in one machine, the children will readily understand what a steam-engine is, in their minds, and tell the trainer the effect of its power upon the shaft that may move spinning machinery, raise water, or propel a steam-vessel or railway train.

These oral gallery lessons are conducted daily on precisely the same mode with Bible training lessons. Whilst the Bible lessons are uniformly read from the Bible itself, the secular oral gallery training lessons are taken from such subjects as are given in a subsequent chapter. The Bible lesson ought to be the first in the morning, and the oral secular gallery lesson the first in the afternoon, although only twenty minutes or half-an-hour be occupied in conducting it.

There are very few good text books on science and secular subjects, which can be read by the children before, and at the moment the daily secular lesson is given, both because they are generally too lengthy or incomplete, and because ninetenths of the points to which our oral training lessons refer are less abstract, and of more practical advantage, than the subjects to which these treatises refer, and must of course be given by the master. Oral secular training lessons, as a distinct branch, therefore, are conducted by the trainer without book. This, however, does not prevent the master elucidating any point he chooses to fix upon during the ordinary reading lessons of a school book.

By some strangers we are complained of as being too simple, by others as being too lofty, in the subject-matter of our lessons, and that the terms used while analyzing them are too simple, or, on the other hand, too complex; they would thus place us 'between two fires.' Our desire, however, is, that the pupils see every step of the progress of picturing out, whatever the subject may be. Our practical students at first uniformly complain of the difficulty of symplifying every subject; but, eventually, they become fully convinced, from experience, that simplicity is the last and highest attainment of a trainer of youth.

# CHAPTER XXIX.

#### ELEMENTARY BRANCHES-POINTS OF TRAINING.

#### WRITING-ARITHMETIC-BOOK-KEEPING.

Some of the ordinary branches of an English education have always been of the nature of training—writing for example. Others require some slight alterations or additions to bring them in accordance with the Training System. We may glance at a few of these.

#### WRITING.

In acquiring the art of writing, certain rules must be attended to,-the children must be taught and shown how to sit, hold the pen, etc., but still the things must be done by the pupils themselves, therefore it always was, and ever must There is therefore nothing novel or peculiar in be, training. the method pursued in our model schools, and which many other masters do not present, if we except the attention paid to the physical movements to and from seats, taking out and putting away pens, copies, etc., which cultivate habits of order Training lessons, however, are given simpland obedience. taneously on the elements of the letters, both small and capital, from the black-board, besides lessons as to the use of blotting-paper, mode of taking out ink with the pen so as to avoid blotting the copy, etc.

Very much has been done of late years to improve the art of writing, and we should hail every means whereby a bold, well-turned, round hand were universally established, instead of that cramped, illegible one which is so common, at least among the male creation, whose signatures it is impossible sometimes to decipher, the forms of some of the intended letters appearing as mere scratches.

We have seen one school of sixty boys, all of whom wrote a full, clean hand, with turns well-rounded, and so exactly alike, that at the distance of a couple of feet, I half imagined all had been written by one boy, and only a change of pen. This was near Christmas; and each boy, according to custom, having made out his neighbour's half-yearly account, I was presented by the teacher with the sixty sheets 'in one bunch.' His method of sitting and holding the pen was as follows: spine straight, with chin in, and the body very slightly inclined The pen held so that the knuckles pointed perpendicularly to the ceiling. We believe this secures the greatest uniformity of style of any other position, the little and ring finger resting easily on the paper, not merely on the tip of the little one; left arm nearly close to the side, as a rest for the chest, and right elbow angled outwards (not in, as of old)—the whole position being very much that of a painter on canvas. The old method of the right elbow being kept close to the side, naturally tended to form curved or divergent lines, instead of parallel ones. A bold, round hand at the commencement is of course the best security for acquiring a distinct legible current hand, and the mode of sitting and holding the pen now recommended, we believe, easily secures this. Writing books and copy texts with faint lines, are a more natural method of commencing to teach the art than books of plain paper. It lends, as it were, a helping hand, as in walking; but so soon as the pupil can proceed alone, perhaps it is well to give him plain paper.

#### MENTAL ARITHMETIC.

MENTAL ARITHMETIC is an interesting and improving exercise to the young, and presents many advantages to persons engaged in business, which the highest power of calculation by pen fails of accomplishing. Some persons, possessing the power of mental calculation, seldom use a pen except in very complex questions. Mental arithmetic ought to precede that by pen, accompany it at every stage, and also succeed it. It holds a similar place to arithmetic on the slate that mental composition does to that on paper.

Mental arithmetic may be commenced in the Initiatory Department, and is an excellent preparative for the simple rules by pen, which were wont to be the dullest and most unintellectual of all exercises, if we accept the A, B, C, or the committing to memory of the rules of English grammar.

These exercises may be conducted with the whole scholars in the gallery, or half of the number, or in divisions. only because in youth the mind is not sufficiently capacious and retentive that arithmetic by pen is at all necessary. There are a variety of publications with examples of mental arithmetic.\* In the Initiatory and even the Junior Departments it is preferable—instead of merely asking such questions as, How many are one and one and two? how many are two and one and three? etc., etc. - that objects be mentioned, e.g., one duck and two sparrows-how many? Two horses and one hen-how many feet? etc. Two horses, one cow, and one hen-how many? Five chairs and fourteen spoons—how many articles? etc., etc., proceeding onwards, slowly step by step. The mention of the objects, in addition to the simple numbers, adds interest and exercise to the young mind.† Each question must be repeated very slowly and distinctly, giving the pupils time to think, while you are putting the question, in order that they may be prepared to give a ready answer. The most interesting mode of conducting mental arithmetic is the addition, in the first instance, of articles with which the children are familiar, the subtraction of some, and the multiplication and division of others, in

<sup>\*</sup> Those principally in use in this Seminary are 'M'Leod's First and Second Books.'

<sup>†</sup> As an illustration of the necessity of picturing out by a reference to objects, we lately had an amusing example. I visited a school during the hour for arithmetic; the children rapidly counted up on the blackboard to hundreds of millions; but when I put the question, how many are five ducks and two geese? not one could tell the number, hut gave alternately the following answers:—six, nine, eight, four. How many are eight spoons and three spoons? they answered in the same way by guess. So much for the want of an intellectual picture, in the mind's eye.

regard to which both trainer and pupils acquire by practice a facility of proposing and answering questions.

Such questions as the above appear to many minds too simple, so that, if you put them to conduct a lesson for ten minutes in mental arithmetic, with a class of beginners of whatever age, you will find that before six minutes have elapsed their patience with simplicity has vanished, and you will probably find them putting such questions as the following:—43\frac{3}{4} yds. of broad cloth, at 11s 9d—how much?!!! It is probable the teacher may be able to answer the question to his own mind, but it would be absurd to expect it from the children. In this training mental exercise, the principle is 'slow and sure,' each step of the ladder firmly, mathematically, and progressively laid.

ARITHMETIC ON SLATE.—This branch is now conducted so well in some of the best schools, that we do not presume to have any very distinct peculiarity. This is found more efficient when a dozen or twenty children at one stage are exercised by the master, the question account being given by dictation, or from the black-board. This excites emulation; and, as is well known, some naturally possess the faculty of calculation in a much higher degree than others; those who are generally most correct in finding the answers may be removed to a higher class, and their place supplied by the equally deserving of the class under them. This can be accomplished without taking places, and while it retards none, it secures that all progressively advance in this department of education, up to the amount of their capability. As an exercise of moral honesty, our masters generally accept the statement from each child as to who is first, second, third, fourth, etc., in the answers, and it is rare that any attempt is made to They are treated as gentlemen, and they maintain The moral trainer will, of course, take pains to the honour. encourage the timid in this, as in every department, and discourage the physical boisterousness of the forward. This may be done by putting individual questions occasionally to the timid, and passing by the others. The practice of showing off before visitors, only three or four of the duxes, is subversive of moral training. It may gain applause to the master, but it depresses many who are truly meritorious, and generates in the few feelings of pride and vanity. In a large school there might be four classes for the simple, four for the compound rules, and two for the rules next in order. Supposing that the master has only one trained assistant instead of two, for 120 pupils-an old monitor, or one or two pupil teachers, of the fourth or fifth year of apprenticeship, might be employed at this branch with less injury than at most other branches. Except where the old half-exploded system 'of going through' the book in regular order, four divisions are generally preferable in arithmetic, with one teacher to each. One of the masters ought always to take one or other of the classes either in the simple, compound, or advanced rules, and the head-master would do well to superintend the whole, and either he, or the second master, as may be more convenient, ought to collect all the classes in the first division, into the gallery at one time, and drill them well in one or other of the simple rules; at another time, those in the compound rules; and, again, those in the more advanced rules—proportion, practice, fractions, etc. These frequent revisals are of great importance. We believe children will become the most thorough arithmeticians where the master revises the simple and compound rules frequently: indeed, a portion of every alternate day should be devoted to a revisal in the gallery. In the more advanced rules of fractions, etc., the principal mistakes occur from not being thoroughly familiar with the simple and compound rules. very frequent revisal of large classes by the head-master, from questions by the black-board, is therefore of paramount importance. In fact, it is the want of being thoroughly grounded in the common rules that accounts for so few persons being good arithmeticians, and so it is in other branches of education.

Whenever the principle of the sympathy of numbers, which the gallery affords, can be introduced into any branch, there the greatest amount of knowledge is infused, how widely soever the natural powers of the children may differ. The vigorous need not be retarded, and the weak and timid are encouraged to persevere.

These principles are pursued in the Juvenile and Senior Departments of the Normal Seminary; but as many of the scholars had been previously at other schools, and had been accustomed to the old mode of each working out his own account at a desk, and then showing it to the master; and as many who were practising proportion, or the compound rules, could not work an account quickly or correctly in the simple rules—rather than turn them back at once, to simple addition, a middle course was taken for these pupils of alternating the classification, as previously stated, and permitting them, every second day, to work out accounts alone—each child getting on 'through the book,' as of old, without, we fear, getting 'into it.'

# ONE EXAMPLE IN ARITHMETIC PRACTISED BY ONE OF OUR MASTERS IN HIS CLASS.

It is of the highest importance that the common system of decimal notation be clearly understood by the child. Without an accurate knowledge of this subject, there can be no right understanding of the subsequent parts of Arithmetic. The following hints may be useful. Suppose we had a box of common lead pencils, and that we wish to count them. To do this we tie them together in bundles of ten, until we have gone over them all, when we have, say, eight remaining. We place these eight aside, and write the figure 8 on the black-board, telling the children that that figure represents the eight pencils we have put aside, or eight ones. We now tie every ten of the bundles together, and find, say, five bundles remaining. Place these bundles of ten to the left of the eight ones, and write on the black-board the figure 5, to the left of the 8, telling the children that that figure represents the five bundles of ten. Take the last made bundles, which contain each ten tens, or one hundred ones, and tie them also together by tens. Suppose we have two of these, with three of the bundles of one hundred remaining. We place aside to the left of the five bundles of ten, these three of one hundred, and write on the black-hoard the figure 3 to the left of the 5, to represent the three bundles of one hun-

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dred. Lastly, we place to the left of the three bundles of one hundred the remaining two bundles, which contain each ten hundreds or one thousand, and write the figure 2 to the left of the 3 to represent the two thousands. We have now on the board 2358, which represent respectively, two bundles of one thousand, three bundles of one hundred, five bundles of ten, and eight ones.

If this subject be understood, no difficulty will be felt with the elementary operations of Addition, Subtraction, etc.

In the question in the margin, see that the children clearly understand what each figure represents. Taking the same illustration as before, we have three bundles of one hundred, 4 of ten, and 5 ones or 5 single pencils; 6 bundles of one hundred, 4 of ten, and 8 ones, etc. Bring out from the children that the best method of arranging them is to place the ones in one column, the tens in another, and the hundreds in a third, just as the best way of arranging the actual pencils, if we wished to count them, would be to place the single pencils in one place by themselves, the bundles of ten in another, and the bundles of one hundred in a

the bundles of ten in another, and the bundles of one hundred in a third. Picture out the confusion any other mode of arrangement would create. In the first column we have seventeen ones, or single pencils, which will make one hundle of ten, and seven ones. Place the 7 ones in the same column, and carry the bundle of ten to the other tens. In that column, then, we have eighteen tens, which make one hundred and eight tens. Place the 8 tens in the column of tens, and carry the one hundred, etc.

Again, from 643 subtract 286: that is, from 3 ones, 4 tens, and

Again, from 643 subtract 286; that is, from 3 ones, 4 tens, and 6 hundreds, subtract 6 ones, 8 tens, and 2 hundreds. We cannot take 6 ones from 3 ones, but let us put along with the three ones, 1 of the 4 bundles of ten, and then take 6 ones from 13 ones, and 7 ones remain. Then 8 tens from 3 tens (not 4 tens,

for 1 was taken away), we cannot, but as each of the 6 hundreds is equal to 10 tens, put one of them along with the 3 tens, and then take 8 tens from 13 tens, and 5 tens remain. Lastly, take 2 hundreds from 5 hundreds (not 6, for 1 was taken away,) and 3 hundreds remain

Equally simple and familiar examples might be taken of Multiplication and Division.

## BOOK-KEEPING ON THE TRAINING SYSTEM.

Book-keeping is considered a great attainment in a schoolboy. As it is generally taught, it is literally a fancy, not a reality. It is scarcely any attainment whatever, save the power of making neat and correct figures, which certainly is something; but as to acquiring a knowledge of book-keeping in school on the ordinary plan, it is perfectly a misconception. In business, we have had scores of applications for clerkships from young men, taught in various parts of the country, and by all sorts of teachers, who presented their books as proofs of having acquired this valuable branch of education; but we never found one who was competent to keep books, until he had been trained to do so in a counting-house. They even sometimes do not know at first on which side of the cashbook to place monies received. It would, indeed, be an attainment, were practical book-keeping taught in schools; but theoretical book-keeping is proved to have been perfectly nugatory.

Pupils should be trained by actually keeping books in school. They might be provided with miniature sets of books, viz., journals, ledgers, cash-books, invoice-books, purchasing-ledgers, bank-books, etc., and actually required to do the thingto insert the real or supposed transactions, and balance their books accordingly. Books of very small value would be sufficient for the purpose. Whilst as good figures would thus be taught as on the old plan, book-keeping would be acquired -an interest would be felt by the boys, and a bustle exhibited during the half-hour of these real transactions in school, resembling the aspect of a large mercantile establishment. first, of course, simple entries would only be made of simple transactions in purchases, sales, receipts of monies, and banking arrangements; but progressively, every variety of mercantile books might be brought into requisition, and double entry, in its most perfect form, attained.

Boys so trained, not simply taught, might then present their school productions as a claim to clerkships; and they would not enter counting-houses ignoranuses, as they now do.

It may be stated, as an objection to the necessity, or capability, of a teacher teaching real book-keeping in school, that every mercantile house has its own mode of keeping books. This is true; but the principle of keeping books is the same whether only three or four books are kept, or twenty, and whether they are kept by single or by double entry.

# CHAPTER XXX.

#### ENGLISH GRAMMAR.

GRAMMAR, of course, in its advanced stages, eminently exercises the power of judgment, and cultivates literary taste.

The old rote method of teaching English grammar, although still too generally practised in schools, is rapidly giving place to a more rational and intellectual exercise, by which, instead of causing the child to commit the rules in the first instance to memory, he is trained to form rules intelligently for himself. It is even now, however, too much and too generally an exercise of the verbal memory.

Practical grammar may be made a daily exercise during the ordinary reading lessons, from the time the pupil can read a sentence—i.e., as far as the simple parts of speech are concerned.

Even in the Juvenile school, we would commence every child in a very simple manner, as in the Initiatory or Infant Department-in which the master asks such a question as this: Provided you went to a toy-shop, what would you wish to have? One will say, a top; a second, a whip; a third, a baby doll; a fourth, a gun. Now, then, the master will say, the names top-whip-doll-gun, are called nouns; but the boy who chose the top, or whip, might say, I want a large top, or a long whip; large shows the kind of top, and therefore is an adjective, and long also is an adjective. Now, both these words are adjectives, because they tell or denote the kind of top or whip which you want; and so on. Thus, the children may be taught the articles A and The, and also the verb, such as Robert spins his top, etc. etc.—every step being slowly, surely, and pleasantly taken.

Grammar by rule is adopted in the more advanced classes, and is illuminated and rendered interesting to the young mind, when practical grammar is introduced, both as a precedent and an accompaniment to the more systematic course by book; also, when the parts of speech are pictured out by familiar illustrations, so as to enable the pupils in the first instance to form a rule for themselves.

About seven years of age is early enough to teach grammar by rule; otherwise the memory is burdened with a load of words, which tend to destroy the mind's elasticity. Practical grammar, we have stated, may be introduced even into the Initiatory Department under six years of age with real benefit, and in the Juvenile Division, also, it is taught in its first stages without book. It is preferable that the illustrations used, be all taken from, or be in regard to, objects within sight, or with which the children are familiar. The whole process of communication between master and scholars being conducted in this as in every other elementary branch, by questions and ellipses—required Simultaneously, and Individually.

Interest is excited when the subjects spoken of are familiarly illustrated, more so than when classic lore and poetic fancy alone furnish the sentences, the construction of which they are called upon to analyze. These, however, will be arrived at and mastered in due time.

To reduce grammar to the training principles, every word or technical term, before being used by the pupils, must be understood by being familiarly illustrated. The terms Noun, Adjective, Verb, Pronoun, Relative, and Demonstrative, Singular, Plural, Nominative, Possessive, Objective, Root, etc., must be clearly pictured out before the lesson, or during the time of their being used. A mere verbal explanation does not convey to the mind of the child the real meaning so as to enable him to use such terms intelligently; and not being clearly understood, this branch of education is uninteresting. But let each term to be used be familiarly illustrated by objects within the range of the child's experience, and in language, of

course equally simple and intelligible, and then a grammar lesson will, and is found to be really a pleasure, and the pupils are very quickly able, for themselves, to give the rules for the construction of any sentence.

ETYMOLOGY is now practically considered a separate branch from grammar, and is valuable in itself even to children, who are unacquainted with the construction of Latin and other languages, from which their own, to a large extent, is derived; and this is the condition of the generality of children in popular schools. It is well, however, to give it only its own place, in the great cause of educating and training the child. The answers given by children in this branch are so uppish and attractive, that there is a strong temptation to give it an undue place, as is sometimes the case in music and mental calculations. These are nevertheless highly important in their tendency, as mental exercises.

We may give a simple example of the plan pursued:-

PREFIXES AND POSTFIXES.—The children observe from a hook, or are told by the master, that a prefix is a syllable or a word placed before another word, such as in before visible, making one word, in-visible; or any other word, such as addition, ad-here, and what the meaning of these prefixes is (one, of course, at a time). A prefix is a word or syllable ... placed before another word, and when expressed or ... spoken together, form one entire word having a ... meaning—and so on.\*

Next, that a postfix is a word or syllable placed after the word, just as the prefix is placed before it. For example, power-less making powerless; and that postfixes also have a meaning. What, then, is the meaning of the term prefix? What a postfix?

During these lessons, the children are required to give the various changes of the prefixes—ac, af, ar, as, instead of ad,—im, ir, instead of in, etc.; and also the postfixes. Such lessons direct from books, however, ought to be accompanied by oral

<sup>\*</sup> The children will naturally fill in the words printed in Italics, provided what a prefix is has been previously pictured out.

training exercises direct from the master, or during the ordinary reading lessons.

From prefixes and postfixes you proceed to entire words, with their roots. Suppose Introduce: the answer is accepted as duce—to lead, and intro—within; and in trans-late, transfer, the children are simply told what late or fer means, without requiring them to conjugate the Latin root, which they have not had an opportunity of learning.

The trainer may meet with a word in the ordinary school reading; transmission, for example, or inductive, or conferred, or support. Suppose the last term, Support. The pupils are asked, what do you mean by the word support? What does sup mean? The teacher may also inquire, What part of speech is under? And similar questions may be put from other words having the same root; and so on. This may be the practical stage before the use of etymological books, and may be usefully continued.

Large classes, consisting of 15, 20, 30, or 40 pupils, in grammar, as in arithmetic and elocation, may be carried forward, or have their progress revised, simultaneously as well as individually, by the master (not by a monitor or pupil-teacher before he has completed his third or fourth year of apprenticeship) with great effect, assisted, of course, by the black-board. When the foundation or early stages are simply and intellectually laid, an accomplished master finds no difficulty whatever in carrying forward the pupils on the same principle to the highest point in grammar, whether in prose or poetry.

# CHAPTER XXXI.

#### MENTAL AND WRITTEN COMPOSITION.

Mental Composition.—Every observing mind must perceive that a person may write correctly, and yet speak incorrectly, and vice versa; we therefore attach to mental and written composition a separate course of training. What we term mental composition is a mode of exercising the understanding, and preparing for written composition. It is best and most naturally conducted when the trainer brings out several varieties of terms having one root, in the ordinary reading lessons, and may be conducted very simply. For example, suppose such words as endure, or export, or permission to occur in a sentence of a book read. Say the last of these. The master brings out from the children the Latin root, prefix, and postfix; he then asks five, six, or eight boys to repeat a word from the same root, each giving one he chooses, or the first that occurs Suppose permit—transmission—emit—dismission dismiss-committal-commission-missionary. The master causes each of the boys to stand up and repeat his own particular word, previously expressed; and then, before the whole gallery or particular class, he requires of each to express a sentence embodying the exact word, not dismissed for dismiss, or missionaries for missionary, but the precise term; thus cultivating a habit of thought and caution in giving the word, in the first instance. The children prove whether they know the meaning of the term by forming a sentence on some subject, or point of a subject, as the pupils may choose; or the teacher may confine them to one, secular or sacred, embodying the particular word; and should the

sentence not be grammatically expressed, it is the duty of the master to train them to a proper arrangement of it. It is easy to perceive the emulation and interest this exercise must excite, the amount of information it communicates, and the perfect transcript of each peculiarity of mind which it exhibits. The matter-of-fact boy will form his sentence according to the cast of his own mind; the same with the imaginative, and so with the argumentative, etc.

This exercise is so expeditiously conducted, and productive of such emulation, that we should recommend its being frequently adopted during the ordinary reading or grammar lessons, occupying each day, it may be, not more than ten minutes.

In the first instance, the pupils are permitted to take the widest range they please in the selection of their subjects, gradually diminishing the variety, however, as they proceed in arranging their ideas into words, until the habit is so formed that they are required to confine the formation of their sentences to some one point in history, in science, or mechanics, or Scripture, or any particular art or manufacture. Mental Composition is thus found to be at once a cultivation of the habit of expressing thought, and a most interesting and thorough mental exercise.

Written Composition.—Whilst we present mental composition as a useful point in training, we can offer nothing new in the practice of written composition, which is so well pursued in many schools. Mental composition, however, is an excellent preparative and also accompaniment to written composition, for the reasons already stated. In an ordinary school there is little time left for this branch, or until the children are advanced to what is termed the Senior Department. That mental composition and written composition are two distinct branches, is apparent. We have known some Normal students who wrote correctly, and were excellent scholars, who yet spoke nngrammatically: and the young children they addressed, although unable to write a word,

were yet forming more correct sentences, both in answering and putting questions.

# MODE OF ANALYZING ONE SENTENCE DAILY DURING THE ORDINARY READING LESSONS.

During the progress of an ordinary reading lesson, suppose from a collection on natural history, or any scientific subject, the master may proceed as follows, fixing upon one sentence, containing some distinct point of information:—

- 1. Read it on the principles already stated.
- 2. Picture out the general meaning of what is read.
- 3. Spell the whole sentence progressively, each child by turn, or simultaneously.
  - 4. Parse it.
- 5. Fix upon one or more etymological roots, from which diverge.
- 6. Then you may require sentences to be formed and expressed, as under the head Mental Composition.

Whatever number of sentences each child or the whole children may have read for the sake of practising the sounds, and also analyzed, so as to interest and instruct them in what they do read, a single sentence or paragraph, of the number that may be read at any one lesson on this principle, will daily afford them an exercise at once in reading, understanding, spelling, grammar, etymology, and mental composition.

## CHAPTER XXXII.

# GEOGRAPHY UNITED WITH HISTORY.

GEOGRAPHY.—This branch is introduced, more or less minutely, into each department, from the Initiatory onwards. Maps, globes, and books on the subject, are all taken as The whole, however, is conducted as much as possible on the principles of training; first, the broad outlines, and gradually more and more minute, and the whole illustrated by history. The uniting of History with Geography is now getting very general in schools, instead of the universal practice in my younger day, when 'geography' was committed to memory by the page, viz., rivers, cities, islands, capitals, &c., repeated in full chorus. It may be conducted as a first step incidentally, in the ordinary course of the reading lessons, in which an allusion may have been made to some place or country, or quarter of the globe. The productions, manufactures, and manners of the inhabitants are noticed; also the birth-place and doings of any great statesman, warrior, or divine. This fixes in the memory the particular spot, to which the pupils may be referred from time to time, and gives an interest to what may be termed systematic geography and history.

It is a mere exercise of memory, and no cultivation of a child's mind, to be compelled to commit verbatim a whole page of geography from a book, and then to point out on the map or globe the whole capes, rivers, towns, etc., in regular succession. To parents it may look a getting on or through, but it is not learning geography. The outlines of the whole globe ought to be given as a second stage, or the one following the incidental one; noticing the equator, poles, and ideal lines of the earth; zones and comparative temperatures,

latitudes and longitudes; giving some historical fact at each step of the child's progress.

The third stage might be some particular country, its great outlines and history; next, its principal towns, rivers, lakes, etc., accompanied by some historical allusion, as pointed out; and, fourthly, what is almost uniformly made the first stage, going over all the particular points in the regular order of a printed book. In this latter or usual mode, the child is bewildered; he feels little interest in plodding over his dry task of words at home: most studious indeed he may appear to be, but learned he is not, until he be trained by the master, or afterwards train himself, or be trained, as is most common, by the practical occurrences of his future life.

As a fifth stage, the pupils may perform ideal journeys and voyages through every country and quarter of the globe, noticing the arts and manufactures of every town through which they pass, taking a rapid review of every port and country they touch or land at; their latitude and longitude; the modes of travelling in different countries, whether by means of horses, mules, coaches, waggons, railways, canals, rein-deer, camels, etc. It is unnecessary to state what interest would be excited by such an ideal journey, assisted by map or globe, to London, Paris, St Petersburgh, Holland, America, Calcutta, Greenland, the North Pole, the Polynesian Islands, or round the world—each more prominent point or place being illuminated by some historical remembrance. Moral lessons may naturally be drawn during such exercises from the adaptation of plants to particular soils and climates—the fitness of animals for particular countries and circumstances, such as the camel, rein-deer, whale, crocodile, polar bear, etc., and the wisdom of God in arranging that for the exercise of social interchange and the friendly feelings of mankind, no one country, or part of a country, can, or does produce all that is required for society at large—on the contrary, that one more particularly produces tea, another cotton, or sheep's

wool, of different lengths and qualities, according to climate and geographical position—that in one country coal and iron are found in great abundance, whilst in another, gold and silver, lead or copper;—what but the variety of water and climate, even in the same kingdom, prevents the woollen cloth of Yorkshire from being of the same texture with that of the West of England, even when precisely the same materials are in use. Wisdom is manifest in all these varieties for the social and Christian good of man, and this should be pictured out to the mind of youth.

HISTORY.—When the mind of the child is thus partially enlarged by certain points or stepping-stones in every country connected with its geography, the written history of any particular country, or period of time, may be taken up with much interest and improvement, every step being illuminated by some point to which their attention has been previously called. If the history of England, for example, we should take the outlines of some of the most noted monarchs, in the first instance, although these should be at the distance of a century. As a second course, some of the leading characters, whether statesmen, warriors, poets, or divines, of each of the same reigns, in regular succession; and as a third stage, more minute points connected with such times, from the most ancient to the most modern; and lastly, but not till then, would we place a full history of England in the hands of our pupils, knowing that their previously acquired knowledge would thus render page after page more interesting and intelligible.

# CHAPTER XXXIII.

DRAWING AND SKETCHING, CATECHISMS, GYMNASTICS, SCHOOL LIBRARY, MUSEUM, EVENING CLASSES.

LINEAR DRAWING AND SKETCHING.—This is done on slates and on paper, and may occupy half an hour twice a-week, in an ordinary English school. Drawing simple lines and outlines of the forms of objects, natural and artificial, especially of buildings and articles of furniture, exercises the eye, improves the taste, and gives a correctness of observation, which may, in future life, greatly aid the mechanic, the architect, and the gentleman in his peculiar trade or calling. And what is important, it brings into exercise the latent drawing powers of many individuals, which otherwise might lie dormant.

Several boys have been apprenticed to calico-printers, in consequence of their sketching powers having been developed in the practising schools of this Institution.

Sketching, in every school, like writing and arithmetic, must be training. All the teaching in the world, without doing, would not produce a painter. Exercise, however, so develops the natural powers, that its establishment in every department of knowledge, intellectual, physical, and moral, would bring from obscurity many whose powers remain undeveloped, and who would fill all the places society requires—as painters, designers, architects, mechanics, etc.

CATECHISMS.—In almost all schools in Scotland, parochial and private, the Westminster Assembly's Shorter Catechism is committed to memory. It is introduced in our Juvenile and Senior model schools, and the exercise is conducted on

the uniform principle of this system, i.e., picturing out the meaning of each question and answer before the exact words are committed to memory by the children. We are aware of the aversion existing in some minds to the use of Catechisms, and the over-fondness of others for them, to the almost exclusion of Scripture itself, excepting as a mere reading lesson, without explanation or analysis. We use the Shorter Catechism, as being an excellent compendium of divine truth; but we would not teach it, or any other Catechism, without picturing out. Upon the whole, whilst we would conduct five oral training lessons a-week from the Bible itself, we should be satisfied with two from the Shorter Catechism.

School Library.—It would be well that every school have a small library, consisting of books suited to the various ages and circumstances of the pupils. Books of history, physical science, arts, manufactures, etc., ought to be preferred; all the subjects, however, of a decidedly useful character.

Museum.—A museum is a very useful appendage to any school; it brings the young mind into familiar acquaintance with real objects, which can be exhibited but imperfectly in a coloured picture. Of course, a very limited variety only can be looked for in an ordinary parochial or private school. Let the few, therefore, that are selected be of the most useful kind—specimens of manufactures, arts, etc.—such also as may cultivate a taste for natural history, and aid in illustrating Scriptural and other lessons. Many things suited for a school museum may be had at a trifling expense. The children themselves, if requested, would present many things, such as minerals, stuffed birds, etc., to which may be added implements of handicraft, models of ships, steam-engines, and machinery.\*

#### EVENING CLASSES.

There are no evening classes in the model or practising schools of the Normal Seminary. We have already stated

<sup>\*</sup> See farther remarks on this point in the chapter containing the subjects of Oral Training Lessons in Physical Science.

our objections to them in respect to factory children; and these are not less forcible in regard to ordinary schools. First, the master who teaches all day must be over-fatigued by having an evening class; and either his health, or the education of the children of the day school, must suffer.

If the master, during the day, adds training to teaching, then the necessary amount of speaking and watchful superintendence for so many hours, viz., from 9 o'clock A.M. till 4 o'clock P.M., renders it impracticable for almost any man to conduct an evening class. The master ought to have the evening to recruit his strength, and to prepare the substance of his daily lessons; also to examine written essays, etc.

We object to evening classes, because in them there cannot be moral training—there is not the opportunity or time. Grown boys and girls especially are thus subjected to temptations which ought to be avoided; and as the master has his scholars at too many stages of learning to admit of a proper classification, they therefore cannot reach any considerable point even of intellectual cultivation.

The children also are absolutely half-asleep, and incapable of intellectual exertion, even though the teachers may be in the highest degree energetic. Upon the whole, evening classes are unnatural, unseasonable, and inefficient.

It is as absurd to rest upon such a substitute for day schools, as it is to rest upon Sunday schools for the education and moral training of the people. This nibbling, mistaken, and parsimonious economy system, of educating the poor and working classes, may occupy our attention, and waste our energies, but in the meantime the youth are growing up half educated and not half trained; and should a more thorough and extended system of Christian education and moral training on week-days not be quickly provided, from whatever source, let this country only be visited by depression of trade and bad harvests for two or three years in succession, and we fear there may be exhibited a physical insubordination

on the part of the working classes, which will cause the stoutest hearts to tremble.

GYMNASTICS.—These are conducted with the children in our own and other Moral Training Schools, by the masters and mistresses in their respective departments, and come more properly under the head 'Physical Exercises.' Normal students, in addition to their being trained to the ordinary physical exercises, which they are expected in turn to conduct in their own schools on leaving the Seminary, are drilled to such more strictly military exercises as are useful in regard to the proper habits of walking—turning right and left—positions of the body generally before a gallery, and such as may give an easy and graceful carriage both in the covered and uncovered school-rooms.

Military precision, both physically and intellectually, is of great importance in every trainer. The janitor, a well-trained soldier, takes this department with both the female and male students. The trainers of the several departments, of course, exercise their own pupils.

# CHAPTER XXXIV.

#### LATIN AND MATHEMATICS.

THE Classics are not taught in the model schools of the Normal Seminary, except to the Normal students, and for that purpose tutors are specially appointed. They ought not to occupy the attention of the master of any English school, during the ordinary school hours, if he is to follow an efficient system, and ground his pupils well in their own language.

The Training System when applied, however, to the teaching of the Latin language, renders its acquirement a most pleasing exercise to the pupil, and prevents its being, as is too frequently the case at present, a drudgery from which he would gladly escape. The process would apparently be more slow for a little at the first, but afterwards the pupils would advance at a very high ratio; the principle being; to use no term till understood by familiar illustrations, and to take only the outlines of the rudiments, in the first instance,—minnter points afterwards. Let the pupils see their way, and then they will know their way at every step. Let nothing be committed to memory till it is, in the first instance, pictured out and understood. And to faciliate the process, we consider it to be of vast importance that the learner be well-grounded first in a knowledge of English Grammar.

The reverse of this is too generally the impression in the public mind. The learning of the Classics is regarded as the medium through which a correct knowledge even of elementary English is to be acquired; and thus the learner is not unfrequently directed to proceed with the task of acquiring Latin as an exercise of the verbal memory alone, there being no foundation laid which can lead to his understanding

the terms he must constantly employ, nor on which his teacher, if even desirous of illustrating them, can base his explanation. To convey a clear perception of the unknown, recourse must necessarily be had to things familiar, and if any foreign language is to be rendered intelligible, from the ontset, to the learner, what medium of illustration can prove so natural, and therefore so suitable, as a knowledge of his native tongue?

To enter a little more into particulars:—Picture out such terms as Indicative, Subjunctive, Pluperfect, etc.; why a verb in the changes which it undergoes, is said to be conjugated, and a noun, to be declined. We recollect being puzzled to remember whether we ought not to apply the term conjugate to a noun and decline to a verb, for neither of these terms was present to our mind's eye. With the exception of one or two terms, such as Nominative, Perfect, Singular, and Plural, all was dark and unmeaning. When a boy, I recollect that very ludicrous associations were presented to my mind by the use of such unexplained terms as Indicative, Preter-Pluperfect, etc.

The committal to memory of the various departments of the rudiments, should likewise be rendered practical as the pupils proceed. So soon, therefore, as they have learned three or four examples of the first Declension, which is early accomplished, an intelligent teacher finds no difficulty in jotting down upon a black-board such combinations of the same as will not fail, when translated, to interest his class, and to afford also an opportunity of thoroughly exercising their minds on the various cases of nouns, with their corresponding signs. With every additional example and declension acquired, this facility is gradually enlarged—the examples of the second declension being combined with those of the first; those of the third with both; and so on, till a knowledge of the adjectives is gained, when the exercise becomes doubly interesting. With the preceding, pronouns, prepositions, interjections and conjunctions are easily blended, and the verb attained at last, supplies the requisite for composing a

complete sentence; and from such a stage of progress, if the plan proposed be efficiently followed, experience has shown that the transition to the construing of such sentences as are presented in an ordinary Delectus, is both easy and expeditious. In practising such initiatory exercises, a variety is also seenred by giving English and Latin phrases to be translated alternately; whilst at the same time, the pupils become gradually familiar with the rules which should direct them in proceeding to translate, with the proper quantities of syllables, and with the correct pronunciation of Latin terms. Up to the period, however, when a book for translation is put into the learner's hand, he should not be required to employ a Latin dictionary. The composition of such initiatory exercises as now hinted at, should be confined to the use of those words with which he has become acquainted from their being employed as examples in the various departments of the Grammar.

The rules of Syntax may be most beneficially introduced, as occasion suggests, in the construing of elementary sentences, observing always the natural principle of deducing the rule from constantly recurring examples of a certain mode of expression; and not following the general method of requiring the learner to commit to memory a catalogue of abstract rules in the first place, and of subsequently adduced examples afterwards to prove those rules correct. The former method we are disposed to consider also greatly more efficient, as in the first place, it invariably constitutes an excellent exercise of mind for the pupil to deduce in his own language, a rule from a series of examples, and as moreover the rule thus deduced is more impressive when committed to memory even in the terms of the Grammar.

This arrangement is a somewhat slower way of proceeding through the grammar rudiments, in the first instance, but it greatly facilitates the subsequent progress, and renders the acquirement of Latin a delight to the learner. An occasional reference to English terms derived from words that occur during the ordinary Latin lesson likewise interests beginners much. Too generally the studies are kept completely isolated. The natural or training process is, in fact, as we have pointed ont under other branches. First, leading points or steps of the rules of grammar; Second, more minute, during the ordinary readings or translations; Third, minuter still. It is a question with some minds whether children unacquainted with any language but their own, might not commence with French, rather than Latin, as an easier step towards acquiring foreign languages. Each parent, of course, must judge for himself

### MATHEMATICS.

Mathematics are taught daily to the Normal students as far as the period of their attendance will admit; but excepting the primary steps, they are not taught in the Model Schools. Some hints in regard to the elementary teaching of this important branch of education may not be out of place here. It is finding its way more and more into our common schools, and it is right that it should do so, when we consider its high importance as an excellent discipline for the mind, as well as its great practical utility. In every well-conducted school, the trainer must at a very early stage give to his pupils many of the simpler and more elementary facts and principles of Mathematics. Surrounded as we are on every side, in the school-room, in the play-ground, and everywhere, by objects of geometrical symmetry, it is easy for the master to impart to his pupils correct conceptions of lines, angles and figures, and even many of their properties. In a regular course it would be well, before proceeding to the close and rigid reasoning of Euclid, to illustrate in an easy and familiar manner the more important propositions and principles, and to give examples of their practical application.

For example, an irregular figure of a field may be chalked on the black-board, each square inch of measurement being supposed to represent an acre of land. Require of the pupils to measure the contents of the figure. Of course, the primary steps should be square figures, and then circles. The playground, or any article of furniture, might also at an early stage form the platform of a practical lesson.

The pupil will never go on with the same spirit in the acquisition of any science of which he does not see the ends and use. The foundation ought to be securely and firmly laid if you wish to build upon it a strong and lasting structure. A thorough grounding in the first principles is the surest path to future success. Care must be taken not to degrade to a mere exercise of memory, as is too often the case, what is peculiarly fitted to call forth and improve the reasoning The language used should as far as possible be We believe one of the causes why simple and familiar. Mathematics has hitherto occupied so low a stage in our schools, is, that it has too frequently been presented with an almost total want of arithmetical and familiar illustrations, and in so abstract and repulsive a form as to appear a science of mere symbols and formulæ.

# CHAPTER XXXV.

#### THE USE OF MONITORS.

THERE is scarcely any point in education that has excited so much interest and discussion as the use of monitors. The question, however, we think, may easily be solved. It is simply this: Whether a young untrained and inexperienced boy or lad shall take the place of a mature and cultivated master?

Were this the only question brought under consideration, every rational man would quickly determine which he would choose; for what parent would prefer having his children educated by the former, if the latter were within his reach?

The benevolent public, upon whom chiefly rest the responsibility of establishing schools for the children of the poor and working classes, too generally desire to have the work, or the semblance of the work, done as cheaply as possible; masters are expensive, but monitors may be had for little or nothing. Most certainly, if apprentices could do the work in any branch of business, we would not incur the expense of employing masters. This is precisely the point at issne, in regard to schools conducted on what is termed the Bell, or Lancasterian, or Monitorial systems. Monitors, who are apprentices in the art, cannot, and do not, do the work of teaching, far less of training. In employing monitors, we have the semblance but not the reality of education.

Where only two or three monitors are employed as assistants to the teachers, they almost, as a matter of course, are put to work with the youngest classes, and thus generally give improper habits of enunciation, reading, etc., which it may not be in the power of the master to undo when the pupils reach the older or advanced classes taught by himself.

Subscribers to a school remain satisfied, when a wholesale number, such as 200, 300, or 400 children, are sought out and congregated together in a school-room, with one master to teach a certain number of monitors, each of whom is to teach his petty class;—they think that they have done enough—that the proposed numbers are being *educated*. From fact and observation, we believe they are sadly deceived, as are also the parents of the children, and the public at large.

Seventy or eighty pupils actually present, although a few more may appear on the roll, we consider the maximum for one master, to be superintended by him, both in-doors and out-of-doors; and these ought to be as nearly of an age as possible, if taught by one man, namely, six to eight or nineagain, eight or nine to twelve-and then twelve to fourteen or fifteen years. Under six years of age 120 or 140 may be as easily trained as 80 above that age, in any other department; -with two properly-trained assistants, there might be 130 on the list, or about 120 actually present, in a Juvenile school. We ought not to use a monitor, but under the full impression that we are employing a jobbing apprentice in the art, whose work must of necessity be imperfectly done, and whose materials must be so torn, mangled, or misshapen, as scarcely to present the form intended. This for a time might be borne with, in reference to inanimate things, but when we have the moral and intellectual nature of a whole generation to cultivate, for time and eternity, we must pause ere we tamper with interests so vastly important.

Monitors may teach facts they already know, according to the rote system, such as the sounds and names of the letters and of words, but they cannot develop the ideas of the children or their extent of knowledge, nor can they work the facts repeated or dwelt upon, into the minds of their classes. Most unquestionably they cannot morally train. They do not possess the felt authority requisite, and they have not the necessary experience to handle with delicacy the varied and ever-varying shades of the moral affections and habits. Pupil-teachers are

of course a step in advance of monitors, but they are still apprentices, and destitute of the necessary moral and intellectual weight requisite in a master, most certainly during the first three or four years of their apprenticeship. Now, this is just the point in question; for the great end of all philanthropic exertions, on the part of Government and private individuals, is the moral, and, with it, the intellectual elevation of the poor and working classes. The employment of monitors, instead of well-trained masters, serves to stultify our best efforts and intentions.

The statement is continually repeated and pressed upon our attention, that money cannot be had to pay masters and trained assistants for every school of 80 or 100 pupils, and, therefore, that monitors must be employed. Has the experiment been made on an extended scale, or beyond a few solitary cases? Has the public exclaimed as long and loudly for the emancipation of our people at home, from vice, and ignorance, as it has done for the emancipation of the colonial slaves? Are all their pecuniary capabilities exhausted? Has the Legislature been fairly assailed for an equal sum for home as for foreign emancipation?

Monitors may be employed under the Training System, as well as under any other, with the firm conviction, however, that in exact proportion as we employ such substitutes, we are destroying the efficiency of the system. Our aim, however, viz., the cultivation of the whole man, is too high, willingly to place apprentices as the teachers and trainers of youth, if we can get masters. The low standard of a monitor, even intellectually, does not present a sufficient point of aim to their junior pupils. His ignorance of the art of teaching and of training prevents him communicating even the little he does know.

All we have already said refers chiefly to the effect of the use of monitors upon their pupils. But we must attend to some evils which relate to themselves.

A monitor is oftentimes found favouring certain companions

of his own; or, if too old for such an acquaintanceship, he frequently threatens to punish such of the pupils as may chance to have playthings or sweetmeats, if they do not share them with him; and this he secures, by putting such questions as may cause them to make mistakes, and so lose their position in the class.

One of our students in the Seminary says, that, when a monitor, he has frequently sent up boys to the master to get flogged, simply because he had been refused some playthings or sweetmeats—the boys, of course, not daring to complain, lest a second beating should follow on their leaving school; and similar facts have repeatedly reached our ears.

Humility is indeed the basis of all improvement, intellectual, moral, or even physical. Pride and vanity, therefore, must be barriers. No one who has witnessed the self-important gait, and manner, and strut, of many of these little gentlemen, while engaged in their temporary or more permanent official elevation, but must be convinced, that whatever intellectnal vigonr or fury they may acquire by exercise, their own moral training is seriously injured, and that pride and vanity are decidedly and most directly cultivated. More than this; whilst the office of monitor is expected to render them eventually superior teachers, the reflecting mind must perceive that the habitual exercise of the opposite principle to humility, must prove a formidable barrier to their advancement in after life. If we are to have moral training in onr schools, really or professedly, and if monitors cannot morally or even intellectually train, and if, in a moral point of view, the office causes a decided injury to themselves, we should use them as little as we could, the less the better :- and would call on intelligent teachers and trainers, and the reflecting and benevolent directors of schools, to consider calmly whether, as a principle, they ought to be used at all.

We believe, strong as the desire is to favour the monitorial system, in whole or in part, that, for reasons we have already stated, no intelligent man would argue for their use, provided money could be had to pay properly-trained masters and assistants. Monitors must be held only as substitutes,—and poor substitutes they are! Keeping this in view, we might possibly employ boys to revise some of the simplest lessons in arithmetic or spelling, or to put aside the pens—place out the forms and desks, and other little matters that may serve to ease the labour of the master; but, as already stated, they cannot morally or intellectually train, analyze or picture out any point or difficulty, as the master himself can do.

If monitors must be used for a time in these days of educational parsimony, and, we had almost added, ignorance, (and used, we believe, they will be,) let us keep the truth steadily in view, that the attempt to communicate knowledge, or to train by monitors, deceives the public and ourselves, by raising undue expectations; and robs the youth of our country of that substantial religious and secular knowledge, and those practical exercises of the moral affections, which it is our duty to cultivate.

Whatever amount of knowledge monitors and inexperienced or untrained teachers may communicate in some of the branches of education—we leave every intelligent and candid reader to judge whether such are capable of conducting Oral Gallery Training Lessons on such subjects, Bible and Secular, as are presented under the two preceding chapters, or act properly as Superintendents and Moral Trainers of a large class of children in-doors, and out-of-doors in a play-ground.

# CHAPTER XXXVI.

### THE SCHOOL-TRAINER.

The school-trainer, of course, should be a proper example to his pupils, as well as an instructor, leader, and cultivator of their habits, mentally and bodily,—if so, he should be of sound religious principles according to the rule of Scripture, prudent, of good common sense—intelligent, and well-versed in secular as well as in Bible knowledge. With all these qualifications, however, he will fail until he himself undergo a course of practical training for the work in a seminary conducted on the Training System.\* In addition to all, he must possess a good manner. A bad manner may tarnish, injure, nay, even annihilate the usefulness of one possessing what are commonly termed brilliant abilities. Nothing is more certainly true than that 'a very clever man' may be a very poor and inefficient teacher, and he may entirely fail as a trainer.

Manner of the Trainer.—Manner is important in any situation, whatever onr occupation or circumstances may be. It is especially so in a trainer of youth; in none so much so, perhaps, with the exception of the pastor, the minister of Christ. We remember having for a copy-line in school, 'A man's manners commonly make his fortune.' True it is, that if fortunes are to be made by the Training School System, manner—a good manner—will be found to be the means of realizing them. What is meant by manner still requires to be 'pictured out,' as every one has his own idea of the term. We may therefore give one definition of the proper manner

<sup>\*</sup> If not trained in a Seminary, he must have trained himself, as we have already said, by a longer process.

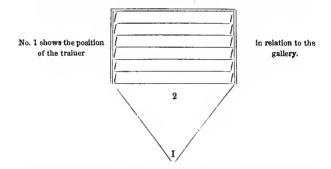
of a trainer. It includes, in the general, command of temper; condescension, kindness, and courteousness; and to enter into particulars, an easy standing position, free from a stoop, and yet stooping frequently to the capacity of his pupils,—keeping his eye fixed on the whole scholars, and having the power of keeping theirs fixed on himself. The voice ought to be full, clear, and varied, according to the subject under consideration, at the same time mild and easy in expressing unimportant matters. In drawing the lesson it ought to be low, slow, and affectionate; firm, yet mild, in checking error, and in giving reproof; and always distinct in articulation. The voice and the eye constitute, unquestionably, fully one-half of the power of a trainer of youth. Thus a trainer's manner may be said to be 'half his fortune.'

Self-control.—This, of course, forms part of the manner of a trainer; but we would more particularly refer this principle not so much to external habits as to that of regulating the temper, so that under almost any possible provocation he may maintain a calm, dignified, and affable manner before his pupils. Let a trainer lose his temper, and his influence is for the moment gone. The child or children quickly perceiving the master's impatience, or rather deficiency of self-control, his threats only awaken fear of punishment, not grief at having offended their friend the master. The rod is then apt to be resorted to, or a threat held out that it will be used; and, if never executed, the master loses still farther his influence.

We have seen many Normal students lose temper the moment the children gave one incorrect, or silly, or ludicrous answer; and retorting in an angry tone, they uniformly lost the confidence and attention of the class, whether the children were seated in the gallery or in divisions. Whatever you do, maintain a calm, firm self-control, and on no account speak to your pupils in a harsh angry tone of voice, whatever degree of provocation you may receive. By this conduct you will melt—you will subdue. It is the duty of the more wise and

better informed to bear with ignorance and waywardness; gently to check, and mould, and lead, but not to scold or strike, which generally proves a degree of weakness to the quick perceptions of youth. Children are precisely in these circumstances; and, when firmly yet calmly checked, love and respect are engendered, and their hearts are in the most favourable circumstances for being intellectually, above all, morally trained.

# METHOD OF STANDING IN FRONT OF THE GALLERY



Many persons have a natural stoop, which is injurious when standing before a class and particularly so before a large gallery. One who stoops, or habitually inclines his head forward, has not the perfect use of his hands or eyes in commanding or maintaining order. We therefore woold say—Press back your shoulders, and forward your chest; and eventually the repeated effort will orm a correct habit in manner. Do not stand too near the gallery, else you will overlook the children on the lower and top seats, also those seated at the sides of each seat. If you do so, you will not have a complete command of the eye and attention of the gallery as a whole. We exhibit, as above, the position where the trinier ought to stand, viz., at No. 1 (not at No. 2, as is susually done), being the apex of an equilateral triangle, whose base is the length of the lowest row of children in the gallery.

We may remark that too much moving backward and orward rom that position injures the effect of the trainer's person on the feelings of the children in the gallery Shuffling with the feet ought to be avoided. If you stand with the right foot slightly forward, and angled a little—chest forward—shoulders of course back, and head erect, you can then slightly stoop or bend the whole hody occasionally—the head always erect —without moving your feet. Thus you can easily observe every child in every part of the gallery—very much indeed, as a fencer does when preparing to act; in fact, you are uttacking ignorance, and preparing to delend yourself by truth. Many persons have a natural stoop, which is injurious when standing before a class

# SECTION IV.

# CHAPTER XXXVII.

### HINTS AND MEMORANDA TO STUDENTS

ON PICTURING OUT IN WORDS.

CHAPTERS XVII., XVIII., XIX., and XXII., are understood to be necessary towards accomplishing the object of Picturing our (in words), which is explained in some measure, in the present Chapter.

We have stated that whilst questioning is a great Improvement on the old rote system of mere reading and committing sounds to memory, it is of itself not training, nor even instruction; but is simply an examination of what the children already know. It forms a part, however, of the 'picturing out system,' for this reason, that we must develop or ascertain what the children know of the facts of the point or premises to be pictured out, before we proceed ouwards, and this can only be done by putting one or more questions, or forming one or more ellipses, to be filled up by the pupils.

We may narrate two or three examples of Picturing out in words where the real objects were not presented.

Happening to visit a Moral Training School in England, formerly alluded to, see pages 53 and 116, I found the M.P. for the Borough a visitor, a gentlemen of high literary attainments, and very much esteemed for his candour and generosity—by religious profession a Socinian. He expressed himself satisfied, from the little he had seen and heard, that the Training System was well worthy of attention, but that he did not precisely understand the distinction between teaching and training.

The master-trainer sald, 'Sir, you perceive that the children are now reading part of the history of the oppression of the children of Israel in Egypt, and the next part of the chapter they are about to read is regarding their using straw in the making of bricks, etc. Now, Sir, I believe they do not know why straw was used, nor do they know whether the bricks in Egypt where dried in the sun or burned as in this country.' A few questions were put to the children, which proved that they did not know it, as the master supposed. The trainer then said to the M.P., 'Were I to tell them, seeing they do not know, that would be teaching; but I shall not tell them, and I shall cause them to tell me the nature of the clay in Egypt compared with that in England, and whether the bricks were burned or dried there, and that will be training.'

The trainer repeated the fact that straw was used in the making of bricks in Egypt, as the children read from the Bible, but, of course, they were ignorant of the reason why straw was used in the manufacture. He then brought out from them, by analogy, the difficulty of breaking a bunch of straw, however thin-what the effect would be of lavera of straw, in parallel lines, being mixed with clay, while yet in a soft state. and afterwards dried-that the atraw would strengthen, and render the bricks more tenacious, or at least less liable to break. He then brought ont from the children that the bricks were not burned in Egypt, seeing, as they told him, that if so, the straw used would have been of no service, as in the process of burning the bricks, the straw must be reduced to ashes; that straw in this country would be of no use in the making of bricks, seeing that we...burned them, and that we could not get them sufficiently dried in ordinary seasons by the sun, even in summer: all which the gallery of children readily told, by the use of ellipses mixed with questions.

From the nature of the climate of Egypt, with which they were acquainted, it having been brought out in some of their ordinary geography lessons, they inferred that the bricks might be dried in the sun—also that the clay could not be so firm, or solid, or tenacious as ours, when they required straw to strengthen it. They therefore thought that the clay in Egypt must be more saudy than ours, seeing that our bricklayers did not require to use straw to strengthen the bricks. Thus the mode of drying bricks in Egypt, and the nature of their clay compared with ours, was determined by ANALOGY and FAMILIAR ILLUSTRATIONS without telling.

Every Bible lesson would not admit of such lengthy picturing out of the secular basis of the narrative.—The oppression of the Egyptian task-masters, as to the amount of labour to be performed by the Israelites, and not the use of the straw in the making of the bricks, was the point from which a lesson was intended to be drawn. However, unless the premises are, in the first instance, clearly drawn, the children cannot be prepared to give any lesson. The 'As' must be apparent before the children can give the 'So.' The exercise of mind by which the children arrived at these conclusions was greatly more important than the information itself; and satisfied the distinguished visitor's inquiry.

The talented M.P. at once candidly ackowledged that from this lesson he saw clearly the distinction between teaching and training, and the powerful effect of familiar illustrations; and, farther, that 'he had not conceived it possible to draw such an intellectual lesson from any passage of Scripture.' His idea was, that the lessons of Scripture were, and could only be, conveyed as degmas,—not based on natural premises, and not 'pictured out.'

When we reflect that nearly every passage of Scripture contains within itself its own meaning (when naturally pictured out), the habit of analysis so formed, will, in after life, enable the Bible student the more readily to discover truth for himself by the simple-reading of the Scriptures in private and in public.

The following occurred during the visits of a noble Lord, and a Right Hon. Baronet, to one of our model schools in the Normal Seminary, the former having in view the establishment of similar institutions in the Dioceses of England:—

The master was requested to give some examples of oral training gallery lessons, and a visitor present fixed on a subject on which the children had not previously received a lesson, viz., Why is snow white? Why is the surface of a hillow white? The master, knowing that he had previously conducted lessons with his pupils on light, the radiation of heat, etc., at once built upon that foundation, by using familiar illustrations, without either asking the direct question, why the foam of a wave or billow is white, or telling them why it is so. He, of course, conducted the lesson so, that it was pictured out, or rendered visible to the eye of their mind, and the children gave the lesson or results. Space forbids us giving the extended practical method, and therefore we shall simply tell it.\*

The trainer asked them what they had observed, or if they had observed anything, on the bubbles of soap suds which hoys sometimes blow into the air from a tobacco-pipe. Some had seen a bright spot—others had observed nothing. Had they ever observed any bright spot on the centre of a watch-glass?—and on showing his own to two or three of the children, they said they saw a white spot which moved as he moved the glass. This was, at least, one point of the picture gained. He then bade them look into their neighbour's eye, when the same results were announced. Then going back to the idea of the 'hells' from the soap suds, which they all knew contained air, otherwise they ... would break, he inquired what effect would two or three white spots placed close together have on their vision, supposing the hubbles or hells were smaller than those usually blown from a pipe? Suppose twenty? Suppose a hun-

<sup>\*</sup> For the particular mode, see 'Practical Illustrations of Bible and Secular Lessons.'

dred or a thonsand closely placed together? One spot was ... whitish—twenty together would he ... more white,—What would a thousand or fifty thousand he? White—Why then is the foam of the hillow white? etc. The same process was conducted in regard to the innumerable points or figures presented to the eye in the case of snow in a dry frozen state, and the effect upon its colour hy thawing or squeezing it, which the children said would break its varied points or figures. The trainer now hrought in another familiar illustration, the effect of a (dark colonred) piece of flint broken into atoms. It would be white. Why? etc.—and so on, on the same principle of picturing out, till the children stated that snow must be white, from the innumerable congregated points that meet the eye of the beholder; and that the foam of a billow is white, from the innumerable round globules on the surface, like the soap hubbles from the boy's tobacco-pipe.

On a subsequent occasion the secular training lesson which the master was required to give, was to bring out from his pupils the scientific reason whether, in airing a room, it is preferable to do so from the top or bottom of the window; for it was remarked that it might be well that the right honourable gentleman's footman not merely did what he was told to do, but that he knew the reason why, as very generally, when the master is out of sight, the servant takes the easier method of pushing np, rather than pulling down the window It would have been of little use to attempt to bring this lesson out satisfactorily with children who had not received the A, B, C, or rudiments of science, but they already knew the component parts of air, and their relation to respiration; also that air, when heated, ascends, and that cold air of course naturally falls by its own gravity. Consequently the trainer had only to present these materials in proper order, when the children in twelve or fifteen minutes described the different effects of air from the top and hottom of a window in a heated room, the error of admitting it at the hottom, and told whether one inch down at the top was more or less efficient for ventilation, or safer for breathing, than a foot or eighteen inches at the hottom.

We might multiply illustrations by a hundred training lessons of daily occurrence on the picturing out principle instead of mere telling or teaching, but we shall content ourselves with one additional.

We requested the students in the hall to picture out and answer by a training lesson the question, What is smoke? This question might have been easily settled by a direct answer; but it was found to be more intellectual and practical by the training process. Smoke from a furnace, indeed, they found was coal heated, but not in flame, and therefore escaped up the chimney; but ought it to escape

so, or ought it to exist at all, were questions to be pictured out by reference to the effect of air on the flame, on the surface of the . furnace, and under the furnace; and it was soon found that there should be no continued smoke, that all ought to be flame, and that it was by an erroneous construction of our furnaces and parlour grates that we had continued smoke. It was proved that every particle of air that presses the surface of the fire, which is to the weight of 14 to 15 lbs. to the square inch, puts out the flame into smoke as certainly as water does, although more slowly; therefore all air should be excluded above the flame, and that no more air should be admitted below the bars of the furnace or grate than what is necessary to support combustion: and farther, that smoke was actually an expenditure of coals, or 'burning of the candle at both ends.' The principle was accordingly put into practice fifteen years ago, in regard to four boilers of a steam engine, at an expense of less than £20. The annual saving in fuel has been 20 per cent., and excepting for three or four minutes, when the fireman feeds the furnace with fresh fuel, no more smoke is emitted from the chimney-stalk than may be observed from a parlour fire. In fact, the smoke, if made at all, on being heated, instantly turns into flame.

#### INTELLECTUAL COMBINATION IN PICTURING OUT.

ELLIPSES AND QUESTIONS MIXED.—Our observations on this and other parts of the method of picturing out in words must be considered as simply memoranda, not analyses. The limits do not afford more extended observations.—See Chapters XVII., &c., pages 198-201.

Ellipses were rarely if ever used in education previous to being introduced as a component part of the Training System, and when used, they were generally mere guesses. The training method, instead of being a guess, is in reality another and simple mode of putting a question, and at the same time a leading of the mind to the answer without telling. It is like holding the hand of a child in training him to walk without carrying; whereas telling the child would be as it were carrying or attempting to train him to walk without making him use his legs.

An ellipsis ought not always to be simply one word or the terminating word of a sentence, except at the very commencement, and with young children; but it may be two, three, or more words at the middle or end of a sentence. In every case the word or words left out, and which should be filled in by the pupils, must involve the idea to be conveyed. If otherwise, an ellipsis is no definite exercise of mind whatever.

Examples of ellipses might be given without end. Suppose a master to be conducting a training lesson on the evaporation of water by the application of heat. During the process, he might make such ellipses as follow:—There is an evaporation from water when . . . .; or, —heat causes water to . . .; or, heat, more or less intense, applied to water, causes it . . ., and is either visible or . . . according

to . . . Or, this last sentence might be inverted thus—According to the degree of heat applied to . . . so is the . . . more or . . . It is evident that unless the term evaporation has been previously pictured out, not merely explained, and the whole process he present to the mind's eye, an ordinary school child will never fill in any of these ellipses.

Frequently inverting a sentence whilst an ellipsis is formed, is found to be a quick and efficient mode of cross-examination.

A master may be conducting a training lesson on iron, as used for various purposes, or showing the influence of heat on it, and he may say,-Iron is a substance which . . . . (he in his own mind wishing to bring out the term . . . . 'expands,') and then he might proceed,—'by the . . . .' hoping that the children would say 'application of heat.' Iron is a substance which . . . . This would also be a more guess, unless the attention of the children had previously been directed to the enlargement of the volume or size of the metal when placed in or near a fire, or within the influence of any heated substance. Should the idea not have been clearly pictured out previously, then the answers of the children might be such as, which . . . melts-becomes red hot-is black-is cold-is heavy-is useful-makes nails, railways, etc., etc.; and so the class or gallery would get into a hubbub of noise and confusion, each more anxious than his neighbour to he heard, and to have his answer accepted. When the understanding, however, is properly and naturally exercised, the filling in of such ellipses is both an examination of the knowledge they have acquired, and an opportunity of expressing the idea in correct language. This is the reason why even young children in a Moral Training School so. quickly acquire the habit of expressing themselves grammatically and even elegantly.

Without a mixture of ellipses with questions, picturing out is not accomplished; sometimes a question or two, and then one or more ellipses should be proceeded with, according to the judgment of the trainer. Questions alone are dry, and set the mind of the pupils too much on the defensive. 'Questions set the mind astir—ellipses direct what has been set a-moving.' Ellipses, except when mixed with questions are tame and inefficient. The conjunction or union of the two works, in beauteous harmony, like the bold and minute lines and shades which a landscape or portrait-painter can so skilfully use.

In revising a lesson, or part of a lesson, one or two ellipses to commence with is often a preferable mode to putting direct questions, because if they are properly filled in a proof is given that the children know the subject, and time is saved to be disposed of for such other purposes as the moral training.

We believe that every one who has conducted lessons on the principle of questions and ellipses mixed, for any length of time, will affirm that it is not possible to draw a mental picture with equal vividness, simplicity and truth, by direct questions and answers,—telling, or explaining, or on any other method.

EXPLANATIONS-IN WHICH THE CHILDREN DO NOT TAKE A PART.-To explain is to tell or instruct the scholar what he does not know. To lecture a child may be telling him what he does not know, or what he already does know. To train is to assist the child, and lead, but not carry him, to the point in view; to enable him to carry his mind, as he would his body, to the point to be deduced, and to tell and inform his trainer what he mentally sees, viz., the point he has reached. Expla-NATIONS by the master, therefore, do not properly form a part of the training, or natural system. Under it facts are told, of course, that the children do not know, the children assisting during every sentence of the process of telling. These facts must not be explained by the trainer alone, but the minds of the children must be led, step by step, by picturing out, assisted as often as you may by visible objects, or sketches on the black-board, but still by picturing out in words so that they may tell you in their own terms, however simple or complex, what they see of the mental picture, and at the end of the whole lesson, or at any point of the lesson, give you the deduction. And this is greatly assisted by

Analogy and Familian Illustrations.—Analogy, of course, exercises the natural powers of comparison. By familiar illustrations we mean such as are within the range of the experience of the children, of whatever age or condition in life. The prince, the peasant, and the factory child, would generally be familiar with very different things, or, at least, would more readily apprehend the analogy of different things,-and this must be left to the judgment of the trainer. As a suitable model, we have only to look into the narrative of our Saviour's life, who spoke of corn-fields, and figs, and vines, and hens, to farmers, husbandmen, and vine-dressers. Had He lived in this country, and in our day, He might have illustrated His sayings by the water conduit, the blast furnace, or the steam engine. Scripture, instead of stating that our days fly 'like a weaver's shuttle,' might have said, with 'the rapidity of a locomotive;' and that our wealth and hopes might be blighted like the potato crop of 1846. Whatever illustrations we present must be within the experience of the pupils; and whatever language is used by masters or scholars must be equally simple and understood, otherwise we talk in a tongue unknown.

SIMULTANEOUS AND INDIVIDUAL ANSWERS.—These refer alike to questions and ellipses which may be simultaneously answered or filled in by the pupils. It is necessary frequently to exercise the pupils individually, either by questions or ellipses, in order to ascertain, or rather to satisfy yourself that your pupils certainly possess the knowledge. The acquisition of knowledge, however, is decidedly better secured by

the simultaneous principle, for this reason, that it involves the power of 'the sympathy of numbers,' each mind acting and re-acting upon each other, and thus feeling their united strength (the proper attention being kept up by physical exercises), they move forward en masse, animating and assisting each other onward to the conclusion. By the simultaneous method, the whole may learn what any one knows, and are benefited by the collective power and acquirements of all. We should therefore recommend simultaneous questions and ellipses generally—individual questions at intervals.

We must not expect that all, or even a majority of the gallery or class will answer any one question at one time; those whose natural powers of mind are most in accordance with the question, will answer first, but yet all learn. The children of strong numerical, or reasoning, or imaginative powers, will quickly answer together, sympathizing, as they do, more particularly with the question, or ellipses, or illustrations, furnished by the master or scholars.

On examination it is found that some, who seldom answer when a simultaneous question is put, acquire the most information—silent yet thoughtful. The power of the simultaneous method is hest understood, however, by the practical trainer.

The former, viz., Questions and Ellipses mixed—familiar Illustrations, and Simultaneous as well as Individual Answers, are what may be accounted the prominent and peculiar features of the Training System in its intellectual department. Physical Exercises and Sympathy of Numbers are also necessary assistants or accompaniments of the picturing out principle.

Physical Exercises.—Physical exercises, as a part or assistance in the 'picturing out system,' ought to be used as a means to an end during the progress of every intellectual exercise—that end being to awaken and secure the attention. They are useful in giving health to the body, no doubt, but it is not in this sense we are now to consider them. The mind of a child is often so dissipated or inactive that the thoughts must be arrested and the attention awakened and sustained by varied bodily motions of the children themselves, as well as by the master. These exercises may be stated as including variations in the tone of voice and manner, the power and effect of the eye, and other bodily movements of the trainer, without more or less of which it is nearly impossible to sustain the attention of a class or gallery for any lengthened period of time. The younger the children are, the more frequently must these be repeated, just as ellipses are required with young children more frequently than with those more advanced in years. Ellipses which lead, and physical exercises which stir up, however, are more or less useful to old as well as young in every process of mental culture.

Monotony of tones of voice produces langour. Suitable physical

exercises quicken and animate the mental as well as the bodily powers, and therefore every successful trainer uses them.

Young students are very apt to despise the use of such exercises as childish and beneath their dignity. That ought never to be objected to nor considered beneath our attention which is necessary to success. If not improper in itself, nor below our dignity, we should use, by example and precept, and training or DOING by the children, that which will essentially forward the end in view. We should always remember, that whilst mind and body are distinct, they are yet so united in sympathy that they naturally act and re-act upon each other-health and activity of body tending to health and activity of mind. A dull inactive state of the physical and intellectual faculties is ever unfavourable to the exercise even of the moral sensibilities. We should therefore advise every moral and intellectual trainer to conduct varied and unexpected physical exercises or movements during every lesson, and to take care that he does not err by exhibiting and demanding too few. He ought to show by example what he desires his pupils to follow, as well as to give the command or the precept.

SYMPATHY OF NUMBERS .- After what has been already advanced. little need be said on this point.\* 'Sympathy' is an all-pervading principle with young and old, from the crowded assembly of divines or statesmen, down to the streets, the school play-ground, and the nursery group of infants. In like manner can a gallery or play-ground of children be conducted or trained to either good or evil. Sympathy is the oil-spring-sympathy is the bond for good or for evil. What politician or divine would rise into enthusiasm before an audience of half-adozen? What child does not lose half of his energy single and alone? The soldier marches forward to the charge more ardently shoulder to shoulder and side by side with his companions in arms-the crowd is roused to misohief, or quelled into subordination, by 'sympathy.' Let us then apply the principle to the physical department of educationto the intellectual, to the religious, and to the moral. Direct THE SYMPATHY of your pupils to what is right in thought and action, otherwise they will continue to direct it themselves to what is wrong. They will direct it to what is wrong if you do not superintend them at play. A play-ground, therefore, without the master being present, who afterwards reviews their conduct, will certainly become a mischief-ground.

These various principles of action and of method may be considered essential in the process of conducting any training lesson, whether secular or sacred, whether in adding to the stock of your pupils' knowledge, or in reviewing any part of your children's conduct in the playground on their return to the school gallery.

When the term 'picturing out in words,' or picturing out, is mentioned, some persons immediately conceive the idea of a print, or

<sup>\*</sup> See Chapter XI., page 148.

picture, or object to look at, not a mental picture. An object or print of any kind may represent one condition of the process to be pictured out, but it can do no more,—all else is left to the imagination to fill in, without the certainty of facts, or a guide to direct us. In order to picturing out, the varied particulars which are to be drawn forth must be represented in words. No number of pictures, however useful as an assistance, can accomplish the object. This is more particularly the case in Bible training lessons, which are at once moral and intellectual.

'Picturing out in words,' then, is applicable to every branch of elementary education, as well as to physical science and Scripture. The elementary branches—reading, spelling, grammar, arithmetic, etc.—are more dry and less interesting than the scientific lessons, and both are infinitely less interesting, even to the natural taste of young persons, than are the emblems of Scripture properly pictured out in words; for in the last, or Bible training lessons, we have, first, the natural picture the secular or scientific 'As,'—and then the spiritual or moral 'So.'

'Ficturing out in words,' then, may be considered not simply one element, like questions, or ellipses, or illustrations, or simultaneous answers, but a combination of all of these, ending in a thorough mental perception and understanding.

# SECTION IV.

### CHAPTER XXXVIII.

# HINTS AND MEMORANDA TO STUDENTS

#### ON POINTS OF THE TRAINING SYSTEM.

The following hints were primarily addressed to the students in the Normal Seminary, at a time when the state of the Author's health prevented him from enforcing the same points during the weekly private and public criticisms. They are added here in consequence of the demand they met with in their less permanent form.

#### HINTS AND MEMORANDA-INTELLECTUAL.

- 1. Simplicity is the most distinguishing feature of the Training System, and the last and highest attainment of a trainer of youth, and is perhaps most apparent in the Picturing Our principle as an intellectual exercise.
- 2. Train not the intellect of the child merely, but the child—the whole man—the moral being. Remember that the child is only trained 'in the way he should go' when his physical, intellectual, moral, and, of course, religious powers are simultaneously exercised in accordance with the precepts and principles of the divine record.
- 3. Let everything pass through the understanding, in the first instance, before you lodge it in the verbal memory; in other words, never commit words to memory until the meaning be previously analyzed, pictured out, and of course understood.
- 4. Do not omit to exercise the verbal memory of your pupils, only let it be subsequent to the exercise of the understanding. For example, if a hymn is to be committed, reverse the usual method; let it be plainly, and thoroughly analyzed before the children are required to repeat it.
- 5. Picturing ont is a fundamental principle of the Training System. Picture out the outlines first, which is the natural mode, and let the same process be observed in drawing out the minuter points progressively. Remember what we have often said, the portrait painter does not finish the eye or the mouth, and afterwards the outlines of the face; he presents the outlines of the whole face in the first instance, and then the outlines of every feature in succession, and finishes none of the features entirely

until he has painted the outlines of all; such is the natural, and, therefore, the efficient process.

- 6. If you have drawn the picture properly out in words, which cannot be done without familiar illustrations, within, and not beyond the experience of your pupils, the children must and will be prepared to give the lcsson, just as they would recognize the likeness of a human face. If they see the picture properly drawn, they must be able to tell what it represents. When we say, 'picture out,' always remember that the children draw the picture with you, and make part of every sentence their own; and this is done not by mere questions and answers, but by questions and ellipses mixed.
- 7. You will remember, that however highly useful and necessary objects and pictures of objects are, to interest and instruct the young mind, yet the systematic principle of picturing out in words is more varied and efficient—a picture or object represents only one condition. In conversation, or during the gallery lessons, therefore, picturing out fills up those innumerable interstices of a quality or subject which no number or variety of real objects or pictures can possibly do. We proceed on the fundamental principle, that every word in the English language either represents an object, or a combination of objects, and therefore may be pictured out in words representing objects.
- 8. When we speak of picturing out by familiar Illustrations, every term before it is used, and every part of a subject you take up, we refer to every lesson in grammar, etymology, geography, natural history, physical science, the arts of life, also Scripture in its history, emblems, imagery, doctrines, promises, and precepts.
- 9. Allow all or any of the children in the gallery to answer simultaneously. Notice one or two of the answers or fillings up of the ellipses, whether these be right or wrong. Convince, by picturing out, the children who give the erroneous answer that they are wrong,-exercise their minds by analogy, illustrations, etc., up to a point that shows their error. If you do not notice the wrong answers as well as the right ones, they will continue to be repeated. If you notice no answer till you get the right one, you will only create, or at least perpetuate, confusion and noise. Cause the whole children to repeat the correct answer. not in the precise words formerly expressed, but by inverting the sentence. Let this inverting process be frequently employed at every leading point of the lesson. This is a fundamental principle of the system, and unless strictly attended to, much of the power of the gallery will be lost. In order to secure that all acquire the knowledge proposed to be communicated, it is not necessary that all answer at any one time in the first instance; but it is necessary that you secure the eye of the whole children, and, as a natural consequence, their attention and advancement.
- 10. Never say to a child, You are wrong; but endeavour, by exercising his mind, to prove to him that he is wrong, and where he is in error.
  - 11. You must not expect all the children to answer at the same time.

as we have already shown this to be unnatural; for each child will sympathize with that class of questions suited to his own natural cast of mind.

- 12. The simultaneous method of answering, and the sympathy of the gallery, are vastly more natural and effective than the individual method. You may very soon, by question and answer, exhanst the knowledge of any one child (or pump the well dry;) but you cannot so easily exhaust one hundred seated in a gallery, variously constituted as they are, and all being permitted to answer. The master's duty and privilege is to be as it were the filterer, purifying and directing all the answers, and leading them in a proper channel.
- 13. Let your uniform practice in every lesson be questions and ellipses mixed, not the mere question and answer system. Remember that the interrogatory system puts the mind too much on the defensive, and is too exciting to lead or train the child easily, naturally, or so efficiently as the union of the two. The question pumps the water, as it were, from the well—the ellipsis directs its course; the master, as we have already said, is the filterer, who sends it back, as it were, in one pure stream to all.
- 14. A purely elliptical lesson is very tame. Mixed is our principle. The question sets the mind astir, the ellipsis directs what has been set a-moving.
- 15. In forming an ellipsis, do not raise your voice so as to give warning that you are about to make a pause, otherwise the attention will flag, as the children will oftentimes listlessly wait till they hear such elevation or altered tone of voice.
- 16. Whenever the children cannot readily fill in the ellipses, you have not trained them properly up to that point.
  - 17. Never form an ellipsis in the course of putting a question.
- 18. In forming an ellipsis, do not give the first syllable of the word: thus, do not form an el ... lipsis in such a manner.
- 19. Question and answer is not training; it is only examination; simple ellipsis is not training; but questions and ellipses mixed is training.
- 20. An ellipsis is a powerful and very natural link in training, but if not judiciously made, may become very unmeaning and trifling. The ellipses to be filled in, ought always to be some word or words requiring an exercise of the understanding, which the children ought to know, or which they have at the time been trained to, and which, when expressed by the children, while it awakens attention, fixes the whole point in the memory.
- 21. An ellipsis may be made in mental exercises with pupils of any age. The younger and more ignorant the person is, the more frequently will it require to be made; just as young children require to be more closely led than those of maturer years. The master and scholars sympathize more intimately by questions and ellipses mixed than by any other process.

- 22. Never prepare any particular set of questions on the subject of your lessons to the children. Furnish yourself with a full knowledge of the subject itself, but leave to the moment of your conducting the lesson the conrse of questions and ellipses you may pursue. To prepare a set of questions and answers is as absurd as if a cabinet-maker were to arrange the exact number of strokes he means to give with his hatchet or hammer, and what successive impressions he is to make with his saw, chisel, and plane. Rather acquire a knowledge of your art, as the cabinet-maker does of his—keep the end in view, and leave the mode of working to particular circumstances, and the quality of the materials to be worked upon. The same principle applies to the accomplished gardener.
- 23. The old teaching system is too much like travelling on a railroad, the objects pass by too rapidly in succession, without being sufficiently impressed on the mind. You mark and digest as you go along, on the Picturing out System.
- 24. Remember that the exercise of the faculties is the chief and important part of education, not the mere amount of knowledge imparted. We acquire, after all, little knowledge in school; the important matter is to have the outlines so fully, broadly, clearly, and firmly laid, that the children may have the power of acquiring and filling in the minuter points after they leave school; in other words, continue to train themselves.
- 25. Always keep in view that teaching and training are distinct things, and that the former is included in the latter.
- 26. Remember the important practical trulsms, the way to do a thing, is ...just to do it,—and we only do a thing...when we do it. Training may be doing not merely with the hand or the tongue, but the understanding and affections. Moral training, therefore, means moral doing, according to a standard.
- 27. Do not forget that most important practical axiom, A LESSON IS NOT GIVEN UNTIL IT IS RECEIVED. It is only offered. You may speak, and your pupils may hear, but your lesson is lost unless they understand it. It is true, you must possess the knowledge you mean to infuse, but the manner how is practically paramount. Study therefore, mauner, voice, and simplicity, as of primary importance. You all know the powerfu effect of Whitfield's preaching, but you have only to peruse his discourses to see whether the power lay chiefly in the superiority of the matter or the manuer. Indeed, your own experience in the Seminary must at ouce show you how powerless the possession of knowledge is, without the power of communicating it.
- 28. Use no words beyond the comprehension of the youngest child in the gallery or class.
- 29. In questioning, avoid such a use of the word what as—It is a what?
  —you move onwards to what?
- 30. In a gallery lesson, your standard of simplicity, whether in the Initiatory, Juvenile, or Senior Department, is the capacity of the youngest children. If they cannot draw the lesson, you have overshot

their heads, or led them blindfold on the way. The picture has not been drawn true to nature.

31. In the Initiatory or Infant Department of the system, whether the children be three, four, or five years of age, commence with analyzing such familiar objects as strike their senses, particularly articles of clothing, furniture, of the school-room and play-ground, their own persons, etc., etc.; and as they advance, the next step may be what are termed the three kingdoms in nature, and then the four elements (popularly considered) in their great outlines—air, earth, fire, and water.

32. The Training System, in its intellectual department, does not present a list of subjects and books, a knowledge of which the pupil is to acquire, but is a key to unlock the subject of any book. That system, however, is not the Training System under which the whole man—the child, is not trained physically, intellectually, religiously, and morally.

33. A lesson not in accordance with 'picturing out,' is not conducted on the Training System. What is true in regard to children, is still more apparent in adults. We all admit that the intellect receives its highest polish when the whole affections, as well as the whole understanding, are exercised.

34. If the young mind, especially when it remains uncultivated to five or six years of age, resembles a waste field overgrown with weeds and thorns, you must first root them out, and endeavour to pulverize the soil, ere you can hope that the seed you attempt to sow will penetrate the ground, take root, and bear fruit.

35. If you find any difficulty in getting the children to repeat a hymn distinctly and without a drawling tone, cause them to repeat by turns the hymn, word by word, and then line by line, and they will soon acquire the tone and manner you wish, provided also that you yourself set the example of articulating every syllable slowly and distinctly.

36. Remember that the influence of the play-ground is not merely physical and moral, but extends to the intellectual; for if you allow the extra steam to get off there at short intervals, you can, on the return of the children to the gallery, more reasonably command, and actually secure, that undivided attention whereby the whole intellectual powers are more fully exercised. There is a sympathy, therefore, between the covered and uncovered school-rooms.

37. Do not imagine that you are training when you merely turn and twist the words of a sentence, however adroitly, without picturing out.

38. Aim at the cultivation of the mind of a child every day, by exercising all his faculties. The memory of words is only one faculty; the memory of comparison, another; the memory of a fact or story, a third; the memory of reasoning, a fourth; the memory of number, a fifth; the memory of conscientiousness, a sixth; the memory of order, a seventh; the memory of music or harmony of sounds, an eighth—every intellectual and moral faculty, etc., etc. The exercise of one power or faculty does not interfere with the exercise of another, but the exercise of all

strengthens all; and the exclusive exercise of one does not cultivate the mind of a child, but only a portion of it, and is decidedly prejudicial to the rest. Our object under the Training System is to exercise every faculty daily, in the most simple, easy, and natural manner, and to keep up the sympathy between mind and body, by exercising both. In other words, to train the child as a compound, physical, intellectual, religious, and moral being. Carefully avoid the cramming or the forcing systems.

- 39. Example is acknowledged to be more powerful than precept, but to the precept and example of the master or parent there must be added the doing by the child. Then, and not till then, is the child under training. Without the doing, he is only under instruction, or teaching.
- 40. SIMPLICITY.—Do not imagine that you lower your dignity by being simple; you cannot be too simple—the Scriptures are simple—the most cultivated minds are always simple—they use simple terms, but they grasp noble ideas. The most complex machine is simple in its parts. The number one is simple, and a thousand is simply a thousand ones.
- 41. Tell facts which the children do not know, but not reasons—the children ought to be prepared to give you the reason.
- 42. Condescend in manner and simplicity to your children as the best means of raising them up to your level.
- 43. If you employ your scholars' time fully, and according to nature, you will not require to scold them for idleness or misbehaviour. Scolding is a poor substitute for training.
- 44. ELLIPSES.—You may form a question so that the answer is a mere guess, but an ellipsis ought never to be made so that the answer or filling in is a guess.
- 45. You will please to remember that development may be understood as merely unfolding a point or subject; education, a leading out; and training, a leading on, or practical habit. Training, therefore, includes all.
- 46. Evening Classes.—There is so much speaking in a training school, that you ought not to undertake the teaching of an evening class if you can possibly avoid it; for if you faithfully perform your duty, by training the children from nine o'clock A.M. till four o'clock P.M., and be with them on the premises the whole time, as moral superintendent, including the play-time at mid-day, you will require the evening for rest, reading, and preparing lessons for the following day.
- 47. In estimating or comparing systems of education, be careful not to be led away by mere words, for of late years there has been a very general alteration in the terms used by very many teachers and directors, public and private. We have, now, for example, the term infant training, instead of infant education, when, after all, the parties mean infant teaching, not training—a teaching without development. We have also moral training used, when moral or religions teaching or instruction is all that is meant, and when even the apparatus or platform is wanting, without which the moral training of the child cannot be conducted.

- 48. Give short lessons, and give a variety each day, which produce the most healthful state of mind, just as the physical powers of the body are rendered more healthy by a simultaneous exercise of all, rather than simply of one or two. Exercising the mind, therefore, daily, on literary as well as scientific and religious subjects, will produce a condition the most healthful and vigorous.
- 49. Let Mental Arithmetic uniformly precede as well as accompany Arithmetic on slate, and then the study will become a pleasure.
- 50. In English grammar, the various cases, etc., must be illustrated familiarly. For example:—Objective case—The gift was presented to me—me being the objective. Possessive case—The dog is John's—the dog being John's property or possession. Cause the child or children to give illustrations at every lesson, on each of the tenses, moods, etc., that may form part of that day's exercises, by one or two short sentences verbally formed at the moment,—on slate, or on paper afterwards in written composition. Each hoy will vary the illustrations according to his peculiar cast of mind, and thus an intense interest will be kept up in the class. Such illustrations, or mental composition (page 298), ought to precede the committing of the rules verbally to memory; indeed, the exercise enables the pupils to form rules for themselves. It may be proper, however, in every case, that the children afterwards commit to memory the exact words of the approved rules of accomplished grammarians.
- 51. In choosing an assistant, unless he be trained like yourself, you are certain to injure your pupils. Assistants generally take charge of the younger classes. If untrained, you will have many had habits in your pupils, mentally and hodily to undo, hefore you can carry them forward as you would your own pupils.

#### PHYSICAL.

- 62. Physical exercises are the primary points to attend to in the process of training, and may be used as an end as well as a means to au end. You ought to use them in both views, but chiefly in the latter, viz., to secure the attention, and to find access to the mind in the exercise of the intellectual and moral faculties.
- 53. Be exceedingly careful of your children's health and physical habits in both the covered and uncovered school-rooms. A stronger sympathy exists hetween the intellectual, the moral, and the physical powers than is generally imagined.
- 54. The great secret of securing the attention of children, and thereby training their mental and moral powers, lies in a proper and continued variety of physica or bodily exercises. Remember that children cannot sit still long in one position.
- 55. Let physical exercises not only precede, but accompany, every mental exercise, otherwise you cannot secure proper attention.
- 56. Unless you arrest and keep the eyes of all the children in the gallery upon yourself, you have no security that all are learning. If you do this, the simultaneous answers of the few, (purified by the master as a filterer), will be heard by all, and all will learn.

- 57. On their first admission to school, the children must have a large amount, and greater variety, of physical exercises than afterwards, just as the drill-sergeant exercises raw recruits. In other words, the younger the children are, the more physical exercises do they require to keep up the attention. If you mistake as to quantity, at all times let it he by giving too many, rather than by conducting too few.
- 58. Never commence a lesson till you have drilled 'your troops' in the gallery, and obtained perfect silence, and the attention and eye of every child present.
- 59. If the hand is not properly employed in school, it is certain to be employed in mischief.
- 60. A clap of the hands, and a short laugh, are like letting off the steam puffs of the boiler, which prevent those explosions so common at the dismissal of schools.
- 61. Articulate yourself, and cause the children to articulate every syllable distinctly, and every word separately, and the unavoidable accompanying stiffness will soon wear off, and leave a clear and effective enunciation.
- 62. Speak yourself, and cause the children to speak, in a soft and somewhat subdued tone in school, and allow them occasionally to extend their voice and lungs to a full scope in the play-ground.
- 63. Never speak through your teeth—spread or open your mouth well in speaking, articulate every syllable distinctly, and every word separately, but of course emphatically, and cause the children to do the same. The exercise will supplefy the lips, and assist the clear enunciation. Remember to exercise yourself occasionally for three or four minutes at home, in repeating such words as the following:—Re-capi-tu-la-tion, re-ca-pi-tu-la-tion, em-pha-ti-cal-ly, em-pha-ti-cal-ly, in-com-pre-hen-si-bi-li-ty, etc., every syllable being loudly, fully, and clearly enunciated.
- 64. Enunciation is a much more important part of training than is usually imagined. Clear enunciation is a sine qua non in a school trainer. It is certainly one-half of the power of a public speaker.
- 65. Be sure you keep the play-ground, flower-borders, and out-of-door conveniences, neat, clean, and in the utmost order.
  - 66. Train to cleanliness by causing all habitually to be cleanly.
- 67. Let the movements to and from the play-ground generally be accompanied by vocal music—some cheerful animating rhyme or other. If the sentiments expressed be of a direct moral tendency, so much the better.
- 68. By way of favour, allow a portion of the children, by turns, to weed or rake the ground, or pick up the stones. The more perfectly à la militaire you give the command, yet in a firm, soft tone of voice, the better.
- 69. A large, empty, or unfurnished hall may be made a play-ground when better cannot be had; but health and liberty require that there be the open, fresh-aired, and uncovered school-room.

- 70. See that the gallery be kept clean, the large room and class-room well swept and frequently washed and aired, for the comfort and health of the children.
- 71. Stand at least seven feet from the gallery—pace along very little—let your position in general be with your left foot rather behind—your head perpendicular, so as to move it easily from side to side, to seenre the eye of the children, the rest of your body forming an obtuse angle, quite à la Françoise. See page 320.
- 72. Train the children to hold their books properly, not with the thumb in the middle, for that will ... dirty the leaves. Why? etc.
- 73. Cause the whole children, by following you occasionally in single file, to form curved, and various other lines in the centre of the school-room or play-ground. This exercise tends to order and obedience.
- 74. It is quite in your power to train the children to imitate your manner and tones of voice. If, therefore, children are under your care for many months, and enunciate improperly, or are rude in their manners, the fault is yours—you have not trained them—in whatever way you may have taught them. The simultaneous method secures this.
- 75. If you desire to train your children properly, mentally as well as physically, give them plenty of fum. If you don't give it, they will take it, and that in the form of mischief. Let the natural buoyancy of youth have its full play at proper times. Direct them in, but do not deprive them of sport, and you will secure their confidence and obedience, and also acquire a knowledge of their real dispositions and character.
- 76. Devise amusing games for play-ground exercises, and such as will cultivate kindly affections; for example, forbearance, courteousness, etc. Discourage all games of chance—encourage all innocent games of skill and dexterity.
- 77. Keep the eye of your pupils upon yourself. Let them feel that your eye is upon them. You will then secure their attention—'I will guide thee by mine eye.'
  - 78. A monotonous tone of voice is never impressive.
- 79. You will remember what was often repeated in the Seminary: if we are to make an impression, we must ... make an impression. It is the physical mouth and the physical air by which you make an impression on the physical ear and the physical brain—into the mind, we know not how.
- 80. In causing the children to read a passage or sentence after you, and in your precise tones of voice, at the first start—never give them more than two or three words to commence with, otherwise they will not read simultaneously. To read a long point at first, and expect the children to follow, is quite as unnatural as to trot or gallop a horse properly from the stable door.
- 81. THE VOICE.—The cultivation of proper and varied tones of voice so as really to make an impression, is most important. Many of the most common words in use seem to express meaning from their very sound; and without putting any stress upon this point, we may quote a few of such:—roar—thunder—lightning—flash—sombre—storm—

hurrlcane—cataract—calm—breeze—crash—gentle whisper—tiger—dog—cat, etc., etc.

- 82. Vocal music is an essential part of the system in every department, whether Initiatory, Juvenile, or Senior. Cultivate the art yourself; and should you be an indifferent singer, select two or three boys or girls, who sing best, to lead the rest. Nothing tends more to soften, to enliven, and to train your children, than a lively air or verse at intervals during the day, or an anthem in the middle of a lesson, suited to the subject. Children are fond of singing songs at home, in the streets, at play, and at work. We can only displace worthless and demoralizing songs by substituting others of an opposite tendency, and these are best and most easily acquired in school, by the simultaneous exercise and the sympathy of numbers.
- 83. Dinner Hour.—Where there is no dwelling-house attached to the school, do not leave the school for dinner, or even for luncheon at midday. It is preferable that the children bring dinner or luncheon, or have it provided for them, and remain at play at mid-day under your own observation, not under a substitute—who does not afterwards review conduct.
- 84. In every department see that the flower-borders are well-kept—the children will delight to rake them and pick up the gravel stones from the play-ground, or do any piece of work, provided you make the doing a privilege.
- 85. Train your scholars to keep their eyes shut during prayer, and they will acquire the habit of doing so in church.
- 86. In teaching to write, let every movement of the classes be as much as possible simultaneous:—Stop writing—clean pens—put away pens—close copy books—stand up—turn right, left, or whichever way you wish the children to move, à la militaire.

#### RELIGIOUS-SEE CHAPTERS, DAILY BIBLE TRAINING.

- 87. Take every opportunity in the course of your lessons of cultivating respect for parents, and all in lawful authority; of course, love to God and paramount obedience to His law, as the rule and standard of obedience—we mean when such lessons can be naturally drawn.
- 88. Remember that mere Christian knowledge in the head does not morally elevate—practical knowledge alone morally elevates. *Doing*, in conjunction with the understanding and affections, is moral training.
- 89. I trust it is unnecessary to remind you that moral and religious instruction may be given, and moral and religious habits formed; yet that, without prayer, one most important ingredient towards success is awanting. If it is right in you to communicate religious instruction, and to train the young to proper habits during those hours when parents cannot he with them, you are hound to pray for success, on the principle of 'acknowledging God in all our ways.'
- 90. It is of little use merely to tell a child not to sin. If you wish to train him not to sin-not to steal, for example, illustrate the evil conse-

quences by such occurrences as Achan in the camp—not to tell lies, by the sad fate of Ananias and Sapphira—not to indulge in pride and vanity, by poor Absalom; and when these and many others are fully and progressively pictured out, the children will be prepared to know, and in some measure to feel, the principle—'Be sure your sin will find you out.'

- 91. Natural science may and ought to be rendered a handmaid to Scriptural science; indeed, without a considerable acquaintance with it, much of the revelation of God's will must remain dark and unmeaning, and, of course, uninteresting to the young mind. In an oral raining lesson in natural science, the master and scholars may employ not draw a moral lesson; but in the natural emblems of the Divine Word, in order to gain the use of the emblems, a moral lesson must be drawn. For example, a moral lesson may be given from the natural history of the rose in an exercise in botany; but in Bible training, a moral lesson must be drawn from the passage—<sup>6</sup> I am the rose of Sharon.' By this system, you may have, as it is said, a Sabbath school every day of the week; that is, you may infuse, by Bible training in the gallery, as much Bible knowledge every day as you could on a Sabbath, and this without at all interfering with other branches of education.
- 92. Not only is a knowledge of natural science, to a considerable extent, necessary in the person who would practise the system of daily Bible training, but he must render himself familiar also with the manners, customs, imagery, climate, and productions of eastern nations. We have only to look at the Psalms for a convincing proof of the necessity of this. Consult, therefore, such books as describe these manners, customs, etc. The Religious Tract Society of London has many publications on these subjects, at very moderate prices.
- 93. You will find excellent practical lessons in commentaries on the Scriptures. For the picture or the simple lesson that should be drawn, however, you must generally depend on the analysis of the meaning of the natural language and emblems used by the Spirit in the Bible itself.
- 94. In regard to oral Bible training, think of the importance of storing one new point of Scripture each day in the minds of the children, or 300 points per annum; and how luminous 1500 points would render the pages of divine truth, during the five years before the age children usually can read for themselves. Such would render the children intelligent at family worship and in the sanctuary, and not less so in privately perusing the Word of God. in after life, when its narratives and promises, its natural emblems and imagery, would be so many bright spots meeting them at every page.
- 95. One serious objection to the system of Bible training has been stated by some worthy sedate persons, that the children have things made so plain to them in school, that they are not likely to read the Scriptures at home. Facts, however, distinctly prove the reverse; for not only are the children more disposed to read the Scriptures at home, but

many a 'Ha'\* Bible' has been relieved of its dust, and taken down from the shelf by parents, at the request of their children, that they might have read to them (before they could read for themselves,) of the ravens which fed Elijah—of Jonathan, who loved David and saved his life—of Saul of Tarsus—and of Jesus at twelve years of age sitting and conversing with the doctors of the law in the temple at Jerusalem. Facts, indeed, fully prove that religious and moral training at school has not only a direct influence on the children, but a powerful reflex influence at home. Next to family training, it is the primary moral lever of society.

96. The first lesson, and the continued lesson, in a training school is obedience—instant obedience—quite à la militaire. Whatever orders you give—require instant obedience. Obedience, instant obedience, lies at the root of all proper training.

97. Remember what we have often told you in the Seminary, that as there is no doctrine in Scripture which is not practical, so there is no duty enjoined that is not doctrinal. The idea of excluding the peculiar doctrines of Scripture from a religious education, therefore, is at once irrational and impracticable. Let the sayings and doings of Christ and his apostles be a prominent object in your morning Bible lessons.

98. A constant reference to God's law stamps on the mind its high authority as a rule of life.

99. In Bible training, in such subjects as 'Noah was a preacher of righteousness,' illustrate that lesson by every stroke of the hammer being right in obedience to God's command—it sounded or preached to the ears of the people, the coming deluge.

100. Prove to your pupils, day by day, that every precept in Scripture is a command as well as the Ten Commandments, they being only a summary of all—love to God, and love to man.

101. PRAYER.—('In all thy ways acknowledge God.') Forgetfulness of God is the fruitful source of all evil.

102. Lying.—This, like selfishness, or its fruit, stealing, is almost universal in children. A lie to hide an offence, or a lie from fear, is too common in the world. Picture or draw out, therefore, in conjunction with your gallery, the slightest attempt to deceive in any of your children. This will weaken the propensity, just as the exercise of lying strengthens the evil principle or inclination.

103. Picture out the goodness of God in adapting the various animals to the situations in which they are placed; in giving fat to the whale, to suit the cold regions of the north; and long or short wool or hair to sheep and other animals, according to the temparature of the climate, etc. The same wisdom in all the varieties of the vegetable world; each suited to its climate and circumstances. Wisdom, also, in turning the mineral strata of the earth edgewise, or in an angular direction towards the surface.

<sup>\*</sup> Large Family Bible.

### MORAL-BASED ON BIBLE MOTIONS AND PRINCIPLES.

104. Check the slightest approach to rudeness or Indecency. Permit no one to call nicknames.

105. Be uniformly present with the children when they are at play, and in conjunction with the other influences of the system, they will be restrained from much evil and trained to much good; for thus they will simultaneously have in operation the influence of the master, their playfellows, and their own conscience.

106. Authority is not maintained, far less established, by a loud, harsh, or angry tone of voice; a low, gentle, yet firm tone, is decidedly the more efficient. To female trainers, more particularly, we would simply say,—be firm.

107. Never say to a child, you are disobedient—cause him to be obedient.

108. The moral training, in some respects, is more deep and lasting in a family. The intellectual training is decidedly more effective in the school. An exclusive family moral training can never equal that in which the public school lends its powerful aid. The family wants that which the training school has—sympathy of numbers of the same age. This is the secret of the power of the training school. The school ought to assist, but never supersede, family training; indeed, it cannot, and does not, by the acknowledgment of every parent.\*

109. Remember that the Training System can be examined only from its effects; the amount of intellectual knowledge can, but the moral training cannot. As in a family, so in a moral training school, we perceive the conduct of the child, but the process is, in a great measure, hid from the transient visitor.

110. Remember that while bad habits are a barrier to the introduction of good principles,—good habits strengthen and facilitate the exercise of good principles. You are, therefore, by the very term trainer, expected and bound to cultivate good habits simultaneously with good principles—all in prayerful dependence.

111. The moral training of a juvenile school is less effective than that of an initiatory or infant; in other words, with young children, rather than with those advanced; and for this plain reason, that the younger the child is, the fewer bad habits has the trainer to undo or eradicate.

112. Remember that children of fonr or five years of age do not sympathize with those of eight or nine, either in the gallery or in the playground.

113. No mistake has been more common of late than the use of the term moral training, when the parties actually mean moral teaching or instruction. They are distinct things, the one being theory, the other practice. Practice should, but does not always, follow knowledge.

114. Remember, in training children, that the mode is not to put things out of their way, but in their way. In the flower- border, there

<sup>\*</sup> See Testimony of Parents.

fore, we should not place the pink or strawberry, the gooseberry or current-bushes, beyond, but within the reach of the youngest child. Such things must come within their reach frequently through life, and it is well that they be trained to the principle—'Look at everything and touch nothing.'

115. Train to forgiveness, by causing the child, in a quiet way, to do a generous action to another who may have offended him. Discourage the slightest approach to cruelty.

116. Train to being benevolent and generous by making the child practically so—no matter how trivial the action or gift. The principle may be exhibited equally with a penny as with a pound, by a kind look as by a great personal sacrifice; by the widow's two mites, as 'by the rich man's gifts.'

117. Self-love is natural. Do nothing to encourage it in your scholars. Remember self-love is a principle, but self-importance is a habit. Self-importance is the very bane of society.

118. Never push a child nor pull him out by the arm—to speak ought to be sufficient—and it will be so if you take the natural and proper means, presuming, of course, that the children have undergone a certain amount of training. You will perceive the principle of obedience is involved in this point.

119. Never omit to draw a suitable moral lesson from the daily secular, as well as from the Bible lesson.

120. Remember that the moral effects produced on the children at home, under this system, have been found to be, not merely in proportion to the amount of knowledge communicated, but in proportion to the physical and moral exercises of the play-ground and the gallery.

121. Wherever there does not exist a positive objection on the part of parents to boys and girls being trained together up to the age of twelve, do not separate them, and when you are under the necessity of teaching them separately, if possible let them have the Bible lesson together in one gallery; as we have often stated, and as we believe you are all convinced, from experience, that moral training is deprived of one of its important links by the separation principle.

122. If a child does a thing improperly, or neglects to do a thing he has been bid to do, the simplest way to check such impropriety is to cause the child to do the thing. He may have thrown his cap on the floor, instead of hanging it on a peg; simply call him back, and see that he hangs it up properly. You may have told him to walk softly up stairs—yon hear him beating or shuffling with his feet as he ascends; call him back, and see that he walks up every step in the way you wish him. This method repeated will produce the habit, when a threat, or a scold, or a cuff, without the doing, may be quickly forgotten. The certainty of being ohliged to do, is better for the memory than the longest speech.

123. Demand regularity, precision, direct answers, and order, and you cultivate obedience—'Let all things be done decently and in order.'

124. When a pupil disobeys or breaks a rule, do not scold—picture out his fault. If from forgetfulness, it will be enough to cause him—do it. If from inattention, still cause him—do it. For the first offence, the condemnation of his fellows will be sufficient; but if a second or repeated offence, although not on the same point, still cause him—do the thing, but punish him by depriving him of something he much enjoys. Take care, however, that the deprivation he short, and not such as will tempt his companious to feel more for his punishment than sympathize with you in your displeasure and condemnation of the offence committed.

125. By causing the children to walk, or march, to and from the gallery, and to and from their classes, one after another, in perfect order, you cultivate obedience, and the habit of each giving his neighbour his legitimate and proper place in society. You know that in a training school every new scholar strives either to walk first, or he lingers behind and won't walk at all.

126. LET YOUR EXAMPLE in moral conduct, tones of voice, and general demeanour, always be what you desire your pupils to become. The observation said to he made by the physician, 'Don't do as I do, but do as I bid you,' won't do in a trainer.

127. A trainer, whether parent, schoolmaster, or mistress, by following natural principles, can mould pupils in manner and in mind almost any way; he feels no barriers save that he cannot change the heart; but he can, and ought, faithfully and prayerfully to use those means by which and through which the Divine Spirit operates, and to which the most solemn promises are attached. 'Train up a child (not the understanding merely) in the way he should go, and when he is old he will not depart from it;' he will not depart from the way he should go.

128. Nothing New, say some.—Young students sometimes object to the system, by saying, 'O, there is nothing new in it! everything, every part of it, is simple—plain—and obvious.' We admit this to be true; we also admit that there is 'nothing new under the sun;' but we at the same time assert, that whilst steam existed in the garden of Eden, and in the days of Noah, and that brass, and iron, and timber, were known in the days of the wise man who uttered the expression just quoted, it is only lately that such materials were so combined and made use of, as to furnish this generation with the simple yet complex steamengine or locomotive, or electric telegraph, which render human effort in our times so effective. Why not admit the possibility of an improved mode, more simple, more natural? Why not an improved mode and improved machinery for training the child?

129. MORAL PRECEPTS.—Train your pupils to be kind and courteous, founded on the Scriptural precept, 'Be courteous,' etc.

Not to engross the conversation-'Thou shalt not steal.'

Not to read another's letter, although left open on the table. From obedience to the eighth commandment; and also, 'Do unto others as you would wish to be done by,'

Evil speaking ('stealing'). A look may be a lie (deceiving). Not to check one who propagates an evil report (injustice).

130. Think of the power of habit—the walk of the soldier, the sailor, the shoemaker; the difficulty of overcoming or undoing habits; the old bachelor, the Jew, the idolater, the provincial dialect of a country, snuff-taking, smoking, drinking, and innumerable other habits exhibited in different countries, and by different persons in the same country. How important, therefore, must early training be to proper habits!

131. Throughout the whole course of training the child, stimulate the higher motives of action by a fear of offending rather than by a fear of punishment, etc., etc.

132. I need not remind you of what nearly every student has expressed, that no man can thoroughly understand the Training System until he practises it. Although this fact may not be apparent to an ordinary reader, yet the principle of not knowing until we practise, is not only in perfect accordance with every-day experience, but with God's revealed will. The Scriptures say, 'He that doeth the will of my Father shall know,' etc., and again, 'Add to virtue knowledge;' in other words, doing good adds to our knowledge of what is good; so the power of moral training, which is doing, is known best by those who practise it.

133. The questions have been asked, 'If children can only sympathize with their equals in years, how do they manage to unite with their teachers in the sports of the play-ground?' 'Does the disparity in age not lay the children under restraints which prevent the trainer in some measure from arriving at a knowledge of their dispositions?' Our answer is shortly this-Children sympathize in their sports and mental attainments more readily with their equals in years than with those much younger or older than themselves. Older children generally will not, and do not, put themselves on a level with the younger, either physically or mentally, from pride, ignorance, or vanity; but a schoolmaster or trainer sees it to be his duty to condescend even to the youngest, just as a fond mother would dress a doll, or a father become a ridinghorse to his children, on all-fours on the floor; and although he and they do not perfectly sympathize with each other, yet they sympathize enough, by such uniform or frequent condescensions, as to enable him to arrive at a very full knowledge of their real dispositions.

134. Punctuality.—Be always present in school at the proper time—viz., rather before your pupils. Be punctual in commencing and closing your lessons. It is in the school as in the church—a congregation always meets in proper time when the minister is punctual.

135. Train your children to give honour to whom honour is due—not by telling them merely, but by causing them to do.

136. In the play-ground occasionally engage in the sports of the children—a dull, cold, lifeless superintendence will never inspire life into your pupils, nor confidence in yourself. This is applicable alike to infants, juveniles, and seniors.

137. In every Moral Training School, but in the Initiatory in particu-

lar, great patience is requisite,—a quick, hurried tone of voice will destroy your influence—a soft tone subdues anger and ill temper, just as 'a soft answer turneth away wrath.'

138. When you give reproof, uniformly lower the tone of your voice, and the same when drawing the practical lesson in Bible training.

- 189. To Thankers.—1. We should say to school trainers as we would to parents—Don't be continually finding fault, or notice every trifling piece of mischief.
  - 2. Do not repeat former grievances—the habit tends to sour the temper.
- 3. Inculcate obedience in a firm but mild tone, and see that the thing be done. These rules will secure confidence, and ultimately a desire to please, on the part of the children.

### MISCELLANEOUS.

- 140. VOICE.—You all know the difficulty of getting rid of a bad habit in reading or speaking. One may be told of his fault, and be shown how to get rid of the erroneous tone or manner, and yet in nine cases out of ten he does beth nearly as before, the moment he reads or speaks. It is therefore only by frequent attempts and frequent repetition of the same words or sentences, that he can be trained to read and speak well.
- 141. AGRICULTURAL SCHOOLS.—Although very few of yon have the opportunity of actually practising farming, yet you ought to conduct training lessons on its various principles of chemical manure, crops, etc., and ploughing, diggling, harrowing, sowing, reaping, etc., etc., which can of course be carried out more practically in country schools. We would recommend the practice of making occasional excursions into the country with your pupils, to collect specimens, thus uniting practice and theory. On the same principle, in teaching geometry, the pupils' attention ought frequently to be called to the application which may he made of the abstract truths demonstrated. Were the pupil, after demonstrating the propositions on which the measurement and calculations rest, to be required actually to measure a rectangular field, and calculate its contents—interest in the study would be greatly increased. He would see a meaning and a use in every line he draws, and every figure he sketches.
- 142. RECAPITULATION AND REITERATION.—This principle is very offensive to some minds whose grasp of intellect, and thorough acquaintance with the subject, may possibly render the idea to them improper or nseless. Reiteration of the same idea, however, in different language, and by varied illustrations, is the only method by which the lecturer or master of a training school can efficiently impress his audience or gallery. For the sake of the ignorant or the inattentive, therefore, we should strongly recommend the practice.
- 143. Remember that the intellectual process of training proceeds upon this principle—First, generals; second, particulars; and then again, generals. This you would do in studying botany from a plant; you would look at it generally, and afterwards examine it particularly.

# SECTION IV.

# CHAPTER XXXIX.

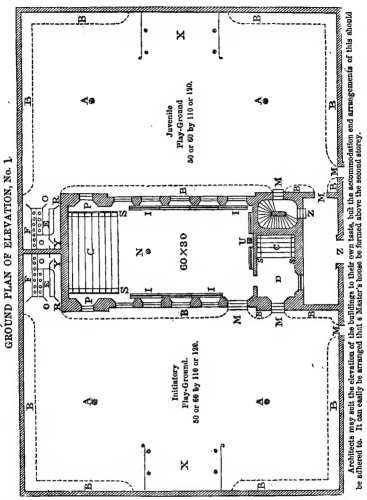
GROUND PLANS, AND ELEVATIONS FOR TRAINING SCHOOLS.

FOR TOWNS, VILLAGES, AND LARGE CITIES.

The style of architecture in school buildings must ever be dependent on the taste of the parties under whom the school is established. Of late years there has been a great variety of very tasteful erections in different parts of the kingdom, as also appear in the publications of the Committee of Council on Education. Some have been established for the prosecution of the Training System; the greater proportion, however, are for no particular system; or, perhaps, the monitorial, under which, a play-ground or uncovered school-room forms no requisite part of school premises, but simply a covered school-house.

Those who desire to pursue moral training as a component part of education would do well not to sacrifice the form, size, and convenience of the play-ground for the style of architecture in the buildings—the professed object of every system being the greatest amount of good for the pupils.

As to position and shape of the ground for the play-ground and school buildings, Nos. 1 and 2, pages 349, 350, and 353, will be found the most suitable, in town or country, for conducting THE TRAINING SYSTEM, including, of course, MORAL TRAINING.



a For Circular Swings. b Flower Borders. c Galleries. d Class-Room. e Betiring Water Trough for Boys. f Water Closets for Girls. o Do. for Boys. g Water Closets for Maeters. x Covered Sheds. m Entrance from Class Room and School Hall into Play-Ground. m Entrance to Stair and to each Play-Ground. u Stove. i Folding Writing Desks, see Plate No. 8. p Passage to under Gallery, for Hats and Closks, see Plate Nos. 5, 6, and 12. s Space, 15 inches wide, without Back Railing, to ascend the Gallery on each side. x Private Entrance to Stair.

The Upper Floor will be a repetition of the Ground Plan.

### DESCRIPTION OF PLATE No. 1.

- C Galleries.
- F Girla' Water-Closets, twelva feet by three feet.
- E Boy's ditto, ten feet by three feet. Eight feet each might do.
- R Retiring Place for Boys.
- Y Water-Closets for Maaters.
- A Circular Swings, one each for Boys and Girls.
- M Entrance to Juvenile School, second floor.
- M Entrance Doors.
- O Entrance to Boys' Water-Closet. The doors of the Water-Closets to remain half open by a hook and eye at the top.
- P Passage for hats and cloaks under Gallery.

The newel of stair to Juvenile School, eacond floor, to be of a sufficient thickness to prevent the steps being too narrow at the sides.

Coal Cellars below stair. Walla of both schools lined with wood four feat ix inches above floor. The floors to be of timber. Cailings fourteen feet high, and if pannelled an echo will be prevented. Two or more of the window breasts nearest the Class-Room fitted up, forming presses for holding the wooden bricks in the Infant school, and in the Juvenila schools for the same purpose, and for books, etc.

Hata and cloaks hung round the class-room, if no passage under gallery.

N.B.—From these plane, any architect may easily determine the cost of an Initiatory or Juvenile School, or both combined, with the outhouses and enclosing wall. He has only to know what are the proposed materials, brick or atone.

In some cases, the garrets are fitted up as a third storey with lower ceiling for girls, as an industrial school, or a dwelling-house for one of the masters.

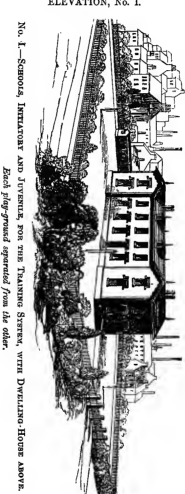
The elevation, No. 1, shows projections not requisite to the practical working, but may be added by those who choose to expend a small snm on tasts.

Wherever there is a sufficient space, Ground Plan No. 2 is the most convenient for two schools, with play-ground on either side of the building.

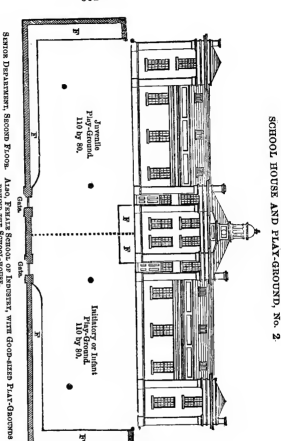
THE BACK RAILING to the seats in all the Galleries, see as in Plate No. 6, must be open, not a solid board, and should terminate 16 inches from aither side, as a passage up the steps of the Gallery.

# PLANS OF TRAINING SCHOOLS-APPARATUS-LONDON AND CITY LANE MORAL TRAINING SCHOOLS-IN THE LINE OF A STREET.

# ELEVATION, No. I.

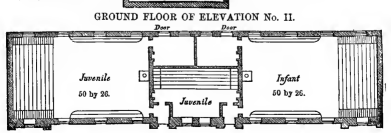


Each play-ground separated from the other.



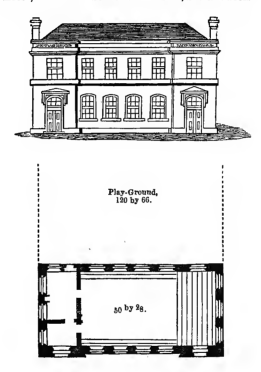
of ground. This Plan might be a good Platform for a small Normal Training Seminary, the upper floor to be used as Class-Rooms for the Students—the centre forming a hall. The Semior or Advanced Department has a playground behind the buildings. Wherever front ground can be had, this will be found an Imposing and very econoground behind the buildings. for towns, and placed in front, as above (No. 2), or on either side, as in No. 1, or behind, as in No 8. F, Flower Borders. ing the Training System, have been established on a similar principle, in Scotland, and in the smaller towns of England—having School-rooms 64 by 28—ceilings 15 feet high, and to prevent an echo, pannelled 10 to 12 inches mical plan. Where more ground cannot be procured in a town, 110 feet long, by 55 feet broad, might do for each Bchoo. These Schools do not cost much more than those represented in Plates No. 1; but they occupy a larger space The Play-Grounds (only) 90 to 100 feet loog, by 45 to 50 feet broad, of clear area, which is the smallest size The belfry, of wood, only costs between £5 and £6. A very considerable number of Schools for conduct

BEHIND THE SCHOOL-HOUSE.



No. 3.

SMALL TRAINING SCHOOL, INITIATORY OR JUVENILE, WITH MASTER'S HOUSE, AND FEMALE SCHOOL OF INDUSTRY, SECOND FLOOR.



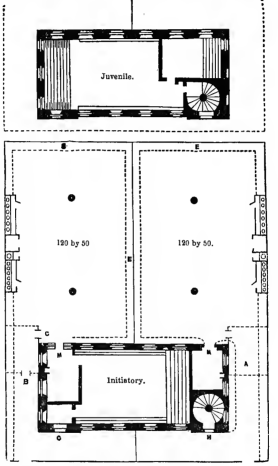
a Class-Room, 16-6 by 12.

This is understood to be on the line of a street, or placed only a few feet backwards, which, of course, is preferable, should ground permit.

# PLAN No. 4.

Training Schools, also on the line of a Street, Corresponding to Elevation, No. 3.

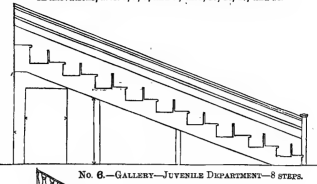
Plate No. 4.—The Second Floor being the Juvenile Department, without a Dwelling House, or the Garrets may be formed into one.

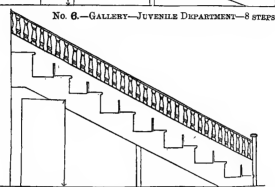


This is the only convenient mode of baving two Training Schools for 100 or 120 children each, when the width of the ground does not permit the erection of the building as Plates Nos. 1 and 2. Nos. 1 and 2 are decidedly the preferable plans for two Schools, with play-ground on either sida.

For the mode of fitting up the Galleries, see Plates Nos. 5, 6, and 11, 12.

No. 5.—Gallery--Initiatory of Infant Department-9 steps. In Elevations, Nos. 1, 2, 3, and 4; also, 15, 16, 17, and 18.





Tarreramony	ΛD	Tarra a arm	CATTERY	

INITI	ATOUX OR	TURVUL O	ALLEEY.	JUVE	MILE GALLERY,	WITH DA	K DAIDING.
Height	of Seats.	Breadth of Seats		Нei		Breadth of Seats.	Breadth of Footbeard.
Bettom.	7 in.	9 ia.	feet on floor	Better	a. 9 in.	10 in.	Feet on floor.
2	71	9	12 ia.	2	10	10	14½ iq.
3	8	9	12	3	11	101	144
4	81	10	15	4	11	11	14층
5	9	10	13	5	12	11	15⅓
6	9	10	· 13	6	13	111	15 <u>ե</u>
7	91	10	15	7	13	12	15 <del>}</del>
8	10	101	14	8	15	12	15 la
9	113 -	11	Backs against	Top b	acks supported	by wall	2 feet 3, cr

wall, bearded 2 feet high above seat.

erected for £7 7s.

2 feet 6, of wood-lining, above seat. Height of the open railing, not solid board, for resting the back—Infant, 9 inches; and Juvenile, 10 inches. The open railing, 10 or 11 inches high, inclined backwards 1½ inches

at the top, deducts a little from the width of the footboard or passage behind.

N.B.—The footboard is sunk the thickoess of the wood behind the small railiog, by the seat before being raised by a one-inch board. If the School-hall does not admit of 8 seats for the Juveoile, or 10 for the Initiatory, the middle heights may then be deducted, not the top and bettom heights. For the working plan of the Juveoile Gallery, see Plant No. 10, also the beight of seats, breadth of footboard, height of railing for backs, etc. A Gallery with fewer than seven steps does not admit of an under passage, and a narrower room than 26 feet does not admit of a passage at all. A Juvenile Gallery of six steps for a small school only 18 feet wide, without an under passage for caps, etc., we have seen

Height of side railings from top of bottom seat, 2 feet 4 inches.

The side railing of No. 5, Gallery, is less expensive, and equally convenient with No. 6.

For architectural plans of erecting galleries, see Plates, Nos. 18, 14.

A small gallery, having only to or 6 rows of ascending seats—without the passage under, for hats and cloaks, may be erected at a very small cost.

### DESCRIPTION OF PLATE No. 4.

The details of this Plate being the same as No. 2, a particular description of it is unnecessary. It is inserted to show what must be done when the shape of the ground will not admit of the arrangement as shown in Plates Nos. 1 and 2. The play-grounds are in front.

Plata No. 4 shows two schools, Initiatory and Juvenile. On the ground storey, an Initiatory School for 120 scholars, with an entrance porch and class-room. If it be desirable that 120 or 130 ahould be accommodated, the class-room and porch require to be thrown into the school, and the class-room erected in the situation marked A upon the plan shown by dotted lines.

If the width of the play-ground do not admit of the water-closets being placed in the situation shown in the plan, they may then be erected in the places marked B and C, always keeping the door of entrance in sight from the play-ground.

The second floor of the same building shows a Juvenile or Initiatory school, large enough for the training of 120.

N.B.—The doors of the class-room to the Initiatory school must open direct into the play-ground; the door from the class-room of the Juvenile school must open direct to the stair, and the door at the foot of the stair also direct into the play-ground.

E represents flower-borders. It is preferable to set each of the schools at east five or six feet back from the front of the street, or fifteen to twenty, should the ground permit.

Plate No. 4 shows a Training school, with or without a master's house. If with, the porch may be formed into a stair.

N.B.—The walls of both schools are lined with wood all round, to the height of four feet six inches above the floor.

The hottoms of the windows are three feet above the floor.

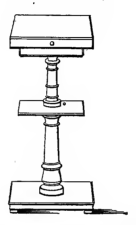
In the Juvenile Department, on each side of the gallery next the wall, there may be placed small intervening steps for the children to march easily down npon. For the proper height of gallery seats, see Plate No. 12.

G Entrance porch to the Initiatory school.

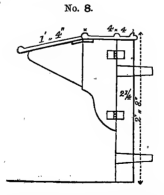
H Stair and Entrance to Juvenile school.

M Door from class-room into play ground.

No. 7.—BIBLE STAND, ETC.



A groove 3 to 4 inches long, and  $\frac{\pi}{2}$  of an inch broad at the back part of the table, would enable a post 3 feet high to he placed in it, so as to suspend a map in sight of the whole gallery during a geography lesson.



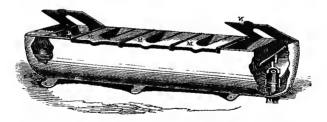
Writing Desks, placed against the sides of the School-hall, and easily moved to any spot; when folded down they only occupy 5 or 6 inches of space from the wall. They are sometimes made double, and into convenient lengths of 7 to 10 feet. Thus, when not in use, the whole area in the middle of the school-reom is left perfectly clear.

N.B.—For the sake of having all the pupils' faces one way, at any writing lesson requiring the Black Beard, etc., the Writing Desks should all be made single.

No. 9.—CIRCULAR SWING TOP.



No. 10-Water Closer Range for Five Persons.



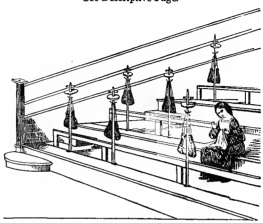
Patented by Walter M'Farlane & Co., of Glasgow, and sold at the following rates:-

### Complete, with brass water supply fittings.

For 1 Per	rson,	 ••	£2 10	6	For a	5 Pere	one,		••	£8		
" 2	**	 ••	4 6	0	" (	6 "	••	••	••	10	0	0
			5 15									
" A	44	 	6 18	- 1)		× "	'			15 1	w	υ

The Fig. represents a WATER CLOSET RANGE, with iron seats, binged at the back, covered with wood, and having, instead of the naual oval opening in the centre, an oblong one, right to the beck, these giving a more open passage for the Soil, and a degree of cleanliness not hitherto attained. This bas been introduced into the Glasgow Reformatory and other Schools.

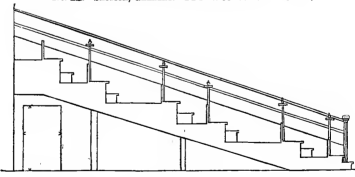
No. 11.—GALLERY—FEMALE SCHOOL OF INDUSTRY. See Descriptive Page.



The small table holds scissors, wires, books, stc., and each npright post suspends work-bags for two girls.

Note.—With or without the small tables for the girls' works, etc., this Gallery is very suitable for a Senior Department.

No. 12 .- Section, Gallery .- Female School of Industry,



Divisions of Seats, etc.

No. 1.	Breadth.	Height. 15 <del>å</del> in.	Width of Footboards. 20 in.
2.	113	15	36—passage.
3.	114	14	20
4.	11	13	36—passage.
5.	11	12	20
6.	11	114	20

Height of the back rails, 11 inches,-of wooden stalks, 33 luches.

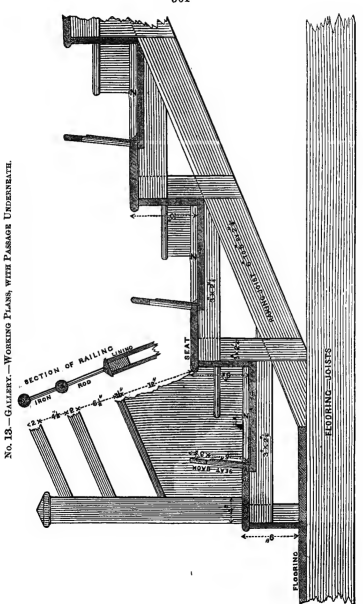
# DESCRIPTION OF PLATES, Nos. 11 and 12.

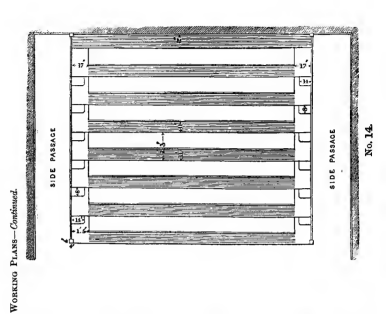
### FEMALE SCHOOL OF INDUSTRY.

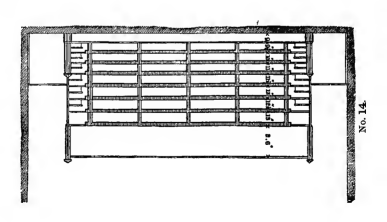
This gallery would seat 84 girls at work, or 100 advanced children at any of the higher branches in a training school. Slates for composition or sketching may be suspended in front of the children, against the pillar of the small tables, the school-bags on the side, and the small top for a book, compasses, etc. The height of each wooden stalk is 29 inches to the top of the table; thickness, two inches. The top is oval, and is 112 inches in length, including the ledge, and 51 in breadth, at the centre. A brass wire runs through the turned ornament at the top of stalk, which holds the cotton bobbins for sewing, and on which they are strung. The table stalk is placed close to, and in front of, the railing for the children's backs, so as not to interfere with the sunken passage behind. A hole is cut through the seat for the pillar, and it is secured underneath the gallery. There ought to be one post for every two children, and the top of the small table divided into two equal parts by a piece of wood \(\frac{1}{4}\) inch broad, and \(\frac{1}{2}\) inch high. The increase of the width of the footboard at every third step is to afford room for the mistress of the school to walk along and examine the work without disturbing the children.

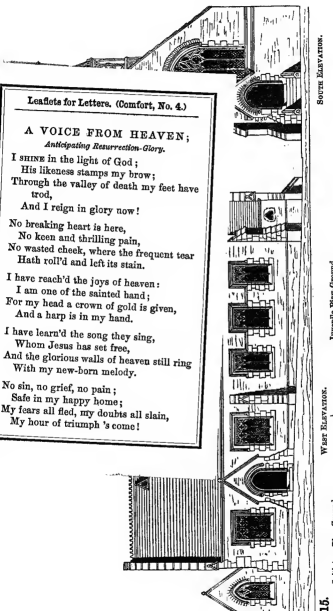
N.B.—By adding one seat, and omitting the small tables for hanging the work-hags, such a gallery is well suited for a Senior Department.

This is a superior mode of fitting up, or rather erecting, a gallery for any school or academy, where there is plenty of room, as the double foot room of every third step, or ascending seat, enables a master or mistress to make a class inspection of whatever lessons, essays, or work, the whole pupils may be engaged in, without their being obliged to move from their seats.





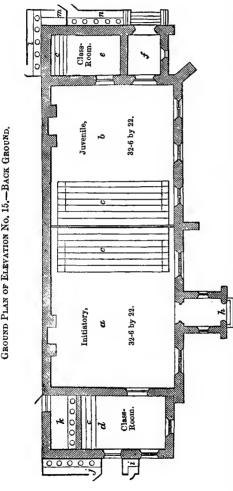




nvenile Piay-Ground, Boys and Girls—

> nitatory Flay-Ground for Infants— I20 by 60.

No. 15.



This Elevation was drawn by R. J. Withers, Esq., Sherbone, careflect, and executed at Sherbone, Dorset, for small British f. Scholods. We have relained the same proportions of the building, but altered the arrangements of the ground plan is to sult the Training System, with galleries, class-rooms, etc. J. They will seek accommodate 80 scholars. We would prefer that the 'South Elevation' should be in

ront, as in Plaice Nos. I and 2, HAVING PLAY-CROUNDS ON EITHER PLAY, OR IN PROVENT, DIA WORD SICH THE BESTATION AS ACCOURTED, OB BOW TOW readers will also find several very tasty Elevations in the Our readers will also find several very tasty Elevations in the publications of Committees of Conneil acestly convertible into Moral Training Schools, provided Play-grounds be added, a Initiatory Training School. b Juvenile Training School.

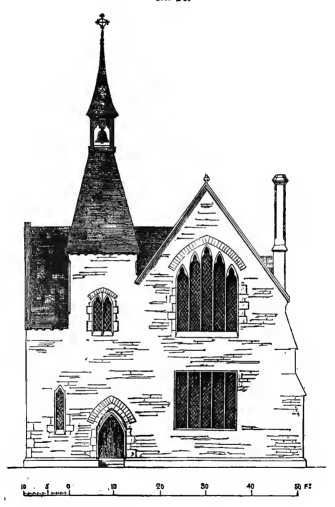
greeus, etc.

c Gallerles. d Inititory Class-room. e Juvenile Class-Room,
f Fourtement to Vivenile Department, h Entrance to Initiatory
Department, i Retiring place for Roys. / Water-Closet for
Boys-Linkins. A Do. for Grits-Linkins. I Do. for GritsJuvenile. m Retiriog place for boys. n Water-Closet for GritsJuvenile. m Retiriog place for boys. n Water-Closet for GritsThe cost of building extensive of the side, was 4550.

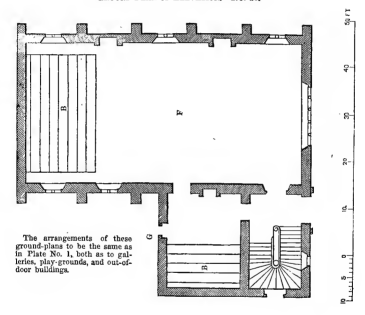
N.B.—A square pannelled ceiling is found cooler in summer, and warmer in wither, than hanging ones as this is. The pannelling of a ceiling istads to prevent an echo.

Two Circular Swings may be placed in sach play-ground, also gymnastic posts. Flower-borders, 3 to 4 feet broad, on at least two sides of the ground. The division of the two play-grounds may be boarded 6 feet high, and planted with ever-grounds may be boarded 6 feet high, and planted with ever-

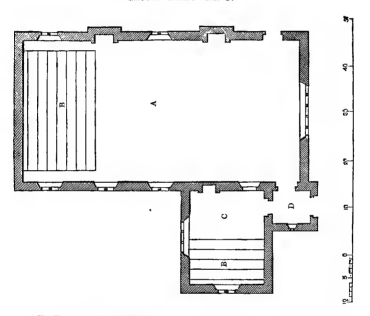
No. 16.



# GROUND PLAN OF ELEVATION.-No. 16.

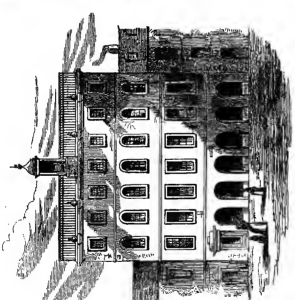


# GROUND PLAN.-No. 17

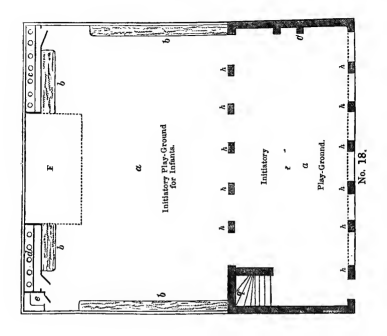


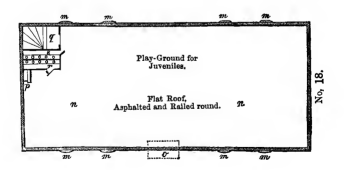
The Play-ground may either be in front or back of the Building.—The W. C.'s (conveniences) to enter direct from the Play-ground—not out of the way—but retired, and in the way.

School-Rooms, No. 18. z 56 by 30.



Play-Grounds, Ground-Floor, and on R. oct, the latter railed round 7 feet high, and admirably adapted for Racezo or Industrial Moral Triathing Schools. The ground floor—a play-ground, having whre work and shutters. for security, but not with glass whickows.





LONDON AND CITY LANE MORAL TRAINING SCHOOLS .- PLATES 18.

Except in the suburbs of London, and other large cities, it is almost impossible to find sites for Moral Training schools, each with a play-ground, for that sinking or sunken class of our population, whether ragged or otherwise, who inhabit the lanes and alleys, and which imperatively require this system of intellectual and moral training. Without such an expedient as these plates present, we should despair of the Moral Training System heing universally adopted in London ;-with such an arrangement of school-buildings, and play-grounds, however, the system, although costly, may easily be established.

The school premises, in the most crowded lanes, with the roof as a small play-ground, will accommodate 150 or 200 infants in the Initiatory Department, and 80 to 100 inveniles (boys and girls). The ground floor, arched and without windows, being the play-ground for the Initiatory Department; the second storey the school; the third storey the school-room for the Juveniles above six years of age, with a flat asphalted roof, and railed round seven feet high, their play-ground. The fourth storey may be omitted, provided there be room for a dwelling-house for one of the trainers at the hack, marked F. on ground plan. Part of the foorth storey would suit a female school of industry, but the class-room of the Initiatory school would suit instead, for one or two hours during the afternoon.

The site of two ordinary houses of about 45 feet each, with ground behind, will, no dcubt, be costly, but the saving from the diminution of crime alone

would be annually four-fold the amount of expenditure.

PLATE No. 18.

Ground floor Ceiling, 12 feet high. Second storey-Initiatory School-room, 14 feet high. Third storey-Juvenile School-room, 14 feet high.

Fourth storey—Dwelling-House, 10 feet high.
Roof asphalted, and slightly inclined, to permit the water to run off freely; also railed round seven feet high, to prevent the possibility of accident.

PLATE No. 18.

School-houses, viz., second storey Initiatory, and third storey Juvenile. Ground floor play-ground for the Infants' or Initiatory Department, and roof for the Javeniles.

Size of each school-hall, 56 by 30; class-room, 18 by 16.

g Galleries. i Thick iron pillars for supporting floors. o Fire-place. h Side passages to below Gallery, for caps, cloaks, etc. PLATE No. 18

a a Play-ground from front to back, partly covered by the school-house, and open in the court-yard; arches open throughout, only those in front may be secured by wire-cloth, and hinged shutters at night.

d Boys' W. C. e Girls' W. C. b Flower-borders.

o Fire-place. e Retiring place for boys. q Stair. h Strong Iron pillars from hettom to top of building to support floors.

F Spot ou which a schoolmaster's house may be erected, provided the fourth storey be not built.

PLATE No. 18.

n n Play-ground for juveniles, railed round seven feet high, asphalted, etc. The length of the site being 80 feet, this small play-ground, allowing six inches for supporting the railing, will be 79 long by 33 broad within railings. Doors hooked half open.

s Boys' W. C. q Stair. r Girls' W. C. o Light small wooden belfry. p Retiring place for boys.

m m Projections and recesses for flower-pots and plants.

# SECTION IV.

# CHAPTER XL.

ROUTINE FOR INITIATORY OR INFANT TRAINING SCHOOLS.

WE have formerly stated, that the same principle of communication is followed in the Infant or Initiatory as in the Juvenile and Senior Departments, only that the outlines of every subject are more the object of attention, and the language, of course, more simple. We may notice a few points worthy of attention.

Gallery and Play-Ground in this, as in every department. In the latter, or uncovered school-room—two circular swings, one for the girls, and one for the boys. The master and mistress do not require to separate the sexes at play—this is generally done instinctively by themselves. The liberty of being in the same play-ground, and playing together, if they choose, under proper superintendence, produces a lasting benefit in a moral point of view. A box of wooden bricks ought to be had, and flowers planted in the borders.\*

Unless the master be with his pupils at play, he must remain, in a great measure, ignorant of their real character and dispositions; and while he takes no notice at the moment, he nevertheless marks any very generous piece of conduct, or what he may see amiss, and conducts a training lesson, or jury trial, in respect to any misdemeanor, on their return to the school gallery. A monitor or pupil teacher won't do as a substitute for the sovereign authority of the master or mistress, which all acknowledge, and whose condescension, in taking a game or swing with them, is felt as a privilege, and who, in consequence, is enabled to guide them by a moral, rather than by a physical influence.

CLEANLINESS .- This is an essential part of physical training;

it forms an occasional exercise in the morning, when the hands and faces of the children are occasionally inspected.

Whatever may be the habits of the family at home, all should and do actually appear clean at school. Strange to say, some parents give it as an excuse for not sending their children to a training school, that they are obliged to keep them neat and clean!

Cleanliness and order are not merely important parts of the system, but distinguish it even to the most casual observer. Some children are naturally more filthy in their habits than others; all such tendencies, however, may be checked, and in a great measure, subdued, at an early period of life, by the moral trainer. In every school, cleanliness ought to be held as 'next to godliness.'

W. Closets.-For arrangements and cleanliness, see Plans, etc.

BIBLE-STAND.—This is used in every department, and is simply a neatly turned pillar of wood, with double row of shelves, slightly inclined npwards, (see Plate 7,) the top forming a small desk, and is placed on the floor, on a stand in front of the gallery, about eight feet distant; on this lies the large Bible from which the daily lesson is taken. It also holds any other school-books requisite for the master or mistress, besides the small hand-bell and whistle. A small slit or groove is made in front of it, into which may be placed, when required, the black board, or a map of Palestine, or of our own or any other country.

Vocal Music.—Music is known to possess a powerful influence over the affections, and even the memory. Rhymes, moral songs, hymns, and psalms, therefore, form an important part of each day's exercises; and, as these are generally adapted to the lesson immediately under consideration, they stamp the impression more deeply on the thoughts and feelings; and, from what we have learned regarding those children who have long left school, we believe the essence of such rhymes will never be forgotten.\*

Singing is a necessary qualification in an Infant trainer; but if he cannot sing, then his wife, or other female assistant, must. An Initiatory training school without music would he a complete failure, and a Juvenile one certainly very defective.

PRAYER.—The school is daily opened and closed with prayer

See Chapter XXIII.

and singing a hymn. The master's prayer ought to be slowly and distinctly expressed, short, simple, and impressive; and he ought not to use a single expression which is beyond the comprehension of his pupils; and should the children afterwards repeat the Lord's Prayer, which it is well they be trained to do, care should be taken that it be thoroughly understood, by having it previously pictured out, according to the system; and also that they be made, as much as possible, to feel its importance.

Standing with eyes shut will naturally appear a suitable posture in the gallery, and they may be trained to rise up and sit down together, as if they were one body. The usual physical exercises being gone through, and their attention secured by the motion of the hand, before prayer, or at any other time, the whole may be trained to move quickly and in perfect silence, thus rendering the exercise as applicable to a Sabbath as a week-day school.

EMULATION, TAKING PLACES, AND PRIZES.—It is almost nnnecessary to mention that, in infant training schools, taking places, or the usual means whereby dull or selfish children are stimulated to exertion, are of little use. Under this system, such stimulants are comparatively unnecessary, or if, in any case, they prove useful, they are more than counterbalanced by the envy and jealonsy which they engender. Give the children plenty of fun, at intervals, lively and cheerful exercise, and full occupation, and without presuming to condemn all other stimulants, a smile or a frown from the master so much beloved, because so much the children's companion and friend, will accomplish that which many, nay, almost all other means, will fail of doing.

The Bible, secular, and other oral gallery lessons, are conducted in their great ontlines on the principles already laid down, and according to the simple arrangements of the school lessons.\*

Pictures and objects connected with natural history, manufactures, and agricultural pursuits, etc., may be used as starting-points of the oral gallery training lessons.

MENTAL ARITHMETIC, assisted by objects, whether the ball-frame or otherwise, may be commenced at a very early period, indeed, as soon as the child can be made to understand that collecting playthings is addition, and scattering subtraction.

Such questions as the following may be proposed:-

<sup>\*</sup> See Sections III. IV. and V.

How many beads are three beads and one bead? If you take one bead from four beads, how many remain? How many apples are four apples and one apple? If you take one apple from seven apples, how many remain? How many are five pence and one penny? etc., etc.

GEOMETRICAL FIGURES may be taught by means of printed sheets, or from the black-board, or the Gonigraph, a small instrument, composed of twelve flat steel rods, connected by pivots, which, at pleasure, are formed into all possible geometrical figures, from a straight line or triangle to an octagon or decagon. The furniture, pillars, windows of the school, etc., may be used as illustrations.

The simplest forms only are taught in the Initiatory Department, the more complex being left till the children enter the Juvenile school. They ought to be taught to every child who enters school, although at ten years of age, beginning as you would with infants. Serious objections are started against the use of these figures, but they arise from a want of due consideration; for nothing is more easily comprehended by the youngest children. A knowledge of these figures and the terms used to express them, enable the children to describe the shape of any object, square, oblong, round, octagonal, etc.; as well as the position of two or more pieces of wood, parallel, perpendicular, horizontal, or inclined, the proper manner of carrying the head, angling the toes, etc., while sitting in the gallery. They also lead to a knowledge of the form of the letters.\* Direct usefulness, or even innocent amusement, warrants the introduction of this exercise.

Pegs for Caps and Cloaks.—These are placed round the class room, or under the gallery, in double rows; attention to regularity in this department, and giving each child his own peg or nail, prevents quarrelling or confusion, in seeking those coverings on leaving school; and hesides, the habit of order thus acquired will, without doubt, be seen in future life, in the neatness of the mechanic's tool box, and the tidiness of the housewife's fireside. We do not mean that this habit alone will accomplish such important objects; at the same time, the various plans of order pursued in moral training schools, of which this is one, greatly promote them.

<sup>\*</sup> See First Spelling-Book, and on Sheets. Chapter XXVI.

CRUELTY TO ANIMALS.—It is of great importance that the children form a right notion of their duty to the inferior animals; why we ought to protect and be tender towards some, and why we may destroy others. Illustration—See Section VIII.

RESPONSES.—This exercise is gone through when the children are seated in the gallery, by permitting any one, in succession, according to the will of the master, to question a companion, who has been brought to the floor, on some former lesson, or any particular subject. This is merely an examination, and does not add greatly to their stock of knowledge, although it exercises their minds and trains them to express themselves in correct, though simple, language.

CHILDREN'S DISEASES.—The only object in introducing this subject is to suggest,—Be gnarded against infection, by using proper precautions. Children under six years of age, it is well known, are subject to diseases more peculiar to that age, such as measles and hooping-cough, and the moment the symptoms of either appear in any one, that child ought to be sent home to his parents. Care ought to be taken to prevent the spread of such diseases, and when this duty is attended to by the schoolmaster, an airy school-room, and commodious play-ground, diminish rather than propagate sickness. Parents uniformly find that those infants at our Model schools enjoy better health than those who are kept at home. A confined school-room, without play-ground, as is commonly the case for children of all ages, propagates, if not generates disease.

Obedience; or rather, every exercise, physical, intellectual, or moral, is so conducted, that instant obedience is essential to it, and this equally in the intellectual, as in the moral department of the system.

The true method of training to the habit of obedience, is just to make the child do the very thing which he may have omitted, forgotten, or refused to do,—the command being given in a soft yet firm tone of voice. Never repeat former grievances.

A parent or schoolmaster may adopt a very simple method of training children to obedience, and of strengthening their perceptive powers, by requiring of them a clear description of any occurrence. For example, make a child walk from his seat a short space,—then order him to run—to sit down—to rise again and hop on one

foot from one point to another—to walk out of the room—to walk or run in again—to sit on his former seat, or any other movement, more or less complicated, which the trainer may think proper for the boy or girl to do. After which, require him, or some other child, or several children alternately, audibly to state, in distinct language, every particular movement the child has made, and in exact succession. This exercise may be varied in many ways. One or two simple movements, of course, in the first instance—the more complex afterwards. Closely allied to the principle of obedience, is requiring a direct answer to every question. The following is a sentiment inculcated in school, which elliptically the children are left audibly to fill up. We should always do what we are...bid. Children should do...what they are bid.

SMALL WHISTLE AND HAND-BELL.—These simple apparatus are greatly more important than most persons are apt to imagine; they promote the most important habitin the school, viz., obedience, not only in this, but in the Juvenile and Senior Departments. In no other way can instant obedience be obtained in school so easily as by a touch of the bell or a blast of the whistle; and in no other way can eighty, one hundred, or one hundred and twenty children, at their various sports, be called in from a play-ground, within the short space of fifty or sixty seconds; we would, therefore, recommend every trainer to use both, for certain understood purposes, during the progress of the school exercises. In the Initiatory, as well as in the Juvenile school, when neither whistle nor bell may be at hand, hush, or rather—ish, sh...expressed softly or sharply, according to circumstances, very generally commands instant silence.

Calling into the Covered School-room.—At half-past 9 o'clock, the trainer must pay particular attention that the children go into school from the play-ground, in perfect order—not in a confused mass, as is too commonly the case; seeing also that they put up their caps and bonnets each on his or her proper peg; and also that the luncheon which may be brought with them be safely and orderly placed, so as to avoid confusion when required at mid-day. Attention to such little matters, at all times, does much to form habits that are not only valuable to the proper conduct of the school, but to the pupils at home, and in future life.

# DAILY COURSE FOR AN INITIATORY OR INFANT TRAINING SCHOOL.

Dismiss. Children who remain all day have their rolls and milk. Afterwards in play-ground, under the soperintendence of the master or mistres.	At 4.	Dismiss, ofter praiss and prayer.
Children assemble in gallery. Secular training lesson by the master. Physical axercises during lesson. Music, etc.	From 3.30 till 4.	Play-ground. Ob- All the children at Gallery.—Moral serve what disposi- lesson-posts, under training on the distinct the children assistants, ravising positions which the manifest, and train their acquaintance children may have them accordingly on with the varions ob manifested during the their return to gal- jects in Natural His- day while at lessons, lary.
	om 3 till 3.30.	All the children at tesson - posts, under the assistants, ravising puber acquaintance of with the varions ob mylth the varions ob recess in Natural His-detory, Trades, etc.
Play-ground Mester and mis- tress present. — Train the chil- dren to cultivate a taste for the flower-border,etc.		Phay-ground Ob- reve what disposi- lesson ons the collidron assisting anifest, and train their em accordingly on with eir return to gal- jects ry.
quire after tees. Re- so or exismi- t on the pre- day's Bible- i; music,	From 2.	Play-grc serve whu tions the manifest, them acco
	From 2 till 2.30.	Children in class- om and at lesson- sts. Powers of let- rs, and caeding for soon - boards, under aster, and assistants.
<u> </u>	From 1 37 till 2.	Children assemble Children in class- serve what disposl- lesson- posts, under tession assistant, and a por- lesson- boxds, and assistant, and a por- lesson- boxds, under them accordingly on fine lass as a por- lesson- boxds, under them accordingly on large gallery master, and assistants.  All the children at Gallery.—Moral portion of the children in the disposl- lesson- boxds, under them accordingly on with the various ob- mauficated during the with master. Seeniar training lesson.
	Assemble in finquire after Play-ground. Assemble in children assobool. Children assence x Re- Master and missection. Children assence x Re- Master and missection to spouses or examination the pre- Train the children as to clean- ration on the pre- Train the children as to clean- ration on the pre- Train the children as to clean- ration on the pre- Train the children as to clean- ration on the pre- Train the children as to clean- ration on the pre- Train the children as to clean- ration on the pre- Train the children as to clean- ration as trained as a faster of the assistants. Train- lesson. Music, letters, and read- letters l	Assemble in absences. Re- in gallery. In- spouses or exami- training lesson.  From 2 till 2.30.  Second Children  Assemble in Children services  Master and mis- school. Children  Secondar training services  Train the chil- room and partly in class  Prom and partly in class  Secondar training services  Train the chil- room and partly lasson by the large for the lasson proyers  assistants. Train lesson.  Music, ling from lesson.  Hoston.  Children semble in gallery.  Train the chil- resson and partly lasson by the lasson proyers of a taste for the lasson.  Ing on powers of etc.  Roun 2.20 till 3.30.  From 2.30 till 3.30.  From 3.30 till 4.

ROUTINE FOR A VILLAGE OR MIXED\* JUVENILE SCHOOL,

CONDUCTED ON THE TRAINING SYSTEM.

Children from six to twelve years of age.

Having already stated the routine that may be adopted in the Infant or Initiatory training school, we shall now present one for a Juvenile school, of 80 boys and girls, of all ages between six and twelve years, in which the pupils, to a considerable extent, may be cultivated according to the Training System. The subdivision or gradation system, would, of course, be more complete and efficient, viz.:—First—Infants—3 to 6 years of age. Second—Juveniles—6 to about 8 or 9. Third—Juveniles—8 to about 10 or 11. Fourth—Senior school—10 to 14 years of age. Fifth—Girls' Industrial—one hour or so each afternoon, according to age. A first master and a trained assistant in each play-ground and separate school—the master having one trained and paid assistant, and perhaps one pupil teacher of the fourth or fifth year—earlier, they are simply a drag or injury to the system.

Should there be two trained assistants, however, and the school and play-ground commodious, 110 or 120 pupils might be admitted, instead of 80. This arrangement exhibits the practical working of one of the schools in the Normal Seminary, and is presented as a model for mixed country, or VILLAGE SCHOOLS having in view the Training System.

MORNING.—The master will uniformly be with the children from 9 o'clock, when they meet in the play-ground. At half-past 9 o'clock, seated in the gallery, when he will conduct the Bible training lesson with the whole scholars. This, with the previous

<sup>\*</sup> By mixed we mean not merely consisting of boys and girls, but pupils of all ages from six to twelve years, in all branches of an English education, and when a better classification, or more schools cannot be had in one establishment, as in small villages or rural districts.

analysis of the two verses of the psalm or hymn to be sung, and prayer, may occupy about the first hour, including any training lesson that may be found necessary on previous conduct at play;—taking the children to and from the gallery and play-ground would be included in this hour.

MID-DAY.—During the mid-day play hour, the master-trainer takes his luncheon in school, and is with the children the time they are at play, after they have asked a blessing, and taken their luncheon, 'piece,' or bread and milk. At the close of the play-hour,—review of conduct always the first thing on assembling in the gallery for the oral training lesson in physical science. The system is injured by children going home one hour at mid-day, the mid-day play-hour being most important for the moral training. No pupil-teachers or monitors to be taught at this hour.

AFTERNOON.—The master will conduct a secular training lesson in natural science or on common things, which may occupy half-an-hour, with the whole pupils, as in the morning's Oral Bible training lesson. Pupil-teachers, during their apprenticeship, cannot possibly do this part of the work, or be superintendents and reviewers of play-ground conduct; the master must, therefore, endeavour to be so simple that the youngest may understand the terms used, and yet so varied in his illustrations, as that the older children may advance a little daily in their stock of knowledge.

After a time one of the paid assistants may take a division of pupils, and alternate daily, with the first master or mistress, thus enabling the older pupils to advance more rapidly.

Supposing the Bible lesson to be finished at half-past 10,—the mid-day play hour will occupy from half-past 12 till half-past 1,—and the secular gallery lesson over by about 2. We may state that the rest of the time should be employed in branches of education not too varied, but such as shall be suitable for children of the working class in a village or town elementary school—not less than is proposed in pages 54-7.

We may remark that, in conducting the ordinary elementary branches, when strictly adhering to the two gallery training lessons daily, and the play-ground superintendence morning, and occasionally during the day, with the subsequent review of conduct, the minds of the children will be gradually instructed and cultivated—religious knowledge will be communicated—and moral training, to a very great extent, secured.

Thus we have left to arrange for the public school from half-past 10 till half-past 12—and from 2 till 4—and if the master must instruct pupil-teachers, that work must be done after school hours. It will not do for him to employ any portion of the play-hours or intervals with this work, as is sometimes done, to save time, as it is termed. This would be subversive of the moral training. Neither must he send out one class to play while he teaches another in-doors. When one class goes, all should go, and the trainer with them—not the assistant merely, far less a monitor or pupil teacher.

We may remark that, while the children are advancing in the various branches, under the master and his one or two trained assistants, it will yet be important that the master himself revise the children's lessons, in large classes in the gallery, and in each branch at least once a-week, and on the principle of training lessons, making a free use of the black-hoard before the gallery or large class, in the way of demonstration.

Many persons conduct a school of 150 children of all ages, from five to fifteen years, sometimes with only one *untrained* assistant, and sometimes even alone. All such schools must be more imperfect than where there is a proper classification, and masters to each department, who can *train*, instead of monitors or pupilteachers, who at best can only *teach facts*.

The subdivision of simply an Infant and Juvenile training school, although by no means complete, is perhaps the nearest that can be followed out, in many instances, in the present starved state of education, with only one mixed school for children of all ages, having only one trained assistant to one master or mistress, and the more so when we consider the ignorance of the public mind as to what real education is,—the limited period of attendance of children generally, and the prejudice of parents in favour of mere reading, or the sound of words without understanding.

A man and his wife can as easily train 140 to 150 children in the Initiatory Department, as one master and an assistant (both trained) can train 80 or 90 in the Juvenile; for this reason, that in the Initiatory Department for infants the exercises are nearly all simultaneous, whereas, in the Juvenile, there are not merely the superintendence in the play-ground of children very dissimilar in

age—the Bible and secular gallery lessons, to children varying in age and attaiuments, at the least by six or seven years, but there are all those elementary branches of writing, arithmetic, grammar, geography, science, etc., which require classification; and although the same training principles are followed out with all the classes in such a mixed school, yet if the pupils are to advance progressively, there must be sometimes four, but, at least, two subdivisions in some of the branches in a Juvenile school of 80 or 100 scholars.

All that we have noticed under the head Initiatory Depart-MENT, as to the mode of training in the play-ground and the gallery, equally applies to the Juvenile Department, and also to the Senior. They are parts of the same system, varying only in one particular, that from the day the child is placed in the Juvenile Department, a spelling or reading book is put into his hands (which is carefully excluded from the infants, for reasons assigued), he continuing to breathe the same moral atmosphere, in-doors and ont-of-doors, throughout the whole course of his education, and not as he must in general do at present, if he has not passed through the Initiatory Department, enter a Juvenile training school, with mind uncultivated, and rude habits, like a garden overgrown with weeds, which must be rooted out or subdued, ere good seed can enter the ground. The infant trained scholar, if forced to pursue his education in an ordinary English school, feels no liberty to expand these mental, moral, and bodily energies that have been previously in exercise—in fact, his training is broken or disjointed.

The Juvenile Department is comparatively inefficient without the previous training of the Infant or Initiatory, and the juvenile can not continue his training, unless both departments be conducted on the same system. A Senior School would be for children above 10 years of age.

CALLING IN FROM THE UNCOVERED SCHOOL.—The same attention in respect of order is requisite, in going to and from the playground and gallery, morning, mid-day, and at dismissal, as well as at the intermediate periods for play, as in the Initiatory school.

We may remark that a rather different course must be followed with those children who have attended the Initiatory Department from those who have not. In the one case it is only adding a suc-

cession of links to the chain of good habits of mind and body already begun; whereas, in the other case, a new course must be entered upon, and bad habits already formed must be overcome, which stand as a barrier to the formation of good ones. The trainer in a Juvenile school, without the previous cultivation, will thus exhibit less efficiency for a considerable period of time. Under a prudent and vigorous trainer, however, much will be overcome in time, more especially should the school consist of one-half, or a fourth of trained infant children. The power of imitation and social sympathy, added to the master's exertions, will, to some extent, overcome these difficulties.

WEEKLY ROUTINE FOR A MIXED SCHOOL IN WHICH THE MORAL TRAINING SYSTEM IS INTRODUCED. Children from Six to Tweive—with pue Master, and a trained Assistant, end a Pupil-teacher of the fifth or fourth year—not younger.

45.	Dismission. Praise and Prayer.	Dítto	Ditto.	Ditto	Disto.	
34 to 44.	Gremmar, Junior Class Reading.	Geography combined with Bistory.	As on Monday.	Lincar Drawing. Junior Class Writing on	Grammar, Geography, combined with Reading.	
3 to 3\frac{1}{2}.	Resellng and Spelling.	Vocal Music.	As on Mondey.	Linear Linear Drawing. Drawing. Junior Class Junior Class Writing on Slates.	Grammar. Junior Clase Reading.	
2\$ to 3.	Whole School in Flay- ground sn- perintended by Master.	Ditto.	Ditto.	Diffto	Ditto	
2 to 2\frac{3}{4}.	Mental and Whole School in Arkhmeic Fiber Pipe Bround and Junior Class perintended Reeding.	Ditto. And partly a Revisal under the Master.	Ditto. As on Monday.	t Ditto. As on Tuesday.	Ditto. As on Menday and Wednesday.	
1½ to 2.	Gallery Secular Trainlog Lesson	Ditto	Ditto	Ditto	Ditto	
12½ to 1½.	Ploy-hour nucler Mas- ter-trainers, Luncheon after bles- sing sung.	Ditto.	Dikto.	Ditto	Ditto.	
114 to 124.	Reading, Spelliog, and Etymology.	Ditte	Outlines of British History.	Reading, Spelling, and Etymology.	Ditto.	
3-past 10. 113 to 113 113 to 123. 123 to 13.	llay- ground, under the Mastors superinten- dance.	Ditto.	Ditto	Distra	Ditto	
3-past 10.	Juvenile Class Writing on Elates.	Writing.	Ditto	Ditto	Ditto	Music, and Dismiss.
4-past 9.	Praise, proyer, and Bible train- ing lesson	Ditto.	Praise, preyer, and analysis of Catechism.	As on Monday.	Diffts	Preise, prayer, anelysis of Cetechism, or Scriptura geography.
9 o'Clock.	Chitdren Assemble in Flay- ground with the Master.	Ditto	Ditto.	Dieto	Ditto.	Ditto
TIME	MONDAY,	TUESDAY,	WEDNESDAT,	Тножерат,	FRIDAY,	BATORDAT,

Res The School Res ought, if possible, to be paid Querterly, in advance, as has been the case in the five Model and Fractising Schools of our Normal Training Seminary during the last 29 years. This, to save the and feelings of the master, the moral sense of parents, and to secure the regular attendance of the scholars

## SECTION IV.

## CHAPTER XLI.

#### A FEW HINTS TO DIRECTORS.

- 1. The Training System being a machine for the cultivation of the 'child,' or whole man, success must not be looked for, unless the requisite premises be prepared, and the whole conducted by trained masters and mistresses. For 20 years from the establishment of the system in 1826-7, every school for training infant or juvenile children, at home and abroad, was termed A TRAINING SCHOOL.\*
- 2. Whatever style of architecture may be chosen for the schoo buildings externally, the internal construction of the school-rooms, and form and arrangement of the play-ground, will be found most convenient if formed like Ground Plan of Plate No. 1, or 2, or 3 having cross lights, and no windows behind the gallery—15 or 16 feet ceiling, squared and pannelled—the rooms thus formed are warmer in winter, and more easily cooled and ventilated in summer than vaulted ceilings. The pannelling completely prevents an echo. Cross lights, as in Plate, page 183.

Whether only one school be intended as Initiatory, for infants below and juveniles above, Plate No. 1, and page 190, with play-grounds on either side,—or, as in Plate No. 2, with play-grounds in front, and behind the building for the senior department, are the best arrangement for town or country.

#### FIRST OPENING OF THE SCHOOL.

- 3. On the first opening of a Moral Training School, or the introduction of the system into an existing school with a trained master
- \* The establishment of a large number of Normal Schools in England and elsewhere, for preparing teachers, about 12 to 16 years ago, which adopted our term Training—Training School—Training College, &c., to a considerable extent destroyed, in the public mind, our designations of Infant—Juvenile—Senior Training Schools for children.

or mistress, it is important that all visitors be excluded during the first six or eight weeks, until the children get drilled into order, and into the teacher's particular mode of management. schools have been seriously, even permanently injured, by a host of parents, directors, and friends of the institution visiting the school immediately on its being opened. We always recommend that not more than two directors inspect the school during the period alluded to, and that these always be the same persons. After two months the school may be open for visitors one or two forenoons per week, without injury, and with comfort to the school-trainer. One sore grievance to school trainers is, when directors interfere with the ordinary routine of the school. One may have seen something he likes in one school, and another something else by chance in another, which they should like to see tried—one and all of which may not be practicable or consistent with the principle of the system pursued; and so the trainer gets vexed and teased, week after week, by these cross-purpose misdirections.

- 4. Every director will, of course, see the propriety of not speaking to the trainer, whether male or female, during the progress of a lesson, else the pupils are apt to get into disorder.
- 5. Practically, we believe it will be found that the superintending members of a committee over a school should never exceed three. If a larger number, they are apt to misdirect, puzzle the teacher what he ought to do, so as to please all, and yet conscientiously do his duty. The testimony, from male as well as female trainers, from every county in the Kingdom, is conclusive on this point.
- 6. Properly prepared premises, with an untrained master, will certainly prove a failure. On the other hand, a trainer properly prepared, without having suitable premises and apparatus, will resemble an artist without his instruments of labour.
- 7. A junior or assistant master untrained is a certain injury to any school—the more so as he generally is placed over beginners, and the bad or improper habits then formed must be undone by the first master, on joining his department. Both first and second masters should be equally prepared for the work of conducting the system.
- 8. To overcrowd a school (which is generally done to make it pay) is a most serious injury to the efficiency of any system—most certainly it is so to the one in question.

- 9. The moral training is greatly more complete when neither trainer nor pupils leave the premises at mid-day, but take luncheon there, and afterwards morally superintend the pupils in the play-ground, and occasionally join in their sports.
- 10. No trainer should be permitted to instruct pupil-teachers at mid-day, or during the intervals set apart for play.

#### EVENING CLASSES.

11. From what we have shown elsewhere, EVENING CLASSES are inefficient, if not positively injurious, in a moral, as well as in an intellectual point of view. The same master or mistress cannot efficiently teach and train both a day school and conduct an evening class. The latter, of course, does not afford the opportunity for moral training; and we may add, that the amount of speaking is beyond the strength of any ordinary man or woman, provided they do their duty to their day pupils.

## A FIXED SALARY TO TEACHERS.

12. All experience goes to prove that it is preferable for the school-trainer to have a fixed salary, and not be dependent in any way on fees. These he should collect, however, and hand over to the treasurer. To be dependent on fees, in whole or in part, causes him to have too many masters and mistresses, and tempts the trainer rather to please parents and directors, than to profit the pupils—numbers, perhaps, rather than efficiency. To be under the control of two active members of committee is quite sufficient, and tends greatly more to practical efficiency.

#### SCHOOL FEES.

13. School Fees paid weekly are found to be a great evil, and therefore should be abandoned for quarterly payments in advance. Retaining the quarter fees to be paid in one sum is a great point in moral training for the parents—it leads to prudential foresight and economy. It is a striking fact that poor widows are generally the better prepared with the school wages, as they are with their rents. When we changed weekly for quarterly fees, it greatly tended to secure the regular attendance of the pupils, on the broad principle that what is paid for, is pretty certain to be possessed. It only requires a little moral courage, on the part of directors, to make this alteration. Be-

nevolent persons, desirous of seeing the poorest attend school, can give the amount to the children through their parents, and thus any appearance of panperism may be avoided. In our case, every one brings the fee on the quarter-day. This has been our practice for thirty years. Besides irregularity of attendance, weekly fees cause a loss of time to the master—are degrading to a certain extent to his feelings by their frequent repetition—they also tend to demoralize the parents by the frequent attempts they put forth to get rid of the weekly charge. For example, Should a child have a headache on a Monday and Tuesday, to save the pence, parents will oftentimes keep the child at home till the following week, overlooking the fact that school expenses are still going on.

## SUNKEN AND SINKING CLASSES BROUGHT OUT.

14. In providing education or training for a destitute district, we must not expect that all the sunken or most neglected children will come to school in the first instance. Should there be a sufficient number of children resident in the locality to fill three elementary schools, only a small proportion of the most neglected will come out to the first school established, and principally the children of respectable tradesmen and mechanics, a larger number of the lower class will come to the second school, and the third school alone secures that all are brought out. Thus what philanthropists most earnestly and primarily desire, which is to get out the sunken and most depraved in the first instance, or perhaps exclusively, can only be accomplished by making provision for all. In other words, the last or third school which is established alone seenres that the whole sunken and sinking classes are brought under instruction and training.

## REQUISITE REPAIRS.

15 It is much to be regretted that so many training schools are crippled in their practical operations from the want of replenishment or repairs, which would cost a mere trifle. For example, a few flower-roots or plants, for the borders of the playground—new ropes or poles for the circular swings when worn out —a few carts of gravel to fill up the cavities or receptacles of rain in the play-ground—Furnace ashes, however, being cheaper than gravel, they are preferred, and thus filth and dust are entailed on the floors of the school ever afterwards—maps are dear, and so

are black-boards. These and many other items are not procured by committees, purely, they say, from want of money. We must venture the uncourteous expression, want of will to pay, or beg for the money. Want of money seems the almost universal excuse for every deficiency in schools or masters' salaries, 'from Land's End to John o'Groat's.'

16. It is much to be deplored that the annuity given to trained students from a government certificate is now so generally deducted from the salary which the schoolmaster would otherwise receive. This certainly was never intended by the Lords' Committee of Council, whose object unquestionably was, to increase the income, as well as the status and qualifications of the teachers and trainers of youth.

## SECTION V.

## CHAPTER XLII.

## ORAL BIBLE TRAINING LESSONS.

### PRACTICAL EXAMPLES.

THE Examples presented in this Chapter will not enable the most careful and patient reader to practise Bible Training without a practical knowledge of the whole principles involved, viz., voice, manner, physical exercises, so as to produce and maintain order and attention—guiding by the eye and tones of voice—the use of familiar illustrations suggested by master or scholars-also, the conducting of every point of the lesson progressively by a mixture or union of questions and ellipses-simultaneous and individual answers; and that the natural meaning of the subject so treated, shall be clearly pictured out to the mind's eye of the pupils, so that they be prepared to give the deduction or lesson to the master, in their own language more or less simple, according to their age and attainments; in other words, to express what, by the previous training process, they mentally sec. This principle holds good in every lesson, whether on secular or sacred subjects.

As a previous study, we would recommend Sectious III. and IV., and in particular, Chapters XXXVII. and XXXVIII., viz., HINTS AND MEMORANDA TO STUDENTS AND SCHOOL TRAINERS.

Let the practical student of Bible training remember that much of his work with his pupils in conducting an Oral Gallery Lesson is with secular or natural things. As,—or the

natural emblem, must be well pictured out in words before the So, or spiritual and moral lesson, can be even intellectually apprehended by the pupils. Perhaps three-fourths of the time must be spent, in most cases, with the natural picture or premises, and only one-fourth on the spiritual and moral, as in Scripture itself. Many spiritually-minded persons, however, dash at once into the lesson, omitting to picture ont the 'As,' or natural basis on which the intended lesson rests—thus blindfoldedly leading or rather driving their pupils to conclusions which they neither see nor understand, viz., 'Even as a hen gathereth,' 'As the hart pauteth,' etc. Mount up with wings as eagles,' etc. etc.—See Section VI.

Till the natural picture be drawn in such lessons, the spiritual or moral lesson, naturally deducible and intended, cannot be apprehended.

## We may simply add.

Whatever assistance lectures and books may afford—and they are both useful and necessary as precepts or memoranda—practice alone can produce a competent trainer. As we have elsewhere said—every individual may acquire the system or art of training more or less efficiently, by keeping the principles of it steadily and perseveringly in view; with this difference, however, that what by himself he will take years to accomplish, may be acquired under masters and competent critics in as many months.

In presenting the following illustrations, so far from fixing down certain questions and ellipses to be slavishly followed by the trainer, we merely give the idea of the process as a general principle. The most experienced Bible trainer would assuredly not bring out the same verbal answers twice from the same children.

This is by no means a stereotyped system of communication, in so far as the substance of the subject is concerned. Each person may and must illustrate according to the natural cast of his own mind, more or less matter of fact, imaginative, argumentative, or, etc., and so he will operate upon children who are equally varied in mental capacity and tendency; but all will learn all that they are capable of acquiring, provided this natural principle be pursued—not merely those native genii, like Milton or Bunyan, but the great average of pupils. The weakest understanding, in fact, will be fed, and the loftiest never starved.

The same idea may be repeated over and over again in different words, particularly taking care to invert the sentences. Recapitulation and reiteration being valuable principles. For example, It might have been said that,—Yesterday was a very wet day. You might bring out a simultaneous response from the whole gallery, saying—It was very wet...(the pupils filling in) yesterday; or (by a longer ellipsis), It...rained heavily yesterday—(filled in by the pupils.)

In actual practice, let it be observed, that nearly double the amount of words which appear in these Examples will generally be used, consequently some of our transitions may appear rather too abrupt.\*

Be content with picturing out one distinct point or lesson each day or at one time; and should your pupils remain with you three, five, or seven years in succession, consider the effect that 300 such points† per annum would have in illuminating the pages of Scripture during subsequent private reading, or while listening in public to a gospel ministry.

## COMMENCE WITH PRAISE.

The children being brought in from the play-ground in single file, and properly seated in the gallery—in order that the children sing with the understanding, a short analysis of the principal points of the meaning of what is to be sung,

<sup>\*</sup> The First Stage, as in the case of the 'Withered hand,' is intended for infants in knowledge, whether of three, six, twelve, or twenty years of age.

<sup>†</sup> See Chap. XLIII .-- Also, APPENDIX.

and conducted according to the fundamental principles of the System, is necessary.

Read each word separately, and cause your pupils to read so after, (not with) you, simultaneously. Of course, you have previously drilled all into order and attention. Other important practical points you will find in Hints and Memoranda to Students and Trainers.

Two verses of a psalm or hymn, suited to the intended Bible Lesson, will be found quite sufficient to be sung each morning. The analysis, or the picturing out, should not occupy more than five minutes—sometimes even less time in the hands of an experienced trainer. A young student, however, will generally wander so far from the point at first, that fifteen or twenty minutes will searcely suffice to bring out the requisite meaning.\*

### THE PRAYER BEFORE THE LESSON.

The children must be trained to rise simultaneously, (see Chap. XXII.)—next, eyes shut, hands folded in front of chest. These arrangements secure order and attention during the exercise. The prayer expressed by the master should be very slowly and distinctly delivered, short, comprehensive, and in simple terms, within the understanding of the pupils, provided you hope them even to accompany you mentally. At the close of your prayer, you may require of them to repeat, in one voice, the Lord's Prayer, or any other that might be fixed upon, each word being expressed separately, softly, and distinctly.

Standing in a gallery during prayer is, perhaps, the more convenient posture. At its close, their eyes should continue shut, until warned to open them by a slight touch of the master's heel on the floor, or, what is less vulgar, a 'tap' of his pencil-case on the Bible stand.

It is possible to have the words of a hymn or text of Scrip-

<sup>\*</sup> This holds good in every training lesson. Practice, however, gradually enables the persevering student to diminish the loss of time in the conducting of it.

ture on the memory without a single idea of the meaning; \* nay, the words or technical terms committed to memory before the understanding of them, frequently forms a barrier to the reception of the idea.†

Dogmatic teaching or preaching is foreign to an Oral Bible Training Lesson—leave that for the pulpit. The trainer should picture out along with his pupils, and the latter draw the lesson, deduction, or natural reference. Bible Training Lessons in gallery, thus accompanied by the Sympathy of Numbers, is one, if not the most efficient mode of teaching the gospel to the young.—'Go and teach all nations.'

A blind man in Stirling, of weak intellect, with whom I have conversed, had the whole of Scripture so completely on his memory, that on his being asked for any verse in any book of the Old or New Testament, he repeated it at once within two or three seconds. This man, sad to say, appeared neither to understand nor appreciate the meaning.

† A lady of my acquaintanee, who, while residing in Jamaica, taught a negro Sabbath school for religious instruction, states, that her uniform experience was that the children who had been taught in schools where they had committed the words of Scripture to memory without explanation, were more dull of understanding her explanations than those who had not been taught at all.

## PRACTICAL EXAMPLES OF BIBLE TRAINING.

THE following Examples of the practical mode of communication and training are supposed to be with pupils at an early stage.

## I.—AN EMBLEM.

### The Lord was my Stay.—Pealm xviii. 17, 18.\*

#### THE MODE.

After praise and prayer, on the plan already stated, the trainer may proceed as ollows-(Bibles having been taken out in order, and properly held in hand) :-

MASTER.—Book of Paalma. Eighteenth Paalm, seventeenth and eightcenth verses. Seventeenth and eighteenth verses of ... (The Children answer) -the eighteenth Psalm. The inverting of the sentence secures the attention of your pupils, and when slowly and distinctly expressed, prevents the necessity of any child inquiring of another 'the place.

#### READING THE PASSAGE.

TEACHER.-Now, children, read after me. + Verse 17.-He,-delivered,-me. 1 CHILDREN.-He, delivered, me. T .- from, -my, -etrong, -enemy. CH.-from, my, strong, enemy. T .- and, .- from, -- them, -- which, -- hated, -- me. CH. -- and, from, them, which, hated, me. T.-for, -they, -were, -too, -strong, -for, -me. CH. -for, they, were, too, strong, for, me. T .- They, -prevented, -me. CH. - They, prevented, me. T.-in,-the,-day,-of,-my,-calamity. CH.-in, the, day, of, my, calamity. T.-But,-the,-Lord,-was,-my,-etay. Ca. -But, the, Lord, was, my, stay.\$

The first step is to learn if they clearly understand the meaning of the term 'STAY.

THE TRAINER MAY HAVE IN VIEW THE BRINGING OUT OF THE FOLLOWING POINTS.

The 'As' is very simple-'A STAY.' This may be illustrated without end. A stay supports peas—the wall of a house—an old man when he walks—the maste of a ship,

\* The Bible trainer will of course examine carefully beforehand what is in the text. \* The Bible trainer will of course examine carefully beforehand what is in the text, what the emblem is naturally fitted to convey, and what he is to bring out from the children, both in the As, or natural premises, and in the So, or spiritual and moral lesson. Not the exact questions he means to put, or the exact answers he intends to demand, or hopes to receive from his pupils—otherwise he and his pupils will be apt to wander and get confused; he must keep steadily in view the direct course to the end, accepting the children's own terms, provided they convey the ideas desired to be brought out. The practical mode of picturing out the substance of the premises and lesson, in other words, the As and the So, he must formerly have acquired by practice. All that the Bible trainer has to do in the way of preparing his lesson, then, is this—To have a clear perception of the obvious meaning of the passage, and to consider what familiar illustrations he may think most apposite and suitable to present or ask of the children. Other illustrations will be anggested to his mind during the process of picturing out, or may be suggested by some one or other of the class. Thus following the natural course, the master never fails, during the process, to add greatly to his own knowledge, while he instructs and trains bis pupils.

† Reading after the master (not with him) and simultaneously, enables him to train the pupils to adopt his exact tone of volca and style of reading,—each word must of course be read distinctly and separately, as if it stood alone. Commence the reading always with as few words as possible—threa or four syllables are quite enough.

‡ Each word separately, and not too much at a time.

§ In the course of a few weeks, the children may foliow you to the extent of a short entire verse—each word separately of course. This mode of training to read secures impressiveness, however rapidly we may afterwards read. Tasteful or elegant reading, of course, eventually depends on the ear, and full understanding of the su what the emblem is naturally fitted to convey, and what he is to bring out from the

etc., etc. The thing is supported by the stay when it clings to, or rests upon it—take the stay away, and it falls. 'So'—the Lord is a stay to those who rest upon him. Without him as a stay they would fall. The stay to the peas, house, or old man, may possibly fail of giving full support, but the Almighty Lord never can fail. This may be extended and illustrated in regard to many occurrences of every-day life, according to the age, capacity, and circumstances of your pupils.

#### PICTURING OUT.

TRAINER.—It is said here the Lord was...(CHILDREN)—my stay. T.—David the king of Israel, who was also called...CH.—The Psaimist. T.—Said that in the day of his distress and calamity, the Lord was...CH.—His Stay.\*

I must tell you that Saul, the king of Israel, hated David because he knew that he had been chosen to succeed him, instead of Jonathan, his son. He therefore persecuted David, and sought every opportunity of killing him. David, therefore, was...afraid, and...fed.—hut God kept him from...harm. And after David was saved from his enemies, what did he say? Look at your books...but the Lord was my stay. Tell me what the meaning of the word stay is? What is a stay? (Silent.)†

FAMILIAR ILLUSTRATIONS.—Now, children, you have seen peas growing in a garden. When the peas were grown a few inches above ground, what have you seen the gardener do to them? Stick them. What is the use of sticking them? To keep them up. The gardener stayed or supported the ...peos. Some of the children called out... he stayed the pea-sticks, Sir. Think for a moment. Does a pea not grow before it gets sticks to support it? Did the gardener stay the sticks? He stayed the peas. Well, then, the gardener stayed or supported the peas by...sticks. Each stick that supported or beld up one of the peas was to that pea...What was it? A Stay. The pea, you know, has little fibres or feelers, and these little feelers or fibres are called tendrils. The pea seizee hold of the...sticks—with...its tendrils.

Are the peas able to stand upright of themselves like a tree? They are weak-they have sticks. Very week, and they would fall if they had no...sticks to keep them up . Very right. The pea requires something to keep it., from falling. And without being stayed it ... would not grow. Would it not grow? It would not grow up. It would ... fall. Tell me now what the stick is to the pea. A stay. A staff to an old mag on which he leans is ... o stick. Very true, it is a stick; but the stick or staff is to him ... a stay-it-what does it do?...keeps him up. And should the wall of a house threaten to fall, and beams of wood are placed against it to ... keep it up-what are these beams called? They are thick. True, they are thick, but what are they to the house? (No answer.); The stick kept the pea from .. falling. What do the beams to the wall? Keep it from falling-Stays, Sir. Anything on which we lesn, or cling to for support may be called ... a stay. If any of you children are acquainted with ships, you will know that part of the rigging is supported by stays. I know about ships, master, my grandfather lives at the sea-side. Very well, boy, you can tell what the rigging of a vessel is stayed by? Ropes. The ropes tied up in a particular way by ... the sailorskeep up the ... rigging. What do you call the ropes when used in this way? Stays. A staff to an old frail man may be called ... a stay. And you fold me what the pea requires to keep it up? A stick-or...stay. A beam to the gable of a house likely to fall,

\* Every word in ITALICS is sopposed to be supplied by the children—the ellipses formed by the trainer are marked by three dots, thus... Great patience must be exercised with the answers of the children, for, ellhough they may have some vague or imperfect idea of what is meant, they may not be able to express it correctly in words.

† Unless the children have committed to memory some technical answer, generally speaking they will remain silent. The trainer, therefore, may put the question in two, or three, or more forms, before he receives, or even expects an answer—each question being more and more simple and apposite, and each, of course, exercising the understanding of this pupils.

1 The teacher must now go over the outlines of the former illustrations chiefly by ellipses.

what did you say the beam was? A stay. Suppose I were weak and unable to stand upon my feet, and some of you held me up, what would you be to me? A stay.

Having drawn the natural picture, or the As, you then proceed to the Se, or leason. What does David the king of Israel say in the verses you have just read? Look at your books, please. (The children read the two verses simultaneously.) Teacher The king of Israel speaks of enemies that he had to meet stronger than he was himself. To whom do you think did he look for help? God—David says... The Lord was my stay."

You told me that the pea has little fibres, called ... tendrils -or ... holders, they lay hold of anything, such as a ... stick, and when it loses its hold what happens? It falls Now, David, when he had very strong enemies to meet, and was likely to fall before them, he naturally looked for some stay to...keep him up-to...another word?-to... support him. Who was David's stay? God. He helieved that God would...help him. He trusted in whom? In the Lord, -and he was to him a ... a stay. You say that the Psalmist believed that God would...help him. That Is, that he had ... You say that David the king believed that God would help him, that is, he had ... faith - in ... Him, and as the pea held... the stay-by its... tendrils, so, David, as it were, held hy God-how? By believing in him. Give another word for believing? Faith David in every difficulty trosted...in God. And what did God do? He supported him At the time we now speak of, when he had atrong enemies who came ... against him (and enamies, you know, do not generally love one another), what did they do? They hated him. To whom did David then look for help and support? To God. The Psalmist, trusting in him, and feeling that he was...supported-said,...What did he say But the Lord was my stay.

Although David, you see, children, felt God to be his stay, he did not ait still and do nothing. Saul the king wished to...kill him,—But David would not kill Saul even when he could have done it, (about which we shall have a lesson some other day.) When Saul went against David, what do you think he did, seeing he did not wish to kill Saul? Flee away. From fear? No, Sir—he simply...went away—not wishing to...kill Saul. When a soldler is killed in hattle, what do you say? That he is killed—or...falls—in... the fight. Right. You say he has...fallen by his enemies. But David trusted in whom? God. And what did the Lord do? Kept him from being killed. In these circumstances, when pursued by his enemies, and when he had been saved from destruction, what did David say? 'The Lord was my stay.' He acknowledged that God was...his stay—his... support—and kept him from falling into the hands of the...enemy—into the hands of what enemy? Saul.

And now the trainer may picture out various circumstances that may or do occur in the experience of his scholars, such as danger or sickness, and Inquire, or rather bring out, To whom ought or may we look in circumstances of difficulty or danger as our stay?—drawing, conjointly with the children, 1st, The natural picture—2dly, Applied to David the king of Israel, who, in this psalm, expressed his confidence in God as his stay—and 3dly, The application of the same confidence they themselves ought to have in God,—making use of all previous lessons they may have had, such as, 'In all thy ways acknowledge God, and he shall direct thy paths.' 'Cast thy burden upon the Lord, and he shall sustain thee.' 'I will be a father to the fatherless.' 'The orphan's stay,' &c.

The great lesson from this text is—Faith and trust in God in every circumstance and condition of life.

The substance of such a lesson cannot be exhausted during any one exercisc.

#### II.—PRACTICAL EXAMPLE.

#### AN EMBLEM-AND PARTLY A NARRATIVE.

## Even as a Hen gathereth her Chickens, &c.

'O Jerusalem, Jerusalem, thou that killest the prophets, and stonest them which are sent unto thee, how often would I have gathered thy children together, even as a hen gathereth her chickens under her wings, and ye would not!'—Matthew xxiii. 37. (This, of course, read and repeated, as shown in Example I.)

#### REVISAL OF A FORMER LESSON FROM THIS PASSAGE.\*

TRAINER.-Let me hear if you remember the lesson we had formerly from the first part of this text. Well-begin-what do you say was the great sin on account of which Jesus said Jerusalem was to he destroyed? The Jews killed the prophets. TEACHER. - Mention some of them? Isaiah and Jeremiah - and ... Zacharias .-What does this chapter say about what was to come upon that generation? That from the blood of righteous Abel, to Zacharias, their blood would be required of them. How required?-what do you mean by required? That the people living would suffer for sin-for the ain of ... killing the prophets. That is to say, that that generation would he punished for all these...murders-because they had not ... repented of their sins. God had sent his servants the prophets to...preach to them. And what did the Jewa do? Killed them. The Jews had killed many of those whom God had ... sent-and now they were about to ... What were they about to do? Whose life were they about to take away? Christ's, After they had killed God's servants, the ... prophets - they were about to kill hia...Son. As the Bible says, His only...Son. Tell me how Jeaus felt when he entered the city. He rode upon an ass. True, he rode upon an asa; and what did he aay? How did he express or tell how he felt? He wept over it. Another part of the Bible also says, Jesus, the Son of God...wept. He wept when he beheld the city of... Jerusalem-doomed to ... be destroyed. Whether do you think he was grieved for what the Jaws were about to do to himself, or was it on their own account that Jesus wept? (Silent, being rather too complex.) Did Jesus weep for bimself or for them? For the Jews. He wept for ... them-because they were soon ... to be destroyed by the Romans. He was not sorry for...himself. He willingly gave himself...to die. For whom? For us, t and for the ... Jews. For all mankind that ... believe in Him-and trust in ... Him. Well, then, thinking upon what was to happen to them, he... He wept over it. Do you remember any other occasion when Jesus wept? At the grave of Lazarus-Jesus wept with Martha and Mary, who had...lost their brother. The Bible says, Rejoice with them that do rejoice, and...weep with them that weep. Jesus, therefore, wept with those that ... wept-at the grave ... of Lazarus-and for the people of ... Jerusalem.

#### SECOND LESSON.

VERSE 37—READ—'How, often, would, I, have, gathered, them, together, even, as, a, hen, gathereth, her, chickens, under, her, wings, and, ye, would, not?'—(Each word read very distinctly and separately.)

\* In revising a lesson, the process is chiefly and best done by allipses, and only an occasional question intermixed.

Incldental lesson.

TEAGER.—Jesus says he would have gathered all the people of Jerusslem together, \*aven as a hen '...gaskereth her chickens—under...her wings. Can you tell me how a hen gathers her chickens together? Have any of you ever seen a hen gathering her brood of chickens together? Yes, Sir, my mother has hens. And have your mother's thens any chickens? Yes, Sir, a great many chickens. This girl will tell us if she has ever seen the chickens run under the wings of the mother. The hen chucks, and they run under her wings. Chickens are...gaung hens. When do they run under the wings of the mother hen? When they are frightened. Fear causes them...to run under the hen. Whenever the hen perceives, that is, sees or...thinks—there is any danger to. the chickens—she...spreads her wings out—round about her body, and cries...What does she cry? Chuck, chuck. And what happens? They dill run under her wings.\*

If you held your father's hand ou a dark night ou the streets, or on a dreary road, how would you feel? Quite safe. You would thick yourself...asfe—from...harm. Or if this little girl were to he attacked by a dog, and her mother took her by the hand, how would she feel herself? Safe. Very well, the chickens ruu under the wings of... the hen—when they are...afraid of being hard. Suppose a cat were to run after the little chickens to seize them, where would they run? Under the wings of the hen. And the chickens would feel themselves...safe. And what would the cat do? Run away. Why? Because the hen would 'dab' its eyes out. The hen might pick...the cat's eyes out—if It attempted to...touch the chickens—and, therefore, you think the est...would run away.

Now, then, children, do you know how many inhabitants there were in Jerusalem at that time, that is, when Jesus was in this world? Fifty thousand-More than halfa-million, Sir. † The last answer is right, children. Jerusalem was an immense city, resembling London. It contained, let me tell you, above half-a-million of people-men, women, and...children. It is said by Josephus, a Jew, who lived about that time, and who wrote a history of the awful destruction of ... Jerusalem, that in the city and neighbourhood, there were destroyed twice the number you state. This sad affair. which is told by ... Who wrote the book we are now speaking of? Josephus, This man lived at the time of our Saviour; and he says that there were a great many strangers gathered together at Jerusalem, just before the Roman army came against it, so that although there were not nearly a million of inhabitants in...Jerusalem,-yet, one way or another, what with the sword when they were... fighting-and by famine and other...things-more than one million persons were slain and otherwise destroyed, not merely men and wnmon, but... little children. It is a sad story-the people not being able to get out of the city, on account of the Roman army that was...round the city-many thousands wanted food so long that ... What happened, think you? They died; but, before they died, they were known to est almost anything they could get: even rats and other vile...animals. What other name would you give to such animals? Vermin. What a sad condition they were brought to by the Roman army, and by famine! and what was still worse, children, they fought among themselves. No wonder, then, when Jesus knew all these sad things that were to... happen—that he.. What did he do when he looked on the city? Wept over it. Jesus was sorry at the punishment that was to come upon ... them-for their ... wickedness, Mention these great sina. Killing the prophets-and rejecting... Christ-and what were they now about to do? To kill Jesus.

And yet Jesus said, although he knew all this, he would have taken all these people—all this immense number of ... people—under... his wings. Look at your hooks. The

† Various answers, of course, are given in the gallery—or the parallel seats, in the form of a gallery.

<sup>\*</sup> Action is of great importance at this stage of such a leason. The trainer may spread the fugers of both hands, moving them circularly round his body, and pointing his fugers to the ground, in imitation of the pinions of the hen.

Bible says, 'How often would I have gathered thy children together!' Jesus here says that he would have gathered all the people of Jerusalem, not merely the little... children,—but the...big people of Jerusalem—under...his wings. And they would be quite asfe, as aafe as the chickens are under...the wings of the hen. Jesus had no wings, master. This little boy is quite right; Jesus had no wings. Can you tell me of what use the wings of the hen are to the chickens? To keep them safe. Then, suppose any if you in the gallery were afraid of being attacked by some animal while you were going home from achool, and I were to take you under my arm, what would my arms be to you? Like the hen's wings. I could not fly with my...arms—but my arms could ...keep us. My arms could keep or protect the...boy—or...gir,—as tha...wings of a hen—do the...little chickens. My arms are able to protect one...child, and the wings of the len are sufficient protection to a number of...little chickens. Then to be under Christ's wings is to be under lifs...care—and... Another word? Protection.

Now, could I keep you all safe at this moment were a furious bull or dog to come into this school? No, Sir, there are too many of us. Would I be safe under your wings or protection? No, Sir, we're too little.\*

You think that ooe of you might be aafe under my ... arms, but the whole school would not he safe. Let us see what the Bible says :- 'How often would I have gathered you together '-that meant ... all the people of Jerusalem-' even as ... a hen gathereth her chickens under her wings-and ye ... would not?' (Expressed very alowly, and in an under tone of voice.) 'And-ye-would...not.' Just like too many persons who will not put themselves under Christ's protection. They will not come ... to Christ. + They will not put their trust in... Jesus-or believe... in him. ‡ And although Jerusalem was a large city, yet Jesus saya he would often have taken the whole hundreds of thousands of the ... people - of tha ... Jews in Jerusalem - under his wiogs, and keep them quite ... safe. Could I or any here do that? No, Sir. Who could do that? God-God only...could do such a thing. Then, who must Jeaus Christ be? God. But Jeaus wept when he looked on Jerusalem. When Jesus looked ou that large city, doomed to destruction for its great ... wickedness ... What did he do? He wept over it. You remember, also, that Jeaus wept ... Where? At the grave of Luzarus. It is said in that intereating atory, on approaching the grave ... Jesus wept. Can God weep, think you, children? No, Sir. God-cannot...weep-or ahed tears as ... we do-but Jesus ... wept. Then what must Jesus be? Man. Why? Because he wept. Man, because he ...wept,-and... What else was he besides man? God.-God, because he could...take all Jerusalem under his wings-or under...his care-and...keeping. Then what must Jesua Chriat be? God and man-God and man in ... one person.

The trainer may cause each of the children in the gallery individually, or only a few of them, as time permits, to tell the various points of the lesson that have been brought out, as a revisal, and a fixing of them more perfectly in their mcmory. This lesson, when properly pictured out, cannot fail to convince every child that he who could take all Jerusalem under his protection, even as a hen her chickens under her wings, must be more than man—must be Divine. In Him, the children will tell you, we should confidently trust.

<sup>\*</sup> Short physical exercises must not be omitted, during the leason, to keep up the attention, in conjunction with illustrations and picturing out.
† Incidental leason.
‡ Incidental leason.

#### III.—PRACTICAL EXAMPLE.—SECOND STAGE.

# As the Hart panteth after the Water Brooks, eo panteth my Soul after thee, O God.—Psalm xiii. 1.

THE analogy here between the condition of the hart bodily, and the Psalmist David the King spiritually, is most apposite, and yet, till the points of analogy are pictured out by natural, simple, and familiar illustrations, the lesson cannot be intelligently drawn by the young.

The announcement is generally considered to be greatly beyond the eympathies of youth. When naturally pictured out, however, it need not be so, at least intellectually.

The more common way that the pious teacher or parent takes, is to pass over the emblem, and at once proceed with the spiritual lesson—thus beginning at the end; without any natural picture having been presented to the mind's ey; of the pupils, by which they may be assisted to the analogy—As and So. As the Natural—So the Spiritual, which is so uniformly done by the Spirit of God in Scripture.

#### POINTS OF THE NATURAL PICTURE THAT MAY BE BROUGHT OUT.

1. Some points in the natural history of the hart-different names given to the animal-swiftness of foot-where generally live. 2. Frequently hunted. 3. In order to escape pursuers, where are harts likely to flee to in a mountainous country like Judea-hills or valleys? 4. Consequence of great heat and drought on the surface of the ground -dust-effect on the animal, particularly after running-thirst. ō. Running about seeking for water to quench its thirst, thereby increasing its thirst for-not merely a drink of water, but a brook, in which it may plunge and swim as well as drink. 6. Why then a brook and not a stream? Picture ont what a brook is. 7. Are brooks often likely to be found in the mountains of a hot country?—more likely to be found in the plains, but then the animal more likely to be seized by its pursuers. 8. The hart, heated and thirsty, therefore-pants-what is panting? the children will tell you, and show it by action as well as words. 9. Had the hart ever bathed in water brooks before? If not, would it likely have panted and longed for it again?

The full picturing out of these points (even in the imperfect and incomplete manner that can be done on paper) would greatly exceed our limits.

The natural picture or condition of the hart, being visible to the mind of the children, the analogy to the circumstances in which David was placed, and condition of mind in which he felt himself, will appear, viz.—pursued by his enemies, and especially by his own son Absalom—for the sake of safety obliged to fiee to the mountains, consequently, away from the public ordinances of the sanctuary or tabernacle at Jerusalem, in which he much delighted. He, no doubt, on seeing the

harts near him, panting and seeking for water brooks—mournfully and longingly expressed himself—'So—panteth my soul after thee, O God.'

TEACHER.—I must tell yon, children, before we commence our lesson, that it is supposed this pealm was written by David, who was obliged to flee from his enemies, to the land of Jordan, and that, when there, he probably took up his abode in the mountains, away from the public worship of...fod's house—and seeing the harts running... where? About the hills—and panting for thirst, most likely induced him to use the... What metaphor or emblem did he use? Look at your books. David says, 'As the hart punteth after the...water brooks' (read on, children), 'so punteth my soul after thee. O God.'

The first thing we must speak about in this picture is the...hart. What is a hart? Can you tell me any other names given to the hart? Stag—deer—gazelle. Very right; these are names given to...this animal—or...species.

Well—in this werse the name of this animal or...species—is called...the hart. I presume you have seen what is called a stag, or, if not, you have seen the...picture of one—and therefore I need not describe it to you. Is it a slow or quick moving animal? Swift. It runs...very swiftly.

What countries do barts chiefly live in? Mountainous countries. Why do you think so? The Bible says, 'Like a young roe upon the mountains.'

And a young roe is...a young hart. Well, that is one proof that they live in the mountains; but can they live in plains? Fes, Sir; they live in plains in gentlemen's parks—which are sometimes...plain—or nearly...levet.

Very well, but when allowed to roam and run about freely, they...prefer the mountains. Where is the hart spoken of in this psalm supposed to live? Is it in a warm or cold country, think you? A warm country.

Why? ... Bring down the map, children, and show the country or countries you suppose to be meant. (The map of Palestine is presented.) Point out those parts you think harts live in. You think the psalmist means...the mountainous parts of Palestine.\*

And Palestine is... What sort of a country? Mountainous country—and ...very hot. Now, we must get smartly on. The hart lives in a...hot country—and in a mountainons part of...a hot country. How does the sun shine? Nearly perpendicularly over the head;—and, therefore, during a great part of the year, the ground must be...very hot and dry. In what state will the soil be? Parched and dusty. And in mountainous countries, where the sun is very hot, what happens to the streams or brooks? The brooks dry up. It is then a dry and...thirsty land—where...no water is. If you turn up your Bible to Job, chap. vi. 15, it is said, 'And as the stream of brooks they pass away,' showing that brooks in that hot climate are... How? Apt to pass away—or...dry up.

Tell me, children, what you mean by panting? Show me what panting is? This boy thinks it is simply opening the mouth.† Have you ever seen a dog walking in a very hot, dusty day, after having run a long way? Pes, Sir, it opens its mouth. Does it simply open its mouth as this hoy did? It pants this way. It feels uneasy. Why uneasy? Because it is weary and thirsty. Weary and thirsty from...the heat—and a thirsty dog that is weary and very...hot—would... What would it wish? To have a drink—or perhaps to...plunge in the brook. Of what had the hart drink before? The brooks. Well—the hart having both drauk of...the brook—and...plunged in the brook

- \* As the children advance in knowledge, they are enabled to fill in longer ellipses, so that one or two words of a sentence being given, the pupils will readily apprehend the idea to be filled in or answered in any part of the sentence.
- † The trainer ought to take nothing for granted, should it form a fundamental point of the lesson. The child may have been inattentive when similar points had formerly been brought out; or he may he a new scholar. Whichever way, the revisal, even to nine-tenths of the gallery who do know it, is an important refreshing of the memory.

before—longed and...panied to do so again. In this sad condition, therefore, heated, and...thirsty, and running about...panting—how would the hart feal? Would he be satisfied to lis down? No, Sir; very anxious. And what more? Longing and panting for water—not at reat because it...felt—the want of something—it could not get at...that time—and that was...the water brooks.

Now, let us look at the verse, and see in what state or...condition—the hart is supposed to be. Repeat it, if you please, each word separately, alowly, and distinctly? 'As, the, kart, panteth, after, the, water, brooks.' What is a brook? A clear stream,—not a muddy, stagnant..pool. Do you think the hart had drank of a bruok before? Yes, else it would not have panted for it. What makes the hart so very thirsty? Because it runs about the dry hills, where there is no vater. And as the hart opens...is mouth—and...panls for water—and runs about, it raises the... What do you think ir raises? The dust into its mouth. And what does the dust do? Increase its thirst—and causes the hart to long more for...the brooks—which are now...dried up—or perhaps are at...a great distance. What would you expect the hart to do were it to reach a brook? Drink plentifully—and also...plunge into the water. Why? To cool—and...refresh tiself.\*

# SHORT EXAMPLE OF THE SPIRITUAL LESSON.—'SO PANTETH MY SOUL AFTER THEE, O GOD.'

Having so far explained the principle of procedure in a Bible training lesson and not having space to show the practical mode of picturing out the whole lesson, we shall confine ourselves to a few points of analogy in THE SPIRITUAL LESSON—So.

TRAINER.—You told me that the bart, when hunted, frequently fied to...the mountainst—and from fear of being caught by the huntsmen's dogs—or...shot—how? By arrows—that the...hart often remained there—and, also, that after having ran a...grea way—before tha...hunters—it...was very thirsty—and longed and...panted for the water brooks. Why? That it might get a drink—and what else? A plunge and a bath—in order to...cool itself. And, after getting a drink and a bath, how would it likely feel? Refreshed and well—not so...hot—or...thirsty.

You will remember what I told you about David the King, who wrote this Psalm, being hunted by his enemies, and that ha...fed to the mountains—like...the hart—and was afraid to...go to Jerusalem—to...worship God—in case...he would be killed—by...his enemies.

The hart was thirsty, and...panted for the water brooks—that...it might get a drink. Now, children, what does the Psalmist say at the end of this verse? 'So punteth my soul after thee, O God.' The hart panted after something, so did...David. The one panted for the...water brooks—the other...panted for God. The hart formarly had drank of...the water brooks—and, being very thirsty, ha...panted for them again. David had

panted for the...vater brooks—the other...panted for God. The hart formarly had drank of...the water brooks—and, being very thirsty, ha...panted for them again. David had tasted of... Wbat is the public worship of God sometimes called? The waters of life—because they...are refreshing—in...the temple. Think? Who built the temple? Solomon. The tabernacle, Sir. The...tabernacle. And being deprived of what he had

<sup>\*</sup> The exercise of this training principle will also enable and tend to induce them in nfter life, even from the pleasure auch natural pictures afford, to draw out leasons for and by themselves, while perusing the Scriptures.

<sup>†</sup> Every word in Italica is supposed to he from the pupils, whether in answer to a question, or the filling in of an ellipsis. The ellipsis is preceded by three dots, thus, ... As the children advance in knowledge, they are enabled to fill it o longer ellipses, so that the first or second word of a sentence being given, the child or adult will readily apprehend the idea and express it in a complete sentence. Of course their own terms, more or leas simple, must be accepted by the conductor of the oral lesson.

formerly...enjoyed. What had he formerly enjoyed? The worship of Ged-in the... tabernacle-and therefore he longed...for it again.

He loved God, and therefore he longed...for him;—just as the hart loved...the water brooks—and therefore...nanted for them again.

Now, children, I wish to know your ideas of what David means when he says that he panted after God, and thirsted after...God—as ardently as the hart did after...the water brooks. How did David the king drink of apiritual streams? Thinking about good things—and meditating on...the law.

Why not reading the Scriptures?

The law was only written at that time, Sir.

Very well. Tell me in what other way David could converse with God, besides reading the Scriptures? By prayer—in...secret—and...in public.

You mean public and private ... worship.

Do you think that if David, the man after God's own heart, had actually heen in possession of those blessings at the time he wrote this Psalm, that he would have panted for them? No, Sir,\* he desired to have them;—he desired to have what he had ...not got—hut what he formerly had...felt—or...experienced—just as the hart panted for those...streams—of which it had formerly...drank.

David, you say, was not deprived of every means of intercourse with God?—ha... could pray. Although he was hunted like...a hart—and away from...public worship. You say he could pray, which every one of...us—have an opportunity of doing—when? Morning and evening—and at...many other times.†

Many more words than are here exhibited must, of course, pass between trainer and pupils.

Kind David, the Psalmist, you told me, longed and panted to join in...the public worship of God. Now, I have seen some children in church, half-sleaping sometimes, while the miniater...was preaching—telling all the people present about God, and what Christ...hath done for sinners;—what Christ had done for their...lost souls. What kind of feelings have these children? Do you think these children are panting after God, or how? Slumbering—and...sleeping. Such conduct is more like the conduct of ...Who are said to have slumbered and slept? The foolish virgins.

It is evident that while the great ontlines of this lesson may be gone over as one lesson—that the minuter lines of the picture, on returning to the text, may admit of a second, and even a third lesson—each of which, in spiritual lessons, and in natural history, and even in physical science, may be equally interesting to the young mind, and from which practical lessons may be drawn.

#### IV .- PRACTICAL EXAMPLE.-THIRD STAGE.

## As the Shadow of a Great Rock in a Weary Land.

- <sup>4</sup> A man shall be as an biding-place from the wind, and a covert from the tempeat; as rivers of water in a dry place, as the shadow of a great rock in a weary land.—Isaiah xxxii. 2. (The first four verses may be read.)
- \* No and Yes should be brought out as seldom as pessible in training. By a very little circumlocution, they may be avoided with great advantage.
  - † Incidental lesson.

The first thing is to picture out, orally, by familiar illustrations, what 'a hiding-place from the wind' may be. Second lesson, 'a covert from the tempest.' Third lesson, 'as rivers of water in a dry place.' Fourth lesson, 'as the shadow of a great rock in a weary laud.'

The first three of these emblems are supposed to have been brought out plainly in three previous training lessons—and now comes the last of the four emblems, viz., 'the, shadow, of, a, great, rock, in, a, weary, land'

As every text of Scripture, with its immediate coutext, and more certainly every emblem, naturally pictured ont, may be expected to show its own meaning, and present its own lesson, therefore, it is not necessary or proper to commence by telling your pupils that the 'man here spoken of is Christ Jesus.' The picturing out of the plain meaning of each emblem will show who must be meant by 'A man.' The children will readily tell you that but one man could be to ns 'as a hiding place'— 'a covert from the tempest'—'and as rivers of water in a dry place.'\*

Four verses may be read slowly, and very distinctly, as usual—a pause at the end of each word, as if marked by a stop.

# REVISAL OF THE OUTLINES OF THE THREE PREVIOUS EMBLEMS, VERSE 2.

TEACHEE.—I wish you to tell me how you discovered who the man is who is speken of in this verse? It is said, 'A man shall be a hiding-place from...the wind.'t Go on children. Repeat altogether, very slowly and distinctly, 'and a covert from the tempest:—as rivers of...water in a dry place.' I wish to know how you proved that this man was Christ?—the verse does not say so. Because na mere man could cover us from a tempest. And, therefore, you think it...must be Jesus Christ.—who is...meant. Why? Because he is God as well as man.t

When the wind blew violently, he, that is...Christ—was as...a hiding-place—a place of...shelter—and when the tempest...came on. What do you mean by a tempest? A very severe storm—a storm—so severe that...everything is carried before it—every lighter substance is driven...topsy turvy. When a traveller is overtaken with a tempest, he, that is, the...traveller—requires not merely a hiding-place—but a... What is it said that 'a man'—the man Christ Jesus, would be from the tempest? A covert. That 'He' would be not merely a...hiding-place—but...a covert—something completely to... cover the traveller in—from...the tempest. And also, that in those dry, hot, countries what would Christ be like? As rivers of water. As rivers of water in... a dry place.

\* If recapitulation in varied terms, and reiteration, as a general principle, be favourable to the stamping of truth on the young mind—it follows that it must be easeful, before commencing the lesson of the day, that the former parts be gone over shortly in their cutlines, elliptically and interrogatively, but chiefly the former. Indeed, whatever system of communication the teacher may be pursuing, we should recommend the principle of revising the furmer lesson, very shortly, before commencing the new point to be pictured out.

thus, ... denote an ellipsis.

Whilst QUESTIONING is an examination of what the papil is supposed already to

Whilst QUESTIONING is an examination of what the papil is supposed already to know—ELLIPSES may be considered as assistance, in the mode or terms of expression, and also suggestive of ideas—a laying hold of the hand of the child, as it were, while he walks onward. Telling—may be considered as a carrying of the child—not training him to walk, or use his meetal powers.

‡ This, like innumerable other passages of Scripture, when pictured out explains itself.

TRAINER.—Who will riss up and explain the substance of our last three lessons on this text? (Several hands are up.) Jane, you explained last lesson. We shall take Thomss this time. Thomas, what do you say about the hiding-place? Fou told us, Sir, that, in the deserts about Palestine the people were frequently overtaken with dreadful storms, and that the sand and dust rose so much that the travellers required a hiding-place;—and there being no trees in the desert, that when the...storm arose, they would have been destroyed—unless...they had a hiding-place—something to...shelter them from the storm.

Now, Agnes, what do you say about 'a covert from the tempest?' A hiding-place might do to...keep us from a strong wind—but a...tempest requires a covert. Why? Because the dust, and sticks, and rubbish fly higher—and ia...larger quantities—on...the top of our heads—and what clse might be the consequence? Bury the person in the dust. Now, what do you say about the 'rivers of water in a dry place?'\* All the gallery may answer.

For the sake of order, the trainer may form ellipses as follow, which the papils fill up verbally, and do, at the same moment:—(Heels...closs—toes...cut—shoulders...back—heads ..up—chins...in—hands on...lap.†) This produces or causes, of course, an apright sitting posture.

TR.—Christ is said to be to his people, when they are distressed by...affliction—as... a hiding-place—and when these are more severe, and like to overwhelm them, what is he said to be? As a covert from the tempest. A tempest oftentimes carries...everything before it—trees—and...houses—and...everything. What condition would you expect a person to be in, who had experienced a storm or tempest, with clouds of dust flying about him? Very thirsty, very choky. Now, Robert, what do you say about 'the rivers of water?' What would the traveller do were he te meet with a river? He would take a bath. And what else? A capital good drink. Whether would he bath or drink first, think yon? Drink. He would do both, Sir. You think he would bathe and...drink at the some time. Why? Because he would be so burning and thirsty,

'Look at this picture and on that.' All answer, please,

When God's people, in this world, ora troubled and distressed, what is Christ Jesus said to be to them? 'As a hiding-place from the wind'—and...'a coverffrom the tempest'—as...'rivers of water in a dry place;' but there is something else in a barren, dry, desert land, which refreshes the traveller when the sun is very hot. What de you think that may be? Look at your books, and read after mo. Verse 2.

#### NEW OR FOURTH EMBLEM FROM THE SAME VERSE.

As, the, Shadow, of, a, Great, Rock, in, a, Weary, Land.'‡ Isalah xxxii. 2

#### THE NATURAL PICTURE.

TRAINER.—You see the san shines through this window. Is there any chadow here? That is a shadow behind the chair, Sir. Is there any other? Behind the bookstand. My hand placed so, behind the...chair.—or...the bookstand—does not receive—What does my hand not receive? The rays of the sun. My hand kept in the rays of the sun—between the sun and the book-stand—makes...a shadow—on...the book-stand. New, children, we shall suppose a man travelling in a weary land. What do you

\* This, of course, is a mere revisel of what they formerly were trained to.

† This now requires to be pictured out, making use of all the children's previous knowledge.

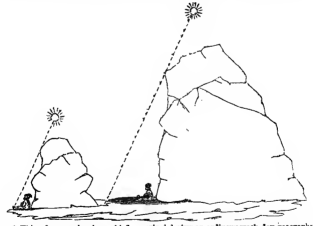
<sup>†</sup> For the sake of seening attention and establishing habits of order, some slight physical movements should be conducted during the progress of every training lesson, as well as before commencing it—at the same time, attention is most certainly secured by the voice and manner of the trainer, and the natural illustrations he may orally bring forward, which at all times are interesting to young minds, and even to the old.

mean by a weary land? A land where one is weary. True: but why is it called weary? What makes the land 'weary?' The heat and thirstiness. You mean that he will be ... thirsty-and...heated-in such a land as we are ... speaking about. In many deserts the sun is...very hot-and when one travels a long distance under a hot aun, it will be to hlm...a weary land. People sometimes say, O what a weary world! When do they say this? When they are in trouble; -when they are ... afflicted-very ... much.

Now-tell me, what country is Isaiah the prophet apeaking about? Is it a cold or a hot country? A hot country. What is the name of the country? Palestine. Palestime is a...hot country. Why? Look at the map, children, and tell me why? It is near the equator, Sir. And you think that those countries near the equator are...hot Why are thay het? Because the sun is ... perpendicular -or ... countries-because ... nearly perpendicular. Why not perpendicular? Because Palestine is not exactly on the equator-hut a. .. few degrees from it.\*

Were you walking along the street on a very hot summer day, and the sun shining brightly, which side would you walk upon? - The shady side-the side which is... shaded by the houses. Were you walking in a desert, you would like to he... Where would you like to ba? Under trees (one boy answerst)-under a trea or ... shade. Why? To keep our heads from the heat of the sun-and also our...whole body.\$

Now, children, it is said that Christ will be to his people, that is, those who...follow him. And why do they follow him? Because they...love him. Christ will be to his people as the ... shadow of a great rock. Why a great rock, and not a small rock? What is a rock? A large stone. No doubt, a rock is a large stone. Would you call a stone the size of this table a large rock? Larger, Sir. How large, think you, children? A house. Would a rock the height of this room not shelter you from the aun? But



\* This, of course, has been chiefly acquired during an ordinary week-day geography leasen. But if ignorant of this, they must then be told, or the question may be omitted. † Trees are not to be found in deserts-but to follow the boy's answer as to trees in

deserts would occupy too much space on paper.

† Our Saviour, the Great Teacher, who knew the nature of man, 'what is in man,' nuiformly used very familiar illustrations, both in His teaching and training fishermen, farmers, husbandmen, the woman of Samaria at the well, priests, Levites, Scribes, and Pharisees - and in all his parables - also when he took up little children in his arms and blessed them.

the sun is nearly straight up. Where? In Palestine—and, therefore, you think, while a rock or wall the height of this coiling might shade you from the rays of the sun in this country, that it would...not do so in Palestine. Wby? Because the sun would be nearly perpendicular above our heads.

Look at this black beard. You see what I have drawn.\* We shall suppose this a man much heated and fatigued. You see him sit under the shadow of a small rock. How is he shaded? His feet are not in the shade, Sir—and therefore you think he will...not be cool. The man under the high or great rock has a...larger shadow. And how will he feel? Cooler—more...shaded—and therefore...more refreshed—not having the sun...shining upon him—not even upon or near...his feel. If the san were perpendicular, that is, straight shove our heads, would you be properly shaded were you standing or sitting at the bottom of the small rock? Observe, children, if the san were shining down from here (the top), where would it shine upon a man standing or sitting there? His head. Supposing, then, the rocks to be quite perpendicular from top to bottom like a wall, what difference would the large rock make to the small one? No difference—there would be no...shade in either.

Does the sun, even at mid-day, appear to be immediately shove the heads of the people of Paleatine? It is not perpendicular there. The rays of the sun are...nearly perpendicular—as you told me before, but...not quite perpendicular. Well, if not qoite perpendicular, the sun will be...here (a little to the one side), and if I draw a straight line in this angular direction from the sun to the highest point of the rock, and if I bring a straight line this way from the side of the rock under which the man is supposed to be, what will happen? He will be in a shadow—just as my hand now is in the shadow of this chair, or this...book stand. Under which of the rocks would the man have the greater shadow? Under the large one—just as you see...on the black-board.

All rocks, children, are not shaped, as you know, like these I have drawn on the board, nor are they all...perpendicular. But whether they are quite perpendicular or not, you see that a large rock will give the...bcst shadow—or...shade. The greater the shadow, the more will the weary traveller he.. shaded—and therefore...refreshed. Why?

Because the large shade will make the shaded place cooler—in consequence of being.

Larger. Why will the large shade he more refreshing than the smaller one? Because the sun would be farther from you—and there would be more...cool air—cooler...air.

Let me tell you that in these weary lands the traveller may walk many miles under the burning sun without finding a house or a tree, or even a small bush to be...a shade to him—the larger the rock, the...best—do you say best?—the...better—would...the shade be—also cooler, and the more...refreshing.†

#### THE LESSON-So.

TRAINER.—Christ is said to be a great number of things to his people. Mention a few of these. What lessons were we revising a little ago? PUPILS—'A hicing-place—from...the wind.' 'A covert from the tempest.' 'As rivers of water in a dry place.' Mention a few other things which Christ is said to be to his people. A rock—to...stand upon. A star to...guide us. A refuge...to the oppressed. And what is Jesus said to

- \* The idea of a great rock heing cooler and more refreshing to the traveller in such a and and such a climate may be easily pictured out in words, but a rough chalk sketch on the black board may assist the minds of those least imaginative among your pupils. The black board need very rarely be used; but in addition to picturing out in words, why altogether reject that which may vivify, to a certain extent, Bible truth to the young mind?
- † According to the Training System, whether one pupil answers a question or falls in an ellipsis, or many children at a time simultaneously join, every child seated on the parallel forms or in the gallery, hears and joins in all that is said by the teacher or any of the pupils, and therefore learns.

be in our lesson to-day? 'As the shadow of a great rock in a weary land.' When his people are afflicted and distrassed, somatimes in their own bodies, and sometimes by the illness and death of relatives and friends, and in many other ways,—Like the travaller in a weary land, what would Christ be? As the shadow of a great rock,—not merely as a...snall rock—which would not...shade him sufficiently,—but...as a great rock. In another lesson it is said, 'We shall sit under his shadow with...great delight.' So the traveller would sit under the shadow of...the rock—with...great delight. Christ's people, you say, children, are those who follow...God—and put their...trust in him. What is Christ compared to in our lesson? To a great rock—to the shadow of...agreat rock. Suppose the man travelling in the weary desert did not go under the shadow, what would happen? He would not get coded. He would not anyoy the...shadow.

Well, suppose when we are in distress or trouble, that we do not go to Christ, do not pray to him—do not...trust in him—do not love...him—but run away after worldly and sinful things, like sheep who wander from the fold—suppose this, what would happen? We would not be assisted—we would not he—what slee? Refreshed. In all trials and afflictions, when Christians are faint and wearied, what is Christ to them? As a shadow—comforting and...refreshing—as...a shadow—from the...heat of the sun,—like the shadow...of a great rock in a weary land.

You said children, that many people when distressed in this world feel it to be...a weary land. When in trouble and distress, (for we must all expect to have our troubles,)—when you are troubled, to whom should you go for ralief? To God—through...Christ—who will be to you as...the shadow of a great rock in a weary land.\*

A lesson may be drawn from this emblem, that Christ comforts all who place themselve under his care; however exposed they be to the trials of life.

#### PRACTICAL EXAMPLE.—NARRATIVE.

#### The Man with the Withered Hand,-MARK iil 1-7.

#### Pupils at a very Early Stage of Training.

The Bible trainer may practically proceed in some such way as follows, according to the System—the children reading or repeating as follows:—each word distinctly, and repeated separately.

Verse First.—'And, he, entered, again, into, the, synagogue, and, there, was, a, man, there, which, had, a, withered, hand.'

THE statement contained in this verse may now be pictured ont in a few short sentences before proceeding with the rest of the narrative, as this single verse presents a complete picture of itself. This is a general principle in the process of a training lesson. The only obvious lesson to be drawn in addition to the plain facts, is perhaps from the word 'again.' The children, having their attention turned to the term, will tell you that again means that Jesus had been in the synagogue at least

<sup>\*</sup> Imperfect and incomplete as this example is, it appears still more so, devoid of the living voice and manner of a parent or teacher.

<sup>†</sup> Expressing each word separately, as if it stood alone.

once before. And then when you come to the second verse, they will also readily tell you the probable fact, that Jesus was in the habit of going there—the Pharisees expected something of Hlm, and 'watched Hlm'—and then, as a practical lesson, you may bring out from the youngest of your pupils, that Christ's example of attending the sanctuary is a lesson to all, viz., the duty of attending the services of God's house, Jesus 'leaving us an example that we should follow his steps.'

The following introduction is only necessary at the first or second lessons.

Now, children, we are to have a lesson from this book. What book is this? The Bible. What other name is it called by? The Scriptures.\* Any other name? No, Sir. You say, No. Suppose, children, that any friend wrote or sent a letter to you from Londen, or the West Indies, or Australia, about something they wished to say to you, what would you say that that friend had sent you? Word. That they had sent...word—about something they wished you...to know.† You would say you had got...word—from your...friend. Well, then, God told his servant Mark—I may tell you that Mark wrote one of the four Gospels. You know the first book in the New Testament is....Matthew. And the next? Mark. Then...Luke. And...John. Well—Mark wrote what is contained in this book—the book called...Mark. And when you read it, he is sending you...word—the word from...God. This book, then, is the...Word of God just what God wisbes to say to me and to...us,‡ and to...everybody.§

We shall now read a short passage out of...the Bible—or...Word of God—and I have to request perfect...silence. It is about a man who had a withered hand. The lesson is from one of the miracles of our Saviour. Our Saviour lived on this earth about... How

- \* Should none of the children knew the name Scriptures, the trainer will of course tell them. When once the children get to a right understanding of what the Bibla is, as the Word of God, this introductory mode will be quite unnecessary. Whatever may be done with advanced scholars, the principles contained in the chapter on RRADING, ELCCUTION, and in EXAMPLE I., must be strictly attended to. We place this example last, as, from the amount of worde used, and their simplicity, few but practical trainers will readily sympathize with it. The foundation, or first steps in training, whatever the subject may be, secular or sacred, are by far the most important. Most teachers, however, leave these, and attempt to commence high above the mental reach of their pupils, perhaps the fourth or fifth step of the ladder, leaving the first or primary steps perfectly unknown, so that ever afterwards the pupils remain, in a great measure, blindfolded on the way. And, after leaving school, should their energy of character not enable them to descend to the ground-work, their powers of mind will remaio, in a measure, stereotyped; in other words, they will be able only very imperfectly to educate and train themselves. Hence the slow progress of knowledge in the world, even under the most intellectual masters.
- † Every word in ITALICS is supposed to be the answer of the children; the pauses marked thus...show where the trainer forms an ellipsis, which (by the children) is afterwards enswered and filled up by the words in ITALICS. While in the initiatory, or earliest stage, a single word, or at most two, are only left out, but which must of course embody the meaning of the seutenca, elsa an ellipsis would be a mere guess, and not training; yet as the children advance in knowledge and facility of expression, several words at a time may be left out, semetimes at the middle, and not always at the end of a sentence. These ellipses fill in the innumerable interstices which no direct questions can supply.
- ‡ Action or manner, and tenes of voice suited to the words, ought constantly to be kept in view in the process of training.
- § Our limits forbid enlarging upon this point. It is better that the child do not get too much on any one day, only little by little. The 'Word' being one of the titles of Cirriet, and the 'Word' being 'made flesh,' must be brought before the children's attention at other and subsequent exercises. Such minuteness or variety of preliminary observations as we are exhibiting in this example of the First Stage in training is not requisite at the commencement of every lesson. It must be done, however, occasionally, to engage their attention, and impress their minds with the idea that the Word of God is a word or a message sent to themselves.

long? I shall tell you-about 1800 years ago. This year in which we live is called ... One boy answers 1859. Sir. This is the year ... (simultaneously)... 1859. And as we count our years from the birth of Christ, the thiog we are now speaking about must have taken place above... How long ago? 1800 years-above...1800 years.\* You will find the story about the man with the withered hand in the Gospelt according to St Mark, chapter 3d, and lat verse. All will find the place, and make no bustling or noise in turning over the ... leaves. Look at ms. You will turn over the leaves in this way. Hold your Bibles properly, not with the thumb in the middle, for that will soil, or dirty, the leaves of your ... books. Placing the thumb in the middle will ... dirty our books. T Be sure you attend to this, so that your books may not ... be spoiled.

The whole of the gallery will read each of the verses in one...voice-that is ... simultaneously. Remember that the whole gallery repeating in one .. voice, -- a number of children reading together in ... one voice-means ... simultaneously. Reading simoltaneously means. altogether. Very well, look at your books. The whole gallery will now read the first verse after me.

Verse 1. 'And—he—entered—again—into—the—synagogue.—and there-was-a-man-there-which-had-a-withered-hand.

He, that is ... Jesus entered into the ... synagogue—and who is said to have been in the synagogua? A man with a withered hand,

Do you know what a synagogue is? (Children are silent.) What do you call the place where Christian people go to worship on Sabbath? A church. Very well. Christians worship in ... a church. The Jews went also to a place of worship. What do you call the place that the Jews worshipped in? (No answer.) Look at your books, children. Synagogue, Sir. The place where the Jews worship is called..... synagogue. Dou't forget the name...synagogue. The Jews worship in...a synagogue,and the Christians...in a church. Churches and synagogues, therefore, are places of ... worship.5

The Bible says, He, that ia... Jesus, -pentered into the synagogue, er place of ... worship-and there was a man there which had...a withered hand. Do you think Jesus had been in the aynagogue before? No, Sir. | Look at your books and read with me.

- \* If the children do not know this fact, of course they must be teld it, and they will anderstand what 1800 means, and birth means, unless they be clod-poles like 'Eli and his two soons.' See p. 115.
- † Previous to conducting a first lesson from one of the gospels, prophets, or epistles, the distinction between each class of hooks must be pictured or drawn out, and occasionally afterwards, to refresh their memory, and at the same time secure that no new scholar remains ignorant.
- I Those who cannot read, listen to the passage being read conjointly by the master and those who are able to read; all, however, repeat what is read, and units in the exercise of picturing out.
- § The frequent repetition of the same terms, and the employment of varied illustrations, may appear tedious to some of our readers, but in actual practice they are absolutely necessary, even to a greater extent than we exhibit here, to secure the understanding of the passage by all. Republitious and variety make the requisite impression on the human mind; like the ancient and modero engines of war—the battering ram and the hullet—on the resisting bastion. What one shot will not do, a dozen may accomplish. Reconstructions, or inverting the sentences, however, removes the tedium of repetitions, while at the same time the practice secures that every child learns.
- || This shows the alight impression the aimple reading of the Scriptures makes on the mind of au uncultivated child. Every error in the answers ought to be corrected, not by saying, Children, you are wrong; but by the master repeating the answers properly, as they ought to be, in tone and substance; then causing the children to fill up the sentence in one voice, sometimes in the same, but generally in other terms. The using of various terms having the same meaning, cultivates the nader-standing, as well as the verbal memory. If it is asked, What shall we do, when probably three or four wrong answers, and one or two right ones, are given at one time

'And he entered ogain into the synagogue.' It says 'again.' What does that mean? Would it have said 'again' if He had never been there before? No, Sir; He had been there before? No, Sir; He had been there before. Yes, Jesus had often been in the Temple, \* and in the Jewish synagogues to...worship, and thus He has left an example, the Bible says, that we should follow \(\tau.\). His steps—that we also should go to...church—and worship whom? God. Jesus worshipped God, his heavenly...Father. Give me an example. One child answers, Jesus prayed all night on a mountain. Another, He sung a hymn.\(\tau\) Well. then, after Jesus had entered the...synagogue—He saw there a man who...had a withered hand. (At the same time, let this very shortly alluded to.)

Do you know, children, what a withered hand means? A withered hand. No doubt a withered hand is a withered hand; but can you inform me what it is? Can you give me some illustration of what you mean? Is it a fat or a lean hand, or is it neither? What is it? It's lean, Sir.

When you see a very old person's arm, how does it look? Withered. Quite withered? Withering, Sir. Well, then, the man's hand was...withered. Of what use could his hand be? None, Sir. Why? Because it was withered. Without any... power. Actually...withered; useless, like a dried leaf. The man's withered...hand—was as useless as...a dried leaf. Well, such was the condition of this man's hand. Tell me, who was in the synagogue when Jesus entered it?

Look at your books, please, and read aimultaneously.

Verse Second.—'And, they, watched, him, whether, he, would, heal, on, the, Sabbath-day, that, they, might, accuse, him.'

They...watched him. This means these who were...there. Tell me who were present? The Jews.

by different children, under the simultaneous method? we answer, fx upon one of the wrong answers, repeat it audibly, and you may either ask a queation somewhat analogous, in order to show its absurdity, which the children very quickly perceive—or the simple repetition sometimes will do—or you may repeat one of the right answers given by another child in such a tone and manner as to show the answer to be the correct one; then cause the whole gallery to repeat it, as the correct one, in different terms, however, and then proceed with the next step of the subject. You have trained them on that point—they are prepured to walk forward. It is of great importance that the children's answers be acknowledged, whether right or wrong, or at least one of the answers. Children like to have what they say attended to, and graver persons too. If you do not acknowledge the answers, the pupils are apt to get into confusion, by repeating the answers over and over again, some of which may be right and othera wrong. As the teacher proceeds with the exercise or lesson, one or more amongst the number present are almost certain to know the answer required, and to express it; so that although only a very few may have known, or thoroughly remembered the facts.—by this principle not only is the memory refreshed, but those who pre ignorant, joining in the answers of their companiona, must, therefore, learn. Whatever answer or ellipsis any one gives, if correct, the master should require the whole scholars to repeat, sometimes in an inverted sentence, and to express it in a firm, soft one, avoiding boisterousness and too great rapidity; and what is lost in celerity ought to be made up emphatically.

- \* The children are supposed to have had a lesson on the templo, as a place of worship, but none on the synagogue.
- † At the second or third atage in training, a larger ellipsis would be made, stopping at the word that...they filling in the idea.
- ‡ This we term an incidental leason, which occasionally occurs during the course of a general leason, and ought always to be seized upon when it can be naturally drawn.
- § The master might show what a withered hand is, from the history of many of those Indian devotees, who, to atoue for sin, or to get themselves idolized, hold their arm or arms up for years until they get withered.
- | This and following verses ought to be read by master and scholar as the first was; but the children, after a few weeks' or months' training, may read a whole verse alone, in a Juvenile school, but the former process must be continued in an Initiatory school, or with children who cannot read.

What particular aect of the Jews was present? Look at your books, children. Pharisees, and Sadducees, and Scribes .-- Were all these sects present? Scribes and Pharispes.

Look at the sixth verse, and tell me if you have answered correctly? No. Sir: they were Pharisces. And no mention is made of ... Scribes.

We have had one or two lessons before on the character of the Pharinees, and, therefore. I need not enter particularly into their character. What kind of people were the Pharisees? Hupocrites-and they made ... long prayers in the corners of the streets-to be seen ... of men. They did not pray except to be ... seen of men; -- not out of love to ... God-and dependence on ... God; -and, therefore, what do you call them? Hypocrites-in praying to God, when they dld not mean...what they said. What did these hypocrites watch Jesus to see?--whether he...would heal on the Sabbath-day.

For what purpose did they watch Jesus? Look at your books, children. That they might accuse him. Think for a moment what a sad thing this was. A man was in the synagogue who had a withered hand, that was of no...use to him-and the Pharisees, that is, those hypocritical... Jews-watched him, to see if he would core this man on ... the Sabbath-day;-to see whether Jesus would do a good...thing. A good thing or a good...action. When? On the Sabbath-day. What sort of conduct do you think this was? Bad. Had they been klud, good people, they would have been...happy-or ... atad-to do good on Sabbath as well as during ... the week. Very well, they would have been glad that this poor man was likely to...have his hand cured. But instead of this. what did they do? They...watched him-to see if ... he would heal it.

Allow me to ask, children, What made these Pharisees so auxious to watch Jesus on the Sabbath-day? Was it because they loved the Sabbath-day? Or what caused them to watch Jeaus? They were hypocrites. Very true, they were hypocrites, like too many people in the world, who say one...thing-and think ... another -or pretend to he what they...arc not.\* But tell me how they wanted to access Jesus? They did not like him. Give me another word for like...wish: another still. They did not ... love him-neither did they love ... Whom? The poor man. Why do you think they did not love the man whose hand was withered? Because they did not wish him well. That is to say, you think they did not wish to see his ... hand cured. If you look at your Bibles, you will see the verse says, that 'they watched him to see if he would ... cure on the Sabbath-day.' Was it out of love to the Sabbathday, think you? Yes, Sir. Think for a moment,-Christian people, that is, those who love God, also love God's holy ... day -called ... the 'Sabbath. † Were those Pharlsees persons who loved God, think you, or what were they? You have already told me that they made long...prayers-to...be seen of men. 1 Now, answer me, what was their motive in watching Jesus, to see if he would cure him on the Sabbath-day? That they might accuse him. You also told me that they did not ... \$ How did they feel towards Christ? Hatred. They did not ... love Christ, |- and those who do not love Christ are not likely to keep...his commandments-and those who do not love to do good, cannot be ... good T Now, I ask you, Was it love for the Sabhath-day that induced them to watch Jesus? No, Sir-that they might accuse him. To whom? You don't know this (fact), therefore \*\* I shall tell you: It was to the chief priests. The

<sup>\*</sup> Incidental lesson.

<sup>†</sup> Incidental leason.

<sup>‡</sup> Rendering former knowledge available, as already stated. Make a pause thus... without using the word what.

The frequent turning or inverting of sentences during a training lesson exercises the mind of the child to the use of words, and gives him a facility in mental composition, independently of the direct exercises in that elementary branch of education. ¶ Incidental lesson.

<sup>\*\*</sup> The trainer has developed the extent of the children's knowledge, which is this, that they do not know the name or fact; he must, therefore, tell them; but the lessons to be drawn from the fact or facts, he must not tell; such must be pictured out, and they must, or ought to be, prepared to tell him.

chief priests hated Jesus; and the Pharisees, knowleg that they hated Jesus, and wished to do him harn, even that they might...kill him—they therefore watched an opportunity to tell these priests.\* Some of these Pharisees were ministers of the Jews, but they were very unlike...ministers. They were very unlike ministers who preach the...gospel—and ought all to be.. very good. These priests were...bad—for they desired. What did they desire or wish to do to Jesus? To kill him. They wanted to find some ...thing—against Jesus, that they might... What did they wish to do? They wished to kill Jesus. The Pharisees, therefore, could have no real love for the...Sabbath-day. Their motive in watching him was not love...for the Sabbath—but... How did they feel towards Him? Hatred..ill-will. Their motive, then, in watching Jesus, was not love to tha... Sabbath-day—but... Hatred to Christ—and a desire to inform the chief priests, who also...hated him. What did they think Jesus likely to do? To heal the man with the withered hand.

We shall now read the next verse:

Verse Third—All read in one voice, that is...simultaneously—and very slowly, and.. distinctly.

'And, he, saith, unto, the, man, which, had, the, withered, hand; Stand. forth.'

Where do you think the man was, when Jesus said, Standforth? What part of the synagogue was he in? In the back seats. How do you think so? Because Jesus said, Stand forth. You think, then, that this man who had the withered hand was...in a back seat. Why? Because he was to stand forth-or ... come out. Where was he to stand? In the middle. In the ... middle of the synagogue. Before all the ... people. And for what purpose? They would see him better. That they might see what Jesus was ... going to do. What was he going to do? To cure the withered hand. And why do you call this man poor? The Bible does not call him poor. The Pharisees always took the best seats. You think therefore he was a ... poor man, and not ... a Pharisee. † Now, then, children-Does the Bible say there were sests in the synagogue? Look, if you please, at the verse. It simply says ... What does it say? 'Stand forth.' Whether he or any had been sitting we are not ... told-but Jesus hade the man ... stand-we shall suppose in the...middle of the synagogue-that he might be...seen better. By whom? By the Pharisees. Then we shall suppose the man standing in the middle of ... the synagogue, -with...the Pharisees-standing ...round him. So that every one could sea the miracle that Jesus was about ... to do.

Tedious as this process may appear on paper, most certainly, in actual practice a larger amount of words would require to be used than are here exhibited, and, besides, some other imperfect or improper answers by the children, not considered here, would require to be disposed of on the principles of the system. For the sake, therefore, of economizing our limited space in what follows of this lesson, we shall simply state the points which may be brought out conjointly with the children, and applied to them incidentally as the teacher proceeds, taking care at the last that the grand lessons of the whole passage be brought out clearly, viz., the compassion, omniscience, and almighty power of Jesus.

<sup>\*</sup> They, of course, knew something about the priests before, but still they are noticed lest every one might not know.

<sup>†</sup> The trainer must be centent with this answer, otherwise 'both eyes would he, as it were, taken off the road.' Yet, in revising the lesson (as asual), a field is opened for an INCIDENTAL LESSON, that a poor man might be a Pharisee in real disposition and character, as well as a rich man.

Verse Fourth-The lawfulness of doing a good action on the Sabbath-day, or an evil one-what may be done, and what may not be dons. Did Jesus do right to heal the man's hand on the Sabbath? Picture out why the Pharisees held their peace.

Verse Fifth-Jesus jooked round about Him with anger (indigastion). Was this right? Draw out from the children the difference between indignation and rage; the meaning of the Scripture precept, 'Ba ye angry, and sin not.' The command 'Stretch forth.' If the man had refused to do so, what would have been the consequence? He did stretch forth his hand. What does this prove-first in the mag, second in Christ? The man did actually stretch forth the dead withered hand at the bidding of Jesus-Christ gave the power to do so. The consequence was-the hand restored whole as the other.

Verse Sixth-Character of the Pharisees-instead of rejoicing in the good deed done; and congratulating the poor man on the miraculous cure; and instead of ioving Jesus. and putting faith in Him as evidently God-man, for He cured the withered hand-not like the spostles, who cured in Christ's name, but directly from himself-these Pharisses went sway and consulted with the Herodians, enemiss of Jesus, how they might put him to death.\*

Then apply the lesson in a very simple and apposite way to your pupils by familiar Illustrations in regard to some points of a similar disposition in themselves, which a knowledge of human nature will enable the expert trainer easily to do. Such a narrative, even as it is faintly and imperfectly pictured out here, would occupy two separate lessons at the least. At this early stage, however, the outlines of each point alone ought to be attended to,-in other words, the first steps.

We forhear presenting any practical examples of Bible training in its higher stages, as these will be reached in due time by every trainer.

### NOTES OF POINTS THAT MAY BE BROUGHT OUT BY THE TRAINER.

He, that is, Jesus, entered-Again-into the synagogue-a man there with a withered hand-What a withered hand is, may be brought out from the children by comparison from nature-A very old infirm person-A withered branch cut green-its appearance, stiff, in fact dead for all useful purposes .- Jesus trained their minds by asking the question-leaving each to answer it to his own mind, 'Is it lawful to do good on the Sahbath-day?' etc.—The consequences in these countries of certain austerities in their religion.—Holding up the hand for years together, etc.—The man was asked by Jesus to 'stand forth.' Why? -Jesus spoke to the Jews as follows: 'Is it lawful?' etc. Where had he likely placed himself in the synagogue?-Jesus looked round about upon the Pharisees with anger-What kind of anger?-'Be ye angry, and sin not,' etc.-The man with the withered hand now stood forth in the middle before the whole assembly (but probably might have been formerly like some of the poor, hehind backs)-Was commanded by Jesus to stretch forth his hand-'He stretched it out.'-How could the man do this?—His hand was withered, dead.

<sup>\*</sup> Wera this lesson conducted at the closs of stage II., not more than one-half of the number of words would require to be used, from the amount of facts and ideas which the children must have acquired.

could he stretch it out? Yet he did so.—The withered hand was restored whole, and as healthy as the other.

Had the man power to stretch forth his hand? Had he refused, what would have been the consequence?—(the children will readily tell you.) What influenced the man to attempt to stretch forth his hand? Did he believe that Jesus could cure him? Who gave the power? Was the man willing to do it? Why did the man not say, I cannot do it? Had he said this, and not willingly stretched his hand out, would it have been restored whole as the other? The man's doing so proved that he had... aith (the children will tell you) in the willingness and power of... Jesus—to cure his... withered hand. Verse 6th—These Pharisees show a melancholy picture of human nature, and prove that mankind, sometimes, 'would not believe although one rose from the dead.'

A accord training lesson—revising, of course, the outlines of the former—might enable the Bible trainer more fully to picture out the character of Jesus as exhibited in this narrative—His habit of attending the synagogne or place of worship—His compassion for this man having a bodily infirmity—His desire that the cure he intended to perform abould be apparent to all, not done in a corner, but in the 'midst' of all the assembly, so that they might see the glory of God in this miracle—His looking round about upon all, for no doubt he was in the centre of the synagogue, near to the man—His angry look and indignant feeling, knowing their bypocrisy, that they rather would have the man continue lame and unable to use his hand, than effect a cure on the Sabbath-day. You will now be able readily to bring out from the children, in their own simple language, that when Jesus gave the command, He also gave the power to 'stretch forth the hand.' The man willingly did so, and His almighty power restored the withered hand 'whole as the other.'

Contrast the character of the Pharisess.—They watched Jesus whether he would heal on the Sabbath-day—not expected or hoped that he would do so, but "watched whether," etc. When asked the question by Christ, 'Ia it lawful to do good on Sabbath-days?' etc., 'they held their peace'—whatever their inward convictions were at the moment, they would not answer. They would not embark in this training lasson. 'To do good and to communicate' seemed no part of their creed. They saw the miracle performed before their syes, and yet 'they went forth straightway and took counsel with the Herodians against him, how they might destroy him,' adding to the sin of unbelief,—hatred add intentional murder.

Sketches of a few Bible subjects for Oral Training Lessons—in Appendix, Section VIII.—
Also, see 'Bible Training for Sabbath School Teachers and Parents.' Ninth Edition.
Constable, Edinburgh. Hamilton, Adams, & Co., London.

# SECTION V.

# CHAPTER XLIII.

# SELECTION OF TEXTS—FOR DAILY BIBLE TRAINING LESSONS.

To be read from the Bible, and afterwards pictured out as daily training lessons.

Each narrative may be taken alternately from the Old and New Testaments.

### FIRST STAGE OF TRAINING LESSONS.

### NARRATIVES-MONDAY, WEDNESDAY, AND FRIDAY.

 The Creatica.—In the beginning God created the heavens and the earth. And the earth was without form and veid; and darkness was upon the face of the deep. And the Spirit of God moved upon the face of the weters. And God said, Let there be light; and there was light. —Gen. i. 1-3.

In the heginning was the Word, and the Word was with God, and the Word was God.....All things were made by him; and without him was not any thing made that was made.—John l. 1-3.

After reading these three verses, the parent or teacher may shortly nerrate the creation of each of the six days, which he tells orally in the simplest terms possible; and at each step of the nerrative he will turn the children's attention to the fact—that 'God saw it was good.'

At the cleas of the lesson, the whole steps of the progress of creation on each day being clearly and simply pictured out to the mind's eye of the pupila, they will intelligently enswer the question, In what state or condition was the world created? It was very good, (and by ellipses) all things were made. How? Very good. Every thing,—fish, fowls of the sir, and beasts of the field, and man also (Adam and Eve) were all made..very good,—nothing...bad.†
2. God formed man of the dust of the

2. God formed man of the dust of the ground, in a holy and happy state.—
Gen. t. 26, 27.†

Gen. t. 26, 27.‡
All are of the dust, and all turn to dust again.—Eccles. iii. 20.

LESSON.—Our lew and humble origin made of dost—yet made by the omnipotent power and wisdom of God into

### \* An ellipsis is marked by three dots, thus ...

t With a senior class, or during a subsequent stage, you may question the pupils—When was the earth and the water created? (Lock at your books, if you please) No answer may be given, or some of them may say, On the first day, which is natural. By simply locking to the first five verses of the chapter, and attending to the plain meaning of the words (especially the little words), you will readily bring out from them that we are not told when they were created. For example, verse I says, 'In the beginning—not from the heginning—or ofter the leginning—but in it—simply the fact which is beyond our understanding and comprehension, that 'In the beginning, God created the heavens and the earth,' and there the sentence stops. There was a time, therefore, when the materials of the earth and heaven were created by God,—how leng hefore the creation we read of in Genesis, first chapter, we are not told. It is simply narrated, that previous to the day when God said, 'Let there be light; and there was light, 'the earth was without form and void; and darkness was upon the face of the deep.'

We must not attempt to be wise showe what is written, but even u senior class should simply read, and believe as a little child cenfides in its parents. Our Saviour says, 'Except ye become a little children,' &c. It is well to establish in the minds of your pupils the severeign authority and truth of the Bible, simply as it stands, as a barrier to all acepticism that may be presented to them through life.

#### I A SENIOR CLASS.

With infant and juvenile beginners we should keep to the plain narretive, with any obvious illustration or practical lessons that may be drawn out frem them, suggested by the text. But with a senior class, or juveniles accustomed to training lessons, and

s wonderful body, destined to live through eternity-into which body God created a living soul. This soul and body were created by God, and was the finishing and highest work of the creation on the sixth day. God the creation on the sixth day. Gopper pronounced all things, including man, to be 'very good.' Without wandering, you may put the simple question, In what state are we all now? Bad-very...bad. The Bible says, there is... none righteous-no, not...one. (This latter ellipsis may only be filled up hy a single pupil or two out of the class.) And without entering at this time npon the remedy provided, which will be brought out in subsequent lessons, you may form snother ellipsis, which all may form another ellipsis, which all will of course fill in. Man was created good st...first—by...God—but now there is not one naturally...How?—righteous—no, not...one. (And there, for the present, you may stop.)

3. The fall of msn—Adam and Eve

hiding themselves.—Gen. iii. 8.

The eyes of the Lord are in every place, beholding the evil and the good.— Prov. xv. 3. But Jonsh went to Tarshish, to flee from the presence of the Lord. - Jonah i. 3.

LESSON.-Jonah might be stated as an

example of a similar attempt at hiding from God, also numerous illustrations from the every-day life of the children

who of course must have read and had their attention turned to the CREATION, as narrated in the previous verses of this chapter, you might bring out a very important doctrine, by directing their attention to one word—us—in the 26th verse. 'God tant doctrine, by directing their attention to one word—us—in the 26th verse. God said—Let us make man in our image, after our likeness; whereas, in the making of cattle, and creation of herbs, fiel of the sea, and fowls of the air, etc., it is simply stated, 'And God said.' Why thie distinction? Can we, from any other portions of Scripture find a reason? The pupils have long ago been told that there is one God, and that the three persons, Father. Sou, and Holy Ghost, allnded to so frequently in the Bible, are one God, and heing already somewhat trained, may give, on being asked, similar passages to the following, that may have occurred in other and former lessons. Speaking of Ohrist Jesus the Son of God—the Word in John I. 3, it is written, 'All things were made by him '—the Word made...all things; snother pupil may repeat Heb. i. 8, Unto the Son he saith, 'Thy throne, O God, is for ever and ever '—the Son is here called...God; verse I0, 'And, thou, Lord, in the beginning hast laid the foundation of the earth; and the heavens are the work of thine hands.' Other pupils may repeat from memory, assisted by one or two ellipses—'In the beginning God created the beavens and the earth;' also John 1st the the chapter, 'In the beginning was the Word,

the heavens and the earth; also John 1st chapter, 'In the beginning was the Word, the heavens and the earth; also John 1st chapter, 'In the heginning was the Word, and the Word was with God, and the Word was God. All things were made hy him.' Then you may easy to the class, elliptically—the Word was...God; and who was the Word' Jesus Christ—the...Son of God—the second...person of the Trinity—the glorious ...Trinity. Then the Son of...God—was made...fesh—when? When he was...born of the Virgin Mary—and lived and died for.. sinner—like...us. This not being a new lesson, but simply a revisal, a few sllipses as above, mixed with one or two questions, will be quite enough as a remembrancer. This revisal, however, brings your pupils one step in confirming or establishing their perception of the proof, that while God the Father is of course God-Jesus Christ, who partook of the nature of man, was, and is

Father is of course God—Jesus Christ, who partook of the nature of man, was, and is also God; and by demanding from your pupils a few texts respecting the Holy Ghost, or by yourself stating them orally, you enable them to give some reason why, in making man, 'God said, Let us make man, in our image, and in our likeness.'

Speaking of the Holy Ghost, it is written, 'Well spake the Holy Ghost by Essiss the prophet unto our fathers,' etc., Acts xxviii. 25. 'For the prophecy came not in old times by the will of man, but holy men of God spake as they were moved by the Holy Ghost, '2 Peter i. 21. The Holy Ghost moved these holy men to...speak. David said by the Holy Ghost, Acts i 16. 'The wind bloweth where it lateth, etc.—so is every one that is born of the Spirit,' John ill. 8. Peter said. 'Ananias, why hath Stain filled thine heart to lie to the Holy Ghost—thou hast not lied unto men, but unto God,' Acts 3. 4. When Ananias tried to deceive about the land he had sold, and you know deceiving is...o lie. To whom did Peter say Ananias had told the lie? Unto God—and therefore the Holy Ghost must...be God. Stephen was full of fisth and...the Holy Ghost. 'The grace of our Lord Jesue Chriet, and the love of God, and the communition of the The grace of our Lord Jesus Christ, and the love of God, and the communico of the Holy Ghost, be with you all. Amen. 2 Cor. xiii. 14. The class will readily fill in, and answer your question, that, 'Let us'—means. Fother, Son, and Holy Ghost—one

.. God.

Such a lesson is not fit for young children, but in the ordinary course of Bible lessons, the same truths will progressively be brought before their minds in a more simple and natural way in the ordinary course of training lessons, on the Emblems, Narratives, and Miracles of Scripture.

Such lessons require a more full picturing out than we have done, and should never he attempted but with senior pupils. The uniform practical principle, however, should be, the utmost simplicity, even with the oldest classes, and a drawing out, without telling.

-such as onr natural disposition to hide oursalves when guilty of any mis-chief or sin. We have eyen seen a child shut its eyes on being detected in a fault, imagining that it would thus be bid—all showing the evil nature we have received from our first parents since the fall.

4. The seed of the woman shall broise

the head of the serpent —Gen. iii. 15.
The Saviour is born of the Virgin Marv. -Luke ii, I-li. Jesus seid, Abraham saw my day afar off, and was glad .- John vili, 56.

LESSON.-It may be drawn out that we have the promise of a Saviour, who was to be horn of a woman should destroy the power of the ser-pent—the devil—the wicked one—and save to the uttermost all who come unto God through him. This must be simplified and pictured out in a converantional style, very plainly, as a mother would, interspersed by one or two questions and ellipses.

Cain killed his brother Ahel.—Gen.

iv. 8-12.

He that hateth ble brother is a murderer.—1 John iii. 15.

LESSONS-May be drawn out from the children-in ragard to the horrors of war-murders—quarelling among them-selves—all proving the sad fall of man, and evil effects of sin.

6. God threatens to destroy the world by a flood in consequence of man's great wickedness.—Gen. vi. 3-8.

There is none righteous, no, not one.—

Rom. iii. 10, 11.

LESSON.—The children will tell the reason why God threatened to destroy thewhole world by a flood-with the exception of eight persone, when, at the creation of the world, and every living thing in it, he pronounced all 'very good.' Although this text is one illustration of

the subject in hand, the term righteous, or how man can be made righteous, will form the subject of other training lessons.

7. Noah built an ark for the saving of his house, and the preservation of every living creature.-Gen. vi. 14-22.

The Lord is a refuge—and present help in time of trouble.—Psalm xivi. 1-5.

LESSON. - As Nosh believed God, built an ark, so he became a practical preacher of righteousness — every nail that the people saw or heard him atrike into the timber, preached to them the coming flood that would destroy them 'if they repented not.' This may be applied to the children if they do not forsake sin, and flee to the ark—Christ. 8. God destroyed all flesh that dwelt

non the earth by a flood.—Gen. vii.

The earth, and the works that are therein, shall be burned up.—2 Peter iii.

LESSON .- You may, after the parrative

has been fully pictured out, draw from your pupils God's faithfulness at all times to his promises—and the equal certainty of his judgments denounced against sinners who will not repent and turn unto God, through the appointed way revealed in the Bible.

9. Building of Babel-one language in the world, and confusion of tongues .-

Gen. xi. i-10.

There is no wisdom, nor nuderstanding, nor counsel against the Lord. - Prov xxi. 30.

ESSON—You may pleture out orally (of course) the folly and sin of building the tower of Babel, in order to defy God, as it were, should he again send a flood upon the earth. They imagined they might get above the flood of water, and be saved.

Apply the idea to themselves in ordi-nary life, by some familiar illustrations. The confusion of tangues fulfilled God's will, that the earth in all directions

should be peopled.

### THE CALL OF ABRAHAM.

10. Ahraham called to leave his country and his kindred.-Gen. xii. 1-9.

Now they saak a better country, that

is, an heavenly.—Heb. xi. 13-16. Lesson.—After this story is pictured out, the children will be prepared to tell you the duty of all to oney God's commands, and, like Ahraham, believing and trusting God, to do whatever appears to be hie will-not doubting but that all things will work together for our good. 11. Abraham and Lot part.—Gen, xiii.

The beginning of strife is as when one letteth out water; therefore leave off contention before it be meddled with. Prov. xvii. 14. In honour preferring one

another.—Rom. xii. 10, LESSON.—Draw out the selfishness of Lot ESSON.—Draw out the semsiness of Lot and the generosity of Abraham—and yet both good men. Apply the comparison to themselves, and many in common life, by some distinct and familiar cases as illustrations, which you may orally picture out, also using any Scriptural illustrations that may he present to your mind at the moment. 12. Ahraham sought to save Sodom from destruction.—Gen, xviii, 23-33.

The Lord heareth the prayer of the gibteous.—Prov. xv. 29. Ye are the righteons.—Prov. xv. 29. 3 salt of the earth.—Matt. v. 13.

LESSON .- After picturing out (orally) the whole scene and cause of the destruction of Sodom and Gemorrah hy fire, and Ahraham'a kinduess and pleadings with God in desiring to save themdraw out from your pupils what their condoct should he in regard to their friends and neighbours who may be evidently going down the broad way to destruction.

13. Let's wife turned into a pillar of salt .- Gen. xix. 15.26.

He that putteth his hand to the plough and looketh back, &c .- Luke ix. 62

LESSON.-Draw out the practical lesson from the children what their conduct abould be, having left, as it were, 'the

city of Destruction.' Should they do as Lot's wife did? Look hack and be... 14. Abraham offereth up his son Isaac.

-Gen. xxii. 1-19.

God spared not his own Son; delivered him up for us all .- Rom. viii. 32. LESSON.—Firm faith and trust in God, like Abraham, who hoped and trusted for eternal salvation to himself through Jesus Christ, who was to be born through the line of his son Isaac, and yet, at the command of God, freely and firmly offered him up as a sacrifice upon the altar. Also the fact that Isaac, young and atrong, must have willingly permitted himself to be bound by his aged and comparatively weak tather—an exhibition of great faith, confidence, and obedience to God in hoth father and son. Draw out the practical leason from the children.

15. Isaac'a industry and piety.-Gen. x xvi. 17-25.

Be diligent in business and fervent in

spirit, serving the Lord.—Rom. xii. 11. LESSON.—After picturing out from the passage read, Isaac's industrious habits, and his religious habits, by building an altar, and calling upon the name of the Lord, in accordance with the practice he exhibited of meditating in the fields, when his future wife, Rebekah, was hrought to him, which some of your pupils may remember to have read, and which of course will be audibly expressed in the hearing of the whole class, you may then draw from the children what their duty is at all times, as exhibited in the narrative in the text, and they will tell you, that they must do their work, and ask God's blessing on it, in regard to everything in ordinary life-in fact, work and pray. 'In all things to acknowledge God, and he will direct our patha.'

16. God's promise to Jacob in the vision of the ladder.—Gen. xxviii. 10-22. In all thy ways acknowledge God, and he will direct thy paths -Prov. iii. 6.

LESSON. -The attention of the children being turned to this narrative, and the various points being rendered visible to the mind's eye, several simple practical leasons may be drawn from the children, suited to themselves, The encouragement we have to hope that, if his people, 'the Lord will be with us, and keep us in all places." Like Jacob, wherever we may happen to be, we should be disposed to set up a 'Bethel,' or spot or place for prayer and worship.

JOSEPH AND HIS BRETHREN. 17. Joseph'a dreams. - Gen. xxxvii.

T-14. The Lord usually revealed himself to

hia prophets in visiona and dreama .-Num. xii. 6-8.

LESSON.- In olden times, during the ages before Christ appeared on earth, God very frequently revealed his will through dreams.

The reading and talking over the dreams of Joseph are chiefly valuable, by showing their connexion with their after fulfilment. His brethren did actually afterwards in Egypt make their obei-sance to him, like the bending of a sheaf of corn—they bowed themselves to the earth, to this very little brother Joseph-the ruler over all the land of Egypt, and his bretbren apppliants for corn to preserve them from starving in the midst of famime. All this, however, will be pictured out in subsequent lessons on this most interesting history, and many more practical lessons than our limited space will admit of present-

ing—even the barest outlines.

18. Joseph cast into a pit by his brethren, and sold to the Ishmeelites for twenty pieces of silver.—Gen. xxxvii. 17 - 30.

Judas betrayed Jesus for thirty piecea of silver .- Matt. xxvil. 3-5.

LESSON .- After picturing out the facts o this truly cruel and barbarons scene, from the parrative in the few verses read, you may draw from your pupils so many lessons that no one opportunity could exhaust. The young lad-the youngest brother present—cruelty to Joseph - their avarica - the love of money alone relieved him from tha pit, but, allocking to relate, it was to become a slave-twenty pieces of silver (nearly the amount Judas accepted to betray our Lord)—where was their affection for their father, if none for a little brother?

Familiar lessons may be brought out from this dreadful example of hardheartedness, seifishness, and covetousness.

19. Joseph's brathren dip his coat in the blood of a kid, to deceive his father.-Gen. xxxvii. 29-36

Beware of hypocrisy, or there is no-thing covered that shall not be revealed; neither hid, etc .- Luke xii. 1-5.

LESSON.—The picture to be drawn berc, is a continuation of cruelty to their aged father—to which they added deceit-which you must bring out from the children themselves, very fully and clearly, by pointed incidents that may and do occur in daily life, to be absolutely and in fact ... a lie-to deceive is ...to tell a lie-anything said with a view or desire to deceive, is simply... a he.

It would be difficult to picture out a greater instance of hard-heartsdness in ten hrothers united in sig and cruelty against a father end brother, and that their consciences should remain dead or asleep for so many years afterwards, which, not having time to read, you may simply and orolly tell.

20. Joseph advanced in Egypt by king Pharach. - Gen. xll. 14-45.

All things work together for good to them that love God .- Rom. viii. 28.

Lesson.—This portion of the history of Joseph cannot be read as one lesson. but it may be orally narrated by the teacher as a story, and read in full at home or at another time-keeping in viaw the main point of the pictureyeaw the main point of the picture— Joseph taken out of prison and reised to the dignity of heing governor over all the land of Egypt, Pharach slone being higher than he. One practical lesson may be drawn out—God's sovereigo and superintending care over all his own people-making all useful who seek his glory-and putting down one and setting another up, as seemeth good in his sight.

The narrative of the thief butler and the narrative of the uhlef butler and baker, and Joseph's faithfulness and propriety of conduct, may be orally told, and prudently and delicately pictured out by the parent and teacher.

21.—Joseph's brethreu treated as spies.

Gen. xlii. 1-20.

Be sure your sin will find you out.— Num. xxxil. 23. LESSONS-May be drawn that sin un-repented of, is sometimes punished

even in this life. 22. Joseph's brethren said one to another, We are verily guilty concerning

our brother, etc.-Gen. xlii. 21-29. Confess your faults one to another, and pray one for another, etc.-James v. 16.

Lessons-May be drawn that affliction sometimes awakens the conscience. long dormant or asleep, to a remem-brance of former sins, or particular evil deads.

23. Joseph's brethren bring him presents, and bow themselves to the earth before him.—Gen. xllii. 26-34.

God putteth down one and setteth up

another.—Psalm lxxv. 7.

LESSON.—We have here a fulfilment of
Joseph's dream of the howing of the sheaves of corn to bis sheaf.

24. Joseph maketh himself known to his hrethren.-Gen. xlv. 1-19.

Render not evil for evil.—1 Thes. v 15. If thing enemy hunger, feed him; if he thirst, give him drink.-Rom. xii. 20.

LESSON. — The variety of lessons of a practical kind that may be orally cominunicated from this part of the narrative are exceedingly veried and impor-tant. Joseph's forgiving spirit, and affectionate tenderness to bis brethren and his aged and distant father and brother, and his brethren's present position and astonishment, form many pictures to the mind's eye, and to the practical consideration of all. 25.\*The children of Israel oppressed in

Egypt.—Exodus v. 5-20.

Envy not the oppressor, and choose none of his ways.—Prov. iii. 31.

LESSON.—After vividly drawing the picture as narrated, and taken in connexion with the subsequent history of the Israelites, one lesson at least may bo drawn, that no affiletion for the present seemeth joyous but grievous, nevertheless, &c.—Heb. xil. 11.

In school the lessons from this narrative must of course he drawn chiefly orally, and, like the history of the ten plagues,

read at bome.

In presenting the following selection of passages or texts for training lessons, from the Old and New Testaments, our limits compel us to be content with slinply giving to each not more than one illustrative or analogous verse of Scripture-leaving to the teacher's judgment the picturing out of the lessons, as much as possible from the common incidents of life, so as to draw, to conjunction with the children, practical lessons.

### MOSES BORN.

The texts marked with an asterisk thus \*, may be selected as a First Stage, and part of the context orally told, so as to bring out the practical lessons.

26.\*Moses Iaid by the river's brink on

an ark of bulrushes.—Exod. ii. 8.
When my father and mother foraaks

me, then the Lord will take me up .-Paalm xxvii. 10.

27. The plagues of Egypt.—Exod. vii., viii., ix., x., xi

These may he read at home, and les-sons orally drawn in school.

28.\*The passover.—Exodus xil. 1-13. Christ, our passover, was sacrificed for us.-1 Cor. v. 7.

29.\*Pharaoh and his army drowned in

in the Red Sea.—Exodus xiv. 5-31.
Though hand join in hand, the wicked shall not go unpunished.—Proverbs xi.

30.\*Israelites protected by a pillar of cloud by day, and a pillar of fire by night.—Exodus xiv. 19-21.

The Lord is thy helper, the Lord is

thy shade, &c.—Paalm uxxl. 5.

31. Moses' hand was held up in prayer,

while Israel fought with Amalek.-Exed. vvii 8-16

Pray without ceasing .- I Theas. v. 17. Be instant in prayer .- Romans xii. 12.

32. Moses receiveth the Ten Commandmenta, written en two tables ef stone, from God on Mount Sinai.- Exedus xx.

Jesus said, I am not cema to destroy the law, bet te fulfil .- Matthew v. 17.

33. Aaron maketh a gelden calf .-Exedus xxxii. 1-9.

Children, keep yourselves frem idels.

1 Jehn v. 21.

34. The report of the spice-The murmuring of the laraslites - The Lord declareth that all of twenty years, and upwarda, shall die in the wilderness.— Num. xiv.

Let us therefore fear, lest, a premise being left us of entering into his rest, any of you should seem to come short of it .-Hebrews iv. 1.

35. A man, coetrary to the law, found gathering sticks on the Sabbath day .-Num, xv. 32-36.

Ramember the Sabhath day, to keep it holy.—Deut. v. 12-15. 36. Kerah, Dathun, and Abiram swal-

owed up in consequence of their rebel-

lion -Num. xvi. 26-33. The wicked shall be turned into hell,

and all the nations that forget God .-Psalm ix. 17. 37. Aaron and the priests first make a

sacrifice for themselves, and then for the people -Lev. xvi. 1-11.

Christ needed not to ascrifica like the priest, first for his own sin. He offered himself once for all - Heb. ix. 24-26.

38 \* Moses raised a brazen serpent on a pole, that all who looked at it might be cured of the sting of the fiery serpents. --Num. xxi. 3-9.

As Moses lifted up the serpent in tha wilderness, so shall the Son of man ba lifted up, &c .- John iii. 14.

39 Balaam rideth upon an ass with the princes of Moah, and considereth the

bribe. - Num. xxii. 21-24. The love of money is the root of all

evil .- 1 Tim, vi. 10,

40. Moses views the promised land from the top of Mount Pisgah, and then dies - Deut. xxxiv. 1-8.

While we look not at the things which are seen, but, etc .- 2 Cer. iv. 18. remaineth a rest to the people of God .-Heb. iv. 9.

#### THE PROMISED LAND. 41.\*Joshua leadeth the children of

Israel acress the river Jordan .- Josh. iv. 14-24. Though I walk through the valley of

the shadew of death, I will fear no evil, or then art with me, etc. -Pasl. xxiii. 4.

42. The walls of Jeriche fall by the

blowing of the rame' horns, and Rahab the harlett saved from destruction, with her father's house .- Josh. vi. 12-20.

By faith the walls of Jericho fell, etc.

Hebrewa xi. 30, 31.

43. Achan hideth the garment, ahekels of silver, and wedge of gold in his tent. Jesh. vii. 13-26.

There is nothing hid that shall not be known.-Matt. x. 26.

44. Jeshua putteth away false gods, and resolveth that himself and his house ahall serve the Lord .- Josh. xxiv. 13-16. Let us not be weary in well-doing, etc.

Gal. vi. 7-10.

45. Gideon overthreweth the army of Midian.-Judgea vi. 15-24.

The race is not to the swift, nor the battle to the strong.—Eccl. ix. 11.

46. Ruth (afterwards grandmother to king David) cleaveth to Naoni, her mother-in-law,-Ruth i. 14-19.

Bear ye one another's burdens, etc.—Gal. vi. 2.

### DAVID KING OF ISRAEL

47.\*David ancinted king by the prophet Samuel.-1 Sam. xvi. 1-13.

The hely child Jesus was anoisted King .- Acts iv. 24-27.

48\*David cometh forth to meet Goliath.

1 Sam. xvii. 38-51. Blessed is the man that maketh the Lord his trust, and respecteth act the

proud .- Psalm xl, 4. 49.\*Jenathan and David's love to esch other .- 1 Sam. xx. 11-18; 2 Sam. i. 17-

A new commandment I give anto you, that ye love one another, etc .- John xiii. 34. [We have thus an example in David and Jonathan—the commandment from Christ.]

50. David refraineth from alaying Saul, his enemy, when asleep in the cave.—

Avenge not yourselves .- Rem. xil. 19-

51. David the servant of Saul, the king.-1 Sam. xxix. 3.

Servanta, be obedient to them that are yeur masters .- Eph. vi. 5, 6.

52. Absalom conspireth against David, his father .- 2 Samuel xv. 5-14.

Henour thy father and thy mother .-Deut. v. 16.

53. Absalem caught by the hair in an oak, and alain by Joab - 2 Sam. xviii. 6-17.

It had been good for that man if he had not been born -Matt. xxvi. 24.

54. David mourneth for his son Abaalom.-2 Sam xviii. 31-33; xix 1-4

I will sing of mercy and of judgment. -Paalm ci 1.

55.\*Solomon, the king, built the temple of large stones, etc., and in which, while

<sup>†</sup> The Hebrew word, here rendered barlot, signifies also an innkeeper.

building, the sound of the hammer was not heard, - 1 Kings v. 13-13, and

In whom all the building, fitly framed together, groweth nato an holy temple, etc .- Eph. ii. 19-22.

56. Solomon finished the temple at Jerusalem for the worship of God. 1 Kings vi. 14.

The hoor is come, when not merely at Jerosalem, hut everywhere, the true worshippers may worship the Father in apirit and in truth.-John iv. 20-24.

57. The greatness of Solomou. — I Kings iv. 20-26.

A greater than Solomon is here .-

Matt. xii. 42. 58. Rehohoam's foolish conduct, ravolt of ten tribes .- 1 Kings xii. 6-20-

The fear of the Lord is the beginning of wiedom, but fools despise wisdom and instruction .- Prov. 1. 7.

### ELIJAH THE PROPHET.

59. Elijah fed by ravens.- 1 Kings xvii. 2-7.

Thy bread and thy water shall be sure.—Isa. xxxiii. 15-17.

60.\*Elijah multiplieth the widow's handful of meal, and cruse of oil.—I Kings xvii. 8-16.

There is that scattereth, and yet in-

creaseth, etc.-Prov. xi. 42. 61. Elijah raiseth the widow's con,-1

Kings xvil. 17-24. The effectual fervent preyer of a righteous man availeth much .- James

v. 16. 62. Elijah carried up into heaven by a

whirlwind -2 Kings ii. 9-15. Lazarus carried by the angele Inte Abraham's bosom.—Luke xvi. 22-24.

68. Forty-two children torn by two she-bears out of the wood, for their insoleuce to the aged prophet Elisha .- 2

Kiags ii. 19-25. Render to all their dos-honour to whom honour. - Rom. xiii. 7. Thou shalt rise up before the hoary head and honour the face of the old man, and fear thy

God, etc.-Lev. xix. 32. 64. Naaman, the Syrien, at the com-mand of Elisha, washeth himself seven

times in the Jordan, and is cured of his leprosy.—2 Kings v. 13-15. Wash you, make you clean, etc.—Isa.

i. 16-18. 65. Gehazi, Elisha's aervant, taketh an

undue reward.—2 Kinga v. 20.
Thou shalt not covet.—Exod. xx. 17.

66. Josiah, the youthful and good king.—2 Kiuge xxii. 1, 2. Remember now thy creator in the days

of thy youth, etc.—Eccl. xii. I. 67.\*Haman and Mordecai.—Esth. v.

18, 14.

They have digged a plt, into which they themselves have fallen .- Psalm vii. HISTORY OF JOB.

68. Job's patience and resignation under severe bereavements and bodily afflictlon.—Job i. 20-22, and ii. 7-10.
We know that tribulation worketh

patience.—Romana v. 3, 4.
69. Job cureeth the day of his birth.—

Job ili. 1-6. Athors himself and repents. -Job xlii. l-6. Now, no chastening for the present seemeth to he joyous, hat grievous.-

Hebrews xii. 11.

70. Job's trust in God.-Job xiii. 13-

Cast thy burden upon the Lord, and he shall austain thee .- Psalm lv. 22. [Not merely place it, but 'cast.']

71. Joh said, I know that my Re-deemer liveth, and that he shall stand at the latter day upon the earth, etc.— Job xix. 25.

Every eye shall see him, etc.-Rev. i.

7, 8.
72. David blesseth God for teaching bis hands to war, and his fingers to fight.—Psalm cxliv. 1-4.

If possible, live peaceably with all men.—Romaus xii. 18.

78. Agur's prayer, Give me neither poverty nor riches, etc.—Prov. xxx. 1-9. Godliness, with contentment, is great gain.—1 Tim. vi. 6.

74. The prophet Isaich narrates the desolation of the holy city and coming judgments, on account of sin.-Isalsh i.

Holy men of old spake as they were moved by the Holy Ghost.—2 Pet. I. 19-

75. Isaiah saw the glory of the Lord. -Isaiah vi. 1-5.

The believer, beholding, as in a glass, the glory of the Lord, is changed into the same image from glory to glory,—2 Cor. iii, 13-18.

76. Glory of Christ's kingdom-a prophecy.—Issiah xxxii. 1-5.

Christ the Alpha and the Omega-the prince of the kings of the earth.-Rev. i. 5-9; also, the whole doings of our Saviour while on earth,

77. \* Isaiah prophesieth concerning Christ, in the form of a carretive, 719 years before ha appeared.—Isaiah liii. 1-9.

Christ did no sin, and when reviled he reviled not again, etc.—1 Pet. ii. 22-25.

78. Isaiah says, Come without money and without price.—Isaiah lv. 1-3.

Jesus says, He that cometh to mc, I will in no wise cast out.-John vi. 97.

79. Jeromiah, the prophet, is cast into the dungeon of the court of the prison.— Jeremiah xxxviii. 3-6.

O Jerusalem, that killest the prophets, and stonest them that are sent unto thee, how often, etc.-Matt. xxiii. 37.

DANIEL THE PROPHET. 80.\*The four Jewish children choose

plain food to eat, and water to drink, at

the court of Babylon.—Daniel 1, 5-20. Every man who striveth for the mas-

tery is temperate in all things .- 1 Cor. x. 24, 25, 81.\*Shadrech, Meshach, and Abed-nego,

cast lute the fiery furnace.-Daniel iii. When thou welkest through the fire,

theu shalt not be burned —Isa. xliii. 2. 82. Belshezzar's impious feast; the kingdom taken .- Daniel v. 30, 31.

Thou fool, this night thy soul shall be required of thee.—Luke xii. 20.

83. Duniel prayed three times a-day, with his face turned towards Jeruselem. Daniel vl. 10, 11.

When thou prayest, enter into thy closet, etc.—Matthew vi. 6,

84.\*Daniel was east into the den of

lions, and remained unhurt.-Daniel vi. 16-24.

Through faith subdued kingdoms, etc., stopped the mouthe of hous.-Heb. xi.

### JONAH THE PROPHET.

85.\*Jonah fied from the presence of the Lord, and the Lord sent a great tempest in the sea.—Jonah i. 3. Whither shall I go from thy Spirit, etc.—Psalm cxxxix. 7-12.

86. God prepared a great fish to swellow up Joneh for his disobedience.—Joneh i. 17.

As Jonah was three days and three nights in the whale's belly, so shall the Son of man be three days and three nights in the heart of the earth .- Matt. xii. 38-41.

### FROM THE NEW TESTAMENT.

The following narratives may be taken alternately with those of the Old Testament (marked with an asterisk), as the foundation of Lessons during the FIRST STAGE.

1. Jesus was born in a stable and laid n a manger.-Luke ii. 1-7.

Jesus had no permanent dwelling on earth; foxes have holes, etc .- Luke ix.

57, 58.

2. The star in the east, and the shepchild Jesus .- Matthew ii. 1-6.

Take heed to the word of prophecy, nate need to the word of prophecy, until the day dawn, and the day-star arise, etc.—2 Peter i. 16-21.
3. Joseph fleeth into Egypt with Jesus and Mary his mother.—Matt. ii. 11-28.

If they have persecuted me, they will

also persecute you.—John xv. 18-21.

4. John the Baptist preacheth repentance, saying, The kingdom of heaven is

at hand .- Metthew iii. 1-4.

Jesus said, My kingdom is not of this world .- John xviii. 36, 37.

Jesus, at twelve years of age, in the temple with the doctors.—Lnke ii. 40, 50.

My meet and my drink is to do the will of him that sent me. - John iv. 31-34.

6. Jesns, efter twelve years of age, continued subject to hie parents.-Luke ii. 51, 52.

Children obey your parents in all things.—Col iii. 7.

7. Jesus tempted by Saten in the wilderness forty days and forty nights.— Matthew iv. 1-11.

Resist the devil and he will flee from you.-James iv. 20.

8. Nathanael believeth Jesus to be the Sen of God, by his having been seen of him when not present.—John i. 48-51.

Jesus knew all men.—John ii. 23, 25.

9. Jesus asketlı a drink from the woman of Semaria et Jacob's well, and efterwards said, The water that I will give, shall be in thee a well of water springing ap into everlasting life.—John iv. 7-15.

Ho, every one that thirsteth, come ye

to the waters, etc.—Isaish lv. 1-3.

10. Jesus blesseth little children, and saith, 'Of such is the kingdom of God.' -Mark z. 12-16.

Those that seek me early shall find me. -Proverbe ix. 17.

11. Christ chose twelve disciples, whom he ordeined apostles .- Mark ili, 13-21.

It is ordained that they who preach the gospel have a right to live of the gospel.- | Cor. ix. 9-14.

12. Jesos loved the amiable young man, but the young man loved his wealth mere than he loved the authority of Christ .- Mark x. 17-22.

It is easier for a camel to go through the eye of a needle, than for a man who truste in riches to enter the kingdom of God.—Mark x. 24, 25.

13. Jesus cureth two blind men .-

Matthew ix. 27-31.

The Lord openeth the eyes of the blind .- Psalm exlvi. 5-10.

14. Jesus cureth a mau's withered hand.—Mark lii. i-6.

If they hear not Moses and the prophets, neither would they he persuaded though one rose from the dead.—Luke xvi. 29-81.

15. Jesus raiseth from the dead the son of the widow at Nain .- Luke viii. 11-18.

Jesus saith, I am the resurrection and the life.-John xl. 20-27.

16. Jesus cored many of their infirmities, plagues, evil spirits, etc.—Lake vil. 20-22.

He is the same yesterday, and to-day, and for ever.—Hebrews xiii. 8.

17. Jesus frequently retired to pray and, having many to pray for, he prayed long.—Lake vi. 12.

Jeses taught his disciples to pray .-

Matthew vi. 9-13.

18. Jesus was transfigured before Peter, James, and John, on a mountain, presumed to be Mount Taher, and at night.-Matthew xvil. 1-9.

Paul, while journeying to Damescus, beheld a light from heaven, above the brightness of the sun, and a voice spake to him, saying, I am Jesus, etc.—Acts ix. 1-9, and xxvi. 12.

19. Jesus wept at the grave of Lazarus.

Jehn xi. 85.

Rejcice with them that do rejcice, and weep with them that weep.—Remans xii.

20. The predigal son.—Lake xv. 11-32. 21. The rich man and Lezarus.—Luke

xvi. The old and new characters of 22.

Zacchens -Lnke xix. 1-10. Owe no man anything hat leve .-

Romans xiii. 8.

23. Jesus wept when he beheld the city of Jerusalem, decraed to destruction for the wickedness of its people.-Luke xix. 34-44.

In all things it behaved him to be made like unte his brethren, etc.-Heb. ii. 16-

24. Christ commanded the winds and the waves to cesse, and instantly there was a calm .- Mark iv. 35-41.

All power is given unto Jesus, in heaven and in earth.—Matthew xxviii.

25. Jesus rideth into Jerusalem amldst the hesannshe of the multitude.-Mark xi. 1-11,

A murderer is preferred to our Saviour, and the multitude cry ont, Crucify him. -Mark xv. 12-20.

26. Christ keepeth the Passever with

his disciples.—Luke xxii. 1-23. 27. Chriet crucified.—Luke xxiii. 32-

28. Jesus desired to finish the work of

him that sent him. - John iv. 31-38. Jeens, having received the vinegar, said, It is finished, and bewed his head,

and gave up the ghost.—John xix. 28-30.
29. The body of Christ laid in the temb
by Joseph of Arimathea.—Luke xxiii.
50-56.

Then shalt not suffer thy Holy One to see corruption .- Acts xiii. 85.

30. Christ riseth from the dead on the 

At the last trump, we shall all he At the lest trump, we shall all he changed in a moment, in the twinkling of an eye.—1 Cor. xv. 49-55.
31. Jeeus desirch Peter to feed his lambe and his sheep.—John xxi. 14-17.
He shall gather the lambs in his arms,

etc.—Isaiah xl. 11. 32. Jesus said, What if ye shall see the

Sen of man ascend up where he was hefere?-Jehn vi. 82.

Jesos sscendeth up into heaven .- Luke xxiv. 50-53.

33. The Day of Pentecuet.—Acts ii. 1-

15.

Another Cemforter who abideth for

ever.—John xiv. 16.
34. Peter and John cure a lame man.—

Acte iii. 1-12. No man can de these miracles except

God he with him.-John lii. 2. 35. Awful death of Ananias and Sap-

phira.—Acts v. I-11.
All liars shall have their part in the lake that hurns with fire and hrimstone,

etc.-Rev. xxi. 8.

38. Stephen, the first martyr, stoned to death.—Acts vii. 54-60.
Cast thy hurden on the Lord, he shall

sustain thee.—Psaim iv. 22.

37. Saul's journey to Damasons, to persecute the Christians, and his conversico. -- Acts ix. 1-22.

Except ye he converted, and become as little children, ye shall not enter the kingdom of heaven.—Matthew xviii. 8.

38. Peter restoreth Dercas to life .-Acts ix. 36-43.

He that giveth to the poor, lendeth to the Lord.-Prev. xix. 17.

39. Herod putteth James to death, and imprisons Pater, whom the Lord delivers. -Acts xii. i-17.

Blessed are they that are persecuted for righteoneness' sake.—Matt. v. 10. 40. Herod dies, being eaten up of worms.

-Acta xii. 20-23.

Pride goeth before destruction, and a hanghty spirit before a fall.-Pre. xvi. 18. 41. Barnabas and Paul set apart, and sent to the Gentiles.-Acts xiii, 1-3.

Go and teach all nations. - Matt. xxviii. 19.

42. Paul and Silas in prison, jailer's conversion.—Acts xvi. 19-34.

There is no other name under heaven whereby we can be saved .- Acts iv. 12.

43. The Ephesians cry out, Great is Dians of the Ephesians.—Acts xix. 23-35. Their idole are silver and gold; months have they, but they speak net, etc .- Psal

cxv. 3-8. 44. Felix trembled, and sald, 'Go thy way for this time,' etc -Acta xxiv. 24-27. Now is the accepted time, now is the day of salvation.—2 Cor. vi. 2.

45. Paul appealeth to Czesar.-Acts xxvi. 24-32.

Ye shall be brought before governors and kings for my sake .- Matt. x. 18.

46. Paul is shipwrecked on his way to Rome.-Acts xxvii. (The whole )

Unless these abide in the ship, ye can-be he saved.—Acts xxvii. 31. Work out not be saved.—Acts xxvii. 31. your own salvation with fear and trembling, for, etc.—Phil. ii. 12, 13.
47. Paol, in the island of Melita, unburt

by a viper which came upon his hand .-Acts xxviii. 1-6.

I give you power to tread upon serpents and scorpions .- Luke x. 19.

48. The noble Bereans searched the Scriptures daily-Acts xvii. 11.

Search the Scriptures, they testify of me.-John v. 39.

49. The unfelgned faith of Timothy's grandmother Lois, and his mother Equice.

2 Tim. i. 5.

Timothy, from a child, knew the Scriptures.—2 Tim. iii. 15.
50. The apostle John was baoished to

the isle of Patmos, for the sake of the gospel, and was in the Spirit on the Lord's-day.—Rev. i

I will never leave thee, nor forsake thee

-Heb. xiii. 5, 6.

When these various points are gone over, and pictored out, by analogous passages and familiar illustrations drawn from the real life and experience of the children, particular Scripture characters may be read and pictured out, or Prophecies with their . fulfilment, or any of the books of Scripture may be read progressively with somo degree of intelligence and interest, and it may be hoped with profit.

# BIBLE EMBLEMS FOR TRAINING LESSONS.

# FOR TUESDAY EACH WEEK.

# SELECTION-OLD AND NEW TESTAMENTS.

1. Be ye not as the horse or the mule, which have no understanding .- Psalm xxxii. 9, 10.

2. As iron sharpeneth iron, so, etc .-

Proverbs xxvii. 17.

- Christ a ehepherd.—Psalm xxiii. 1.
   Like grass which groweth up in the morning, and in the evening is cut down and withered .- Pselm xc. 4-6.
- 5. Christ-Lamb of God.-John 1. 29. 6. Now we see through a glass darkly. -1 Cor. xiii. 11, 12.
- 7. Feed my lambs—feed my sheep.— John xxi. 15, 16.
- 8. I will refine thee as silver is refined.-Zech. xiii. 9.
- 9. Christ the light of the world .--
- John i. 9. 10. All like sheep have gone astray .--
- I Peter ii. 25. 11. Christ the door .- John x. 9.
  - 12. Christ-fuller's soap, and refiner's
- fire.—Mal. iii. 2.
  18. I am the rose of Sharon, and the
- lily of the valley —Cant. ii. t.
  14. Christ the Bridegroom.—Matt. ix.
- 15. Be wise as scrpcats, and harmless
- as doves Matthew x. 16. 16. I am the true vine, ye are branches.
- —Joha zv. 1. 17. Even as a hen gatheroth her chickens noder her wings.-Matt. xxiii.
- 18. Christ the way-troth-life.-John xiv 6.
- 19. Like a tree planted by rivers of water.—Pselm i. 3.
- 20. Like chaff which the wind driveth awsy.- Psalm i. 4.

- 21. Christ like a sparrow alone on th house-top.—Paalm cii. 7.
- 22. They shall mount up with wings as eagles.—Isaiah xl. 28-31.
- 23. Christ-the Mediator .- 1 Timothy
- 24. Joseph a fruitful bough by a well.
- etc.-Genesis xlix. 22. 25. Christ-the day spring.-Loke i. 78.
- 26. As a sow that is washed, to her wallowing in the mirs .- 2 Peter it. 22.
- 27. Christ-horn of salvation,-Loke
- 28. As the hart panteth after the water-brooks.—Psalm xlii. 1, 2.
  29. Christ—Lion of the tribe of Judalı.
- -Rev. v. 5. 30. Can the Ethiopian change his skin,
- or the leopard his spots?-Jer. xiii. 23. 31. Christ-bright and morning Star.
- Rev. xxii, 16. 32. The Sun of Righteoneness shall arise with healing in his wings .- Mal. iv
- 33. He shall be an hiding-place from the wind, and a covert from the tempest —Isaish xxxii. 2.
- 34. Like the shadow of a great rock in a weary land.—Isaiah xxxii, 2 35. Whois armour of God—loins girt
- about with truth-breast-plate of righteonsoess-feet shod, etc -Ephesians vi.
- 36. Shield of faith-helmet of salvation-sword of the Spirit-prayer, etc. -Ephesisos vi. 16-18.
- 37. Ys are the sait of the earth .-Matthew v. 13.
- 38. His right hand is full of righteonsness.-Pssim xlviii. 10.

#### SELECTION-OLD AND NEW TESTAMENTS.

39. Being compassed about with so great a cloud of witnesses, let us run the race, etc.—Hebrews zii. 1, 2. 40. Ye sre the light of the world.—

Matthew v. 14.

- 41. Like rain upon the mown grass .--
- Psalm lxxii. 5, 6.
  42. Christ is the door of entrance.—
- John x. 7, 9. 43. The Lord is my stay .- Psalm xvili.
- 17, 18. 44. Like the heath in the desert parched place in the wilderness land net inhabited .- Jer. xvii, 5, 6,
- 45. Like a tree planted by the waters -lesf green-net ceasing from fruit-Jeremiah xvii. 7-9.
- 46. As the partridge, etc., se he that getteth riches not by right, shall leave them in the midst of his days.—Jeremiah
- xvil. 9-11. 47. The wicked are like the troubled see which cannot rest, etc.-Isalah lvii. 20, 21,
- 48. The sterk knoweth her appointed -Jeremish vili, 7.
- 49. Brotherly leve—as the dew of Hermon,—Pssim exxxiii, 1-3,
  50. Like the fish-peels in Heshon\*—
- Cant. vii. 4.
  51. The Lord is thy shade upon thy right band .- Psalm cxxi. 5.
- 52. Thy goodness is like the morning cloud and the carly dew.—Hes. xiii, 1, 7.
- 53. Is not my word like a fire, and a hammer that bresketh the rock in pieces ?- Jeremiah xxili. 29.
- 64. As vinegar to the teeth, and as smoke to the eyes, so is the sluggard to them that send him .- Proverbs x. 26.
- 55. Go to the ant, thou sluggard. Proverbs vi. 6-11.
- 56. Keep me as the apple of thine eve. Psalm xvii. 8; Deut. xxxii. 10.
- 57. In whom all the building fitly framed together.—Ephesians ii. 19-23.

  88. Compassed me about like bees.—
- Psalm cxviii. 8-14.
- 59. Though your size be as scarlet, etc —Issish i, 16-18.
- 60. In thee a well of water, springing

up, etc .- John iv. 13-15.

- 61. It is easier for a camel to go through s needle's eye, than for these that trust in riches, etc.—Mark x. 23-25.
- 62. My horn chalt thou exalt .- Psalm xcii. 9, 10.
- 63. As the eagle etirreth up her nest, etc .- Deut. xxxiii. 10-12.
- 64. The wilderness and the solitary
- place shall be glad, etc.—Isa. xxxv. 1, 2. 66. The parched ground shall be as a peol, and the thirsty land as springs of water.—Isulah xxxv. 5-9.
- 66. I wait mere than they that watch for the mercing.-Psalm exxx. 5.7.
- 67. I am become like a bottle in the
- smeke.-Psalm exix. 83. 68. The bruised reed and the smeking flax thou shalt not, etc.-Issiah xlii. 3
- Matthew zii. 17-21. 69. In the shadew of thy wings will I
- rejoice.—Psalm lxiii. 6-8. 70. The righteons shall flourish like
- the palm tree, and grow like the cedar in Lebanon.—Psalm xcii. 12.
- 71. Bray s feel in a mortar, etc.-Preverbe xxvii. 22.
- Like grass upon the house-tops.— Psalm cxxix. 6.
- 73. God is my fertress, bigh tewer, etc. Pealm exliv. 2.
- 74. God is my refuge, etc.-Peslm xlvi. 1-8
- 75. A sun and a shield, etc.—Pealm
- lxxxiv. 9-12.

  76. The sun like a bridegroem coming out of his chamber.-Psslm xix. 4-6.
- 77. Out of the pit and the miry clay, and set my feet on a reck, etc. -Psalm
- 78. Whe is this that cemeth out of Edem, with died garments? etc.—Issiah lxiii. 1-5.
- 79. Foontain of living waters .- Jer. ii. 13.
- 80. Although the fig-tree shall net blessem, etc.—Hab. iii. 17. 81. As stubble befere the wind and as
- chaff, etc.—Job xxi. 17, 18. 82. His face shene as the sun.—Matt. xvii. 1-8.
- 83. The ex knoweth bis owner, and the ase, etc,-Issiah i. 3.
- \* The fish-peels of Hesbon are thus described by a traveller:-- 'Two large pools rising one shove the other about three or four feet, and each occupying the space of about two scree of ground; built of white marble bettom and sides; water perfectly clear, and three or four feet deep. The water enters the higher pool, and an equal quantity flows into the lewer peel; and no more flows out from the lewer peel than enters into the higher one.

eulers into the higher ene.

'They are full of fish. Myriads of insects fly above the surface of the waters; the leaping of the fish every instant at innumerable spots; the flow of the transparent water from the tails of the fish in the act of leaping for their prey, when the bright sun shines through these transparencies, gives to both the peels the aspect of two immense dismonds.'

How splendid and just is every emblem used by the Spirit of Ged in representing Christ and his Church! Before we were informed of these facts, we felt no very plessing associations while reading the emblem, 'Like the fish-peels of Hesbon.' Se important is it that the Bible trainer should furnish himself with a thorough knowledge of the manners, customs, and history of Eastern nations, ancient and modern.

# 428 SELECTION OF TEXTS—PARABLES AND MIRACLES. SECT. V.

### SELECTION-OLD AND NEW TESTAMENTS.

84. He that is slew to anger is better than he that taketh a city.- Proverbs xvi. 32.

85. Jesus Christ the chief corner-stone. Ephesians ii. 20.

86. Lead me to the rock which is

higher than I .- Psalm lxii. 2-4.

87. The hypocrite's trust—a spider's web.—Jeb viii. 13.
88. As cold waters to the thirsty soul,

so, etc .- Proverbs xxv. 25. 89. Cast thy bread upon the waters,

etc .- Eccl. i. 4. 90. Our days are as a shadew .- Psalm

cii. 11.

91. Crown of glory that fadeth not away—2 Timothy vi. 7, 8.
92. The kingdom of heaven—Matthew

xxv. 1. Inherit the kiugdom, etc. 93. Rivers of thy pleasure.—Psalm

xxxvi. 8. 94. As the door turneth upon its

hinges, se, etc.-Proverbs xxvi. 14. 95. The Lord is my goodness, fortress,

high tower, deliverer, shield, etc.-Psalm exliv. 1. 96. I sat down under his shadow with

great delight .- Song ii. 3. 97. The sting of death is sin .-- l Cor.

xv. 5, 6. 98. When a strong man armed keepeth

his palace, etc.—Luke xi. 14-22.

99. Building fitly framed together, groweth, etc.—Ephesians ii. 21.

100. Wind bloweth where it listeth, atc.-Jehn iii. 1-9. 101. From sole of the foot even unto

the head, etc.—Issiah i. 5, 6.
102. Who arrayed in white robes? etc

-Rev. vii. 13, to end. 103. Though your sins be as scarlet,

etc.—Isaiah i. 16-19.

104. The way of the slethful man is as an hedge of thorns.—Proverbs xv. 19. 105. His favour is as a cloud of the

latter rain .- Proverbs xvi. 15. 106. The refining-pot for silver, and the furnace for gold: but the Lord trieth

the hearts.-Preverhs xvii. 3.

107. The candle of the wicked shall be put out .- Proverbs xxiv. 20.

108. A word fitly spoken is like apples of gold in pictures of silver.-Proverhs xxv. 11.

109. He that hath ne rule over his ewn spirit, etc.-Proverbs xxv. 28.

110. As wood to fire, so is a contentions man to kindle strife.-Prov. xxvi.

111. Thou wilt keep him in perfect peace, whose mind is stayed, etc.-Isaiah xxvi. 3.

112. Shall the clay say to him, etc .-Isaish xlv. 9. 113. 1 will be unto her a wall of fire .-

Zech. ii 1-3. 114. THE LORD OUR RIGHTEOUSNESS.

At the close of this list the trainer may take some additional Scripture emblams, or should be repeat the same course, he will more than double the amount of instruction to his papils.

–Jer. xxiii. 6.

### LESSONS-THURSDAY OF EACH WEEK.

#### PARABLES AND MIRACLES.-TO BE TAKEN ALTERNATELY.

- 1. Debtors, the two, or gratitude or pardoning mercy—Loke vii. 40-48.
  2. Fig.tree, or unprefitableness under
- the means of grace-Luke xiil 6-9.
- 3. House on the rock and on the sand, or the consistent and the false profession of the Gospel-Matt. vii. 24-27.
- 4. Husbandmen killing the son of the householder, or the wickedness of the Jews-Matt. xxi. 33.41.
- 5. Leaven, or the spread of the Gospel -Matt. xiii. 33.
- Mustard seed, or the spread of the Gospel-Matt. xiii. 31, 32. 7. Marriage feast, or the offer of salva-
- tion, and its treatment by infidelity and hypoerisy-Matt. xxii. 1-13. 8. Net cast into the sea, or the design
- of the gospel dispausation-Matt. xili. 47-50.
- 9 Pearl of great price, or the value of the Gospel-Matt, xiii. 45, 46.
  - 10. Piece of silver lost and found, or

- the mercy of Christ to sinners-Luke xv. 8-10.
- 11. Prodigal son, or welcome to penitent sinners-Luke xv. 11-32.
- 12. Publican and Pharisce, or acceptable and rejected worshipper-Luke xviii, 9-14.
- 13. Talents given to trade with, or diligence rewarded, and sloth punished-Luke xix. 12-26.
- 14 Rich fool, or the misery of world-liness-Luke xii, 16-21.
- 15. Rich man and Lazarus, or the end of sensuality-Luke xvi. 20-31.
- 16 Sheep, the lost, or the restoration of the sinner the design of Christ's coming—Matt. xviii, 11-14.

  17. Servant, the cruel, or the sin of
- not forgiving others-Matt. xviii. 21-35. 18. Sower, or the hearers of the word
- -Matt xiii. 3-9 19 Steward, the unjust, or prepara-
- tion for the future-Luke xvi. 1-10.

20. Samaritan, the good, or compassion to our brethren—Luke z. 30-37.

21. Shapherd, the good, or the character of Christ—John x. 11-16.
22. Treasure hid, or the value of the

Geapal-Matt xiii. 44.

22. Tares among the wheat, or bad among the good in this world-Matt.

# PARABLES FROM THE OLD TESTAMENT.

28. The trees making a king-Jud. ix. 7. 29. The poor man's ewe lamb-2 Sam.

80. Two brothers striving together-

2 Sam. xiv. 6.
31. The prisoner that made his escape -1 Kinga xx. 39.

32. The thistle and the cedar - 2 Kluga xiv. 9.

24. Seed apringing up imperceptibly—Mark iv. 26-29.

25. Vineyard, labourers in the, or the Gentiles admitted to equal privileges with the Jewa-Matt. xx. 1-16.

26. Virgina, the ten, or true and false

27. Widow, the Importunate, or prevailing prayer-Luke xviii. 1-8.

profession of the Geapel-Mat. xxv. 1-13.

38. The church represented as a vine and a vinayard-Pa. lxxx, 8-16,

34. The vineyard yielding wild grapes -Isa. v. 1.

### MIRACLES FROM THE OLD AND NEW TESTAMENTS.

- 1. The plagues of Egypt-Exodua vii. viii. ix. and x.
  - 2. Slaying the firstborn-Exed. xii. 29. 3. Meaca divideth the Red Sea-Ex-
- odua xiv. 21. 4. The Egyptians drowned-Exodus xiv. 23.
- 5. Quails and manna sent-Exodua
- xvi. 11. Water brought out of the rock-
- Exedua xvii. 1. 7. Miraculous healing of the Israelites -Numbers xxi. 7.
- 8. Korah, Dathan, and Abiram awallowed up by an earthquake-Numbars xvi. 31.
- 9. Jordan divided-Joshua iil. 14. 10. The walls of Jericho fall down-Joshua vi. 20.

- 11. The aun atanding atill-Joshua x. 12. The sun darkened - Luke xxiii.
- 13. Elijah fed by ravena 1 Kings
- xvii. 1. 14. Elijah multipliath the widew's oil
- and meal-1 Kinga xvii. 8. 15. Elijab raiseth the widow's son-1
- Kinga xvii. 17. 16. Eliaha multipliath tha widow's oil
- 2 Kings Iv. 1. 17. Eliaha raiseth tha Shunamite'a
- sen-2 Kings Iv. 18. 18. Nasman's lapresy cured-2 Kings v. 1.
- 19. Elisha causeth iron to swim-2 Kinga vi. t.

#### MIRACULOUS EXERCISE OF CHRIST'S POWER.

- 1. In giving aight to the blind-
- 20. Two at Capernaum Matt. ix. 21-29.
- 21. Several at the sea of Galilee-Matt. xv. 30. 22. Two on leaving Jeriche-Matt.
- xx. 29-34. 23. One on going to Jericho-Luka
- xvii. 35-43. 24. One in the temple-John ix. 1.
- II. In curing the lame-
- 25. Several at the sea of Galilea-Matt. xv. 30.
- III. 1n curing the dumb— 26. One at Capernaum Matt. xii.
- 22-25. 27. Several at the sea of Galiles-
- Matt. xv. 30.
  - 28. Another there-Mark vii. 31-36. IV. In curing fever-29. Peter'a mother-in-law-Matt. viii.
- 14, 15.
  30. The nebleman's son—John iv. 46-54.

- V. In curing dropsy-
- 31. A man in the Pharisee's house-Luke xiv. 1-4.
  - VI. In caring leproay—
- 32. A man at Capernann-Mutt. viii.
- 33. Ten in the region of Galilee-Lnka xvii. 12-19.
  - VII. In curling a withered hand— 34. A man in Galilee—Mark iii. 1-5.
- VIII. It caring long-continued maladiea-
- 35. Of twelve years' standing-Matt. ix. 20.
  - 1X. In curing the palay-
- 36. The centurion's servant Matt. viii. 6.
- X. In caring Satanic possessiou-
- 37. Two men of the Gergesenes-Matt. viii. 28. 38. Tha Canaanite's daughter-Matt.
- xv. 22.
- 39. The man at the mount of Transfiguration-Matt. xvii, 18.

# 430 SELECTION OF TEXTS—PARABLES AND MIRACLES. SECT. V.

40. The woman with the apirit of infirmity—Luke xiii, 11.

XI. In restoring an ear cut off— 41. The high priest's servant—Luke

XXII. In raising the dead-

42. The widow of Nain's soo—Luke vii. 12-15.

43. The daughter of Jairus—Luke viii.

44. Lazarua of Bethauy — John xi.
1-44
XIII. Changing water into wine—

45. At Cana of Galilee—Joho li. I-II.
XIV. In walking on the aea—

46. The sea of Galilee—Matt. xiv. 25-

XV. In stilling the tempest—
47. Sea of Galilee—Matt. viii. 26.

XVI. In increasing the loaves and fishes—

48. In the desert—Matt. xv. 34-39.

49. And again—John vi. 9-14.
50. In procuring the large draught of fishes. At the sea of Galilee—Luke v 6-9

XVII. In sending the fish with the money-

XVIII. In paralyzing and reatoring the anddiera.

52. In the garden of Getheemane-John xviii, 6-8.

SATUROAY Morning may be devoted to Scripture Geography or the Catechism. Should School not meet on Saturdays, the NARRATIVES and PRECETS may be restricted to twice instead of thrice a-week; in which case—Friday morning might be appropriated to the Catechism, with Proofa—the Proofa themselves to be pictured out of course, according to the system.

At the termination of such a course, any passage of Scripture may be taken np, or any particular book of the Old or New Testament may be read progressively, with advantage, as every point will have been so far illuminated by the previous traicing as to be comparatively easily analyzed and appreheoded by every child in the gallery.

Doctrine or teaching is to be found in the narratives, as well as in the emblems and precepts and promisea, etc., of Scripture. The great proportion of schoolmasters, however, confine the attention of their pupils to the simple facts of the narrative, without drawing any lesson; and this by the public is termed Bible or religious instruction. They certainly are the shell; but the subscace lies deeper, is less obvious, and all-important, especially when the children are trained to draw the notural deduction or lesson for themselves.

# SECTION V.

### PRACTICAL EXAMPLES.

# CHAPTER XLIV.

ORAL TRAINING LESSONS IN NATURAL SCIENCE AND COMMON THINGS.

ORAL gallery lessons, conducted on the Training System, or the picturing out principle, we consider to be one of the greatest improvements in the Secular Department of education; inasmnch as the deduction or lesson is given, not by the master, but by the pupils, and in language more or less simple, according to their literary attainments. We have already explained the theory of the principle, which we consider to be both natural and Scriptural. The process, or mode of conducting the lessons, is precisely the same, whether secular or religious—both are equally intellectual.

Oral secular lessons are highly valuable as an intellectual culture, and also as they occasionally form the basis of the Bible training.

To render the connection between the secnlar and Bible lessons more obvious, we may take that passage in the first Psalm, as an example, which represents a good man as being 'like a tree planted by rivers of water.' As a secnlar lesson, it is useful intellectually, when we picture out the united influence of great heat above ground on a tree in a hot climate, united with unlimited moisture at the roots, which congregated rivers or streams present, compared with the same position, etc., which our own colder climate would afford. We have in such a lesson both the As and the So; viz., as great heat above and great moisture below the surface, so ever covered with leaf and blossom, and fruit in its season.

The Bible training lesson would require all this picturing out of the As and the So of the secular, to complete the simple As of the Bible lesson. The religious or moral lesson, then, would be —As 'the tree planted by rivers of water' in Palestine flourishes, beareth fruit in its season, and its leaves do not wither, but are ever green; So the person who in this psalm is termed 'Blessed,' who neither 'walketh in the counsel of the ungodly, nor standeth in the way of sinners, nor sitteth in the seat of the scornful.' The

secular knowledge, therefore, is necessary to, and forms the basis of, the sacred lesson, viz., the secular As, and the moral lesson So.

The same principle applies to that passage in Deut. xxxii. 11: As an eagle stirreth up her nest,' etc., and very many others in Scripture, from which a knowledge of the natural premises is at once what is commonly termed intellectual, and the basis of a religions lesson. Natural historians inform us of the method that the eagle takes to train her young to fly when they ought to do so. but are too lazy and comfortable in their nest to make the attempt. As a secular training lesson, it may be stated that the mother eagle stirs up her nest (to awaken the eaglets from their lethargy): then fluttereth over her young (to keep their attention alive, and to show them how they may use their wings); theu taketh them out of their nest on her wings-flieth away with them in open air -then throweth them off, which compels them to fly: and when the eaglets seem fatigued with this their first effort, then she darts under them and beareth them on her wings to the nest to enjoy a little repose. Thus the eagle trains her young. the lesson is purely secular, although from this the wisdom, and goodness, and providential care of God may be traced. Bible training lesson, having brought out from your pupils all the results of these natural premises, you proceed: 'As the eagle stirred up her nest,' etc. etc., (carrying out the full figure As-So): So God stirred up his ancient people Israel in Goshen and in the wilderness, and led them safely to the promised land; and so we are oftentimes stirred up by sickness and disappointments to move in the path of duty, when we slumber too quietly, like the eaglets in their woolly nest.

Such lessons as may be conducted on the barometer, in determining the comparative weight of the atmosphere, height of mountains, etc., and the power of gravitation, centrifugal and centripetal forces, etc., on the earth, moon, and solar system, as well as the examples in this—and the list of lessons in Chapter XLV., are all purely secular, and whilst this list embraces many points in abstract natural science and common things, the more important arrangement of the daily selection is, that they should chiefly refer to ordinary occurrences of life

Secular and sacred oral lessons, therefore, while they are separate and distinct, ought to be component parts of every complete system of intellectual and moral culture.

# PRACTICAL EXAMPLE I.

### EARLY STAGE\*-Initiatory Department.

### THE CAMEL.

Now, children,† you see this picture (presenting the picture of a camel, if you have one, but if not, you must describe its comparative size with some animal they are acquainted with, noticing also the peculiar hunches upon its back.)

What is the name of this animal? The Camel. Camel is the name of...this animal? The camel, children, lives in hot countries, such as Arabia. Arabia is a very hot country in Asia, where there are hot sandy deserts, in which there are neither trees nor...grass. The camel has feet and legs, and...(pointing to the parts) a head, and...a back,—as every animal has. What a lump on its back, master! This is what is called a...lump. Do you remember the name I gave to that lump? I called it a nunch. A great...hunch;—that, then, is a...hunch. Tell me how many hunches it has got. Two It has got...two hunches on its back. This one is on... Where is this one near? Supposing this boy were to walk on all fours, that is on his hands and...feet,—and a hunch were above this place. What do you call this place? Shoulders. The camel, then has a hunch upon...its shoulders,—or close behind...its shoulders,—and another upon... What is this? Tail. Is this the tail? Back, Sir. It is upon...its back,—near...the tail.—but not...upon the tail.

Now, then, children, I shall tell you something more | about this wonderfol animal. It has got crooked hind legs, Sir. Very right, my little girl; the camel has got very broad strong...hind legs,—which look as if they were...crooked,—and in the next lesson we have upon the camel, we shall say comething about the use of what appears a crook in its...hind legs,—and you will be better able to undorstand the reason then than you would just now. ¶ Let me tell you, that the camel has got on his hody very fine hair of a light brown colour, called... What would you call the hair that grows upon the camel? (No answer.) What would you call the hair that grows upon a cow? Cow hair. What would you call hair that grows upon the camel? Camel hair. This hair, children, is made into cloth, and makes very pretty...fackets. I have no doubt that cloth made from camel's...hair.—would make a jacket, as this boy says, that is made chiefly into cloaks or...mailes. The climate\*is too hot for jackets, that is to

- \* In every stage of the child's progress, questions and ellipses must be judiclously and naturally mixed. Three dots thus ... mark the ellipses—Italics—the answers of the children.
- † No lesson is proceeded with until the children are physically and intellectually drilled into order. (See Notes, Stags I., 'A Stay,' and 'Man with the withered hand.') At the end of every point of the lesson, also, some slight physical novements are regulsite, such as stretching out arms simultaneously twice or thrice, rising up and sitting down, etc., varied according to the age and condition of the feelings of the children. Some of these are absolutely regulsite before and during the progress of every lesson, but one of the most powerful means for securing the attention are the trainer actions and variation in the tones of his voice.
  - 1 Inverting the sentence.
- $\S$  As we stated in the explanatory chapters, the younger the children are, there must be more ellipses and fewer questions.
  - Some slight physical exercises may now be necessary.
- We give the outline first. See passim. At the same time acknowledging one or other of the answers and observations of the children.
- \*\* A word they can scarcely as yet understand, but being expressed, the trainer must break it down.

say, the sun is too hot in the country where the camels...live—for the people to...wear jackets. People in hot countries generally prefer loose wide clethes, not clothes that fit tightly like...a jacket. Why? Because they are cooler. The hody is kept cooler, or at least pleasanter, when the clothes are loose than when...they are tight What part of the world are we speaking ahout? You will remember I told you at the beginning of the lesson. What was the name? Arabia. This girl is right; don't forget the name of the country where camels chiefly live...Arabia. Very well, the camel's hair is made into...cloaks—and mantles. Do you remember, in one of our Bible lessons, who was said to have worn a garment made of camel's hair? John John the...Baptist.\* Very well, children, you have said that the camel lives in... Arabia—that it has two...hunches on its back—one as large as you see, and the other... small—or...smaller; that its hair is of a...light brown colour—and very...fine. And what do the people make of its hair? Cloth—cloth for...mantles,†

Look what a nice place that would he for a ride, children. That place is something like a... What is put as a seat on a horse's back? A saddle. What do you think that place is like between the two hunches? A saddle, that would keep us from falling, Sir. Very right, boy, the hunch helind would keep you from...falling back,—and this one near...the shoulder—would keep you from...falling. Where? On its neck. But perhaps you might fall by its sides. The stirrups would keep we up. O then, you are for stirrups, my boy! You would ride very safely ou the camel's hack, if you had ...stirrups—between these two large...tumps. Lumps! Hunches, Sir.

Now, I must tell you something more about this wonderful animal, and then you will tell me what you think of it. The camel is a very tall animal, as high as six feet, that is, from the...floor—to a little above my...head. (The master pointing first to the floor and then to the top of his head.) Supposing I wished to take a ride on such a high animal, how would I get on its back? You might take a stool. But suppose I could not get a stool, and were in the desert of Arabia? I would jump. Could you jump as high as yourself, think you? Yes, Sir. Try it. No, Sir, no. Now, I'll tell you how it is done. The keepers of the camels train them when they are young to kneel...down—upon...their knees. By training, I mean they make the camels...kneel down; that is to say, when the keepers train the young camels to kneel, they make them...do it. When the camels are trained to...kneel—on the...ground, they...do it. The keeper whistles, or makes some particular...sound,—and the moment the camela hear the...whistle—they ... What do they do? They kneel. And when they kneel, any man can...jump on its back,—and after a person is on its back, and the camel rises up... What might they do? Take a ride.

Now, then, the camel rides with a man, or any hurden, on...its back,—just like... What animal do we use for riding in this country? A horse. But it is much stronger ...than a horse. It can carry a greater weight, where? On its back,—than...a horse. How long do you think a horse could go without water to drink? Don't know, Sir. Do you think a horse could want water a whole day? My father's cart horse drinks every morning and every night. Not oftener than morning and evening? Yes, Sir, at meal hours. Your father's horse takes water, you say, several...times a-day. Well, let

<sup>\*</sup> Of course the trainer remembers that this fact occurred in a Bible lesson, otherwise the question would not be put at this time.

<sup>†</sup> The children, of course, make many mistakes, which must be corrected by training, not telling; but to exhibit which on paper would render the perusal intolerably tedious.

<sup>‡</sup> Action suited to the words is important in training, as it is in all public speaking. The attention of the old as well as the young is arrested by it, and it even partially pictures out the subject.

<sup>§</sup> Doing is the principle of the Training System intellectually, as well as physically and morally,

me tell you that the camel can travel through... What sort of places did we say it travelled through in Arabia? Hot sands. Dry, burning ...sands, -burning with the ... heat of the sun, -for a whole week together, without taking a drink. Does it get no water. master? I'll tell you about that just now, children. There are no wells, or rivers, or ... ponds. -- or water of any kind in these deserts, and Ged has so made the stemach of this ... animal .- or rather God has given it two atomachs. You know the stomach is where...we put our meat in. And what else? Where do you put your drink in? Our mouth. And where does the water go after that? Into the stomoch. Well, as the camel requires to carry heavy...men and women, -and what have men and women with them sometimes? Things-goods. The camel has goods and other ... things-to carry besides men and women, which are a great burden, through the ... Where? The sandy deserts, -- sometimes for a whole week together, without coming to a place where they could get...water,-so God, out of his goodness, has provided them with a large... Where does an animal put the water it drinks? Its stomach. God has provided it with two ... stomachs .- so large that it can take in as much water in one of its ... stomachs -before it starts on the journey as serves it the...whole time. This boy's father's horse\* requires water every ... day. How often? Several times a-day, -and there is plenty of water in this... town. What would a horse de in the sandy deserts of Arabia, think you? Die, Die for ... want of water. It would be so thirsty from want of water that ... it would die. You say the horse would die there. Would the camel die? No. Sir. Why? It has a great quantity of water. Where? In its inside,—that is...in its stomach,—which aerves it perhaps for seven or eight days, when it is crossing, that is, when it is walking through...the deserts,-and burning...sands of Arabia. The horse, such as we were speaking about, you say, would net do for ... Arabia, -but the camel will do to ride across the ... sandy deserts of Arabia.

We have a number of things to say about this wonderfal animal, which I must tell you at next lesson, but I wish to speak about another thing at present. It is about its feet. The camel has very wondarful...feet. They are broad, large feet, and very soft and spengy, like a piece of... Mention anything you knew to he soft. Mutton, bread, butter, beef, my cap, flesh, my hand, twopenny louves, Sir.† Enough, children. One hey says; that the feet of the camel are as soft as his hand. Tell me why do you think God has made the feet of the camel soft. (No answer.) How has God made the horse's feet? Attend, children. What kind of ground dees the herse walk upon? Soft ground. Is the ground always soft? Where dees it walk when carrying a burden, or when a man rides it? On the road. And when in towns? On the streets, & What would take place were the horse's feet as soft as the camel's? They

<sup>\*</sup> While he acknowledges the answers of all, from time to time, and thus stimulates acknowledges the answers of the forward and warm-tempered children (who are always ready and willing to make a show-off in school), he as often notices and comments upon three offered by the more gentle and timid, whose answers are generally no less correct, but who require encouragement to express them, and the particular notice of whese answers, in turn, also acts as a cluck on the toe great forwardness of the other parties. The practical exercise of this principle stimulates all alike, protecting and encouraging the timid, whether male or female, and regulating and moulding, by degrees, the spirit of the forward.

of the terward.

† Too wide a question (in fact a guess); the trainer consequently receives too many answers, and must concentrate their ideas upon one point. He selzes upon one of the answers as the nearest, and trains the children to the correct one he wishes to reach.

<sup>†</sup> The mement the master fixes upon any one answer, all are silent, to hear what is to be said upon it. This does not depend on its being right or wrong. They are satisfied that some answer is attended to.

neu that some answer is attenued to.

§ During the next lessen, or in Stage II., the reindeer may be brought in as a comparison, but the horse, an animal with which they are familiar, is eneugh at present. In future lessons the comparison of the reindeer in the arows of Lapland, the herse at homa, and the camel in the deserts of Arabia, and the adaptation of each to its peculiar circumstances, may then be pictured out, and from which a lessen may be drawn on the wisdom of the great Creator.

would be lurt. Our roads are covered over with ... hard stones. -- and a soft foot like the camel'a would...be hurt. The horse's feet are...hard, -and the farrier-that is the man who shoes horses—the farrier makes something hard for them. What does he make? Shoes. What sort of shoes? Iron shoes. You and I wear...leather shoes. The horse wears...iron ones. In walking upon sand, how do you find it under your feet? Soft. Were the horse to ride with a heavy burden on its back on the sands of Arabia, what would happen? It would sink. Its hoofs or feet would ... sink in the sand, -- and then it would not ... get on -its .. journey, when walking on the ... soft sand. And what would happen to its feet? Do you know what its hoofs are made of? Hard. True, they are hard, but many things are hard. This table is ... hard -- Bones, Sir. Not bones, but almost, as hard as ... a bone,\* If the hoofs or feet of a horse are hard and dry like a bone, what would happen them in the hot sandy deserts? They would be birseled. What do you mean by birseled? Burnt. Not quite burnt, but...half-burnt. Then, you think the horse would not do for the hot ... sands-of ... Arabia-but it does very well What kind of feet did you say the camel has? Soft. for.. this country. spongy-and...soft-like a lady'a...hand-not dry like the...horse's feet-but soft and full of moisture, like the palm of my...hand. What has the camel to walk upon, little girl? Sand-and therefore God has made its feet ... How? Soft. Soft to walk over the fine ... sand, -and full of san like oil, that never dries up any more than my foot or ... hand. Now, tell me, why are they full of sap? That they may be...able to walk in the deserts-a...long time-without their... What would happen to their feet if they were as dry as the horse's feet? Dry up. The camel's feet, then, do not ... dry up,although they should be walking through hot ... sand-for many ... weeks. Why are they large? What use have they for large feet? Don't know. If you wish to walk through deep snow, whether would you use stilts, as hoys sometimes do when crossing a stream, or would you put on snow shocs, like the Laplanders? (Silent.) You will remember we were speaking about the snows of the north the other day. Whether do you think the stilts or the snow shoes would sink the farther? The stilts. The stilts would...sink very deep.-the snow boots do...not sink-they do not sink very ...much-because they are ... What size are they? Large. The snow shoes are ... large-and...broad. How broad? I shall tell you-they are broader and longer than a man's...boot. Tell me why the feet of the camel are large? That they might not sink-in the ... deserts. Horses have hard hoofs or .. feet-which suit them to travel in ... this country-or any ... country-where their feet ... would not sink-but ... not in the deserts of Arabia. I must tell you that there are plenty of horses in Arabia, beautiful borses, for there is hard ground in Arabia as well as ... sandy ground-but then Arabian horses won't do for the ... What were we speaking of? Sandy descrts-where their feet would...sink-and where there is ... no water to drink.

But the camel's feet do not...sink in the sand—being...soft and big. And what does it do for water? It carries it in i's stomach. In one...of its stomachs. And what does it do with the other. It digests its food. God, then, who made all things very...good, has made the camel to suit the...sandy deserts. Very well, children.‡

<sup>\*</sup> It would not do at this early stage, when nearly every fact is new to the children, to divert their attention from the direct course, by glying the analogy between the construction of the hoof of the horse, with other substances, auch as horns, whalebones, etc.
This should come under its own particular head, or secular gallery lesson on borns, whalebone, etc.

<sup>†</sup> The trainer, showing and pointing to the palm of his hand. The child in this way adds, incidentally, another word to its vocubulary, viz., palm, the idea and the word representing the object being combined.

<sup>†</sup> Repetition of the idea in different forms of expression is absolutely necessary during the first and second stages of training.

Now, I fear you are getting tired.—Let us have a little exercise. Heads up—shoulders...back\*—cbins...iv—heels...close—toes...out—handson...lap. Now, perfect silence.†

REVISAL.—In case too much be occupied at one time, the following Revisal may commence some subsequent lesson on camel.

We shall have done immediately. Let me see if you remember what we have said. The camel is an animal... How high? As high as you, Sir. How many feet? Six feet. I am not quite six feet high, therefore it must bo...higher than you. I forgot to tell you that the camel is about ten feet long, that is, as long as that ... desk. Six feet ... high, and about...ten feet long. It has two large...lumps. Remember the name I gave you...hunches. Where? On its back-which makes n...nice saddle to ride on. How many stomachs has it? Two, Sir. One of them is...lurge. For what purpose? keep water in it. A curiously formed stomach, that contains as much...water-as serves it ... on its journey. Where? Across the sandy deserts of Arabia, -- for unless it had a quantity of water...in its stomach, it would die-for want of water-or from ... thirst, Why? On account of the heat-and dryneas of ... the sandy deserts. You also told me that the camel's hair was...fine-and what colour? Brown-a light...brown colour, -and that the people make it ioto ...cloth-for ... mantles and cloaks. And what did we say about its feet? What sort of feet has the camel? Soft and spongy; and what else? Lorge. Why soft? To tread the sand. And why are they broad? That they may not sink in the sand-when the camel has ... a large burden on its back. The camels go in great numbers through the deserts, with men, women, and...children-on...theur backs—and also a quantity of ... goods: but we must speak about these thiogs again. It is time now to get out to the play-ground for a little.

I am thinking, children, of the camel's feet. Whether is the foot of the horse or the camel the softer? The comel. The camel walks so gently on its soft feet, that were one to walk along this floor, you would scarcely hear...it was valking. It would scarcely disturb little Henry, here, who is beginning to...sleep. Henry is not...sleeping—but just a...little sleepy; he must, therefore, get out accon into the play-ground, else he will get...fast asleep.‡ So you think the soft gentle walk of the immense camel, passing the gallery, would disturb a half-sleeping hoy? No, Sir.

Now, children, prepare to march to the play-ground. We shall sing the song, 'Now, since our lesson's o'er.' March prettily—make little noise—do not scrape or beat the floor with your feet. Go on.

To many persons who are unacquainted with the Training System, this example may appear absurdly tedious. Slow, however, as the process is which we have exhibited, many points, even of the few that have been pictured out, are too abrupt. The whole, no doubt, might have been told the children by explanation, and embraced in half-adozen sentences; or by the question and answer system in a couple of pages; but mere external objects, however varied, or explanation by

<sup>\*</sup> When the children fill up the ellipses they naturally perform the action. Were the master simply to tell them what to do, he could not so readily secure the attention of all.

<sup>†</sup> Rising up, and sitting down, simultaneously, not by a stamp of the foot, which is clumsy, but by following the motion of the master's hand, from the horizontal, slowly or quickly to the perpendicular, and again to the horizontal, which may be repeated. The eye being necessarily fixed on the trainer, secures the attention, and this, and every similar exercise, establishes the habit of obedience and order.

<sup>‡</sup> Long hafore the speech is ended, little Henry, of course, is quite lively. A pull, a push, a scold, or a touch with the rod, whatever effect such may have at the moment, is not so lasting as a general appeal to the understanding and feelings.

the master, never can secure an equal amount of understanding as does the principle of *picturing out* in words by familiar illustrations—questions and ellipses mixed, etc.

A trainer who can conduct the first stage or outlines properly, finds no difficulty whatever in conducting the subsequent stages—each succeeding exercise also, on any subject, finds the pupils more capable of bringing out the lesson, so that what would occupy a fresh trainer and fresh scholars one hour to picture out, so as to draw the lesson, will be eventually more easily done in twenty minutes.

### PRACTICAL EXAMPLE II.

### STAGE I.

(Children, who may have been One or Two Years under Training.)

#### THE MOLE.

Tell ma, children, where the mole lives? In the earth-under \*...the ground. How many feet has the mole? Four. And it is therefore called ... a quadruped. Where do most quadrupeds live? Above the ground. Right. What sort of fore-legs has the mola?-long or ahort? Short. Now, since animals live in such different situations, what should you expect them to be? (No answer.) Do you remember the lesson we had lately on birds? Yes, Sir. Well, what was asid about land and water hirda? The water ones had webbed feet. And why? That they might swim. But besides the swimming ones, there are some that go to the water and...wade. And what have they? Long legs. And beaides, they have very...long necks-and...short[tails. What would a pheasant or a peacock's tail be to them if they were wading in the sea or a river? It would trouble them. It would he ... cumbersome. Without such a tail they are much more...comfortable. When you look at a land hird and a water one, and compare them, what do you notice-do you observe any difference? A great difference in the way in which they are made. What was the word that was formerly given, instead of the way in which they are made? Try to remember. Structure. Quite right; and thay are made differently, or have a different ... structure - because they differ in their ... ways of living-or their... Who remembers the word that means ways of living? Habits. Now, all sit upright and attend. When you find an animal of a particular structure,† what will you he led to think about it? That it has particular habits. And if you are told that an animal lives in an uncommon place, or has particular habits, such as the mole, what will you expect it to he? Of a particular structure. All will now answer ma. The form or structure of an animal is always well... fitted to its way of living. All again. The habits and structure of the animal always...agreesuit one another very well. We'll new hear this bey in the lowest seat repeat it ....... Quita correct.‡

Many of you, I dare say, have seen what the mole makes in the fields? Mole-hills. If you take away the earth, what will you find below? A round hole. What size—

- \* Three dots ... mark the ellipses. Italics the answers of the children.
- † However complex the word may be, when clearly pictured out, it may be used ever afterwards.
- ‡ Inverting or reconstructing the sentences, more especially in regard to juveuila children, is of great importance, for obvious reasons, as we have already stated.

large or small? Like the hole in our water-pipe. And out of this hole it has ... thrown all the earth. In what direction does the hole go? Downwards. Yes, for a little, and then it goes far...along. I perceive most of you have seen mole-hills. Now, hands up all who have seen a mole. (Only two or three have seen the animal itself.) You who have seen a mole will tell about what size it is? A rat. Well, let us try to find out then, what kind of body would be best...fitted-for its...place of living-and its way ... of living. What does it feed upon, do you think? Worms and insects. And what must it do to get them? It must dig through the earth. Just like a... Tell me any sort of people who dig along below ground-below the earth. Miners-or ... colliers. But then the miner, when he makes his way under ground, what has he to work with? Picks and shovels. What does the mole use? Its feet-its nose. When this boy speaks of its nose, what other animal is he very likely thinking of? A pia. And if it uses its nose, what should it be? Sharp and strong. Just like...the pig's-which uses its nose for the ... same purposs-for the purpose of ... digging. It digs for ... roots. But as the mole has more digging than a pig,—besides its nose, what will it also use? Its feet-legs. Which? Its fore feet. It will chiefly use its ... two fore feet-for the purpose of ... digging-because they are ... thick-and ... short. What do you observe on the toes of animals? Nails, claws. Since the fore feet have so much more work than the hinder ones, you would expect them to he-stronger or, weaker? Stronger. Quite correct. They are very ... strong - and you would say, such strength is ... very necessary. What kind of legs do you think will be most convenient under ground? Long. short ... Whether will a tall or a short man get along a coal mine more easily? A little man, But the mole, if it had long legs, might make its hole...larger, says a girl. That is quite true, and in a large hole or gallery, a long-legged mole would go along as...easily -as a ... short-legged one-would do in a ... smalt one. But if the mole were to make a large bole, it would have more...work-and if more work, it must take a...longer time. Now, if moles are like children, they will be auxious to save their...labour. Which legs, then, will best fit the mole to save labour and time? Short ones. Short ones will be more ... convenient. With short legs their work ... will be less.

When a dog scrapes away the earth, where does it put it? It throws it under his body. Yes—between its body and the ground there is plenty of...room, because its legs are...long. But with legs very short, the lower part of the mole's body almost... touches the ground. And if it touches the ground, in what way will it be better to throw the earth? Away by the sides. All will repeat. The earth will be...thrown back—not under its...body—but...by the sides. And wby? Because of its short legs. As it throws the earth back with its feet, what do they answer for? A shovel. Right; and a shovel s...broad. When it digs, it uses its...feet—like a...What do lahourers use to break up hard ground? A pick. Therefore its feet must be...sharp—and... What else Strong; and when the earth is loosoned, it uses them for a...shovel—therefore the mole's feet should be...broad.

You told me before that the nose was...sharp—and round the shoulders how do you think it will he? Thick. How will the body be towards the hinder parts? Smaller—Thicker. Some say thicker, and one says smaller. Let ue sec. If this were the hole drawing it on the black-board, or forming the shape with your two hands), and the body of the mole were large behind in this way—if it were to throw the soil hack, what would happen? It would not get past. What would not get past? The earth would not get past—past the...hinder part of the mole. Surely; and then the mole could not ...get forward. When it has got a quantity of soil past its body, what will it do with t? Push it all back. Yes, out of the...mouth of the hole. All will now tell me the shape the mole should be of. You have heard that its nose should be...harp and strong—ite feet...broad—Its shoulders...thick—and its body growing rather...smaller behind.

What do you think the body is covered with? Fur. And whether should it he soft

or stiff? Suppose an enemy of the mole to meet it in front, what would the mole do? Run away. But before it could run, what must it do? Turn in the hole. But you remember the hole is just about the width of its body-what must it do? Go backwards. Yea, it will run backwards till it comes to some ... apening -er.. hole below-and then it will run... How? Forwards. When it runs backwards, the hair would...rub against the sides of the hole, and the hair would be...raised-or...ruffled. And if it were stiff, it would be just like a ... What do we use to take off the dust from our clothes? A brush. What, then would be done if it were to be brushing all the way backwards? The earth would tumble in. Right; and it would get into...a heap-and the poor mole would be ... stopt-and ... What would happen to the mole? It would be caught. Now, what kind of hair would be most suitable? Soft. Right; and if very soft, when you draw your hand along the back from the tail to the head, how will it be? Nice and soft-it will be nearly as smooth as when you. draw it the other way. Besides, if it were stiff, when the earth is moist, the animal would become... How? Dirty-the soil would stick on the ... stiff hairs; but if it were soft, the soil or earth would .. fall off again, and it would still be...clean. The hair of the mole is very soft, and is called ... fur. God therefore has given the mole ... what sort of hair? Soft-that can move as easily...backwards as forwards.

When earth or dust is falling all round us, as it will be when the mole is digging, what are we afraid of? Our eyes. Quite right; our eyes are very ... easily hurt. There are some animals, like the hare, that have very large eyes, but besides being large, they are very... Do you remember what we said about the bare some weeks ago, when we had a lesson on that animal? The eyes stand out. Another word for standing out? Prominent. All will repeat the word that means standing out. Prominent. The hare's eyes are large and...prominent. And if the mola had such eyes, what would you say? They would be hurt-they would be in the way. What must we have besides even that we may see? Light. And where does the mole chiefly live? Under ground. And, under ground, it is ... very dark. When a collier goes down the pit, he takes ... a lamp; but as the mole has no lamp, having eyes in the dark would ... be useless. Will it have any need of eyes at all? No. Sir. This boy, perhaps, remembers hearing people say to others, You are as...blind as a mole. I must tell you that sometimes the mole comes above the ground, then eyes will be ... useful. But as it is oftenest under ground among falling earth, you say they need not be...large-and especially they should not be ... standing out-or ... prominent. All will now repeat; the eyes should be ... small and low-that is, sunk in ... Where? A hollow place. And if sunk in a hollow place, what would happen? They would not be easily hurt.

We shall now go over the chief poluts once more, all answering. You think it should have its nose...shorp—and...strong—its legs...short—feet...braad—to make its way... through the earth. Its body thick at...shoulders—towards the tad rather...smaller—that earth may get... How? Eurily past. Its fur would require to be...very soft—and its eyes prominent, or how? Small—and...sunk in the socket.

Now, look at this stuffed mole, and compare it with what you have told me. Everything that you could think of, and a great...deal more—has been given by...Ged—to make the mole...hoppy—snd to add to its...comfort. At once you see here the Creator's wisdom—and...power—and... What else? Goodness—to suit it for the kind of hife God desired it should...live in.

#### PRACTICAL EXAMPLE III.

### STAGE III.

### AIR A CONDUCTOR OF SOUND.

Children, we are to have a lesson to-day upon sound.\* What do you meso by sound, children. Noise. What is a noise? You hear my voice just now; do you call it noise? Speaking. True, I am speaking, and you hear me...speaking just now; but would it be possible for me to speak without you bearing me? No, Sir. Think for a mement. Am I speaking just now? Yes, Sir, you are speaking to yourself. I am speaking, you think, but you...do not hear. Now, why is it you do not hear? When you hear me or any one speaking, you...hear a sound; or if I strike my hand on this... desk—you...hear a sound. You know what I am saying when you hear the sound of my...voice—and you know what I am doing hy the sound of...the hand.

I wish to know why it is that I can move my lips without your hearing me speak, or lay my hand on this deak without hearing a sound? Tell me what sound is. I suppose I must tell you.† You all know what sir is? Wind. Wind is certainly sir ...air In...motion, but if not in motion It still would—be...air. Air, you know (from former lessons) is a...substance; and however light air may be when compared with the...deak—still it is...a substance. We say 'light as air;' air, however, has...weight. Do you remember how beavy atmospheric air is? It presses on all sides with a weight equal to about I4 lbs. on the square inch.‡ It presses this way, and...that way—and ...every way—equal to about...14 lbs. to the square inch. There is something aubstantial in anything that may be beaten, or...squeezed—or...pressed. If I turn this slate on its broad-side slowly, do you hear anything? No, Sir. Now, I shall move it smartly, what do you hear? A sugh. What is a sugh? A sound. Is sugh the proper word, children? No, Sir; sound.§

Now, children, tell me how is it that you hear me speaking? By the air. When I strike my hand on the desk, what happens? There is a sound. True, there is a sound; but how is the sound produced? We shall see how it is. When I strike my hand upon the top of this desk, it makes the desk... What does it make the desk of? Sound. Observe; I shall strike my hand upon this...wall, and then upon the desk, and you will tell me which gives the greater sound. Which? The desk. Why so? It shakes more and vibrates... You think the stroke made on the top of the table vibrates more than...the wall. Very well, then, why was there a greater sound from the table than from the wall? You told me that you heard me speaking by...the air. How do you think you can hear the sound of my striking the desk? By the air. And the sound from the wall? The air. Then why should there he any difference between the loudness of the sound from the table and the wall? (You don't know, I see.)

You told me that the atmospheric...air—the air that is in this...room—is...a sub-stance. You saw me atrike the air which you say is...a substance, very smartly with the...state, and you heard...a sound. Now you also told me that the table vibrated

- \* It is well to tell the children at once the subject of the lesson.
- † The trainer has developed or ascertained the amount of the children's knowledge, They knew the facts, but not the reason.
  - ‡ The children are understood to have had lessons on air before, but none on sound.
- § In many quarters of the United Kingdom, provincialisms will be given by children in the course of training; and this mode may be adopted to correct them.
- $\|$  This term, of coarse, bad been pictured ont during some former lesson on motion, and therefore is now used.

that is ... trembled. By vibrating, what do you mean? Trembling or quivering; that is to say, if the top of the table trembled or ... quivered-it was set ... a moving-or ...in motion. The top of the table was not at rest, but...in motion-moving very ...quickly. What did the top of the table strike against, for you know if the top of the table moved\* it must move against something? When the top of the table vibrated like the top of a drum, what did it atrike against? The air. The air being a substance, and filling every part of ... this room-was struck quickly. How? By the vibratory movement-of...the top of the table. And ... What did the trembling or vibratory motion produce? A. sound. The air was moved up and down quickly from Its place. Where? On the table; and this rapid...motion-of...the air, which is ... a substance-produced...a sound. Whether will there he a greater sound when I strike my hand smartly or softly upon the tablo? Smartly. Why? Because it will vibrate the more. The top of the table will rise up and...down more-and, therefore, it will... What will it do? Sound the more. You will hear a greater ... sound -- because the air is disturbed or shaken more by the greater vibration, than...the little one,-than by the less...vibration. But why does the wall, when I strike it with my hand, not make as loud a sound as when I strike it upon the table? The wall does not shake the air so much -heing...harder-or rather, not so easily...shaken,

Tell me now, children, whether the air will sound when it is in motion or at rest? When in motion. Wind, you know, is...air in motion. You say you hear the wind when...it blows—that is, when the air is in...quick motion; and when it cannot easily pass a honse, or a...tree—it makes a...noise, or...a sound, and you say, O what a noise the...wind is making! but when the air is not in motion, or moving only very...slowly, you say, Therc...is no wind.

Now, children, tell me what air in motion is? Wind. You tell me, wind, or...air in motion—striking against a house or a man, makes...a noise, and a noise is...a sound. Well, if I strike my hand on the slate this way, against the air, what will it produce? A sound. And what does it do to the air? Sets it in motion. My hand, or this...state, or anything I strike the air with, moves it...out of its place. And where does the air go to that has been moved out of its place? To another place. And where does that air go to? To another place,—and so on, still to...another place; and thus—the whole air in the room will be... What will it be? Set in motion.

We might extend the subject of this lesson, and proceed to picture out whether sound travels in straight lines as light does; for example, as in the case of the flash from the firing of a gun to the eye, or the report of the same to the ear, and why the sight and the sound are not simultaneously seen and heard. Also, by a shadow intercepting the light. Further, that light is not seen at all through an opaque body like a wall, and yet sound is heard through it, although faintly. Why so? Again, small waves visibly come in circles direct to the person who may be bathing in the sea, but do not stop here, but come round to the opposite side of his body in smaller circles, diminishing in height as they increase in diameter. This appears more plainly from a stone being thrown into a pond, each wave being succeeded by another, until they reach the side.

From all these points, when pictured out, the children will come to the

<sup>\*</sup> Although the whole body of the table may vibrate, it is preferable to confine the attention of the children to one point, so long as your statements involve nothing erroneous or contradictory.

conclusion, and tell you that light travels more quickly than sound, and in a different form—that light passes through the air in (pretty nearly) straight lines—that sound is not only conveyed by the air, hut that it must move in circles. Thus we may trace the wisdom and goodness of God to us his intelligent creatures, in the varied effects of light and sounds upon the eye and ear.

It is the experience of almost every trainer, after conducting training lessons, that he has acquired for himself some minute points of knowledge of which he was formerly ignorant, or which had escaped his observation; and at the same time, established others of which he may have had only a very indefinite conception—practice, therefore, adds knowledge to the trainer as well as to his pupils.

# SECTION V.

### CHAPTER XLV.

SELECTION OF SUBJECTS FOR ORAL GALLERY TRAINING LESSONS
ON NATURAL SCIENCE AND COMMON THINGS.

THE trainer, whether conducting an Initiatory school or a Juvenile, may choose one particular lesson for each day, or he may take them progressively as they appear on the following lists. These lists are not presented hecause they are either complete or the best that might be selected, but simply as suggestive of such a useful course as that over which a master might auccessfully conduct his pupila in a shorter time than may be anticipated. The list No. I. should be considered more as initiatory and preparatory to No. II.; and therefore the subjects therein specified, when taken up for the first time with children of whatever age, are intended to be treated more generally. The broad outlines being pictured out first to serve as a solid foundation, and the more minute points, save such as may likely be interesting to the pupils at the time, being reserved to a period when their minds are better prepared to receive them. And in no case should a technical term be employed till the children have first had conveyed to them a clear perception of the idea therein involved.

The subjects contained in either list, more especially those in the first, are not designed to be taken up consecutively. The time for selecting a particular lesson cannot be prescribed; it should rather be suggested by circumstances, particularly in an Isitiatory Class—as by the season of the year, events of the time, nature of the weather, what the children may have seen or met with in their walks, any object exciting their curiosity or observation, what they may have heard that interested them, by their toys and by their games, at home or in the play-ground, etc., etc.

The leasons will thus prove greatly more natural, pleasing, and efficient, than if given in any connected course, however well arranged; as in the earlier periods of life, and even considerably beyond it, a mind free to be guided by the natural expansion of its faculties reseuta whatever is continuous. Here a little and there a little, is the natural principle of action. Any subject, therefore, however interesting, will prove tiresome if prolonged beyond due bounds.

# LIST NO. L-INITIATORY OR INFANT DEPARTMENT.

In drawing out these lists, as well as those of the Bible leasons, our greatest difficulty has been to limit the numbers, and yet present a sufficient variety of points for the school-trainer to picture out as daily lessons, each occupying from twenty minutes to half an hour. One or other of auch leasons as appear in Lists I. and II. form the basis of a daily Oral Secnlar Training Lesson both to pupils and Normal students.

- 1 Grass—Why the earth covered with it
- 2 Corn—Its varieties, and the comparative amonot of nutriment possessed by each sort
- 3 Peas—Mode of supporting stalka
- 4 Potato—Its history and qualities —contrast with bread
- 5 Ploughing—Uses of
- 6 Harrowing Wherein different from Ploughing
- 7 Advantages of Punctuality and Order—picture out—give illustrations
- 8 Cleanliness and neatness in person 9 Bread — Different kinda — how
- made
  10 Tea and Coffee—Where grown,
- and their use
- 11 Sugar—Where grown, and mode of culture
- 12 Refining of Sugar
- 13 Molosses—What, and how pre-
- 14 Milk-How obtained, and its naes
- 15 Butter—How made, and how preserved
- 16 Bee-Outlinea of its habits-In-
- 17 Foot of Fly and Boy's Sucker— Compare—Philosophy of these
- 18 Honey-What is it, and how obtained
- 19 Bee's Wax-How formed
- 20 Wisdom of Bee displayed in construction of cells
- 21 Spider-Nature and habitsfood
- 22 Spider's Web-How formed
- 23 Ant-Ita nature and habits
- 24 Ant-Different kinds of
- 25 Caterpillor -- Its transformation
- 26 Silk-worm—Its natural habitat —on what fed—how kept in colder climates

- 27 Silk—Whence and how obtained 28 Silk—Contrast with cotton and sheep'a wool in the formation of yarn or thread — comparative atrength—why
- 29 Covering of Birds—Admirable adaptation to their mode of life
- 30 Nests of Birds.—Why of different colours, and why instinctively placed in different positions
- 31 Covering of Waterfowls—Contrast the hen with the duck as auited to their particular mode of life
- 32 Web-footed Birds—Enumerate
  ---why webbed
- 33 Beaks of Birds—Contrast the hawk with the raven and awallow
- 34 Waders-The Heron, etc.
- 35 The Camel's Foot—and the reindeer's—wisdom in their formation—habits
- 36 The Dog and the Cat—Compare their nature, habita and uses
- 37 Elephant's Proboscis, and the Cameleopard's long neck in relation to their habits and mode of life.
- 38 Hooked Bills and Claws—Contrast—why so formed—compare with the Sparrow or Lark
- 39 The Sloth and the Hedgehog— Means of defance—habits
- 40 The Lion and the Bear—Nature
  —habits—means of attack and
  defence
- 41 The Hare and the Partridge— Means of defence—habita
- 42 The Whale—Where found—habits, size, how defended from cold.
- 43 Sheep's Wool.—Why different in texture in different countries advantage of this to the animal, and to manufactures

- 44 The Mole—Its habits—mole-hills
  —fore-feet—means of defence—
  nature of ita hair or fur, compare
  it with that of the dog or sow
- 45 The Structure of the Mole
- 46 The Beaver—Its teeth and tail
  —habits, mode of constructing
  its bahitation—use of its fur
- 47 Rats—Are they of any use—
  may they and such vermin be
  killed and when (nothing
  made in vain)
- 48 Clothes—Of what use—would certain sorts be equally suitable in all climates
- 49 Dwelling-Houses—Effects of overcrowding
- 50 Imperfect Drains—Picture out consequences upon health
- 51 Water Weight composition and uses
- 52 Why does water rise in pipes to the level of fountain from which it is taken—picture out the philosophy of this
- 53 Perspiration—Sensible and insensible—picture out the uses
- 54 Waterproof Clothes—Picture out their effect on health
- 55 Reaping
- 56 Winnowing of Corn—Various modes of
- 57 Nostril-Position and use
- 58 Weaving—Picture out the principle, and compare it with sewing
- 59 Felted Cloth—Picture out the principle, and compare it with woven cloth
- 60 Compare the teeth of a Cow with those of a Beaver
- 61 Various modes of catching fish
- 62 Frog—Nature—habits—if of any use—(nothing made in vain)
- 63 Compare the foot and feathers of the hen and duck in respect of their habits
- 64 Coral—How produced—whereresults
- 65 Oyster-Its shell-habits

- 66 Mode by which shell-fish attach themselves to rocks
- 67 Leech—How it inflicts a wound —uses
- 68 Earth-worm-Its use to the
  - 69 Bat—Its habits—construction
- 70 Nettle—Ita uses—where generally found
- 71 Mode by which animals defend themselves—horns—feet—speed, etc.
- 72 Lead and iron—compare qualities and particular uses of each
- 73 Beat iron and cast-iron—how made—compare qualities and uses
- 74 Compare the screw, pulley, and saw
- 75 Teeth of animals—distinguish the variety and adaptation to their mode of living
- 76 Flesh of the different animals used as food by man—compare beef, muttou, lamb, pork, venison, fish, and fowl
- 77 Compare cold and warm-blooded animals
- 78 Herring—habits—vast numbers, etc.
- 79 Compare clay, sand, lime, and other soils—uses
  - 80 Needle-making and pin-making with their different forms and uses
- 81 Greatness and goodness of God perceptible in the least things
- 82 Comparative use of roots, barks, stem, and leaves of plants—circulation of the sap—how new wood deposited, etc.—wisdom displayed in all these
- 83 The distinction between hoiling, roasting, and stewing
- 84 Yarn and Thread—Picture out the process of making each
- 85 Warp and West—Ia there, or should there be a distinction in strength
- 86 The Cotton Plant—mode of preparation—why not grown in this conntry

# LIST No. II.-JUVENILE DEPARTMENT.

- 1 Heat-Its nature-sources of
- 2 Effects of heat on solida
- 3 Conduction of Heat—Application to clothing—compare woollen and linen clothes—why a difference
- 4 Heating of apartments by Steam— Do black or white pipes radiate best
- 5 Why does ice float—Train out the advantages of this in regard to lakes, ponds, etc.
- 6 Evaporation—What is it—and how caused
- 7 Why do we water our streets in
- summer 8 Wind—What is it—and how produced
- 9 Philosophy of drafts and air-currents
- 10 Land and sea-breezes—How produced
- 11 Air—Component parts and uses
  12 Water—Component parts and
  uses
- 13 What is meant by a vacuum—and how produced
- 14 Picture out simplest form of harometer
- 15 Why does the harometer sink as we ascend a hill or in the atmosphere
- 16 Rain—How produced—general form of the drops—why—where should rain be most abundant and why
- 17 Formation of Clouds—How kept buoyant in air
- 18 Reason for winter clothing
- 19 The Quill Pen-Ita history
- 20 Use of the pores of the body
- 21 The Eye—Its position and conatruction — wisdom displayed what effect if otherwise placed
- 22 Tears —Their nature and use
  23 Nails of the fingers and toes—
  Compare with horns, hoofs, etc.
- 24 Position and use of the thumb, and little finger—Picture out wisdom in the various lengths of the fingers
  - 25 Mortar How formed why mixed with hair

- 26 The Roots of Trees.—Nature and use—comparison between that of the Itslian poplar and the oak
- 27 Engrafting Picture out the principle of
- 28 India-rubber—How and where ohtsined—uses
- 29 Gutta-percha—How obtained—its
- 30 Why does an iron vessel float
- 31 Paving of streets, and of what materials
- 32 Glass-Of what composed, and how manufactured
- 33 Effect of pouring hot water into a glass suddenly—picture out the philosophy of this
- 34 Making of Shot -- Why round
- 35 Horse-shoes—Why does the animal require them
- 36 How are we enabled to fix horse's shoes without inflicting pain
- 37 Paper—How and from what manufactured—when first made for common use
- 38 Printing—Picture out principle of, and when discovered
- 39 Given the river system of a country to determine its mountain system, or vice versâ
- 40 Refining of gold, silver, etc.
- 41 Gunpowder—Whence formed 41 Why does gunpowder propel
- 42 The philosophy of keeping the hody clean by water and rubhing
- 43 Why does the firing of a musket produce a report when an air-gun does not
- 44 Air-gun-Principle of
- 45 Exhausting Syringe
- 46 Syphon-Nature and uses
- 47 Intermittent Springs -- Why does not the water flow continuously
- 48 Magic-Lantern—Principle and uses
- 49 Bramah Press—Picture out principle of—uses
- 50 Picture out the simple principle of distillation
- 51 Candles -- Of what formed and how

- 52 Soap-Of what is it composed-and how manufactured
- 53 The Sun-Dial-Principle of
- 54 Common Clock--Construction of
- 55 Umbrellas—Why so formed—when first used
- 56 Coal—Its origin and how obtained --uses
- 57 Gas—How formed—when first
- or generally used
  58 How is gas transmitted through
- 59 The Lightning Conductor
- 60 Best mode of kindling a fire, so as either to have what is termed a brisk or a slow fire—philosophical mode of placing the coals so as to have either
- 61 Why is snow white

our towns

- 62 Picture out the uses of snow in protecting ground from severa frosts, and in anpplying moisture, (in Siberia temperature of air is often below Zero, whilst the ground covered with snow is not much helow freezing point)
- 63 Picture ont the reason why snow melts so slowly, and the beneficial effects of this, contrasted with what would happen if the contrary were the case
- 64 Snow-line—Why does it rise as we approach the equator
- 65 Effect of light upon Vegetation— (A vegetable which grows in the shade is pale and sickly)
- 66 The reasons for the various forms of the external ear
- 67 Why does fruit ripen more quickly against a garden wall, than if standing alone
- 68 What is Smoke Should any smoke be permitted to ascend the chimney—can this be avoided—picture out the philosophy of the principle of preventing smoke
- 69 Why does a gardener cover his flower-heds with matting in a clear calm night
- 70 Circulation of Sap in Trees how effected
- 71 Preservation of seeds of plants
- 72 Dispersion of seed -- how affected

- 73 Leather—What is it, and how manufactured
- 74 Twilight--How produced
- 75 Why is there longer twillight at the poles than at the equator
- 76 Why should we not eat the rind of fruit
- 77 The flying of Birds—How effected 78 Why are drops of water, mer-
- cury, etc., globular
  79 Thunder and lightning—distinguish the causes and effects
- 80 Compare vapour, rain, dew, hail, and snow—outlines of how produced.
- 81 Why can you put salt into a tumbler filled with water, and yet the water does not run over
- 82 Why does one's image appear as far behind a plane mirror as he is hefore it
- 83 Barometer-Principle and uses
- 84 Thermometer-Picture out principle of
- 85 Pendulum—Effect of heat and cold upon it
- 86 Show how you would give children an idea of a map
- 87 What is money—Why have coins 88 Circulation of Blood—Compare with the circulation of juices in plants and trees
- 89 The Condensing Syringe
- 90 The Air-pump—Construction—
- 91 Davy's Safety-Lamp—The philosophy of—uses—the radiation of heat

Why do we see the flash of a gun when fired before hearing the report—the philosophy of both

- 92 By what means do fishes breathe 93 Picture out the best means of veutilating a room, so as to have in it warm air and yet fresh
- 94 The philosophy of making good tea, and whether water long boiled or just come a-boil, is preferable 95 Causes and cure of dry rot
- 96 Whether will a ship sink deeper in the salt sea or in a fresh water river—the reason
- 97 Picture out why the earth and moon keep in their orbits round the sun

98 Why the length of day varies from the equator to the poles

99 Gold and lead—compare qualities, malleability, value, etc. uses

- 100 Rope compare relative strength of one made from cotton, flax, and sheep's wool
- 101 Candle--why does the flame ascend--philosophy of this
- ascend—philosophy of this 102 Rainhow — picture out the
- 103 Particles of air and water -- prove what form the particles are of
- 104 Prove that air has weight—
  , changes of weight
- 105 Dyeing—picture out why wool is difficult of being dyed an engrained colonr
- 106 Haira—why are we apt to catch cold when our hair is cut—conatruction or form of hairs
- 107 Steam-engine-picture out the
- parts and principle
  108 Balloon—cause and principle of
- its ascension
  109 Mineral atrata—if any advantage by being placed in a slanting
  and not perpendicular direction
  —design and wisdom
- 110 Why may a candle be shot through a wooden door—give the philosophy of this
- 111 Lever--principle and use
- 112 Volume and power of water when turned into steam—illustrate this by examples -tea kettle, etc., etc.
- 113 Phases of the moon-causes
- 114 Sun or moon-causes of an
- 115 Why fish die when taken out of the water--why a dead fish turns on its back in water--why blood cold, and of a blue colour
- 116 Sponges--whence derived
- 117 Beneficial influence of the snn upon the creation
- 118 Contrast iron and gold
- 119 Means of supplying water to a city—how the water made to rise, etc.
- 120 Flowers—stem, flower-cup, petals, stamens, pistils—why some

- droop—difference in structure of those and upright ones, etc. abundance of flowers—nse of same in pasturage
- 12: Is vegetable life favourable to animal--picture this ont philosophically
- 122 Bring out the fact that the elastic force of air is proportioned to its density
- 123 Train out the mode of determining latitude by the elevation of the Pole
- 124 Bring ont the ordinary method of determining longitude
- 125 Different modes of noting time 126 Cantre of gravity—which is safer, to rise or sit in a highseated carriage, should the horses run off, and why
  - 127 Distinguish between wind, storm, hurricane
- 128 The principle of Bramah's Press
- 129 Picture ont the principla of operation between a knife and a saw
- 130 Electric Machine-the principle
- 131 Galvanic Box—the principle
- 132 The Sun-distance-velocity of its light—how ascertained 133 Planets and Fixed Stara-dis-
- tinguish—how—distances 134 Comets—what supposed to be
- -velocity
  135 The Hand--principle of its mo-
- tion—why fiogers and thumbs of different lengths and thickness 136 Gas—Effects on health—of permitting more to escape than
- can be consumed in ordinary burners—the principle of this combustion
- 137 Steam Engine—effect of filling the box with steam, and condensing it alternately
- 138 Distinguish the difference in fibre or stsple between wool, cotton, ailk, and flax — whence derived
- 139 Drytoast-effect of laying one slice above another
- 140 The Hnman Frame—what latitudes most favourable to vigorous development

- 141 Is light material, or immaterial —prove this
- 142 Distillation -- philosophy of -why is the spirit evaporated and then condensed
- 143 The uses of Lakes—regulators of rivers
- 144 Hoar-Frost—what is it—how formed—wherein does it differ from dew
- 145 A laundress drops a little saliva on her smoothing iron to test its heat—on what principle
- 146 The Wedge--the principle of
- 147 The Inclined Plane—uses in every-day life
- 148 Where should a bed be placed
  --near the floor, or at some distance from it, and why--picture
  out the effects upon health
- 149 The Telescope--in its simplest form, what is it
- 150 The Microscope—in its simplest form, what is it
- 151 Why is it dangerous to drink cold water when the body is much heated
- 152 Bathing whether should a person bathe when the body is perfectly warm, or when cold picture out the effect in both cases
- 153 Why is it dangerous to bathe when the body is heated after much exertion
- 154 Why is the horse fitted for bearing burdens, and the ox only for drawing
- 155 Where are flies and other insects during Winter
- 156 How is a fly enabled to walk
- 157 The halm of a ship—on what principle is it constructed—compare with the tail of a bird; for exampla, the swallow
- 158 Bird's nests Their position and colour
- 159 Why is a house built of stone warmer in Winter and cooler in Summer than one built of hrick
- 160 Windmill—what is the hest position of the arms to secure the greatest amount of pressure from the wind

- 161 The adaptation of foed plants to climate
- 162 Why is it colder with us in Winter than in Sammer, though we are nearer the sun
- 163 Effect of oceanic currents on temperature
- 164 Instinct and Reason—illustrate and picture out
- 165 Distinguish hetween a mineral, a plant, and an animal
- 166 Why is the west of Europe warmer than the east
- 167 The Snow Line—what causes it to ascend or descend
- 168 Compare the foot and bill of the han and duck in regard to their mode of life
- 169 The philosophy of stirring a fire 170 Why does gas or candle lights burn dimly sometimes in a crowded church
- 171 The philosophy of airing a room from without. If by a window, whether top or bottom
- 172 Why do the waves from the paddles of a steam vessel centime te roll till they reach the shore
- 173 Prove how light travels—the rays of the sun for example
- 174 Prove how sound travelsstraight, curved, or how, by examples. The philosophy of this
- 175 The philosophy of deafening the floors and walls of a house
- 176 The philosophy of a bey's socker
- 177 The principle of a pop-gan 178 Why does water rise to its source
- 179 Compare lead and iron—qualities and uses
- 180 Why do servants not clean or clear up windows properly with a dry cloth
- 181 Picture out the operation of the axe and the saw, philosophically
- 182 Picture out the chemical process, and effects of boiling, baking, and roasting
- 183 The philosophy of preserving eggs fresh for weeks or months—we have here the pores in the shell—the principle of evapora-

tion through these pores--why, when long kept and shaken, they may give a rattling noise. Effect of etopping up the pores hy melted butter, lime, etc.

184 Effect of snow during winter on the surface of the ground, and on

plants

185 Much of the earth's stratsmineral ores and coal--are placed obliquely, at least not horizontally. Is this an advantage or disadvantage to man

186 How earth and moon kept in

their orbits 187 The science of the tides

188 Trade winds-how regulated 189 The principle of the common

bellows 190 Why does the fiame of a candle

ascend--the philosophy of this 191 Prove, by illustrations, of what form are the particles of air and

192 The use of the root of a tree. shrub, or vegetable-with their comparative size and shape to the plant itself

193 Distinguish the difference of the bills, claws, and teeth of various animals, in regard to their mode of procuring food

194 The philosophy of a glass being apt to break when hot water is

suddenly poured into it

195 The principle of the LEVER, in its simplest operation

196 What is electricity-how produced--(sealing wax-a cat's back when rubbed in the dark, etc.)

197 Lightning-how communicated

-lightning-rod

198 The electric machine-its construction and use

190 The best mode of sweeping a floor so as to keep down dust

200 Glass-of what formed-why transparent-when was it first used

201 The effect of rivers as levelling agants. Illustrate-the Rhone-Nile, etc.

202 Why do rock cuttings in railways gradually orumble--(effect of air and water)

203 Picture out the difference hetween thread and yarn-how made

204 Why is sheep's wool more elactic than cotton wool

205 What is smoke-The philosoph v

206 Why is the sea not increased notwithstanding the quantity of water that runs into it

207 The atmosphere--what is it

208 What is cosl-where foundin what form are the strata generally found. Wisdom

209 In placing coals for a brisk or a slow fire—picture out which way you would place the strata of the coal for either

210 Compare weaving and sewing

211 The Ant-habits

212 The Beaver-habits

213 Caterpillar-transformation

214 The principle of turning water into steam

215 The comparative nutriment in potato, flour, and oatmeal

216 Picture out the principle o engrafting

217 Picture out the different effects of a screw nail and a common nail

218 Picture out the difference, if any, in water just 'come-a-hoil.' and water that has been boiling a quarter or half-an-hour, in making tes

219 Compare the science of the telescope and the microscope

220 The philosophy of the motion of the circulating swing in the playground, comparing it with the sitting-swing, and their effect on health (the one throws the blood towards the head, and the other towards the feet.) Gravitation, capillary attraction, and centrifugal and centripetal forces-all involved in this

The master trainer will keep steadily in view that every point of research

in an oral training lesson has its less or more intimate associations with other points in science, however common or familiar the object—the hand, eye, and tongue with the hrain—the foot with the knas—and the vacuum with atmospheric pressure, as in 'The Boy's Sucker,' etc.

The foregoing points, each forming a training gallery lesson, and pictured out in their outlines and more common uses, will prepare the pupils to advance stage by stage, and step after step, to other more minute practical points.

## LIST NO III.-SENIOR DEPARTMENT.

The following has been gone through most intelligently, twice or thrice, with a class of 40 pupils (boya and girls), in one of the training achools in this city:—

Matter—What signified by the term
—its general laws and properties,
impenetrability, extension, figure,
divisibility, and inertia—resolution
of forces, etc., etc.

The earth.—Its form—how proved—measurement and magnitude—proportions of land and water on its surface. Explanation of the terma, latitude, longitude, equator, ecliptic, tropic, arctic, antarctic, zonea and poles, horizon and cardinal points

Its Motions-Their causes and effects
—the alternation of the seasons,
and of day and night with evening
and morning twilight

Inequalities of the Earth's surface—
Mountains, valleys, table-lands, and plains, under the various names of blanos, pampas, savaunahs, prairies, and steppes, with their properties and uses

Causes of change in the Earth's surface — Coral insect — volcaoes, active, intermittent, and extiact — earthquakes — the theory of volcanoes and earthquakes, with their varieties and an outline of the volcanic world, with the changes being there produced—detrition of rivers and their deposits in lakes and seas—action of tides—and the degradation of mountains by the influences of frost, air, and water, etc.

Varieties of Climate—Io different latitudes and at different altitudes.
—in the same latitude and at the same altitude — circumstances affecting it, such as soil, ahelter, inclination of the land, insular or cootinental position, proximity to frozen regions or arid deserta, etc., etc.

Rivers.—Their origin, increase, and destination—watershed of a country—why does the middle of a stream move more rapidly than the sides—the motion of a fluid how accelerated in a confined channel—whirlpools—rapids—cascades and cataracts—how tracing the direction of rivers on a map gives the inclination of the land—their classification as to length—how the extent of their course generally determines as to their being navigable—streams, temporary and percential—the properties and uses of rivers

Lakes—Salt and fresh—their various classes and elevations—their properties and uses

Seas and Oceans—Their varieties of temperature and depth—advantages derived from the sea—why salt—why in constant agitation

Water—Salt and fresh—why former more buoyant than the latter why some bodies sink and others swim—specific gravity of bodies —mineral waters—why purest water insipid — springs, their cources—permanent, intermittent, surces—nermanent and modern modes of conducting water —its properties and uses

Tides—How produced and regulated
—phases of the moon—eclipses
and causes—harvest moon

Currents — In the ocean — polar, equatorial, contrary, and under-currents, with examples, and how proved to exist—how temperatures of seas thus effected—how drift-wood, seeds, etc., thus carried unerringly to distant shores

Atmosphere--Its height--its composition-oxygen, nitrogen, hydrogen, and carbonic acid gasesmeans apointed by Providence to preserve the air in a state capable of sustaining animal life-whether more wholesome to have growing plante in a citting room by day or by night--why the air of cities more impure than that of the country-the general properties of air and its important uses both to the animal and vegetable creation -- breathing and burning compared-construction of the airpump

Heat-Natural and artificial-latent

heat made manifest by friction, percussion, compression, and produced chemically—spontaneons combustion, conduction, diffusion, radiation, reflection, and absorption of heat—colours which absorb and radiate best—its expansive effects on various bodies—on the sir, rarifying it and producing currents or winds

Winds—Permanent, periodical, variable, and local, how accounted for—whirlwinds and hurricanes—various velocities, temperature, and names of winds—why a gale in winter heavier than one in summer—uses of atorms—application of the winds by man

Effects of Heat on Water—Producing vapour—tendency of vapour to ascend—formation of clouds—condensation of vapour by cold—descent of rain—why in globules—formation of snow—why white—of hail, of fog, of dew, and of hoar-frost—explanation of the forms they assume—the rainbow—how produced

Thermometer, Barometer, Divingbell and Apparatus, Syphon, Balloon, and Water-pump---Principles of construction

INOD OF COMPANY

Distribution on the Earth's surface of Vegetables, Animals, and Man-What is meant by an Organic and what by an Inorganic substance.

Difference between a Mineral, a Plant, and an Animal.

Distinctive Characteristics of Man.

Divisions and identity of the Human Race.

Wisdom of God in connecting the different parts of Nature.

MINERAL KINGDOM — Mines in Great Britain, why superior to those of any other kingdom, though not snpplying the precious metals— Iron— Tin —— Copper—— Lead-—Mercury—— Zinc —— Soliver ——Gold —— Platina —— Sodium —— Magnetic Ore, etc., with their properties, process of manufacture, and usee to mankind

Kocks---Different formations, granite, limestone, flint, freestone, slate, alabaster, mica, asbestos, petrifactions of various kinds, and a fewof the more common and remarkable crystals—clay and soil—fossil remains of animals and plants, etc. Coal—Its formation—mauner of deposit—varieties—association with iron ore—manufacture of coal gas—beet position for the gas works of a city, etc.

Salt—As found in mines, and manufactured from sea water or salt springs—its general distribution in nature, and valuable qualities

Naphtha, Nitre, Tar, etc., etc. Sulphur—Its properties, and in what kind of countries to be principally

found

VEGETABLE KINGDOM — General physiology of plants, aquatic and terrestrial — their divisions — organs, roots, stems, branches, and leaves, with their various functions — the sap, flower, and fruit — varieties in the manner of the growth of trees — changes of vegetation, with the varied condition of climate— air plants, parasites, moss, fungi, fern, lichens, sea-weed, etc., etc.

Vegetable Productions—How those of hot, cold, and temperate countries may all be found in the same latitude—their preservation, and the various natural agencies contributing to their diffusion, as the currents of the ocean, winds, and migratory hirds—man a voluntary agent in effecting the same object—adaptation of food plants to clinate reflecting the design of the all-bountiful Creator as to the diffusion of the human family

Animal Kingdom—Animal life, its effects—divisions of the animal kingdom—the integuments of the animal body—porea and their uses—bones, cartilage, muscles, lungs, heart, and vessels of the human body—respiratiou—circulation of the blood—why warm in some animals, and cold in others—blue

and red blood, how these colours alternate--the teeth--the sye, its construction and adaptation to the wants of various animals, as in the case of fish, birds, iosects, animals of the chase, and those of nocturnal habits-organs of support and motion-animal mechanics-nervous system-human brain, its protection and position, and its size compared with that of other animals -organs of sense and voice-difference in the form of man and that of other animals-instinct of man and animals-clothing of man and other animals, that hest suited for different climates-effects of climate upon animal clothinguniform heat of the human blood in all latitudes, circumstances accounting for the same-change of food and clothing requisite for varions seasons and situations-how man fitted to be an inhabitant of all climes-wherein man superior to the animal creation-reasonbeauty and perfection of mind and body-preservation of health, influence of cold upon it, of exercise and rest, pure air, and the regulation of the temper and passionsman's mental and moral naturehis high responsibility

## MISCELLANEOUS SUBJECTS.

Attraction of Gravity and Cohesion --Chemical, capillary, magnetic, and electrical attraction -- attraction which all masses of matter have for each other-disiotegration and decomposition of hodies--their integrant and constituent partscentre of gravity-condition of standing bodies--an arch, the keystone, etc .-- centrifugal and centripetal forces - pendulums, principle of motion--various kinds--adaptation to different latitudes-influence of heat and cold upon them --mechanical powers-their various combinations in different kinds of machinery--the advantages and

power of steam in working the same
-principle and construction of the
various kinds of steam-engine at
different times in use, and of that
at present employed--invention of
the screw, and its application to
the propelling of sbips

Magnetism—Discovery of the magnetic ore, and origin of the nameits propertice—power of communicatiog its attractive influence without loss of atrength—different
modes of making a bar magnet—
discovery of its polarity—its sarliest
employment as an indicator of the
cardinal points—when, how, and
hy whom first applied to navigation

-construction of the magnatic mask and mariner's compass-deranging influences to which the latter is subject -- necessity of adjustment generally after lengthened voyages or long detention in harbour-the earth a magnet-its power of magnetizing iron fixed in contact with it for a lengthened pariod, as iron palinga, atc.

Electricity--From what substances first obtained, whence the nameelectrics and non-electrics--various means of collecting it -electrical conductors and non-conductors --insulators -- Leyden jar--dis-chargers, etc.--electric eel---production of electricity by the escape of steam through a narrow aperture -principle and construction of the ordinary electrical machine, and of the hydro-electric machine -identity of electricity with lightninglightning conductors, why made to terminate in the ground and generally in a well-effect of the fluid when discharged into a vegetable or animal-thunder, how produced-auroræ boreales vel auatrales

Galvanism-Its discovery, and the origin of its name-connection between galvaniam, electricity, and magnetism—construction and principle of the galvanic batteryconducting of galvanism-its effect upon the animal hody, and how transmitted-its application as a medical agent—principle and arrangement of the electric telegraph Sound-How produced and conveyed -echoea-bells-speaking trum-

peta, etc. Light—Natural and artificial —effects of light on vegetation - various sources of artificial light-its mode of travelling, wherein different from that of sound-refraction-colours - bleaching-reflection - mirrora. principles and construction of plain and convex-concentration of heat and light—prisms, burning glasses telescopes-the daguerreotype

Ventilation-Of private dwellings,

places of public assemblage, coalpita, etc., etc.-evils of had ventilation—fire-damp—dry-rot, how originated, the cure—pestilence, etc., etc.—Sir H. Davy's safety

lamp, principle and construction Smoke — What is it — must it of necessity exist-why it ascends the chimney curling in its ascentwhat becomes of it-what is meant by a dranght-why do some chimneys smoke, and how best prevented-why does a paper held in front of a fire increase its intensity why are fires and stoves placed near the floor and not near the ceiling-why kept black-how heat may be conveyed from one apartment to another with little loss, etc., atc.

Ice-Process of congelation-why ice lighter than water-why formed on the surface of a pond and not at the bottom-why shallow water freezes sooner than deep-why water pipes liable to burst during frost-use of frost in the economy of nature-iceberge-ice-islands -ica-floes-drift, sliding, creeping and ice avalanches—extraordinary effects of the last -annw mountains and glaciers-line of perpetual congelation

Boiling-Why a boiling fluid in continual ferment-why heat applied to the bottom of the yeasel-why a dense fluid, or water slightly mixed with oil, retains heat longer than plain water---why hot water malts salt, sugar, etc., sooner than cold -the best method of melting such substances as sugar in a liquidthe degree of heat at which different fluids boil at the level of the sea why they boil at a less degree on the aummit of mountains-how so great a loss of heat in cooking at such an altitude as the Hospice of St Bernard

Solar System—Sun's distance from the earth—beneficial influence npon oreation-apparent pathzodiac--tropics--nodes--solstices --aphelion and parihelion-why sun's warmth more felt in northern latitudes when the earth is in aphelion-sun'seclipse, equinoxes, etc., etc.

fluence on the sea--tides--lnuar eclipse, etc. Fixed stars -- planets -- comete-polar star -- the galaxy, etc.

Moon's distance from the earth--in-

A class that has been carefully conducted through such a list of subjects as the preceding, will be prepared to enter upon a more consecutive course with We therefore present the preceding lists, by no means recommending that they should be strictly adhered to, but that the order of the subjects should somewhat vary according to circumstances. Whatever may be the order, however, in which the several lessons follow, we consider that to more advanced pupils a proper classification of the subjects afterwards will prove beneficial. The repetition of a lesson under the same head is no objection whatever, as it is impossible to exhaust all the points of any one subject with young children. The trainer will therefora, of course, according to the system, revise and proceed upon the previously acquired knowledge which he ascertains that his pupils possess.

Technical terms employed in describing the various departments of nature and art are acquired to a large extent in the ordinary process of picturing out such lessons, and thus the student is prepared for proceeding with a more consecutive and extended course.—also for apprehending more fully the phraseology of books and lectures on the different branches of science.

Each of the preceding points may be pictured out as a Training Gallery Lesson in school on Natural Science and Common Things, and may occupy from 20 minutes to half-an-honr daily.

Thirty years ago, so far as we know, we were the first to introduce Training Lessons on Natural Science suited to ordinary life and things. In the Model Schools of this Normal Seminary, it has been the practice ever since. The students have also been trained to practise it in the various schools to which they were appointed. The liberty of doing so, however, has not always been granted by Directors, who themselves had not been so instructed and trained. I trust this thoroughly intellectual, and highly useful practical principle will now be more heartily and systematically followed in our schools and colleges than it has hitherto been.

The simple reading of some point in Natural Science-a few only of which are to be found in school-books, and from which the teacher may put a few questions on the facts stated, is by no means sufficient to a clear and adequate perception of the subject. Questioning, it is evident, amounts merely to an examination-not training; -and is not an addition to the knowledge already possessed by the pupils. It exercises their memory of facts, but does not prepare their minds to draw the lesson or give the deduction. Besides, no extract on science in a school-book can convey one-tenth of the knowledge that may be, and actually is communicated by a practical schoolmaster during an Oral\* Training Lesson. Sections III. and IV. present the theory of the principle—Section V. the practical working.

Be content with analyzing, illustrating, and thus picturing out in words to the mind's eye of your popils, one point at a time thoroughly, rather than several points imperfectly. Condescend to use their simple words in the first instance, and rise progressively to the use of more complex terms—each term being pictored out to the understanding before being used. Do not forget to invert the sentences in the progress of the lesson which you accept as correct answers, forming one or two ellipses; you may then demand and expect a simultaneous answer from every child in the gallery.

Many persons object to the Training System because they find it cannot be adopted at once, by a highly-educated individual, having read a treatise on the subject, or having observed the practice in a Model School. We are not acquainted with any art that can be so adopted, without training. Most certainly this system of cultivating the whole child, in his threefold capacity, caunot. Intellectually, even we cannot. Every one must train himself by a long, or be trained by masters by a much shorter process. Who is it that can write, read, fence, ride, compose an essay, or preach, without previous preparation or practice? Who can make a shoe, or watch, or a steam engine, without training?

## THE HUMAN BODY AND ITS HEALTH.

In conducting training lessons on various portions of THE HUMAN BODY, and their relation to HEALTH, the lessons must not be too minute or complicated at the first, but simply outlines of their various forms and obvious uses, also the natural dependence of one upon the other,—words alone may convey to children a sufficient idea of these relations, without the presentation of any human skeleton. The minute points of analysis may, and should be left, to aubsequent and professional study.

As each child visibly has Head, Arms, Legs, Eyes, Ears, Aokles, Wrists, Hands, etc., and may also have had a lesson on the circulation of juices in plants—without the presentation of a brain, skall, heart, foot, lungs, liver, etc.—the actions of each, and their relation to each other, may be easily pictured out in worda by a trained schoolmaster or mistress, assisted by the black board.

In order that the young mind may not be tired or disgusted by too consecutive a course of secular lessons, just do as in Bible training,—vary the

\* When we say GALLERY (Lesson) we mean this. Although the Tratoing Lesson to one pupil is the same as to fifty or a hundred, yet the conducting of it with one is less efficient than with five—five also is decidedly less so than with fifty, arising rom the sympathy of numbers (see Chap. XI.); and fifty cannot be so conveniently seated for every purpose and variety of instruction and training as in a Gallery.

subjects daily. Thus, one lesson on the human body may be taken up weekly, and the remaining four lessons per week as part of the afternoon exercises, on some point of the various subjects of natural and economic science.

At each point of any lesson, not merely on the physiology of the human body, and its relations to health, but, as much as possible, at the close of every lesson on natural or philosophical science, let the wisdom and goodness of the great Creator and Preserver of all things be brought out from the pupils by the trainer, and in such language as is actually within their attainments.

- 1 HEAD—Bring out from your pupila—
  The brain as the seat of thought, with all the other obvious parts, such as—
  eyes, ears, nose, mouth, teeth, skull, etc., with some of their uses. This as a first stage—particular parts during subsequent lessons, and at different times, as may he. If too minute, the children will get tired, and even disgusted with the course
- 2 TRUNK OF THE BODY—The moet simple outlines of the uses of the spine and back-bone, ribs, chest, heart, stomach, bowels, muscles or flesh, skin, nails
- 3 LEGS—Picture out the most obvious formation and uses of the limbs above and below the knee—bones, muscles, sinews, skin, knee-joints, ankle-joint, foot, with heel, toes, etc. The simple outlines of their most apparent uses individually and relatively
- 4 ARMS—Single bone shove, and double below the elbow—Why? Elbow-joint, wrist—uniou with hand
- 5 HAND—Formation—Bring out, by familiar illustrations, the marvellous wisdom in the formation of the thumb, and different eizes, lengths, and position of the fingers, and the use of the haud as a whole
- G BYE—The trainer will bring out, during the first lesson, from the children—where placed—in a sort of socket, surrounded by bone, and even partially protected by the nose from injury by a blow—of course more tender than even tt; uses of eye-brows, eye-lids, eye-lashes, general form, having white sides and dark centre, called the pupil or apple of the eye, by which we see. The centre more easily injured, and therefore partially protected by the white side, where send or dust is more generally received than in the middle of the eye-ball, which is the organic point of sight. Having proceeded thus far with the outlines, a second lesson may be conducted on the various portions of the eye-Wisdom

- 7 INTERNAL CONSTRUCTION OF THE EYE—Impression of objects on the retina, vision, optic nerve, etc.
- 8 EARS—Use, form, nature and use of the parts outside, and could they be better or more easily placed in the head, or elsewhere? Illustrate the wisdom of their position, shaps, etc. then internal construction
- 9 HAIR ON HEAD—How grows, how coloured—use in all climates
- 10 CIRCULATION OF THE BLOOD in veins and arteries—uses
- THE HEART—Its action—vitality sensitiveness. The mere outlines during the first training lesson. Ample opportunities are afforded during other lessons on the connection of the heart and liver, etc., of bringing out more minute points, and action
- 12 LUNGS—Picture out the action of the air on them, and then to whole life of the body—effect on the blood of the decomposition of the air—what portion of the air is repelled—what portion is retained, necessary, and condacive to life and health
- I3 THE LIVER—The outlines of its action—blood vessels—and marvellous construction
- 14 STOMACH, BOWELS—Deposit for food—digestion necessary for life and health—attention to what we eat and drink necessary—and that the howels be kept in a proper state, free from extremes
- 15 NERVES—Where placed—terminating generally in the brain—feeling of pain and pleasure through thomnerves in fingers, tongue, nose, etc., may be brought out from the children as examples (in their own torms)
- 16 NOSE—Nerves—important use of the sense of smelling—familiarly illustrated

- 17 TONGUE—Bringing out its connection with the palate, throat, etc., and through the quantity of nervee in this organ, its great importance, in the use of food and drink
- 18 THE HUMAN BRAIN-Its position and protection
- 19 PERSPIRATION, SENSIBLE AND INSENSIBLE—Through what medium—for what purposes
- 20 Picture out the different effects on the human hody of toe little and too much exercise
- 21 The philosophy of washing the akin of the whole body, and its effect on health. Give, or briog out illustrations
- 22 The effect on health of eleeping in a small, ill-ventilated room. The philoeophy of this, with facts
- 23 Picture out whether it is preferable for health to have our bed placed near to the ceiling, or near the floor, or where
- 24 Picture out—Why we are apt to catch cold after our hair is cut
- 25 The effect of tight M'Intosh or waterproof clothes upon health
- 26 Bring ont ecientifically the effect of cold feet upon health

- 27 Whether is white or black woollen cloth the warmer in winter
- 28 Illustrate the effect of square and rounded shoulders—also tight-lacing on health
- 29 In bathing or washing the body— Picture out the effects of the cold water being applied, in the first instance, to the head or to the feet
- 30 In what state should we use a cold bath—cold, warm, relaxed from fatigue, or how — (Too cold or too hot dangerous)
- 31 Application of wine to medicinal purposes
- 32 THE PHILOSOPHY OF AIRING A ROOM—If by a window—top, hottom, or how
- 33 DIGESTION—Effect of eating slowly or quickly
- 34 The philosophy of mastication—varied uses of the teeth, names, etc.
  - 35 Picture out the causes and prevention of teothsche
  - 36 Bring out the philosophy of whether an invalid is more apt to catch cold by sitting in front or at one side of the fire—supposing the doors and windows of the room are properly placed

The trainer will remember that no one organ stands alone, but has others associated with it—which, of course, will be attended to in the progress of the lessons. The hand, with the arm, elbow, wrist, etc., and all with the brain.

If all classes of the community, in town and country, were trained from infancy to a knowledge of Natural Science in common things, as a part of their school education, what additional health and comfort would not mankind experience, especially in towns. The better arrangement of streets and squares—common sewers—chimneys for smoke—ventilation of houses—economy in fuel—'eatables and drinkables'—ventilation and heating of churches and halls for public assemblies. Should architects and overseers even be unacquainted with the natural and proper mode of arranging any particular matter, some of the workmen so trained no doubt would suggest the idea.

Many of the lessons which appear in these Lists might perhaps be better and more easily pictured out with the children if subdivided into two or three parts.

Very many of the minute yet essential practical parts of science, applicable to common life and things, the teacher will only gradually acquire for himself, during the process of picturing out the daily training lessons. Those who have passed through an extended University course of Natural Philosophy confess this to be their experience.

## APPARATUS, DIAGRAMS, ETC.

A trainer, possessing an accurate knowledge of Natural Science, may have an opportunity, in conducting his pupils through these several courses, of rendering the subjects doubly interesting, by means of simple apparatus of no very expensive kind, and of giving much useful instruction illustrative of everyday life. We strongly recommend, therefore, that where funds can be procured. every Juvenile and Senior School be provided with a few or more of such articlas as are enumerated at the close of this chapter; but we consider, at the same time, that these should only be obtained and added to, as the acquirements of the particular school may auggest, lest expense be iocurred in the purchase of things which the master might not be able to turn to good account. In such matters very much indeed depends on his own ingenuity in devising interesting and profitable experiments, and such as he can render perfectly intelligible to his class, and use also as a basis in explaining the various phenomena of nature-much, likewise, depends upon his dexterity in the various manipulations, and in the improvement and repair of his apparatus. Whilst such appliances, however, are valuable assistants, they are by no means judispensable. Ou the intelligent and palpable picturing out of the particular subject in words mainly depend the success of the lesson. Devoid of this, apparatus and experiments, as well as objects, may serve for show, but answer little if any practical purpose. Students complain that they cannot find hooks on science and the arts from which they can derive a koowledge of the points required to be pictured out in the daily training lessons. without an extent of reading which they cannot accomplish, and a variety of voluminous works which are beyond their reach. They also equally complain that while Bibls Commentaries in general give a good doctrinal or practical lesson, yet they do not present the natural picture, or analysis of the emblem, on which the lesson rests, so uniformly presented in the Bible itself.

Our answer is this, bring up the children to your own attainments, whatever these may be, which the system of communication enables you to do, and that will be greatly higher than any class of children that may be placed under your charge; and you and they, by this exercise, will mutually acquire a power of analyzing terms, and picturing out ideas, that will render folio volumes less and less necessary. Your own mental powers will get so sharpened up as to analyze more and more easily during the ordinary process of reading such books as are within your reach, which, coupled with the increased power of observation that practice bestows, will enable you to rise to a height of knowledge, certainly as high as can be demanded in any Initiatory, Juvenile, or Senior Elementary School.

INSTITUTIONS FOR THE DEAF AND DUMB.—In institutions for the deaf and dumb, the idea noiformly must accompany the term, otherwise the pupils caunot advance one step. Hence the surprising substantiality in the knowledge acquired by these interesting unfortunates. It would be well were every master to adopt this natural process with ordinary pupils who are not deprived of such organs of acquiring information.

The Deaf and Dumb Institution of Glasgow, with its accomplished teacher and apperintendent, Mr Anderson, at its head, we would recommend as an excallent model of intellectual, religious, and moral training to students, having in view the conducting of ordinary schools, with pupils perfect in all their faculties.

SIMPLE APPARATUS FOR A SENIOR OR JUVENILE SCHOOL.

We now append a brief list of apparatus which may be rendered highly useful. But it must be remembered that the instruction is not in the instruments themselves. Many other things too tedious to enumerate might be added, but they will not fail to suggest themselves to a school-trainer as he proceeds:—

A gutta percha the, twenty-five or thirty feet long, fitted to show how water seeks its level, and how sound can be more readily conducted than through the air.

A glass tumbler, containing about sixteen ounces, and graduated so as to explain liquid weights and measures. It will also serve to illustrate the principle of the Diving-Bell—the pressure of the atmosphere—oxygen as a supporter of comhustion, and the amount of it existing in a certain volume of common air, etc., etc.

A Florence flask and spirit lamp, to illustrate the diffusion of heat in a liquid—expansion of water by heat—formation of vapour—process of ebnIlition—how water rises into a vacuum—the principle of Savery's eugine, etc.

A water-hammer, to explain how bodies would fall in vacuo.

A glass globe, with a tune attached, and a small aperture below, for illustrating the principle on which a liquid flows from a cask and water from springs, etc., etc.

rings, etc., etc.

A glass syphon—a water-pnmp model—an air syringe and a water syringe.

A few glass tubes of various diameters and lengths, and some hermetically sealed at one end, fitting them to illustrate capillary attraction—the simplest construction of the barometer and thermometer—glass-hlowing—the development of electricity by simple means—and the producing of musical notes by means of an ignited jet of hydrogen gas, etc., etc.

A barometer and thermometer consisting simply of the tubes filled with mercury, and a graduated card.

A differential thermometer or pulse-glass-a prism.

A gonigraph—a Gunter's chain—a tape-line—a yard-rule.

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A horse-shoe magnet and a couple of har magnets.

A magnetic needle halanced on a simple stand.\*

A magnetic and an index needle arranged on opposite sides of a wooden dial, to illustrate the working of the electric telegraph.

An electric machine with Leyden jars, dischargers, insulated stool and the different articles requisite to the performance of a variety of experiments with the machine.

A microscope-an air-pump.

A magic-lantern.

In addition to the preceding articles, and where many of them are not available, diagrams, of which there are now a great variety published at cheap rates, including sections of steam engioes, and other machinery, would be of great service. Prints in natural history, animate and inanimate, are, of course, always useful.

Every trainer should provide himself, at all events, with geological specimens from the particular neighbourhood in which he is located—with a variety of dried plants—and with fossils and petrifactions where practicable and likewise encourage his pupils in making similar collections.

<sup>\*</sup> Such an arrangement is much superior to a regularly fitted Mariner's Compass. It illustrates the principle and use of the Compass, and serves for many other purposes in lessons on Magnetism.

# SECTION V.

# CHAPTER XLVI.

## SKETCHES FOR ORAL BIBLE TRAINING LESSONS.

No. I.

## EMBLEM.—'AS MOSES LIFTED UP THE SERPENT,' ETC.

John iii. 14-18.—'As Moses lifted up the serpent in the wilderness, even so must the Son of Man be lifted up; that whosoever,' etc.

We shall suppose that the narrative of the fact of the children of Israel heing bit with flery serpents, and Moses being commanded by God to erect a pole, and place a brazen aerpent upon it, that whosever so bit, and looking to it, would be cured, has been pictured out, and the lesson fully drawn on some former occasion. If so, then the pupila will be prepared for the lesson as above: 'As Mosea,' etc. If not, then the outlines of that history must first be told, otherwise the premisea or 'As' not being known, the lesson or 'So' cannot be made apparent.

We shall suppose, however, that the following points have been drawn and pictured out, by and with the children.

The rebellion and sin which had brought down the punishment of being hit by fiery serpents—that many were dying of the plague—that they cried unto the Lord—that God answered their prayer in a particular way, which they must obey or perish. Moses was commanded to lift up a brazen serpent on a pole, and to say to the people that all who deaired to be healed by looking to it would be cured. This inferred belief or faith in the message sent by God through Moses. If they did not believe the message, they would not look in the hope of being cured by a simple look, and of course they died. Those who so looked were cured, according to God'a promise. Thus we have several principles of action pictured out, viz., Prayer and Faith, Looking and Hops.

The persons so bitten by the serpents and ready to die, were of course anable to move about, and may be supposed to have been confined to bed in their tents. The method of erecting and placing the tents or encampmenta, therefore, must be made known to the pupil, in the first instance, whether forming a square or oblong; and that the doors or windows all looked inwards to the large court, and not outwards to the open and exposed fields and woods—that there was but one serpent raised upon one pole—that every individual must be able easily to see the serpeot upon the pole; otherwise the command Look could not have been obeyed by those confined to their couch and ready to die.

It is at this stage important that you draw out from the children where and at what point of the oblong or aquare the pole must have been placed, so that all might see the serpent, and be left without excuse for disobeying the command. The children will readily tell you that it could not have been placed at one side, or in a corner, else the serpent at the top of the pole would not have been visible to those nearest to it, consequently that it must have been placed in the centre of the encampment, so that all might be

without excuse. Why brass was used, and not wood or iron, may be brought out as being brighter, and more visible to the dull eye of the sick and the dying. Supposing that these and other points may have been pictured out, and that all that was required of those bitten by the fiery aerpents was simply to look, of course believing the promise, and be cured, your pupils are in the most favourable state, as we have already said, the 'As (or premises) being pictured out, to draw the lesson or 'So' from the all-important announcement: 'As Moses lifted up the serpent in the wilderness, even so must the Son of Man be lifted up; that whoseever believeth in him should not perish, but have eternal life,' etc.

Yon have only now to draw out by comparison. The Israelites had sinned. What have we done? They were ready on that account to lose their natural life. What doom is pronounced in the Bible against all sin? The Israelites were dying. In what state are we? They cried unto the Lord to be delivered. What is our duty if we feel and believe in the consequences of sin? The Lord heard them, and provided a remedy, to which they were simply to Lock. If they did not believe the measage of God by Moses, and therefore would not look, what took place? Of course they died. We have sinned, and the Bible says we are ready to suffer eternal death. As God provided the brazen serpent for all the dying Israelites, that whosever looked to it, believing the promise of God, through His servant Moses, would be cured, so God bas provided a remedy for the consequences of our sina, in the person of his only Soa, and no more is required of us than what was required of the Israelites of old, but simply to look believingly as they did.

Although you should not proceed one step farther in the comparison or plan o redemption, the analogy of this simple passage, may by God's blessing, have lodged certain great principles in the mind, viz., conscious need of relief—the necessity and reasonableness of prayer for relief—simple faith and hope—and as the result, perfect cure. As the brazen serpent on the pole, so Christ on the cross. As the serpent-bitten and dying Israelites who looked in obedience and faith were cured, so are all who look to Christ on the cross, believing the promise. God's love to the Israelites prompted the one; God's love and pity for a sinful world provided the other.

### No. II.

### WATCHING AND WAITING FOR GOD.

In Psalm exxx. 6, it is said, 'My soul waiteth for the Lord more than they that watch for the morning.' In picturing out the premises, or as of the passage, it will be necessary that you bring out along with your pupils the difference between this country and Judea in regard to the length of the morning dawn-long here-short there-and why? Also, that except the cock-crowing, the inhabitants of Judea were without those clocks and timepieces which are so common now-a-days with us, and by which we can, even at midnight, ascertain the exact hour. Supposing, then, such a rapid change from dense darkness to sunlight which takes place in Palestine, and the want of the means for ascertaining the exact time-that we have a journey or a piece of work to perform which must be undertaken at break of day-you thus bring before your pupils' minds the anxiety and intensity of expectation-the watching of those waiting, and looking for the morning dawn. You then can easily picture out the ac. Thus the soul of the Psalmist waited for the Lord not merely as much as the anxious traveller waited for the morning dawn, but, in the language of the Psalm, 'I say, more than they that watch for the morning.' A next step would be very natural aucceeding this one, viz., 'Watch unto prayer.'

#### No. III.

### NARRATIVE,-THE RAISING OF LAZARUS

From John, chsp. xi, many beautiful training lessons may be conducted. The latter part of the narrative, viz ,-The raising of Lazarus from the grave-when pictured ont in its several parts, presents the following lessons, which the children will very readily tell you as the analysis proceeds:-First-That as Jesus raised Lazarus from the tomb by his ewn authority and power, and as none but God can raise the dead, therefore Jesus must...be God. Second-Jesus wept when he saw Mary weeping, and the Jews with her also weeping; and this proves that he was...a man, and sympathized with... grief. Third-That when he came to the grave with the full intention of bringing Lazarus to life, the whole arrangements and issue of which he might have accomplished by one word of his mouth-Rise-yet he did not choose to do this, but left us an example of the fact, that when God promises any blessing, He will not dispense with the doing of his people of that which they can perform by the strength already given them. Verse 39. 'Take ye away the stone' from the month of the cave. This they could do. Martha interfered, and disputed the point. Jesus, however, answered, 'Said I not unte thee, that if thou wouldest believe, thou shouldest see the glory of God?' Then they took away the stene, doing what they were told. Jesus then cried with a loud voice, which every one present must have heard, so that the miracle was not done in a corner, 'Lazarus, come forth.' He came forth, 'bound hand and feet, and his face bound about with a napkin;' and, proceeding upon the same principle-having done all that Omnipotence required to do to accomplish the great end in view-He said, 'Loose him, and let him go.' This part of the process they could also do, and therefore it must not be supposed that God will dispense with any portion of the means it may be in our power to perform.

From this passage, properly pictured out, then, we learn, and the pupils will tell you, it proves, that Jesus was...both God and man; and that in following out God's will, he will not dispeose with even our feeblest services. We must, us it were, be fellow-workers with him.

## SCRIPTURE TERMS AS THE BASIS OF TRAINING LESSONS.

There are some terms used in Scripture so frequently, such as 'Glory,' 'Wisdom,' 'Wise,' 'Kiugdom,' 'Wells of Water,' 'Rivers,' 'Salvatien,' etc, that it would be well for every trainer, at a pretty early period, to select some particular text in which such emblems appear, for a lesson, in order that each term may be pictured out both in its abstract and conventional meaning. To these also ought to be added the names and titles of Christ, viz., 'Rock,' 'Shepherd,' 'Bridegroom,' 'Day-Star,' Door,' 'Light,' 'Life,' 'Snn of Righteousness,' 'Lion of the tribe of Judah, 'Prince of Peace,' 'Fountain,' 'Friend,' 'Truth,' 'Brother,' 'Shiloh,' 'Seut of God,' 'The Man Christ Jesus,' 'High Priest,' 'Redeemer,' 'King,' 'Intercessor,' 'Lamb,' 'Judge,' 'Alpha and Omegs,' 'All in all,' &c.

Picture out by familiar illustrations the natural premises, in every case, and then the children will generally see the lesson. For example, the terms, 'Wisnom,' 'Wise,' which form the key-stone or foundation of at least 300 passages of Scripture, such as the parable of the wise and foolish virgine; the emblem, 'Be wise as serpents, and harmless as doves;' 'Wisdom's ways are ways of pleasantness, and all her paths are peace;' 'So teach us to number our days, that we may apply our bearts unto wisdom;' 'Walk not as fools, but as wise;' 'The fear of the Lord is the beginning of wisdom.' Now, it is an almost universal fact, that all children mistake the meaning of the term wisdom,

and answer that knowledge is wisdom. The same with Glory in ordinary life, and the glory of the sun, moon, and etars, and all God'a worka—the glory of Christ's work, and being in glory with him, crowned with glory and reflecting his image. So SALVATION. I may be saved from drowning, or from eternal death. A finite creature night do the one act—the infinite Saviour alone can do the other.

THE NATURAL PICTURE AND THE MORAL LESSON.—What may be termed dry doctrinea are not interesting to the young mind; we must give them a relish for that spiritual medicine which all are naturally disinclined to take. A sick child will scarcely take the dry pill prescribed by the physician, without a little jelly in the spoon. The natural emblem may be stated as the jelly which all children like—the lesson, the pill which they absolutely hate. Some modern educationists would give nothing but jelly—the narrative—the narrative—without any lesson or deduction. The children will of course take the jelly and leave the pill. Others, again, would give nothing but pills, (dry doctrines) no natural emblems, no picturing out, no jelly, and therefore, they dre rejected. In the system of Bible training, we propose always to give the pill (or draw the lesson), but beforehand to prepare a good spoonful of jelly, into which the pill may be thrust, so that both may be swallowed with pleasure, and, we trust, with profit. The pill to the bodily-sick child, all the lesson or doctrine to the soul-sick child, alike requires the blessing of God to render them effectual for recovery. Let us do our part—God will do his. We are but instruments—He the omnipotent and gracious worker.

### No. IV.

### KINGDOM OF HEAVEN.

Supposing that one of the following passages of Scripture were the subject of a Lesson: 'The Kingdom of Heaven is likened unto ten virgina,' etc. Or the Lord's Prayer: 'Thy Kingdom come.' 'The Kingdom of God is within you.' The Kingdom of God is not meat and drink, but righteoueness, and peace, and joy in the Holy Ghost,' it would be of great importance that your pupils in the first instance should have a clear understanding of what is meant by the simple term Kingdom, previous to 'Kingdom of Heaven.' Initiatory, therefore, to these and similar passages in Scripture, we may, as a primary exercise, confine ourselves to the term itself, in some such way as follows:—

KINGDOM-The children being in order, alert, and rendered attentive by physical exercises.

Now, children, tell me what a kingdom is? What do you mean when you say kingdom? A country. When you say country, do you mean the land of a country? A nation. Say what you mean by a nation? Every body and every thing. Then you think that all the people who live in a country, and every thing that is found in the country, is...a nation. Well, whether in speaking of a vation, do you mean chiefly the people or the fields and houses? The people. The men, women, and children of a country you think mean...the nation.\* A person who rules over a nation of people is

<sup>\*</sup> In order to bring out the analogy between an earthly and a heavenly sovereignty, a gap romains to he filled up here, for although the earthly sovereignty to a cortain extent is ever our possessions as well as our persons, yet its cognizance is merely external,—whereas the heavenly sovereignty is over all we possesa, as well as our persons, thoughts, and desires. As an example of the mere mode of procedure, for the sake of space we must content ourselves with the above.

called...a queen—a queen or a...king—and the people end country over which the queen or king rules is called...a kingdom. A kingdom like Great Britain, or...Prussia, or... France—has a king or...emperor, or... Who have we for our head or sovereign? A queen. We call the Island of Great Britain...a kingdom—although governed by.... queen.

The Trainer then, by questions, ellipses, and illustrations (after animating the children by some slight physical exercise), may proceed to picture out how far the searthly king or sovereign's authority extends. It extends only to our outward conduct, for we might faithfully submit to and honour the sovereign of the nation, whom we might at the same time actually bate. The next process would then be to bring out by the same principle from the children what it is to have God as our king and sovereign. Would we be subjects of his 'kingdom,' were we simply to do what we might do an earthly king—serve him outwardly and yet hate him inwardly? and so on. An earthly king or sovereign demands outward obedience to the laws—he does not know our thoughts. The heavenly King demands outward obedience to his laws; but he also requires inward obedience. Our thoughts, words, affections, and outward conduct must or should be, in accordance to His will. 'He knows our thoughts.' 'He is King of kings and Lord of lords.'

### No. V.

# 'Ye are the salt of the earth.'-Matt. v. 13.

Picture out, first—the use of salt—ite *preserving* quality applied to meat, etc. Without it, meat would soon patrify. It preserves the food from destruction. In order that the meat he preserved the salt must be in it, not merely near to it.

As salt to food—So the righteous—the servants of Christ—are to this earth. The earth is preserved from destruction on their account—it is for their eake that the earth is preserved. Remove the last righteous person from the earth—then; like Sodom and Comorrah, it would be burnt up—it would be destroyed. 'Ye are the salt of the earth.' Other Bible and natural illustrations may be brought in here.

### No. VI.

# 'Be wise as serpents, and harmless as doves.'-Matt. x. 16.

Picture out, by illustrations which you may have read, or which have come under your notice, First—the great widom of the serpent in the mode of attacking its prey or defending itself against an enemy; and Secondly, the harmlessness of the dove, and then apply the lessons practically to your pupils. As the serpent is wise for itself, So he ye wise for eternity. Seek 'wisdom'—not merely knowledge. Picture out by familiar illustrations, the wide distinction between mere knowledge and wisdom—heavenly wisdom. Lay up for yourselves tressures where uo rust corrupteth, and no thief approacheth—not on earth, which we must soon leave.

As the dove is harmless, So 'be ye harmless, without rebuke, in the midst of a crooked and perverse world' 'As much as lieth in yoo, live peaceably with all men.' Let him who was 'meek and lowly' be your example, and strive to follow him. 'The meek shall inherit the earth.' These answers you may readily bring out from your pupils.

### No. VIL

'As a sow that is washed to her wallowing in the mire.'—
2 Peter ii. 22.

The points that may be brought out are-

FIRST,—The nature of the sow—filthy in the extreme, and which, wash it as clean and as often as you please externally, if set at liberty, and the opportunity given, will immediately return to, and plunge itself into the mire. This is its nature. The nature of a cat, on the contrary, is, that if plunged into the mire, or rendered filthy in any way, it will never rest until it is thoroughly eleaned.

SECONDLY,—As the sow—So is man, 'who drinketh in Iniquity like water;' 'and as often as opportunity offers, will continue to do so until his nature be changed—although, like the sow which had been washed, his external conduct be polished and improved.

#### No. VIIL

'Keep me as the apple of the eye;' 'Hide me under the shadow of thy wings.'—Ps. xvii. 8.

POINTS TO BE PICTURED OUT.

As the apple of the eye is kept-So-the Psalmist prays he may be kept by God,

After turning the children's attention very shortly to the eye itself, you may then bring out from them its tenderness, and particularly the apple or ball of the eye. The eyebrows turn aside the perspiration of the forehead from the eye.—The eye 'lashes' defend from inaects, dust, etc. The fact of the eye being placed in a socket of bone all around, and not on the side of the cheek or forehead, etc. More particularly, bring out the wisdom of God in placing the apple, or pupil, or sight of the eye in the centre, surrounded by the white, which, being near the sides or angles, is more exposed to dust, etc., and less likely to be injured, than the apple or pupil, which is the sight of the eye.

You may then draw out from them the instinctive eare implanted by the Creator, whereby we shut the eyelids against duat, etc.,—the anxiety we all feel to guard the eye against any injury whatever.

This done, the children will be prepared to go along with you in regard to the spirit of the prayer. As the apple of the eye is carefully kept by ourselves and by nature, so we are praying to be kept by the Almighty—soul, body, and spirit—'me.' If we, weak creatures, are so careful of the eye, and the apple of the eye, how much more carefully must we be kept by an omnipotent God, if he keeps us as carefully as we do the apple of our own eye—or, us it is said elsewhere in Scripture, 'thine eye!' When properly, and, of course, naturally pictured out in words, your pupils will be perfectly prepared to give you the deduction or lesson in their own terms.

'Hide me under the shadow of thy wlugs.' This might be pictured out as a separate lesson for the day; but should your pupils have had lessone conducted by you previously, on 'The shadow of a great rock in a weary land,' and 'Even as a hen gathereth her chickeus under her wlugs,' etc., what the Psalmist means by praying to God that he might be hid 'under the shadow of his wiugs' may be easily brought ont la a very few minutes.

You have only to put a question or form an ellipsia (which may be termed half a question). You will remember what the shadow of the great rock in the weary land was to the traveller under a burning sun? etc. etc. What the wings of the ben to the

chickens? They hide, etc. To ask to be hid means...(implies) that he was in danger of something, (enemies,) and if kept 'as the apple of the eye,' etc., he would be... How? Comfortable,—safe from enemies and injury.

#### No 1X

# 'I shall be in thee a well of water springing up into everlasting life,' etc.—John iv. 13-15.

What is a well?—It is no longer a well when dry. 'In thee a well,'—therefore, it is an inexhaustible fountain within thysolf—'springing up' not merely in this life, but 'springing up' from this moment 'into everlasting lifa.'

As a well of water—So Christ is an overlasting well or fountain, which never does or can dry up, and having which, we cannot thirst—we shall be always fully supplied.

Yee may here suggest and bring out from your pupils a few of the innumerable passages of Scripture in which the blessings of the gespel are compared to water springs rivers—showers—dew: and the desire 'thirsting after righteomers,' etc.

### No. X.

## SLOW TO ANGER.

'He that is slow to anger is better than the mighty; and he that ruleth his spirit than he that taketh a city.'—Prov. xvi. 32.

This is a very practical leason; and in order vividly to place before your pupils the force of the comporison, you have simply to picture out the difficulty, yet importance, of being 'slow to anger.' 'A soft answer turneth awny wrath.' 'The meek inherit the earth.' The meek man generally walks through the world unattacked—undisturbed; he literally inherits the earth; he possesses it by his meckuess. A mighty man of war is weakness itself compared with him.

He that ruleth his spirit has gained a greater victory 'than he that taketh a city.' A man may have skill and courage enough even to take a city, and yet not have wisdom or courage enough to overcome the enemy within himself—kis own temper.

The trainer, of course, may apply this text to many particular cases and circumstances of his pupils.

### No. XI.

'The bruised reed thou shalt not break, and the smoking flax thou shalt not quench.'—Isa. xlii. 3; Matt. xii. 17-21.

Picture out, First—what a reed is, such reeds as grow in castern countries—Egypt and India, for example—strong when it remains round, and a tube, but weak when bruised fist—the condition of a reed bruised—easily broken. As the bruised reed has little or no strength, and is easily broken; So, when God's people are in similar circumstonces, weak, and broken-hearted or bruised, God will not actually break them—He will preserve them, bruised though they be.

Picture out, Second-what flax is-not very combustible; not so easily raised into a

flams as cotton, for example; yet it does burn, but more frequently in a sort of smoking state. There is fire although only smoking—no flame. As smoking flax, So the grace of life, or fire of love, in Christ's people, although week and not more observable than the fire of smoking flax, will not be extinguished by Hlm who imparted it.

### No. XIL

'Now we see through a glass, darkly, but then face to face.'—

1 Cor. xiii. 12.

Points.—As ancient glass was dimmer when looked through—less transparent than ours, So—in this world we see many things dimly, as through ancient glass—but in heaven we shall see, as it were, 'face to face'—nothing will be obscure.

The points to be brought out in the first instance are—The difference between modern and ancient glass, or other substances which served the purposes of glass. Then the difference in looking to objects through the ancient and modern glass. Glass, in the text, is said to be comparatively dark—we see through it 'darkly.' A child very naturally looks through the window, and perceiving it tolerably clear, wonders at the statement; shuts his eyes because he does not understand the subject, and reads on the whole chapter, till his prescribed task is completed. A lively child, however, may possibly think of bottle glass, but the passage does not speak of bottle glass; probably he has never looked through bottle glass, and he again reads on as before.

The trainer, of course, will tell the children, if they do not know, that glass such as we use is a recent discovery. If he possesses a piece of mica, he may show it—if not, he must picture it out, \*—That the glass of the ancients, or persons who lived when the Bible was written, was probably mica, or a substance like clear, semi-transparent bone, which every child must have seen; or, you may illustrate its semi-transparency by noticing a tortoise-shell comb (although much whiter). That when looking through such a (semi-transparent) substance, every object, a child's face, for example, will appear dim, and the features will be very imperfectly seen; that, in fact, the object or objects must be seen through the glass, or what was formerly used as glass, 'darkly' Through eternity we shall not see as at present, 'darkly' and dimly, as through ancient glass or mica—we shall see 'face to face'—without any veil.

Some would make this emblem refer to highly-polished steel, used as mirrors by the ancients, from which the face or any ether object was refected, 'as face answereth to face in water, 'etc.; but this is not the natural meaning—it is not in a glass darkly, but through; we cannot see 'through' the most highly-polished steel.

The lesson (or the So) is extremely obvious. 'Now,' in this present world, the things of God, whether in the works of nature or of providence, or as is more particularly meant here, the work of grace, we see darkly; we know little, we see but imperfectly, as through mica, or ancient glass; but in eternity, in heaven, we shall see clearly, as 'face to isace.' Many of God's ways of dealing appear to be unaccountable, and contrary to what we expect, but what we know not now, 'we shall know hereafter.' We ought to exercise faith in the wisdom and providence of God; we only see as it were the surface or outside of things, we see 'darkly,' as through ancient glass, but in heaven 'we shall see face to face.' We see and know as little of God's ways here, as an insect does of the effect of the fly-wheel of a steam-engine on which itself may be rapidly revolving. The trainer may hold up the object, or picture out how imperfectly

<sup>\*</sup> This, in a week-day training school, the children may have had fully pictured ontas a secular lesson, consequently the Bible lesson would be so for facilitated.

one person can see another through such a substance as mica—but in heaven, there shall be no such well to the love of God, or to the exercise of our own love—we shall not merely 'know in part,' but, as it were, 'see face to face.'

### No. XIII.

# 'We all like sheep have gone astray.'-1 Peter ii. 25.

Picture out, what almost every one knows, the stupid or instinctive blindness by which one sheep runs after and follows another on a road, jumps over a stile, or even a precipice, so that a whole flock may be injured or destroyed, or at least wander and go astray. As sheep follow each other, and wander or go astray, So every human being has wandered and strayed from God, and is apt, equally blindfoldedly, to follow one sinner or one wanderer after another—in fact, 'the multitude to do avil.'

# No. XIV.

# 'Like rain upon the mown grass.'-Psalm lxxii. 5, 6.

The first thing is, simply to picture ont, by action and in words, the mowing of grass, and then the state of grass when mown,—the juices rising up rapidly from the root to that portion of the upper part of the grass which is cut off. Then the exposed condition of each stem so cut, when under a hot burning aun—it is quickly dried op, and the roots being now more exposed to the rays of the sun, they also cease to supply the stem with its accustomed moisture—consequently in a short time likely to be entirely dried up. The effect of rain on grass thus newly mown, in these circumstances, must be vividly pictured out.

As rain upon mown grass, So the influence of the Diviue Spirit, falling on the soul of the distressed, and, it may be, hereaved Christian, refreshes and preserves him, as it were, from withering, and utter destruction.

### No. XV.

## 'Christ is the door of entrance.'—John x. 7-9.

A door—not merely made of wood, such as the doors we have, but an entrance. 'The door,' the place by which we enter, whatever form or shaps that may be, whether a perfectly open space, or having wood, as now, or a large stone, as of old, to close it up. 'As a door moveth upon its hinges, so,' etc.

As the door is the proper place of entrance, and not the window, or any other way, So Christ is the door of antrance; not merely a door, but the door by which, and through which, we may, and can alone enter heaven.

### No. XVL

# 'I am the rose of Sharon, and the lily of the valleys.'—Song of Solomon ii. 1.

### POINTS TO BE PICTURED OUT.

As—the rose of Sharon, for beauty and fragrance; and the kily of the valley, for surpussing purity—80—Christ and his church, of which he is the Head, may be compared. Before making the slightest application of these emblems to Christ or his church, the trainer will picture out in words, or rather draw from the children, what a rose is—its beauty and fragrancy—where roses grow best—whether better on the top a hill, or in a sheltered valley or field, or garden—whether in a hot or cold climate.

These points being brought out, every child of any experience will tell you whether in hot or cold countries, and in what spots of a country roses are likely to grow the best. The map of Palestine may then be presented, or you may tell the children that Sharon is in a hot country, that it is a valley sheltered by the neighbouring hills or mountains, and the children, without heing told, will tell you that roses, fine as they may be in England, Scotland, or Ireland, where the climata is changeable and comparatively cold, must be peculiarly fine in beauty and fragrance in such a place as Sharon.

So.—You may then apply this emblem to Christ and his church; and in order that the children may understand why such a comparison is made, you may remind them, or rather draw from them that elsewhere Christ is compared to 'a sun,' 'a shield,' 'n star,' 's a light,' 'a way,' 'a rock,' and his eyes to 'the fish-pools of Hesibon,' etc.

Next, picture out as before, that in well-watered and sheltered valleys, lilies grow most luxuriantly, and exhibit the most perfect whiteness,—'the lily of the valley.' Draw from the children its incomparable whiteness. That white is the emblem of purity avan in ordinary life, may be brought out from the children. The saints in glory are said to be clothed in white, the emblem of perfect purity, etc. This done, the whole may be brought out from the children (elliptically and interrogatively, according to the system,) that Christ is lovely and fragrant as the rose of Sharon, and pure as the lily of the valler.

### No. XVII.

# 'Like grass upon the housetops.'-Fs. cxxix. 6.

You have simply to picture out the rapid growth of grass on a housetop in a hot climate like Palestine, with little or no soil—heavy dews during night, and great heat—small roots—or scarcely a root at all—rapid decline after the rising of tha sun before being fully grown up. Then apply it. As grass in such circumstances is quickly destroyed—So the worldly—the wicked, and all workers of iniquity—all those, also, who, whatever outward appearance of spiritual life, having no proper foundation—'no root in themselves,' will be quickly destroyed, and that without remedy.

### No. XVIII.

# 'Out of the pit and the miry clay, and set my feet on a rock,' etc.—Ps. xl. 2.

In order to the proper understanding of the deliverance experienced by the Psalmist when he said 'God heard his cry'—that 'his feef were set on a rock,' and 'his goings established,' the trainer will first picture out what these horrible pits were, which the ancients dug to entrap their anemies, and the miry clay at the bottom of these pits, or the miry clay roads on the earth's surface in the immediate neighbourhood, through which the warrior or traveller was compelled to walk—Compare walking in clay, and on a rock, as to firmness, ease, and comfort—firm as a rock.

As in an horrible pit,—So David feit himself to be imprisoned—unable to move, or get free from his enemies,—and yet God delivored him out of it. As a person walking in miry clay is retarded at every step, So wos he; but God inclined his ear—listened to and heard his cry—David waited patiently—(a good practical lesson this is to all)—God took him out of the horrible pit—set him free—set his feet on a rock—firm feoting—goings established—was enabled to stand firmly and walk securely—se different from what he could do in or on the miry clay.

The experienced Christian, of course, alone can fully feel and understand the beautlful analogy and import of these emblems. Your pupils, however, meantime, may understand them intellectually, and it is hoped, apprelend the analogy in future life.

#### No. XIX.

'They that wait upon the Lord shall renew their strength; they shall mount up with wings as eagles; they shall run, and not be weary; and they shall walk, and not faint.'—Isa. xl. 31.

As—the eagle moults, and afterwards is renewed in strength; So—the Christian who waits upon God in his ordinances, public and private, is renewed in strength after any weakly, or so it were moulting condition of the Christian life.

The first thing here is to bring out something of the natural history of the eagle;—
its moulting—feathers grown—strength renewed—capability of mounting high in the
air—and of looking fully at the sun with open eyes. That when the strength which it
had before moulting is renewed, when thus invigorated, it mounts very high.

These facts being told the children, supposing they are ignorant of them—the trainer will then draw from his scholars the natural results of mounting so high in the air—the cities will appear as villages; the hamlets as mole hills; trees as so many shrube; the forest nearly as a plain. In other words, the higher the eagle mounts through the vapoury atmosphere, does the sun spees clearer in his eye. Every object on the surface of the earth diminishes and becomes less apparent—he lesses sight of none of them, but they all gradually sink in his view. When these things are vividly pictured out to the mind's eye of the children, they are placed in as favourable circumstances as they can be, intellectually at lesst, to perceive the beautiful analogy;—as the eagle—so the Christian.

You then picture out the real meaning of the expression: 'They that wait.' To 'wait' implies patience and perseverance; not fits and starts. We must wait upon God in all his appointed means for receiving strength; in his ordinances—whatever these may be, as revealed in His word—public and private worship—the duties of life, whether of business or of friendship—above all, in prayer. That in the exercise of these, however feeble the Christisn may formerly have been, like the eagle when moulting—he renews his strength; he acquires new vigour, he mounts high in his thoughts; Christ the 'Sun of Righteousness' appears fuller and clearer in his eye;—earthy objects are not lost to him, and he is not required or permitted to despise them, but, or when the engle mounts high, earthly objects bulk less in its view—so the Christian, in exact proportion as he rises in thought, and beholds Christ the Sun of Rightenusness more clearly, loses sight as it were of earth; earthly objects are still seen and felt to be near, but they seem less and less in his view and esteem. All this the children will gradually and progressively tell you from the analogy.

As the eagle—so the Christian, is so rich a subject that it earned be exhausted in one lesson. A full analysis at once delights the simple-minded and the most profound. The running and not being weary, and walking and not fainting or failing, when so engaged and so exercised, will readily appear, and may be very easily brought out from the children during a subsequent lesson.

### No. XX.

# As iron sharpeneth iron, So doth the face of one man his friend.' Prov. xxvii. 17.

This is extremely simple in itself, and may be applied to the ordinary intercourse of friendship, in secular or sacred affairs. It forms a short, yet a good training lesson, for both master and pupils.

The points to be brought out are:—Iron, when rubbed against another piece of iron, sharpens both pieces. Will one piece of iron brought near to another piece sharpen it? Will one or both pieces be sharpened by touching each other? No. What must be done? They must rub the one against the other. 'So doth the face of one man his friend.' Nearness wont sharpen—contact wont sharpen—rubbing alone sharpens.

We must not be merely near our friend—see his face, or sit close by him, in order to be sharpened up; we must rub, as it were, our intellects and ideas together, and then each finds himself sharpened and improved.—The silent presence of a friend's sympathy may partially cheer the soul of the depressed, or give confidence, but communication of ideas is necessary to sharpen and improve the mind. At all events, the mutual communication of ideas by friends, as certainly sharpens and improves botb, as two pieces of iron rubhed against the other sharpen both.

A Sabbath school—a prayer or missionary meeting—the family fireside—the daily intercourse of friends, afford familiar illustrations of the truth of the text.

### No. XXI.

# 'Who is this that cometh out of Edom, with dyed garments,' etc.—Isa. lxiii. 1-5.

You have first to allude to Edom as famous for its grapes—then the manner of treading out the grapes in the wine-press—a large vat or tub filled with red-coloured grapes—trodden by persons generally dressed in white linen loose robes, tied tightly at the mixle—several persons were generally employed in the same press, to tread out the juice of the grapes—the effect of pressing or treading out the juice of very ripe grapes on their white robes—as if covered with blood—how much more heameared would the dress appear if one had to tread the whole quantity 'alone.' Here, then, is the picture of Christ, who trod the wine-press of his Father's fory against sin 'alone'—'His bloody sweat'—'His garmenta dyed in blood'—yet, 'travailing in the greatness of his strength, mighty to save.'

As the appearance of the wine-presser from Edom, so Christ was red in his apparel.

### No. XXII.

# 'Though your sins be as scarlet, deep as crimson,' etc.—' Isa. i. 16-18.

You picture out—First, that scarlet and crimson as INGRAINED colours.—WHAT INGRAINED MEANS,—not external merely, or of the nature of painting,—but in the grain,—not capable of being washed out, as other colours are. It is not because they are bright and showy, for so are yellow and blue, but because they are ingroined. As crimson and scarlet are ingrained in the very fibre of which the cloth is formed, and not merely external, So sin is in us. As sin, which is ingrained in us, cannot be washed

out by ordinary appliances (outward acts of worship, for example), neither can our guilt. Christ's blood, shed on the cross, alone can wash out sin inpraised in the soul, and render it pure and white like snow. The Scripture says that the Holy Spirit alone renews the 'will' or desire of the sinner, and leads him to 'the blood of sprinkling,' the fountain filled with blood. The blood of Christ washes out the ingrained nature of sin—brings the sinner back to God, ingrained though his sina be as scarlet and crimson dye, and eventually places him pure and holy in His presence, as Adam was before the fall.

The promise and invitation in this text is to the most guilty sinner, even though deeply ingrained as 'crimson or scarlet dye.'

#### No. XXIII.

## 'THE WIND BLOWETH WHERE IT LISTETH,' ETC.

'The wind bloweth where it listeth, and thou hearest the sound thereof, but canst not tell whence it cometh, and whither it goeth: so is every one that is born of the Spirit.'—John iii. 8:

The Bible trainer, in conducting a lesson on the new birth, or conversion to God, as contained in the third chapter of St John, will find that whilst other points of the narrative must be pictured out besides the one which is selected as the basis of this skeleton lesson; yet that, when this one is clearly brought before the children in its natural bearings, the whole will more easily chime in, so as to exhibit the great lesson, viz., what is meant by the new birth, or regeneration,—or, being 'born again.'

Picture out the qualities of wind. We do not see it, but we feel it. We know it by its effects; we know the wind blows, by the moving of the leaves of a tree, by the flying of dust or any light substance; we feel it though we see it not—it may impede our progress when we walk against it. If a strong wind has blown during the night, we know it by its effects; the trees may have been broken or uprocted—the chimney-tops may have been blown down and strewed on the streets; we have not seen the wind, but we believe it has blown, by ite effects. The effects prove that the wind blows, or has blown.\*

'The wind bloweth where it listeth.' It is not necessary here to give the philosophy of the formation or continued agitation of the air, so as to produce wind. It is enough to know that it does blow, that it bloweth where it listeth, and that everywhere it leaves traces of its existence.

As—the wind bloweth, and we see not 'whence it cometh nor whither it goeth,' but uniformly see its effects; So—every one who is 'born of the Spirit,'—every one whose heart is, as it were, breathed on by the Spirit of God, must exhibit something of its existence. If the Spirit breathes on the soul, like the wind, the emblem used to illustrate this, although certainly unseen by the eye, and the 'where' and the manner how, even unknown, will yet be seen by its effects. Wind cannot blow on the still or death-like walks of nature without exhibiting its effects. The Spirit cannot breathe on the still and death-like state of the heart, without showing effects. Cause and effect are inseparably connected.

As life is manifested by motion, and wind by its effects, So the new birth, or convereion to God, is manifested by its fruits—its effects. We cannot love God without keeping his commandments, and the keeping of them, to a large extent, is visible. By nature we love to do or walk in our own way, not God's, and that also is visible.

\* The trainer will find repetitions and relteration in practice absolutely necessary.

As a skeleton of a lesson, it is unnecessary to draw out the infinite variety of ways the trainer may take in applying this to the understanding and consciences of the children, and how the child who has received a new heart, or a new will and affections, new likings, must exhibit outwardly these likings; just as certainly as dust or chaff flies when the wind blows, or the broken-down trees, or wreck of a vessel, exhibit the fact of a previous storm.

Although streng wind, or storm, may be used more vividly to exhibit the effects of such a change of heart, yet the change of heart is oftentimes more gentle and not se visible in its effects on the character or conduct of the individual. Wind is the emblem used—not storm—nay, it is sometimes like dew, 'the dew of Hermen,' falling gently, yet refreshing, and as certainly showing its effects as 'Hermen's Hill' does in its rich laxuriant pasture, while all the surrounding country is barren and dried up.

Let this be the first verse you picture out in this chapter, and your task will be comparatively easy. The 12th verse even will be light as day to the minds of the children. 'If I have told you earthly things, and ye believe net, how shall ye believe if I tell you of heavenly things?' As if Christ had said, When I tell you of the spiritual change produced on the heart, and illustrate it by such earthly things as the wind, and ye believe net, how shall ye believe were I to speak the language of heaven, which, not belog represented by any earthly emblem, you certainly could not understand?

Like Paul, when he was caught up into the third heavens, and heard things which it was not lawful to narrate, or which he could not tell, simply because no earthly language could express them.

### No. XXIV.

# 'The wisdom which is from above,' etc.—James iii. 17.

### WISDOM.

The term wisdom, in the abstract, deserves a distinct lesson from every Bible trainer, whenever it occurs in a lesson.—It is a vital questlen, and is almost uniformly misunderatood, or misapprehended, and is supposed to mean simply knowledge. That to know, or to be instructed, is to be wisc, we have almost uniformly found to be the answer in Sabbath and in week-day schools, and by many bundreds of young persons even beyond the age of 18 or 20.

The most simple illustration, however, will immediately picture out the error. For example—I know that a certain quantity of poison will injure me or cause my death. Should I take it, the children will readily say I should not...be wise.—I know that by thrusting my finger into the fire, I should be burned and suffer pain. Should I do so, I would certainly know; I should have the knowledge of the fact; but, would the application of this knowledge be wisdom? I might be told by a faithful witness, that the house I sit in is burning above my ears. This certainly would be knowledge, or instruction; but would it be a right application of my knowledge—would it be wisdom in me to sit still?—what would be the wisdom?

The trainer will bring out from the children most easily and vividly by this process, that Wisdom is not simply knowledge or instruction; but the right application of it.—We may be big with knowledge, and yet great fools.

I have counted above 300 passages of Scripture in which the terms wisdem—wise—feels—fully appear, and these of most vital and practical importance. For example—Wisdem's ways are ways of pleasantness, etc.—Seek for heavenly wisdom.—The wise lay to heart their latter end.—Thou fool, this night thy soul shall be required of thee.—Be wise as serpents.—The children of this world are wiser in their generation than the children of light.—Such passages may be easily pictured out and applied.

Vary your illustrations, and be sure to picture them ont from real and common occurrences of life—if possible within the experience of your pupils, and in which they will naturally sympathize. Our Saviour uniformly adapted his illustrations to the coudition and circumstances of his auditory. To his fishermen-apostlea he wisely told them that 'from henceforth they ahead catch men '—they were henceforth to cast their misalouary-nets into the sea of life. Ha trained as well as taught, and His system, of course, is the best model.

The idea that knowledge, or instruction, is wisdom, is akin to the practical and almost universal mistake that teaching is training.

### No. XXV.

## 'Until the day-star arise in your hearts.'-2 Pet. i. 19.

The first thing to picture out is the brightening and cheering effect which the appearonce of the morning or day-star had upon the mariners of old, when they had experienced a night of storm, and it might be of perfl. Without the Compass of modern
times, when 'no moon nor stars appeared,' they knew not which way to steer. Their
hearts were heavy, but the appearance of the day or morning-star cheered the marinera.

This being doue,—Christ, 'as the Day-star arising in our hearts,' cheers op the perplexed and deeponding soul amidst trial, difficulty, and doubt; As the morning-star indicates the approach of day, So the Day-star Christ, arising in the heart, cheers up, induces the hope that, like the natural sun, it will shine brighter and brighter unto the 'perfect day.'

### No. XXVI.

Can the Ethiopian change his skin, or the leopard his spots? then may ye also do good, that are accustomed to do evil.'— Jer. xiii. 23.

Points to be pictored out. . . . . As neither the Ethiopian's black skin nor the leopard's bright spots can be washed out by any ordinary washing—being ingrained—So—those who are in the babit of doing evil cannot leaden to do well.

Some questions may be put here, which, when analyzed, and folly pictured out, the children will tell you that those who are 'accustomed, or in the habit of doing avil, will find it as impossible to do good as the Ethiopian to change his skin, or the leopard his spots,—that the continuoue of bad habite prevents the practice or learning of good ones,—that the practical bearing of this on moral doing is highly important, whether the doing be thought, feeling, or outward action; for the habit of doing what is wrong is a barrier to the doing of what is right, just as the habit of doing good strengthens the principle and practice of what is good.

#### THE NATURAL PICTURE.

You will first ploture out the blackness and ingrained nature of the Ethioplan's skin. It is not on the entrace of the skin, but in the grain. Next—what in the grain means—filth, such as soot, may be washed from the skin—not the blackness of the Ethiopian. The reason why—It is natural: it belongs to every native of that country and climate.

Next, 'nor the leopard his spots.' Can a shepherd wash out the red marks usualty made on the back of his sheep? He may. Could a farmer wash out the coloured apots of his cattle—for instance, a calf? He cannot—Why? They are ingrained. If you

have a picture of the leopard, show it; if not, tell them that it is spotted like such or such an animal with which they are acquainted—cat, dog, or cow. Then ask them, since the marks made on a sheep's back can be washed out, why cannot the spots of a isopard be washed out? They will answer, of course, that the latter is natural and ingrained, or in the grain, or fibre, not merely on the surface or outside—the former is not so.

You are then in circumstances to draw out from the children, that the nature must be changed of these who are accustomed to do avil, and who show, by the habit of doing evil, that their nature remains unchanged. That they never will do good so long as they are accustomed to do evil. Two things—good and evil—cannot be done at the same time; and that it will be as impossible to do so as to wash out the natural colour of the Ethiopian, or the natural spots of the isopard. (Your pupils will readily tell you all this.)

You may illustrate the passage by boys who practise lying, stealing, awearing, or Sabbath-breaking. That these bad habits become, as it were, a second nature, and shut out the influence of any good principles, by which they may be plied by parents or teachers. That bad practices shut out good ones, and that although the Spirit of God can change such a heart, and without a change of heart there cannot be a real and permanent change of life; for, 'out of the heart are the issues of life;' yet that such evil conduct, the being accustomed to do evil, prevents them learning to do well, which you may illustrate by the example of the world in general.

A change in an openly wicked person is extremely rare. You will bring out, that, children, therefore, ought to guard against the very first steps in sin, not merely in outward action, but in thought and desire.—In fact, we cannot pursue a good coarse so long as we continue in a bad one,—quite as impossible, indeed, as, without a change of nature, that 'the Ethioplan can change the colour of his skin, or the leopard his spots.'\*

### No. XXVII.

# 'Avenge not yourselves.' 'Heap coals of fire on his head.'— Rom. xii. 19-21.

The trainer has a wide scope here for practical Christianity, if, indeed, the term can be admitted, that there is any Christianity at all without practice. Before doing so, however, he must draw out the natural picture. First, 'Avenge not,' which may be quickly done. Second, 'Give place unto wrath,' which is more complex, and requires more simplification. Third, 'Heaping coals of fire,' requires still more analysis and illustration. The way being partially cleared, you may then preceed in regular order through the three verses.

In regard to heaping coals of fire on the head, and the effect of this natural process in overcoming the greatest ill-will and obstinato refusal of an enemy to be at peace; yen may picture out the effect of some piece of very hard metal being placed in a crucibla or pot, (or even without such.) on a fire or furnace, first, with burning coals under it; next, with live coal at the sides,—still the metal remaining unmelted or undissolved; but when you heap coals of fire above it—on its head, as well as at the sides and under it, it will melt or dissolve. This is evidently the meaning of the allusioe; and until this fact is known, the Bible reader loses much of the value of this illustration. Be not overcome of evil. Do not permit injuries, ill-will, or speaking evil of you by any one, to overcome you, so that you would return 'evil for evil, or railing for railing;'

<sup>\*</sup> For other sketches of Oral Leasous, see 'Bible Training for Sebbath-schools and Parents,'-Ninth Edition.

but rather, 'if smitten on the one cheek, turn the other also,' (in meekness, however,) return not the blue, and you will assuredly disarm your enemy—you will render his second blow powerless, or it will never be inflicted. So safe is it at all times to follow the commands and dictates of Scripture. Should a third blow be attempted, and you refrain from resonting it—Like 'live coals on the bead'—your enemy will be melted—he will be overcome. We have seen the effect often exhibited in school—we have seen it in the family circlo. Bring home, therefore, to the sympathics of your pupils, not to be overcome of evil, 'but to overcome evil with good.' 'Heap coals of fire on his head.'

As, therefore, this process,—So, by feeding your enemy when hungry, and giving him drink when thirsty—by heaping kindness upon kindness, in every way and manner, apon him, you will melt his enmity, you will dissolve his obstinacy, you 'heap coals of fire on his bead.' Our enemy may not be melted, like the metal in the crucible by fire under, or even at the sides, but it will scarcely fail,—if to the former, coals be placed on the top also. The children will readily tell you all this.

#### No. XXVIII.

## 'Blessed is the man,' etc.—Psalm i.

FIRST PSALM.—The picturing out of this pealm, by very familiar illustrations, forms a most important practical Training Lesson. The preferable mode, perhaps, in drawing out the two opposite characters, is to commence with the 'Sinner,' and his end,—after which, the 'Blessed,' and his end.

Verse First.—Suppose a boy, 'counselled' or advised by ungodly companions whom he meets with, to join them, it may be in some small act of theft, such as taking fruit from a garden—he 'walks' with them 'in the way' of sin; and as a proof that he likes their company and doings. A second step is, not to require the counsel or advice of any one to do wrong,—liking their company and their practices—he walteth and 'standeth' in the very way where these sinners meet, until, at last, step by step, he reaches the height in sin and folly, in becoming chief of the company—the chairman and leader, in fact, of the siaful, 'ecoraful,'—despising God'e law, and godly people. Verses 4-6. Show his sad end, and all such ungodly ones—'like the chaff which the wind driveth away,'—useless—unlike the valuable wheat which is gathered into the heaveoly Father's 'barn.' Verse 6. 'The way of the nogodly shall perish.'

Blessed.—Snppose a boy of an opposite character, the end of which is 'Blessen.' Verses 1 and 2. He may become chief—may sit in the chair, but not in the scorner's chair. He is forward to promote every good thiog—'his delight is in the law of the Lord;' unlike the ungodly scorner,—he seeketh his own good and that of others—he is found amongst the godly. The end of this boy or person is narrated in verse 3; deep-rooted and flourishing like a tree planted beside rivers, or streams of water in a hot climate like Palestine, where there is plenty of heat and plenty of moisture, heing beside waters, always green and bringing forth fruit in the season. (Why flourishing and ever-green, like a tree planted beside streams of water, in a hot country, must all be slowly and fully pictured out.)

The end of such an one shall be 'Blessed'—even now he is 'blessed,' whereae the way of the 'nngodly' and scorner shall perish, and scattered like chaff which the wind driveth awsy, or, as elsewhere said, 'like chaff which burneth up with unquenchable fire.'

The Righteous Jadge, at last, shall say to the one, 'Come, ye Blessed;' to the other, 'Depart, ye Cursed.'

#### No. XXIX.

# 'Even Solomon, in all his glory, was not arrayed like one of these.'--'The lily of the field.'

### THE TERM GLORY.

1.—Solomon—something of his character, rank, wealth, etc., must first be brought cat, which the children may already know—if not, they must be told. 2.—What is glory—what is meant by the term—what was Solomon's glory. In this passage the glory siluded to is his dress, equipage, splendour, etc.—'arrayed.' 3.—Beauty of the lily of the field to the eye—still more so when viewed through a microscope.

It is of great importance that the term *Glory*, be simply and naturally pictured out; for, as in the case of the term *Wisdom*, this is necessary to the right noderstanding of a great many passages of Scripture. The meaning of such terms not being visible to the mind of the child, the proper idea intended to be conveyed is not anderstood.

The term glory, is frequently used in common life as well as in Scripture—in regard to worldly glory, you may bring out from the children—the glory of a soldier—in what does he glory, or what lustre or glory is reflected by hin—so of a statesman—the glory of a painter, mechanic, watchmaker, Solomon, etc.—different degrees of glory are reflected by each—the labours of a great or good man may be termed his glory: it exhibits his character, acquirements, and handlworks—all, however imperfect—any and all of man's works or ways, however glorious to the eye of the world, you will bring out from the pupils, are all imperfect.

In the natural world you may picture out the glory of the sun—the moon—the stars '—each is perfect—so is every blade of grass—every flower of the field—every leaf of the forest. All show forth the power, and wisdom, and perfections of God—all show forth his 'glory'—Solomon, in all his glory (of gold, and silver, and precious stones, finished by the most cunning workmeo), was not arrayed (in perfect beauty) like 'the lily of the field.' The same microscopic view which exhibits the beauty and perfection of God's work in the latter, discovers the greater roughness and imperfection in the former.

You may next allude to man's condition before the fall as glorifying God, being 'made in his image, in righteousness and true holiness.' What is man now? Does he any longer reflect the glory or perfections of his great Creator and Preserver? 'The gold has become dim.' You may state the command of Scripture that 'whether ye eat or drink, or whatsoever ye do, do all to the glory of God,' and the children will tell you from the minute occurrences of their every day life how far short they come of obeying this Divine command. Lastly, 'Seek for glory, honour, and eternal life,'—'glorious in holiness.' 'Moses and Elias appeared in glory'—saints in glory—appearing in the perfection of their Lord and Saviour—Christ.—All, or any of these, may be partially or fully pictured out, and the natural conclusion or lesson drawn from your pupils.

In bringing out the meaning of the first question of the Shorter Catechism, you most fully picture out what it is to 'glorify God,' before you attempt to draw that this is 'man's chief end.'—In fact it is his only end.—The end of man's creation and redemption, whilst for his own happiness individually, at the same time was to show forth—to exhibit the glory of the Divine perfections—His image.

## No. XXX.

'As an eagle stirreth up her nest, fluttereth over her young—So the Lord alone did lead him, and there was no strange god with him.'—Deut. xxxii. 10-13.

The person who reads this passage is supposed to be acquainted with the facts embraced in the emblem, so as to be able to draw the lesson which God intended to

convey; which was an illustration of God's mode of dealing with the Israelites during their bondage in Egypt, and wanderinge in the wilderness, to the land of promise.

It may also afterwards be pictured out as a fit emblem of God's dealing with his believing and chosen people in all ages.

### THE NATURAL PICTURE.

Naturalists, and persons inhabiting mountainous countries, furnish us with a ew facts illustrative of this emblem, some of which, when questioned, your pupils may be found to know, and state as you proceed in your Oral Lesson; whilst there are other facts which you must simply tall them. The lesson or deduction, however, at each step of the process, you will draw out from the children—(not tell.)

The general position of the cagle's nest—in a ruck—a covern or upcoing at the top of a high rock or mountain, with a small opening to it, not larger, it may be, than to permit the bird to enter.

The eagle is a bird of prey, and feeds upon animals—hares, rabbits, sheep, and lambs, for example. Laye their woully skin, ur some other soft substances, at the hottom of the nest, after having placed un the cold rock such small branches of trees as the eagle can carry—the woolly skins, etc., serving as a comfortable platform or nest on which to rest her young.

When the eaglete are able to fly and shift for themselves, but not willing to do so, being comfortable in their woully, warm nest, the eagle stirs them up. 'As the eagle stireth up her nest.'—She seizes with her claws, it may be, one of the small branches at the huttom of the nest, and shaking them up—the indolent repose of the eaglets is disturbed. They look up, stretching out their necks, and, of course, stars at their nuther, who had caused this disturbance. Then she 'fluttereth over her young,' to keep, and even cause them to be still more lively and on the alert. The eagle, then 'spreadeth abroad her wings,' on the untside of the nest, and in open air, (this, o course, the children will naturally be able to tell yon, as the nest or cavern may not be large enough) to show by example how they ought to fly.

She next, they being still on the alert, 'taketh them,' they having been, no doubt, tempted to scramble out of the nest in consequence of the example shown by the mother,—The eagle taketh one or two of them at a time on her wings, and 'beareth them on her wings,' flying about with them in open air, to show what she can do, and what they ought to do.

Naturalists inform us, that then the eagle thruws the eaglet off from her wings; of course, it immediately plunges and struggles to fly. When sufficiently tired with this first effort, the mother instantly darts under her young, and hears them on her wings aloft to the nest, where, feeling themselves safe, they very properly take a gentle repose. In other words, the eagle stira up the nest to arouse her young from their lethargy—keeps them alive by her fluttering—spreadeth abroad her wings, to show by example what they ought to do. 'Taketh them,' for without training they are scarcely able, and are very unwilling to attempt to fly by themselves.

'Beareth' them away from the scene of their repose, and places them in circumstances where, if they can, they must fly;—When nigh worn out by fatigue and ready to fall to the ground, she then heareth them on her wings to the nest, to enjoy, after this first exertion, a quiet repose.

### THE LESSON.

The natural picture being pictured out before the mind's eye of the children, you may bring into view the analogy intended by the Spirit of God in dictating this passage.

The state of the children of Israel\* (Jacob's descendants) when in the land of Egypt

\* Some points of fact you may narrate, or rather bring out from your pupils (affording a wide field for the revisal of several important practical points of Scriptural history.)

-their oppression, making bricks without straw being provided for them, etc.; yet oving the 'flesh-pots of Egypt.' They were to leave their oppressors, to be sure, but also the comfortable fertility of the 'land of Goshen.'

They required to be stirred up 'as an eagle stirreth up her nest.' They must be kept alive to a sense of their duty to God, by the plagues of Egypt, and by the oppression of their taskmasters; God as it were 'fluttered over them —and showed bis anxiety to keep them alive to a sense or their duty to serve him, as the God of their life.

God first placed his people in circumstances or difficulty and danger, then 'took them,' rousing them from their sluggishness,—'took them' away on the 'wings' of his protection; 'found them in a desert place, and in a waste howling wilderness.' Taught and trained them by his providences, whilst in the wilderness.

This opens up a wide field of Old Testament history, which, if your pupils have read, may be made use of in several leading points of fact—of course brought out if possible from the children.

But if they have not read the narrative, you will require to tell them some points orally; and if so, this one emblem, 'As the eagle,' etc., may occupy the time that may usually he allotted for two or three lessons.

God taught them in the moral law from Mount Sinai, and protected them from their enemies during the day by a pillar of cloud, and by night they were lighted by a pillar of fire. So closely, so tenderly were they kept, that amidst enemies on every side, at the Red Sea, at Jericho, and at Jordan, God 'kept them as the apple of the eye.\*

And as in the 13th verse, God alone led them, no strange god assisted them,—God alone led the armies of Israel, discomfited the many by means of the few, and landed them safely in the Cansan of rest, a land 'flowing with milk and honey.'

PRACTICAL.—This, like every other Bible lesson, ought to be brought home to the children by familiar illustrations.

For example, they may have been long in health, having everything they should wish to eat and drink—a comfortable home, etc., and they may have forgotten God. They may have been idle, more particularly as to the interest of their souls; they needed to be stirred up by a headache or some more severs affliction, and perhaps kept awake to a sense of their duty by a fever, or something else, like the eaglets by their mother stirring up the nest, and 'fluttering' over them.

The children will perceive the analogy of such illustrations, and that the wilderness through which the Israelites passed, may be considered as an emblem of the earthly pilgrimage of one and all of us, etc. Thus God stirs up to commence some little duty, to move in some proper course of action—not simply to exist in a simmhering and sleepy way.

As the eagle (by throwing the eaglets off from her wings), compels them to fly, although in a feeble manner.

50—When likely to fail or fall, God gives his believing people special assistance. He, as it were, 'beareth them on his wlugs;' and by trusting in Him, like the eaglets on the wlng of their parent, 'bears them,' and lands them safe at last in the rest 'prepared for the people of God.'

### No. XXXL

# 'Faith is the substance of things hoped for, the evidence of things not seen.'—Hebrews xi. 1.

The doctrines of the gospel are best and oftentimes more naturally brought out from the narratives of Scripture characters—Faith for example; or, the teacher may

<sup>\*</sup> The children will probably have had, on a former occasion, a short lesson on the emblem, 'Keep me as the apple of the sye,'

† Cast thy burden upon the Lord,' etc.

illustrate Faith from the common occurrences of daily life, in a very great variety of ways.

The School-trainer will find ample and simple proofs of what faith is in the examples of Scripture characters, as he proceeds in the daily course of Bible Training Leasons, viz., Joh, David the King, Abraham, Joseph, Daniel, Moses, Nosh, Mary Magdalene Lydia, the case of the jailor, Zaccheus, the Syrophenician woman, etc., etc., with many others throughout the sacred volume, as well as from the curea and incidents narrated in the life of Christ, and His apostles.

To present a complete lesson, according to the Practical Examples in Chapter XLIV., elliptically and interrogatively, would occupy a space far exceeding our limits, or the patience of our readers.

Your pupils may not know, and therefore they may be told, that this is the only explanation of faith in the whole Scriptures—but that we have many examples of faith.

In order to understand what faith in Christ means, and the distinction between faith in and faith of Christ, it may be proper to picture out Farth in the abstract, viz., in reference to ordinary things.

Suppose—An uncle or cousin of yours in India addressed a latter to you, stating that by next post he should sand you the present of one hundred pounds as a token of friendahip. Believing him to be in India, and knowing that he had plenty of money, and also knowing his handwriting—what would lamediately take place? The children will instantly answer, that they would believe it—and what more? Be very glad. You would believe that what your friend said was...true—you would bave... What in him? faith—and also be very...glad—it would be to you... What would it be? Good news.

Suppose the same friend told us something of the greatness and wealth of the Emparor of Japan, you may contrive to bring out from the children the difference between that knowledge and the knowledge of the hundred pound present coming from the friend, which will end in your being told, that haviog no interest in the Emperor of Japan, you would simply believe of him that what your friend said was true—but you could have no faith in the emperor—having nothing to hope for from him, and no interest in him.

You then proceed to apply this or any other similar illnetration to Faith in Christ—and Faith of Christ. An infidel may have faith or belief of the history and character of Jesus Christ, as he would of the Roman Emperor, Julius Cæsar—but he has no faith in Christ. 'The devils also believe and tremble.' They having no hope from his death and doings—no interest in him—no faith...in him. They believe, but at the same time ...tremble. You may then instance the case of the jailor and of Lydis. They believed —they received faith (which is the gift of God)—but did they tremble? Why? etc., etc. 'I will give my Holy Spirit to them that ask it,' is the promise—sak, and ye shall receive, etc., etc.

The Training System of education, which includes the cultivation of all the powers of the child, intellectual, physical, religious, and moral, goes to prove that unless the Bible be read, taught, and underatood as a rule of life, in the same intelligible manner as we would any mere secular subject, a school so conducted, must fail, as an instrument for the moral training of the young, at home or abroad.

The instructor of youth uses, of course, an approved and accredited standard for every branch of soisnes be teaches; and if we have no other infalliha atandard for teaching religion and morals but the Bible, the Bible, therefore, should be placed in every elementary or popular school in the United Kingdom—In India, and in the Wide axtended colonies of the British Empire, drawing the aimple and practical lessons, which its various passages contain, without dogmatic teaching, thus leaving the pupils to form their own natural conclusions. To withhold this, we presume to say, is presenting an imperfect and incomplete system of instruction and training of 'the child' or 'whole man.'

# SECTION VI.

# CHAPTER XLVII.

### THE NORMAL SEMINARY

What is a Normal Seminary? What is the Normal System? are questions frequently asked. In regard to the latter we answer, there is no such general designation as Normal System, as every institution of this nature may have a particular system or norma of its own. Normal is derived from norma, a rule. The norma of our Institution, therefore, is The Training System, for the extension and promotion of which it was originally established. Our Normal Seminary for practically training teachers, then, was established with a view to extend the principles and practice, as exhibited in this publication.

The term Normal, although signifying conducted on a rule, has been generally applied to institutions for the training of schoolmasters. We have only to ascertain the standard or rule of any Normal school or seminary, therefore, in order to know the principles and system on which persons may be trained in it. In this Institution, it is for the training of the habits of children, as intellectual, physical, religious, and moral beings, on one uniform system, from the age of 3 up to 15 years; and the Institution, as a whole, was the first model in the United Kingdom of a Normal Seminary for training schoolmasters.

Normal Seminaries have long existed in Prussia, under legislative influence and endowments. The Institution in

Glasgow was founded without any knowledge of the Prussian plans, or the particular mode of communication, if any, which they present, and was founded with a view to establish a natural system of intellectual communication and moral training, more especially for our large towns, based on the only unalterable standard of morals, viz.—the Bible.

When we first published the principles of the Training System of Education, and established a Normal Seminary attached to the Model or Practising Schools, whereby teachers were trained to conduct that system, we fearlessly recommended both the intellectual training and the moral training to general adoption, and the Normal Seminary as a whole, for extending the system, as the much-desired antidote to the evils of large towns, as well as an improvement and addition to education generally, for rural and all classes of the community. Now, however, various institutions have arisen under different names, professedly to raise up well-instructed teachers, and the question by many, Who established the first Normal school? is now a matter of controversy. We consider it a matter of little importance who the party or individual is, provided the principle itself be followed.

It is of importance, however, to know, that the name of a system is often taken without the system itself—the semblance without the reality—the name Normal, when no particular Norma, or rule, is followed—the name Training School, when instructing the pupils is pursued, not the training of them as schoolmasters,—in fact, we have exhibited now in Great Britain, schools and colleges, termed Normal, without a Norma or rule—and Colleges termed Training, where the personal teaching or instruction of teachers is followed, not training how to communicate to others, especially the young.

Without disputing on the point of precedence—if the use of the name *Normal* proves the fact of priority, we used it in 1833—if the principle of *intellectual training*, we pursued it from 1816 in a private school—and both the intellectual and the moral training from 1826-7, when the Normal Seminary

was first established for preparing teachers, male and female, to prosecute these arts under the general title of the Training System. Most certainly, this was the first system of education under which children of the age of 3 to 15 years could be instructed and trained on one uniform principle, in each successive and separate department, and this was the first Normal Seminary professedly for preparing teachers to extend such a system.

A Normal Seminary may give its students instruction in the various elementary branches, which we would term the college department; or it may confine its attention, as we did from 1826 to 1847, exclusively to the mode or system of communication, and moral training, including the cultivation, not merely of the intellectual, but of the whole powers of the child. In the Institution here, while instruction in various branches is given; the chief and primary objects are—the mode of communication and moral training.

# COLLEGE.

A College, properly or technically speaking, is understood to be an Institution in which young men receive a finish to the previously acquired knowledge in Elementary and Grammar Schools, and may add some higher branches of education than they may have been instructed in, in these primary schools. A college, however, has no necessary connexion with training persons to the art of communication, or becoming efficient teachers; but simply to acquire that personal knowledge of branches of education which they may afterwards be called upon to communicate to others,—to the acquisition of which art they may afterwards serve an apprenticeship in a Normal School.

A College and a Normal School, therefore, are two distinct things—the one following the other; and, in all cases, may and should be conducted by separate masters.

Let us ever keep in mind that what we should teach, and how to teach, are two distinct things in education.

A Model school and a Normal seminary differ in this respect, that the former is a mere exhibition of a particular system, whereas the latter is a training to the practice of it. I may see a system in operation in a Model school, just as I might see a lady hem a frill; but the witnessing of this will not enable me to follow her example, until cloth and needle are placed in my hands, and I actually learn to do it by practice. But although a Model school is not a Normal school-for any school may be a model-yet every Normal Seminary must possess one or more model practising schools. I must see the system in operation. I must have it explained to me by suitably trained masters. I must endeavour to put it in practice under experienced superintendents. I must have the model to which to aspire, and children at the same time to work upon and with; the lack of any of which means, must leave me imperfectly trained.

In this, as in every other art, the theory may be understood, and the practice not at all. A man may know what he should teach, and yet may be very incapable of communicating his knowledge to others, especially to the young, or of forming in those under his care, those habits, of the importance of which he may be fully convinced.

### A THREE YEARS' COURSE FOR STUDENTS.

If the arrangement of uniting instruction and training be continued in the same institution—and for some years we fear it will be so, seeing the slow progress that improvements are making throughout the kingdom in English elementary, and in the establishment of grammar schools—then Three Years at the least ought to be the minimum course, viz., two years in the preparatory college classes, and one year afterwards exclusively confined to the practical or normal as a separate department.

Want of funds from private sources, or from the public purse, prevents this arrangement being gone into, except to a very limited extent, at the present moment; but we must keep our eyes open to the fact, that until such an extended course be adopted, and the college department completely separate from and preceding the normal—the practical work of preparing teachers must suffer, and a less perfectly trained staff of teachers and trainers will be provided for the youth of our country.

Our experience, during twenty years, up to 1847, when we added a college to the Normal department was this, that six months' exclusive practical attention of well educated young men to the Normal, made better trainers and teachers of schools than the present course of two years does, or can do, with the College and Normal combined.

At present five-sixths of all the training schools and colleges, which have been established during the last fifteen years, have done little more than teach the students different branches of education, and have completely thrown into the shade, except by teaching or lecturing, their practical preparation for the important work of communication and moral training, which was our original object in establishing the first Normal institution in this country, and without which all the theoretical knowledge that the students may acquire, will not enable them to communicate it in a natural and efficient manner to the pupils who may eventually be placed under their charge.

There is another reason why the college and normal departments should follow each other, and not be combined in one course. In most of the normal institutions the endeavour is to cram instruction and practical training into a very limited period. This is highly inexpedient and injurious to both departments. One or other of the objects at least must be injured, and which of the two is the more likely to suffer, it is by no means difficult to foresee. Young men, generally, are vastly more fond of acquiring knowledge, in what are termed the higher branches, including of course, classics and mathematics, than they are of the fundamental branches of elementary education, or of being expert in the practical and less popular work of intellectual and moral training. They prefer being

taught those hranches partly as personal accomplishments, and partly because through their medium they hope more readily to secure a high Government certificate, entitling them to a certain annual sum for life as schoolmasters, should they pass the examination of Her Majesty's Inspector. We find, therefore, that students generally, during this combined course of 12 or 24 months, while they are all alive in passing to the classes for instruction under the tutors, or lecturers, yet are comparatively dull and inactive when called upon to engage in what is really against their inclination, viz., practising the natural system of communication and moral training in the covered and uncovered school-rooms, under the different master-trainers, and the rector.

These are the feelings of the students generally, during three-fourths of the prescribed course, but whenever, in our Institution at least, they begin practically to feel their own increased power in conducting a training lesson, which the system naturally affords, then, when it is nearly too late, they set about with energy what ought to have called forth their most ardent attention from the first day they entered the Institution, and then they confess that they are only beginning to see its beauty and power.

We would, therefore, take the liberty of recommending that, until schools generally be vastly improved in the quality of education, that the college department uniformly be separate from, and precede the practical department of Normal institutions, and that the two conress embrace a period of three years, and that a public grant he provided, whereby students of respectability and worth, whose private pecuniary means are generally very limited, may be assisted, during the two years' college or preparatory course, and the twelve or more months of their undivided attention to the normal or practical department. Then, indeed, the Inspectors might have the pleasure of presenting a race of trainers who would do honour to their country;—but unless such a course be immediately adopted, another whole generation at the least must grow up half-

educated, and untrained, morally, physically, and intellectually.\*

### THE ROUTINE.

Instead of presenting a statement of the exact routine which is pursued in this Seminary, and presuming that each institution elsewhere must necessarily vary according to the number of students, period of their attendance, and degree of their elementary and literary attainments, we shall simply state a few practical points which we keep in view, and consider requisite to secure efficiency, and to render the students successful trainers of youth in towns, as well as in the country.

Some students are intended more particularly for Initiatory schools, others for Juvenile, others for Ragged or Schools of Industry, etc., while a large proportion of the number have no special object but to acquire the system, and get an appointment in any department for which they may be found suitable.

\* The Minute of Council, dated August, 1853, by which it is imperative that all students throughout the kingdom must have attended at least eighteen months, instead of twelve, in a Normal School, before they can be examined by Her Majesty's Inspector, with a view to obtaining a certificate and a salary, will to a certain extent remove a portion of the cvils of which we complain, more particularly as the addition of six to the twelve months must be spent in the practical departments, so as to ensure their efficiency as teachers, instead of merely learned men. This is a most enlightened policy on the part of the Lords' Committee of Council, and proves that the elevation of the future teachers and trainers of youth, both as to their theoretic and practical attainments, is one great object of the Committee of Council.

We have to regret that the bonus afforded to schoolmasters throughout the country for instructing pupil-teachers, should tempt directors of schools to reduce their salaries quite as much as the teachers' salary from Government—thus the teachers have the one and a-half hours' labour daily without pay, or rather without adding to their income; and to save their own labour, are tempted to occupy the time which should be devoted to the superintendence of their pupils at play, and their moral training, in instructing pupil-teachers in-doors. The same enlightened wisdom, however, which dictated the present improved Minute, we hope will provide a remedy for evils attachable to the apprenticing and instruction of pupil-teachers, by their employment as assistants to the schoolmaster in their unfinished state of training, instead of trained and paid assistants.

The students are uniformly placed first in the Model Initiatory or Infant school, and then they alternate weekly or fortnightly between it and the Juvenile and Senior Departments, during stated portions of each day, throughout the whole of their course. The rest of the day, viz.—between 9 and 4 o'clock, is spent at the criticisms, and in conducting gallery lessons, or in the play-ground, with divisions of the children under the superintendence of the master of each department, and, since 1847, in perfecting themselves under the tutors termed lecturers, in grammar, geography, natural science, the classics, etc., or in acquiring a knowledge of music or elocution. In addition, the students practise the system with portions of children in the model schools, under the superintendence of the head trainer of the particular practising school in which they happen to be placed; and while thus engaged, his place is supplied by the head assistant master.

The students spend one day weekly in the particular department in which they are placed, simply observing the master's mode of procedure as a model. Each alternate day, for an hour or two, they practise the system, with a portion of the children, under the superintendence of the master.

Once or twice a-week the rector requires from each student a written essay, on some lesson previously conducted in the model schools, or on some point of the system of training.

The female students, while they enjoy the same variety of superintendence, have their attention more particularly confined to the practical operations of the Initiatory, Infant, and Juvenile Departments (2d division), and in the Female School of Industry.

GYMNASTICS.—The janitor of the Institution, formerly a military man, exercises the students occasionally in such physical movements as are found useful, first, to themselves, and afterwards to fit them to train their own scholars.

SINGING.—The students are taught music by a qualified master, and also practise it in the model schools with the children.

The normal students in the various practising school departments undergo examinations weekly, in the form of criticisms, by the rector and secretary; the diplomas of the students being signed by these parties as representing the Institution and the committee of directors.

The time of the students, therefore, in the Normal Seminary, is divided between receiving instruction in the theory and arts of teaching

and training, observing the operations of the model schools—public and private criticisms—and in practising the system in both the covered and uncovered school-rooms under the different master-trainers.

### PUBLIC CRITICISMS-BY THE WHOLE STUDENTS.

These are conducted in the following manner: -- Four students, who must have been several months in the Seminary, are appointed each to conduct a lesson in the gallery, with the children of one of the five Model Schools, in rotation,—the lessons to be conducted according to the principles of the system, and more or less simple, according to the age and capacity of the children. This is done in the presence of the whole students, the master of the particular department, and the rector and secretary of the Institution,—the rector in the chair. One of the lessons at each criticism is from the Scriptures,-an emblem, or a point of narrative or doctrine. The other three are on secular subjects, such as natural history, science, or manufactures, grammar, etc.; or the exercise may consist in conducting the children to and from the play-ground, and in reviewing their conduct on their return to the gallery. Twelve minutes are allowed for each secular lesson, and three minutes extra for the Bible one. This limitation as to time, naturally compels the students to condense and keep close to the subject. An appropriate air is sung at the close of each lesson. The singing is also conducted by the student. The four lessons occupy about one hour and a quarter, after which the whole of the students leave the children and retire into the students' hall, where the four who gave lessons on the preceding occasion are. in the first place, expected to state their opinion of the lessons given, and thereafter the chairman affords an opportunity to any volunteer critic. Those who give the lessons are of course excepted, and must submit silently to the criticisms of all. student is permitted to notice the criticisms of a fellow-student. -this is reserved for the rector as chairman, who of course puts all things right, and the whole observations of the students are subject to his review. The observations are usually made by the students and masters, from notes taken during the conducting of the lessons. The female students are present, and after the male students have retired, are occasionally called upon to express their opinion of the lessons, or give them afterwards in writing. This

viva voce criticism occupies about an hour. No defect in the manner, tone of voice, grammar, &c., is expected to be overlooked. Every mispronnuciation, error, or defect in stating the successive points of the subject of the lesson, want of picturing out, or failure in securing the attention of the children during these exercises is plainly expressed. The chairman after giving his own criticism, reviews the others, and generally enlarges on some point of the system suggested by the nature of the lessons. The whole is closed with prayer, or singing a hymn.

PRIVATE CRITICISMS.—These are termed private, simply because the lessons criticised are conducted in the students' hall. under the superintendence of the rector, or secretary, or the master trainer of one of the departments—with a portion of children from one or other of the model schools, but more generally without the presence of the children,\* and may embrace the whole students, or only a portion of them; the females for example, or those who are most advanced in the art of training, and require only to be polished in a few points; and although criticism by the chairman be the professed object, the effect of the whole exercise is in fact that of a practical lecture. The students conduct a lesson in succession, and are each allowed twenty minutes. When no children are present, the students sit in the gallery, and are expected to answer as children would, exercising their judgment, however, that although they may be acquainted with the intention of the person who puts the questions, or forms the ellipses, they must give a direct answer to every question, and fill up every ellipsis exactly as it is put, however absurd the conclusion may be to which they are led. The student, therefore, feels stimulated to put proper questions, and to form suitable ellipses according to the system. And whereas, in the more public criticisms, the children being present, the student is permitted to go on during the twelve or fifteen minutes allowed for each lesson undisturbed, it is the chairman's duty, the children not being present, to interfere at any point, where he sees it proper to put the student on the right course of the exercise, and instead of a post-criticism as in the

\* Were children always present at the private criticisms, they might be injured in many respects by the frequent admonitions to the students from the chairman. This evil cannot take place in the public criticisms, as the observations by the students, on the conduct of the lessons given, are reserved till they leave the children and retire to the students' hall. case of those termed public, he is expected to correct at the moment every error as it is exhibited, by showing how the point should be brought out and conducted. Besides these private criticisms, which are conducted twice or thrice a-week, the students at intervals practise in divisions in one or other of the model schools, under the superintendence of the head master of the particular department in which they may be placed.

These criticisms are a part of the system of training students which are highly important, and which at the same time require great delicacy in the management. The principle of the exercise is partly to notice any excellence, but chiefly to exhibit every fault of the students who may have been appointed to conduct the lessons, and that openly and faithfully before their fellow-students and superintendents. Prudence and tact, therefore, are necessary on the part of the chairman to preserve perfect good humour. None can fill the office of chairman properly, but one who is at once practically as well as theoretically acquainted with the system in all its departments; for he must be able not merely to tell what is wrong or awanting, but instantly to supply the deficiency, and show how the lessons or exercises should be conducted-he must not merely give the precept, but also show the example. criticisms were established thirty years ago, and although about 2500 students have been subjected to them, no bad feelings have arisen which were not promptly and easily repressed; and then only in the case of those who may have been undergoing their first or second ordeal, and imagined themselves free from the imperfections faithfully noticed by their fellow-students. On the contrary, these criticisms, public and private, have been productive of great results. This is particularly the case in respect to the private criticisms, which are unquestionably the highest practical training and polish the students receive. The whole are conducted on the principle, 'Do unto others as ye wish they should do nnto you; in other words, criticise plainly, as ye wish to be plainly and faithfully criticised.\*

<sup>\*</sup> It is common for students to be able to criticise a training lesson well, many months before they can succeed in conducting one themselves. There being five model or practising schools in the Normal Seminary, having children (hoys and girls in each, from the age of three to fifteen years,) the lessons are conducted in each of these departments successively.

Novel and trying as these criticisms are, the student could not, by any other means, or to the same extent, acquire the system of training the child as a whole, within the limited attendance of twelve months. These exercises also rub off many incrustations, which must otherwise have remained, and which no teaching or instruction, nor mere observation of the method pursued, could possibly have removed.

All students commence with the Initiatory or Infant Department, and finish with it, as being the best platform for pulverizing and at last polishing them. No mistake is so fatal to the proper education and training of youth, as the practice of using words or illustrations beyond the capacity of the pupils, and imagining that the possession of knowledge implies the power to communicate it intelligibly to others. The knowledge of a Newton or a Bacon would avail little, without a proper mode of communication; and the highest personal character, without the practical knowledge of the method of training the moral sensibilities of the pupils, would render a master's efforts utterly abortive.

### INSTRUCTION GIVEN TO THE STUDENTS.

We have already alluded to the amount of information, theoretically and practically, which the Normal students receive when listening to the lessons conducted by the master-trainers of the model schools, and during the criticism lessons, as well as when conducting lessons themselves with divisions of pupils for the sake of practice. They also receive direct instruction in the students' hall daily from the rector, in the higher branches of an English education, and in those subjects of general literature with which they may be imperfectly acquainted. There are now, also, specially appointed, a tutor for teaching the classics, another for mathematics and science, and another for the theory and practice of music, also a French master, and one for drawing. Thus the whole time of the students is employed and subdivided in receiving instruction, practising the system, and in the evenings at home studying such subjects as may have been prescribed by the rector and tutors, and in writing essays.

# QUALIFICATIONS OF APPLICANTS FOR ADMISSION TO THE SEMINARY AS STUDENTS.

Applicants for admission must present a certificate of character

from their clergyman, after which an examination takes place, which is conducted by the rector and principal masters. If qualified, they are enrolled as students, after paying a small fee for the whole course, whether such be one, two, or three years. The minimum course is twelve months. Now, however, it is generally two years. If found very deficient in elementary knowledge, the applicant is rejected altogether. This does not refer to pupil-teachers who, after a five years' apprenticeship and passing the examination, are received as Queen's scholars or students. The number of students, male and female, actually received and trained since the commencement of the Institution is about 2500.

Attainments.—As to attainments; during the first 20 years two-thirds of the whole male students admitted had passed through a course of Latin, to which about one-half of these had added Greek and Mathematics. None can be admitted who are unacquainted with such elementary branches as would fit them for teaching an ordinary English school; and although a few months' instruction cannot make proficients in knowledge, yet the practical exercise of the system with the pupils re-lays, in a systematic manner, what they had formerly been taught, and enables the student to communicate all he knows, or may afterwards acquire, in a simple, natural, and efficient manner.

SIMPLICITY IN THE USE OF TERMS.—In proportion as we are simple, are we understood; and while simplicity is the test, it is also the last and most difficult attainment of a trainer of youth. It is triumphantly stated, by some objectors, 'But all STUDENTS, who leave the Seminary after being trained, are not equally successful, nor are they all equally qualified to conduct a training school.' Very true; but are all teachers equally successful or well educated? Are all preachers equally impressive? Are all who leave the University philosophers or literary men? Need we wonder then that some persons who leave our Seminary are more highly gifted and successful in the art of training than others? The objection simply amounts to this—that all men are not equally qualified to conduct any system, be that system what it may.

EXPERIENCE OF THE STUDENTS IN REGARD TO THE SYSTEM.—
The common experience of the students is—During the first month, sceptical as to the power and efficiency of the system. At the end of a couple of months, bewildered—at the expiration of three months, cautious in offering objections—at the expiration of six

months, beginning to be able to conduct a gallery training lesson. At the termination of twelve months, confessing that they are but beginning to see the beauty and power of a system which they can only master by long practice. And it is their uniform experience ever after, that each successive year's practice not only adds to their own knowledge of the system, but to the power and efficiency of cultivating the physical and moral, as well as the religious and intellectual faculties of children. If such be the experience of practical students, it is evident that a visit of two or three hours or days, cannot fully exhibit the system.

It is found that every man who is qualified to be a teacher of youth may become a trainer; and the best security for the universal extension of the system is, that no sooner does a person master the system than he loves it. But while called upon to adhere to certain great principles, he is permitted to practise the system precisely in accordance with the peculiarity of his own constitutional talents, transfusing his own extent of knowledge into the minds of his pupils, and in every department rendering himself their pattern, companion, and leader, in the formation of their intellectual, physical, religious, and moral habits.

Some objectors say, 'If you are to have oral Bible training, and moral training, and secular training lessons in schools, in addition to the ordinary branches of education, society would not produce a sufficient number of suitable masters. We have them not,' it is said. Now, this is quite true; but why not create them? Why not prepare a set of intelligent Christian trainers for the young, just as we raise Christian preachers for the more advanced in life?

One great stumbling-block still remains unnoticed, the fact that under this system we train infants, as a first stage. It is imagined by some that infants can learn nothing. Certainly they cannot learn Greek, but they can learn evil and erroneous views of subjects and things. Our objectors presume, also, that because the

\* So highly did the late Rev. Professor Welsh, of Edinburgh, value the practical training of a Normal Seminary to every candidate for the ministry, that he stated to me in 1836, during the sitting of the General Assembly, that he had it in contemplation to propose in that court, a motion to the effect that at least one session of attendance should form part of the enriculum for their professional improvement,—more particularly to render them abler superintendents of schools that might be connected with their congregations or parishes.

teaching of infants, or the cramming system, has failed, the training of infants must also fail. If so, then must the mother fail, who trains even from the cradle. Wisely she trains, for teach she scarcely can at that period of life; and as the intelligent and judicious mother gives instruction, chiefly orally, so oral instruction forms an important feature of the Training System from the earliest to the latest period of the child's education. It is not confined to infants or juveniles, nor to one branch, but proceeds onwards through every stage, and into every department.

When a teacher, who has been accustomed to the *gin-horse* style of communicating facts, enters our Seminary, he requires a considerable extra period of training to undo his previous habits.

Many objections are felt by students who enter the Seminary for the purpose of acquiring a knowledge of the system, which are gradually dissipated as they become trainers, and really can practise it. Its very simplicity is the greatest stumbling-block, while it is the highest attainment.

### INFANT TRAINING.

All acknowledge the difficulty of preaching to children—all may acknowledge the difficulty of teaching and training young children. Hence how few are capable of properly conducting a school for infants! To convey a correct idea on any subject to a young child is the highest attainment, and, therefore, in this Seminary, the power of training the youngest classes is made the highest standard. Those of our students who have risen to the highest positions in Normal Schools and Normal Colleges, at home and abroad, with scarcely an exception, have been superior Infant trainers. Inferior men can make almost nothing of young children.

### COMMENCING A NORMAL SEMINARY.

In establishing a Normal Seminary, we should commence with the Initiatory (or Infant) Practising School, and permit six months to elapse, before commencing another department for children above six, and so on. An opposite course will be found almost a certain failure, and has proved to be so in several instances.

It is more difficult to train a child at six than at three—and decidedly more so at nine or ten. The most highly cultivated trainers will be required for the infants of three to six

years,—not any sort of person, as is usually imagined.—just as a more accomplished gardener is required for exotics than for forest trees—for tender than for hardy plants.

Notwithstanding what we have advanced against infant teaching or stuffing, we are ardent admirers of infant training; and were we compelled to confine ourselves to only one Practising School, or one department for a Normal Seminary, we should select the Initiatory. We commenced with the Initiatory for infants under six years of age (See Plate I., Sect. IV.); and in it alone, as an opportunity of practice, some of our very best students have been trained, not simply for Infant or Juvenile, but for Grammar Schools, and as missionaries. The whole principle is involved in the first steps, and if these are properly taken by the student, he can ascend (but what he is apt to call descend) to the height of the simplicity of little children; in fact, he will find no difficulty whatever afterwards with older pupils. The master who does not know ten times as much as he actually communicates to his infant auditory, must sink into the scale of a mere teacher; his mind has not grasp enough to conduct his pupils to the broad, well-defined outlines of every subject, which, through life, they may be called upon to fill up. Strongly, however, as we recommend the Initiatory Department, and consider it the highest point of the system, we would have in every Normal Seminary, gradation departments, following it up to the point where the pupils are prepared to enter a University.

## Religious Communions of the Students and Children.

In respect to the variety of religious communions, on the part of the students, we have experienced no practical difficulty whatever. One principle regulates the masters. The Seminary is open to persons of all religious denominations, and all have freely participated in the benefits of the Institution. Students have presented notes of introduction from ministers of all denominations—established and dissenting. The same Christian and moral influences are brought to bear upon all, and the utmost harmony and peace have uniformly prevailed in every department of the Seminary between masters, scholars, and students. Children of all denominations are freely received into the Model Schools, on paying the usual quarterly fee in advance. The question is never put, To what sect do you belong?

and therefore no jealousy nor party feeling is experienced. Whilst all communions are admissible into the Institution, one important feature must not be overlooked, that the directors and masters are of one denomination—the standards of whose religious principles embrace 19-20ths of the entire population of the country; so that the students and children who are enrolled know that evangelical or Scriptural sentiments alone are presented to the attention of all. This confinement of management to some one particular section of Christ's church produces unanimity of purpose, and is decidedly preferable to attempting to do what is impossible, consistent with unanimity, to have as superintendents or directors, individuals from all sects.

CAN A MODEL SCHOOL BECOME A NORMAL SEMINARY?—An Initiatory and a Juvenile school, under one roof, for children of 3 to 14 years of age, cannot be rendered a Normal Seminary for training schoolmasters, without injury both to trainers and scholars; but they may, of course, present a model for the training of children, i.e., with only one master to each. The master of a school has enough to do to manage his own pupils without diverting his attention by having students placed under him.

Without two additional masters for teaching and training, and a rector to superintend the whole establishment, no school, consisting of Initiatory and Juvenile Departments, and with only one or two masters to each, can become a Normal Seminary; and we may add, that any Seminary on the Training System, without an Infant Department, must be a very imperfect one; for it is only by copying the simplicity which must be pursued with very young children that the student can be perfected in his habits as a trainer. Those who have arrived at the height of simplification being the best Initiatory or infant trainers, if possessed of the requisite elementary knowledge, are uniformly the best trainers of Juvenile and Senior pupils. How few—how very few—attain the height of being good infant trainers!

EFFECTS OF PRACTISING ON THE CHILDREN OF A MODEL SCHOOL.

Our Model Schools are not improved by their being part of a Normal Seminary; and nothing prevents their being seriously injured, but the experience and superior tact of the master-trainers. Every time a student teaches or trains a class, the children to a certain extent are injured. Every county has its provincial dialect, and every student, to a certain extent, carries portions of

those provincialisms with him into the schools; each also has his or her own particular manner; and even admitting the student to possess a good mode of communication, yet it differs from that of the regular trainer, and proves so far injurious. If the children attending the Normal Seminary are well trained, it is not in consequence of its being such, as some people suppose, but in spite of it.

Besides this, the fact of questions being propounded, oftentimes unimportant, with all the solemnity of novelty, but which may have been put by former students a hundred times before, is a severe trial of the risible faculties of the children, whose rapidity of answering sometimes stultifies the young student, under the slow and stereotyped list of questions he has previously prepared for himself. To repress and regulate such feelings on the part of the children by the master of the particular department, is a very difficult part of moral training, and, at the same time, proves an excellent intellectual and moral exercise for the student himself.

Some of the Diocesan and other training schools have partially failed in preparing practical schoolmasters, not merely from a too exclusive attention to lecturing, but from having practised their students with advanced scholars instead of commencing with infant children—thus beginning, as it were, at the end.

TRAINING MASTERS .- Strangers frequently inquire, 'Who is your normal or training master?' 'We wish to see the training department; meaning, of course, to hear his lecture to the students. From what we have just stated, it appears that the masters of each of the departments are training masters. No one master can train students equally to a number, purely from the want of sym-In one sense, the rector is more free and at liberty to give instructions and training to the students, than any of the masters of the particular departments-all, however, train the students, and as mind operates upon mind, and manner upon manner, so the variety of the natural capacity of the students renders it impossible for any one person to officiate so powerfully as a number may. 'The sympathy of numbers' is powerful in this, as it is in every other department. For example—a highly-imaginative student would feel himself utterly collapsed, were his studies and attention exclusively confined to the course that might be prescribed by a mere matter-of-fact trainer, and yet without the solid and sobering influence of one such, in the institution, the students would be less perfectly trained. This variety in the trainers. imaginative, illustrative, argumentative, etc., acting in rather a different manner, yet united on one principle, as already stated, suits the variety of natural talents to be found in the normal students; and produces that mental pulverization and advancement in the art, within a given period, which no one or two masters could possibly accomplish.

Mere lecturing, as in some training schools or colleges, is at best telling or instruction, as we have formerly stated. It is teaching, or the precept. It requires also example by the master-trainer, and doing by the students, before it is such training as will enable them to communicate what they know to their future pupils in an efficient manner.

### LODGING OF THE STUDENTS.

The buildings of our Seminary are not arranged to lodge the students within its walls; but there are in the immediate neighbourhood of the Institution a number of very respectable private families, who make it their business to accommodate the students with lodging and attendance. The names and character of these parties are well known to our masters, so that male or female students can be comfortably lodged and boarded according to the extent of their means. The students not being boarded within our buildings, and experiencing the moral advantages of the present mode of separate lodgings, we prefer continuing it. I am aware it is said, 'This may do very well for Scotland, but it never would do for England.' If this be true, how comes it that it has been successful, during so very many years, when we generally have had in the Institution students from England, from at least seventeen or eighteen counties, without any evil consequences, on the contrary, with decided advantage? These were independent of students from many counties of Scotland, Ireland and the Colonies.\*

We are aware, that in answer to queries sent to practical men throughout the kingdom by persons intending to establish Normal Training Seminaries, or colleges, the almost uniform answer has been; 'By all means have your students lodged within the walls of the Institution, and under the eye of the rector or principal.' But the questions for consideration are: 'Are they, or can they be always under such superintendence?' and if not, will 'the sympathy

<sup>\*</sup> See Section VII.

of numbers,' and such close intimacy, (even when lodged in separate departments of one building,) upon the whole, operate favourably or unfavourably on their morals? We doubt much if the former is found to be the result. Most certainly, for above twenty years, we have found the opposite principle, so far from being injurious, actually beneficial. The addition of moral training in the Model schools, which is applied to the students, as well as to the scholars, proves influential as a regulator even during their limited course of attendance. Wherever moral training is pursued and established, our plan is safe: but in all Normal Institutions, where intellectual culture is the exclusive or primary object in view (even although the Scriptures be daily read.) we would not recommend our liberty mode to be adopted. Under the Moral Training System, it is not only safe but favourable to virtuous habits. Moral and intellectual training during the day in schools, and separate houses in the evening, we find to be decidedly the safer mode for students of both sexes.\*

We doubt not but that the period will arrive when Normal Training Seminaries will be spread over the country, and when young persons will not grudge spending six months, at least, under training, as a part of their educational curriculum, in addition to the teaching of the college; and that very many who intend to superintend schools will spend a few months, not in looking on or observing merely, but in practising the art of training, which has been done by a number of ordained clergymen, and which may be rendered, and actually is, an elegant accomplishment. Every one, indeed, at the head of a family or a congregation, would find a practical course of training to be a valuable acquisition.

<sup>\*</sup> See Chapter XIV .- Separation of the Sexes.

# SECTION VII.

### CHAPTER XLVIII.

### WRITTEN TESTIMONY OF PARENTS.

A moment's reflection will enable us to perceive, that parents are the best judges of the effects of moral school training upon Directors and inspectors may determine as to their children. the extent of intellectual knowledge by examination, but of moral training they have not the opportunity. During a public examination, the children attending even the worstconducted and inefficient school uniformly behave orderly and We have always, therefore, looked to parents for their testimony, especially as to the effects of the moral training in school. Accordingly, in the years 1829, 1831, 1834, 1839, 1846, 1851, and 1853, schedules were issued, with from 12 to 16 printed queries, to be filled up by the parents and guardians in the course of a couple of days, and again returned to the masters by the children. The teachers had no personal intercourse whatever with these parties. The following, therefore, were their statements in their replies. Such answers were highly creditable to the principles and intelligence of the poor and working classes. A small blank space only was left to each query, excepting the 16th or last, on which they might expand. Those issued in 1829 and 1831 were quickly filled up by the parents who could write, and were expressed in the most laudatory terms. Those who could not use the pen came in crowds to the Institution to testify their very high approbation of the whole system, and the marvellous improvement in the health and conduct of their children at Similar answers were received at each of the subsequent periods above named. We hold in all above 2000

written answers. In 1846, 272 answers were received, and the first hundred which were returned being shown to the editor of one of our public journals, he published the following selection as a fair specimen of the whole. We may add, that those received on the previous occasions were expressed in precisely the same spirit of approbation.

Query 3.—'Are you satisfied or not with the amount of Scriptural instruction, or, as it is termed, Bible training, which they have received?'

Answers.—Uniformly-'satisfied,'-'perfectly satisfied,' etc.

Query 8.— Do you find the health of your children injured or improved by the system pursued in the training school?

Answers all in the affirmative—such as—'Naturally robust, but no doubt that the exercise is very favourable to his health;'—'My son and daughter were weakly for a long period, but the play-ground and other exercises of the training schools have greatly improved their health. I have to thank the masters for their tenderness and very great attention to my children in every respect;'—'Not injured;'—'Improved;—'Much improved.'

Query 9.— 'Do you find your children more or less obedient to you at home, since they entered the training school?'

Few parents will confess to strangers that their children are not obedient, and therefore we have an amusing and characteristic variety of answers, as follows:—'Much improved,'—'more obedient,'—better,' etc.; but such as the following occur'—'They are always obedient;'—'they were always obedient, for this obvious reason, they had to be so, and it still seems to cling to them; '—'commonly very obedient, per-haps more so since he attended;'—'do not know any difference;'—'they are certainly not less obedient, but being brought up in habits of obedience, the effect of the system is not remarked;'—'they were always obedient;'—'no difference;'—'they have always been obedient to their parents;'—'they were obedient before going to the Normal school, and I have no reason to say they have changed,' etc.

Query 11.—'Do you find the system has induced your children to be more or less attentive to their religious duties on week-days and on Sabbath?'

'More attentive,' is the general, almost universal answer.

Query 12.—'Do you find, upon the whole, that the system of moral superintendence at school has proved any assistance to your family training at home?'

Answers.—'He communicates his instructions to his brothers and sisters, which is, in my estimation, of great importance.'—'No doubt it has assisted us in our instructions.'—'I consider the system a great assistance to family training.' The answers are all in similar terms.

Query 13 .- 'Do you find your children anxious to attend school?'

The answers to this query are very strongly affirmative, such as 'Unless very sick, I cannot keep my children from school,' etc.

The parents, in reply to another query, express a decided preference for the Training System over the old system pursued in schools. This is still further brought out in their answers to the last query:—

Query 16.— What effect on society in towns would the Training System, in your judgment, have, if universally established?

Answers.- 'A very great effect for the better, and a decided improvement for the next generation.'- 'A much to be desired effect indeed.'-'In my judgment, if such a mode of teaching were universally adopted, and the children generally brought under such training, the effect would be, that instead of having our bridewells and penitentiaries filled with criminals, the number of such would he comparatively few.'-'This is more than my pen can indite; the effects would be of greater good than our minds can conceive.'- 'Taking even our own children as a specimen, we are very much inclined to think that it would have a very good effect.'- 'As far as I am able to judge on so interesting and important a subject, I am of opinion that if universally established, the system would very generally improve the character and increase the comforts of society.'- 'Would be fraught with incalculable good.'-Would greatly diminish crime, and prove a blessing to society, both in town and country.'- 'It would have a great effect; for my part, I wish that my children had been sooner sent to it,'-- 'A very beneficial influence.'- 'It would materially improve society,'- 'Would have a good effect in two ways; first, by being not so confining as the old system, it encourages children to attend school, and gives them a desire to learn; second, the fees not being so high, the poorer classes have an opportunity of giving their children education, which may be the means of both their spiritual and temporal welfare.'

- 'I think the effect would be highly beneficial both to the individuals themselves and to society at large, both in a spiritual and moral point of view, and I would like to see it universally adopted.'
- 'I think it is eminently calculated to produce the intended effect, namely, to infuse into the young mind correct habits of thought, affection, and outward behaviour; and could it be universally adopted, must soon produce a very beneficial result upon society.'
- 'Laying the foundation of general knowledge, and forming useful and intelligent members of society.'
- 'In my opinion, judging from the many examples that come under my notice, it would materially tend to improve the morals, sharpen the understanding, and diffuse very general habits of obedience, perseverance, and industry.'
- 'It would have the effect of preventing the formation of many had habits; at the same time it would promote the formation of many good ones: and, if universally adopted, would lessen crime, and elevate the rising generation in the scale of virtue and happiness.'
- 'My children, three in number, are greatly delighted and improved by the Bible and moral training lessons. As a Sabbath school teacher

for more than twenty years past, I think an invaluable benefit would be conferred on the rising generation, were your worthy secretary, Mr Stow, to draw up a set of Bible training lessons for the use of Sabbath school teachers, such as are daily given in the Normal Seminary.'

'The effect would be, that, from being a moral wilderness, it would become as a well-watered garden—ignorance, crime, and irreligion, would be banished, and poverty and wretchedness would be comparatively unknown.'

'First, I consider we would have no need of policemen; second, No restraint in allowing admittance to the public into public gardens, as I am satisfied not a plant or shrub would be injured; third, That superiors, inferiors, and equals, would then hold intercourse as Christians—in fact, it is my humble opinion, "it would sweeten the breath of British society."

- 'A most beneficial effect, and no need for police.'
- 'Most certainly a good effect.'
- 'It would produce a millennium.'
- 'In my judgment, the Training System, if universally established, would be of the most incalculable value to the interests of morality and religion in towns, and in a few years would dissipate much error and vice from the land.'
- 'It would raise the tone of morality in a very great degree; and I think that it should be the duty of Government to provide similar institutions all over the country, and enable those who are not able to pay for the education of their children, to get admission to them gratis. They should use every inducement to get them to attend; nay, I would say, should compel them to attend—the interest of the whole community being at stake.'
- 'It would, in my opinion, do much good in a moral point of view, besides giving that natural ease and modesty of deportment, which I think it is calculated to instil into the young.'
- 'In my opinion the adoption of the system would change the character of the rising generation. It would expand their minds, improve their hearts, and give a proper bent to their affections—cause moral and relative duties to he a pleasing obligation, and religious duties to be better fulfilled. It would decrease crime, and increase habits of industry; and, in fact, in a few years, would change the aspect of society much for the better, especially among the middle and lower classes.'
- 'I believe the Training System, if universally established, would be productive of the best consequences to society, especially in large towns, as the youth of all ages and grades come so readily into contact. The more expert knave finds little trouble in communicating his experience to the less perfect, and his mind being a mere blank, is susceptible of any impression; but the universality of the Training System would, of course, cultivate a far greater proportion of the human mind. Vice, then, for want of embodiment, would, in a great measure, disappear.

These are the hasty answers I have been enabled to give to the queries proposed; and as I believe the cultivation of the human mind to be of the very highest importance, both as it affects our present happiness and future prospects, here and hereafter, my warmest gratitude is due to the secretary and teachers of the Glasgow Normal Seminary, for their ardnous and continued exertion in the cause of the education of youth.'

'We believe that the Training System of education would tend greatly to promote the moral improvement of society, by leading children to avoid those pernicious habits and customs so ruinous to man, physically, morally, and intellectually.'

'The Training System, if universally adopted, and brought within the reach of all children, would, in my judgment, have a most beneficial effect in raising the intellectual and moral character of society.'

'Such a beneficial effect as could not be easily estimated. Secular knowledge, not based on sound Scriptnral training, does not deserve the name of education.'

### A FEW OF THE ANSWERS RECEIVED EARLY IN DEC., 1853.

- I. How long have your children been in the Seminary?
- II. State the name and age of each.

To these queries, I. and II., answers need not be quoted, but we may only state, that some parents have five, six, and seven children attending the Seminary, and that in one case, eleven have attended it during a period of seventeen years. (Altogether, 581 returns were received.)

III. Are you satisfied with the progress they have made in those branches which they have been learning?

With the exception of Reading, or Writing, or Sketching, which strike the senses, or perhaps lessons that are to be committed to memory at home from hooks—parents of the working classes seldom have the opportunity of investigating closely any of the elementary lessons their children are taught in school, and, therefore, we have generally received such as the following answers: 'Perfectly'—'Very much so'—'I am satisfied'—'Very well satisfied'—'Yes' (repeated very often)—'Very well'—'We are very much pleased with the progress William and John have made'—'I am very much satisfied with the progress they have made'—'I have no occasion to be dissatisfied'—'Quite satisfied with the progress made'—'Highly satisfied in every branch of learning that she is studying (15 years of age)'—'Quite satisfied' is a common answer—'Yes, he has made considerable progress in all he has been learning'—'I am satisfied, both in the particular branches and with the general knowledge acquired in the Seminary.'

IV. Are you satisfied with the amount of religious instruction they receive in the School from Bible Training?

'I am satisfied with the Bible training they get; and the more of religious instruction they get, the more would I be rejoiced'-Quite satisfied'-'I am sure the religious instruction will be attended with beneficial results '-'Yes.' this answer is very often repeated-'Satisfied' - As far as I can judge, the religious instruction imparted is of a suitable and salutary nature, and calculated to benefit the children' -- 'Am quite satisfied therewith '-' I am very well satisfied with his religious instruction; nor would I send my children to any school where the blessed truths of the Bible are not read or communicated to the youthful mind; but it is painful to think, that those who ought to be our pattern and guide in this important matter, seem to dread the use of the Bible as a school-book. May Scotland never see such a day!'-'The Bible training is entirely to my mind'-'I am satisfied as to this' - 'Perfectly'- 'I am, and consider, that my child is highly privileged in having the words of holy writ brought to bear on her every day actions, as they are in your valuable seminary'-' In this I must say. John (aged 14,) was not sent for religious instruction, as I would prefer the secular mode were it convenient.'- 'Yes, under the impression that it is my earnest wish to see religious and secular education even more firmly combined'-'Yes, quite satisfied,' frequently repeated-'Quite satisfied: they seem much interested in the Bible lessons, and in their lessons generally'-'I return you my sincere thanks for the extraordinary pains taken in making known the way of salvation. I beg leave to inform you, that your labour has not been in vain in the Lord, as my daughter. Jane. (13 years of age.) prizes the Bible lessons above all other lessons, and gives satisfactory evidence that she has found the pearl of great price.'

V. Has the system pursued been attended with good or bad effects upon the health of your children?

'The system pursued has had a very good effect on her health'—'I think has been attended with good effects'—'Very good effect'—'Yes, he has heen in excellent health since he went to school, and have no doubt that, with the system pursued, he has kept better health than if under another system'—'Good effects'—'No bad effects upon his health —'During the last year I consider his health is improved'—'Good,' repeated often—'I should say conducive to health'—'Our boy has excellent health since he went to your school'—'The system pursued has been attended with good results'—'On this point I can speak with great satisfaction, as we took Elizabeth from the Institution in the year 1850, and sent her to a lady's school, where she suffered so much from ill health, occasioned by the want of her accustomed exercise, that we were glad to send her back, and she has continued well since that time.'

VI. Do you find your children more or less kindly with each other or with companions at home?

'I do find my children more kindly, both among themselves and others'—'We observe Improvement in Willie's conduct'—'We cannot complain'—'Satisfied'—'More kindly with each other, and also with companions'—'I think so'—'The system followed promotes this kindly feeling, and my son, I doubt not, has profited by it'—'They are very friendly with all their companions'—'They are kindly and affectionate at home'—'I find she is very kind to every one with whom she is associated, more particularly at home'—'More kindly.'

VII. Are your children more or less attentive to their moral and religious duties since they entered the Seminary?

'I can assure you she is most arduous in her religious duties, during the period she has been in the Seminary'-'More attentive'-'They are more interested in Scripture reading'-'Much more attentive'-'Gannot say'-'He is more attentive since he entered the Seminary'-'The form is carefully attended to, and his knowledge increased'-'More'-1 think they are more'-'Not less attentive'-'Their minds, in this respect, seem to be considerably more improved'-'1 think I may answer favourable to this question'-'She is regnlar in her private devotions, and attentive to her lessons'-'They are more attentive to their religious duties since they entered the Seminary'-'More attentive'-'
'More so'-'My children are a good deal more attentive, since they entered the Seminary, to their religious duties.'

# VIII. Do you find you children willing to come to school?

'They are always delighted to go to school'—'Yes,' (seems a frequent answer to this query.) 'Our child is most willing'—'Perfectly willing'—'Quite willing'—'Exceedingly anxious,' and willing to go to school,' (these are very frequent answers)—'My son is very willing to go, we have no trouble with him in this respect'—'Always in great haste to go to the school'—'Yes, anxious; will not be absent unless from some absolutely necessary cause'—'She delights in going to school'—'Very willing'—'Yes, yes, yes'—'They are all much attached to the teachers and the Seminary'—'Never heard a grumble, except when occasion arrived to go somewhere else'—'Likes the school and also the teachers'—'So willing that no threat so terrible as that of being kept from school.' (Ages 7 and 13) 'Over willing'—'Very much so'—'Exceedingly anxious to attend school'—'They are quite unsatisfied when they have to remain at home from sickness,' etc.

IX. Do you find that the moral and religious training they receive in school assists you in your home training?

'Very much'—'Yes,' (these are very frequently repeated,) 'Such training I find to be of great importance'—'I certainly do'—'It does'—'A powerful auxiliary'—'Yes, certainly'—'It certainly has that effect'—'There is no doubt it has'—'I have been greatly assisted'—'A blessed help to me'—'It is well calculated to do so'—'Both act together very well'—'It does'—'Altogether our boy is much improved'—'I find the moral and religious training ln school to be a great assistance to home training, and consider it to be an advantage which every parent should seek to obtain for their children, especially those who are so situated as to be little at home with them except on Sabhath, or at times that training of any kind is next to impossible.'

X. What effect would the establishment of such schools have upon the children of the working classes, in large towns, and upon society at large?

More blank space was left to this last query than to any of the former. Some of the answers therefore are very extended. Our limits only enable us to present a very few:—

- 'I think such educational establishments as this would have a very beneficial effect upon the whole community, and I should rejoice to see them increased and extended, and Government support more liberally bestowed upon them, as I consider it one of the duties of Government to see that a sound moral and religious education is given to the people, and the Free Church schools in general are, in my opinion, a very proper model for a national system of education.'
  - 'The advantage would be incalculable.'
- 'It may reasonably be expected that the establishment of such schools in large towns would, in time, induce persons to avail themselves of them; and no doubt the effect would be favourable on the child attending them, as, from what I can see, the morals and health of the children are held to be of primary importance in the system.'
- 'I am of opinion that such institutions would have a very beneficial effect upon the minds of the children of the working classes in every large town, and society at large would be benefited, both morally and physically, as such institutions would be the percursor of lessening crime, and also a reduction of local taxation, with which the public is burdened at present.'
- 'The establishment of such seminaries in Glasgow and large towns, according to the population of the inhabitants, would be of great benefit, and the sooner such is done, we think, the better.'
- 'I wish we had more schools upon the same principle in all large towns and rural villages; I think it would have a good effect upon society at large; education is what is wanted through the length and breadth of Scotland.'
  - 'If such schools were established throughout the land to meet the

great want of education, and all the children attending them, the effect that it would have upon the children and society at large would be very great for good.'

'The effect of the establishment of such schools over the country would be to drive ignorance and crime, such as we now hear of, from the country, and be greatly instrumental in bringing in that happy time when "Righteousness shall cover the earth."

'If proper attention were paid to children by their parents at home, so that the good instruction they receive in the Seminary is properly followed up in the domestic circle, I humbly think such establishments would be a great blessing to society at large.'

'Just that kind of effect which political reformers have guessed at as the result of their several schemes-a people happy and ohedient in all the relations they sustain. By the establishment of such schools on a scale commensurate with existing and growing wants, the children of the working classes would enjoy a training fitted to bear them up and hear them on in whatever condition Providence may place them. They would become good citizens, good tailors, joiners, etc. etc., because the establishment of such schools is simply bringing within their reach the instrumentalities by which they can alone become good men. By these instrumentalities the children have their intellectnal being quickened, developed; their moral nature probed, purified; and their spiritual affinity to the world above identified, manifested to themselves. Who that realises the faithfulness of God in connection with his promised blessings and those instrumentalities, shall venture to call the man a dreamer who predicts that, when all our children are brought under the edge of such instrumentalities, our poor-houses and prison places shall gradually crumble into dust; our taverns deserted, shunned as a moral charnel-house; the profane, senseless, and too often impious conversation of the workshop, exchanged for the salutary sound of enlightened mind, as well as the home circle, the scene of suspicion and discord. absorbed by the entreaties of love, peace, joy? Let none characterize this as the future of a dreamer. It is founded on a conscious adaptation of means to an end, and supported by an experimental conviction that no scheme will ever succeed in reforming society which does not aim at reforming the individual, and that individual reformation is most effective when radicated in the plastic soul of a child. Such are my views of the effect of the establishment of such schools; and I am sure the man who shall succeed in securing these for Scotland, will at the same time secure for himself a place in the affections of every reflecting working man in the land, nearest the objects which it is always virtue to love and admire.'

'I have no doubt but that the effect would be to make them more orderly, cleanly, and industrious, strengthen their moral and mental faculties, and greatly increase their desire for more general information.'

'If the Training System adopted at the Free Normal Seminary was extended to the working classes in large towns, the benefit to society at large would be incalculable; indeed, it would be the cheapest police to the nation, by preventing crime and pauperism, which are so rapidly increasing, and raising the standard of religious education.'

'We are of opinion, that such schools would have a good effect on all classes. Also, that the parents of the working classes should be compelled (by law) to see to the education of their children; the Government to pay half of the school fees.'

'The establishment of such Seminaries, both in large towns and country, could not fail to prove beneficial, and be attended with the greatest amount of good for the proper training of the young, were they more widely extended.'

'My opinion is, that were such schools established, and generally attended by children of the working classes, the effect would be, that instead of that ignorance, immorality, and vice which prevail to such an extent, they would become intelligent, moral, and respectable members of society; our jails and bridewells would be emptied, comparatively speaking, and our schemes of church extension would unquestionably succeed to an extent far beyond the most sanguine expectations of their promoters.'

'I have no doubt that the establishment of such schools, conducted on the same Christian principles, would have a most beneficial effect upon the working classes, if means could be devised to bring the benefits of the system within the reach of all. The great difficulty, however, not the merits or faults of the system, but the religious and political elements it would have to contend with. As the basis of a national Bible system of education it is unexceptionable.'

'It would have a marked effect, not only on the children themselves but also on their parents, and others with whom they come in contact inasmuch as children attending Training schools frequently teach their parents many things they were before ignorant of; and the lessons and hymns, etc., learnt at school and repeated at home and to their companions, has frequently had a great effect, and done much good.'

'I think it would counteract a great deal of positive sin, for in my opinion the children of the working classes are too much neglected by their parents, in not only getting common reading, but, most of all, the want of Bible training. And I think it ought to be made imperative on all parents to have their children to attend such an establishment as the Free Normal Seminary. If the children had right principles grounded in them, there would arise a generation that would bless the founders and promoters of such a great scheme. As far as I can observe, and my experience together, I am persuaded that the children that are running on our streets descerating the Sabbath are not children educated at the Free Normal Seminary; likewise the parents of such children do themselves require moral and religious training.'

'They would be very beneficial both for their moral and religious instructions, both in small and large towns, and even society at large.'

'Assuredly a good effect in my oplnion.'

'The establishment of such schools would confer a great amount of benefit on the children of the working classes, and on society at large.'

'They would, if conducted on the plan of the Free Normal Seminary in Glasgow, have the effect of elevating, in the highest sense of the term, the families of the working classes, and, sweetening and cementing the tone of feeling between them and the upper ranks, have a heneficial effect upon society at large.'

'Judging of what I have myself seen at home and elsewhere, this great city would he mightily benefited were such schools more extensively planted in our streets and lanes, and might not the very appearance of such schools have a beneficial effect on careless parents, and thus be one means in the hands of God in bringing the little children to Jesus. Oh that there were more manimity amongst ministers and others in this matter also, and so put to shame the folly of the secularist!'

# SECTION VII.

### CHAPTER XLIX.

TESTIMONY OF CLERGYMEN, DIRECTORS, INSPECTORS, ETC.

THE testimonies of parents, clergymen, and directors of schools are so numerous, and some of them so extremely landatory and personal, that but for the usual expectation of the public, that some testimonics should appear in the work, we should have declined making any selection.

### FROM A MINISTER OF THE CHURCH OF ENGLAND.

'Having visited many of the best schools in this country, and one or two on the Continent, I do not hesitate to say, that the very best, in my opinion, in point of discipline and advancement, is the one at Glasgow. over which you preside. The Training System appears to me to possess peculiar elements, which render it, more than any other, suited to the wants of our large towns and agricultural villages. My own experience of it in the schools of my present parish, (although short,) confirms all my past expectations. The picturing out in words-the mixture of questions and ellipses-the drawing out from the children the morale of the lesson—the admirable manner in which a profitable use is made. by means of the gallery, of that powerful principle, the sympathy of numbers-the great moral advantage of the uncovered school or playground-these, with many other points-above all, the Bible being employed as the groundwork of the whole-render the system one which cannot fail to commend itself ultimately to general public adoption.

'The As and So method of communicating knowledge has vast charms for the children, and great and lasting effects upon their minds. It is, in fact, nothing more than copying our Lord's own method, which was invariably to picture out in words before the lesson he intended to convey was actually drawn. Just in proportion as I humbly endeavour to carry out your principles in the services of the pulpit, do I find the people interested, and my sermons understood.

'It would indeed be well if every candidate for orders were called upon to spend six or twelve months in your Seminary, to learn this simple but most Scriptural and natural system.—I am,' etc.

### FROM A MINISTER OF THE FREE CHURCH OF SCOTLAND.

- 'It is difficult for me to appreciate fully the effect which practising the Training System has had on my own mind. It is easier to trace its influence objectively on the children, than to delineate its reflex processes subjectively on the trainer. I shall simply notice a few of its more obvious effects.
- 'First.—It seats itself within, and regulates the trainer's own thoughts. It not only discriminates carefully between the essential and the non-essential to a lesson, but notes the steps by which truth was reached, that the pupils may be steadily led by the same path.
- 'Second.—By its constantly enforcing a definite pictorial setting of thought, it almost invariably increases the power of placing truth in the most striking light. This interests the imagination, and by proceeding "step by step," the argumentative faculty is exercised and gratified.
- 'Thirdly.—It gains, by the close observation it inculcates of the eye of each pupil, and of the general expression of the countenance, quickness in noticing, not only when attention is awakened, but when the subject is understood.
- 'Fourthly.—The play-ground superintendence often reveals deeplyinteresting features, both of intellectual and moral character, and gives a clearer exhibition of the laws that regulate the inner world than can be obtained from years of close study of our best writings in metaphysics and ethics.
- 'Fifthly.—From these result simplicity in thought, simplicity in arrangement, and simplicity in expression.
- 'So deeply sensible am I of the benefits to be derived from a thorough knowledge of the Training System, that, had I the power, I would make it imperative that every candidate for the ministry attend the Normal Seminary, and for a time practise with children those principles that can alone, humanly speaking, successfully reach the multitude. They would not only see a new beauty, but feel a new power in enforcing every form of truth through the media of "natural illustrations." The principle is Scriptural, and meets the character of young and old. It has been my experience, as it has been, I believe, of all clergymen who have passed through your Justitution, that the practice of conducting training lessons with children proves the necessity of first "picturing out" the premises by "analogy or illustration," in order to the doctrine. or precept, or figure being fully appreciated, instead of, as is too generally the case, blending the two confusedly together, or first insisting on the abstract truth, and then adding a very brief illustration by way of appendix. The people are arrested by the picture drawn, and are forced, to a certain extent, to appropriate the practical lessons when they have a distinct perception of the relations between the As and the So.'

'I am only discharging a debt which I owe to your invaluable system of Bible training, in requesting you to add my humble testimony to that of many others who have enjoyed the privilege of being trained at the Glasgow Normal Seminary. Fifteen years' experience of the wonderful facility which it affords of securing the attention and fixing the truth upon the minds of the young, has served to show me the great benefit which ministers of the gospel would derive from a twelvemonth's training, previous to their entering upon their duties in the pulpit. For myself I can assure you that my meetings of the young are felt to be the most interesting and profitable part of my work. Not a few of our members who have attended these, which are held every Sabbath morning, before the morning service, assure me that they derive more benefit from them than the public services. As a proof of which I may add, that our missionary prayer meetings, which used to be attended by a very small number, are now, since I changed the name into "children's missionary meetings," crowded to the door.

'I have often heen humbled to find so little of what I had said in the church comprehended by the people, and this has led me to carry out the training as nearly as I could in preparation for the pulpit. Lately one of my candidates for confirmation observed to me, that he understood and carried away with him more of the sermon than he had ever done before. I only regret that custom prevents us occasionally putting a question from the pulpit. No doubt it mlght shock the taste, of some whose standard is a style of address beyond the mass of the hearers of the gospel; but I am satisfied, if preaching were less an oration, and more conversational, we should hear of more good being done. "These are they that understand the word," etc.

'I mentioned to you, when I had the pleasure of seeing you in Glasgow, that I had taken the liberty of suggesting to our elders, when permitted to address the members of the Synod at Hernhut, that it would be most important that every missionary, previous to going out. should attend the Semmary at Glasgow for several months. I should rejoice indeed to know that anything I could say in favour of the Training System might induce any fellow-labourer in the gospel to turn his attention to the necessity of a simple and more natural mode of address, even to the adult mind. Most certainly no one who desires to make himself useful to a congregation should hesitate to acquaint himself with the Training System. When on a visit lately to Yorkshire, a young brother, who is about entering on the ministry, mentioned to me his having purchased a copy of your last edition. He said, "I see it, but I cannot lay hold on it. What I want Is to attend the Seminary which I grieve I cannot do. If I had known it before, I should certainly have made an effort to attend for a few months,"'

### FROM A MINISTER OF THE FREE CHURCH OF SCOTLAND.

'The practice of teaching according to the Training System, in my opinion, enables a clergyman in many ways to find the nearest road to the understanding and convictions of his hearers, and to express himself in simple, clear, and effective language. Concerning the propriety of putting the As before the So, the wonder seems to me, how there should be any doubt. In all that is peculiar to the Old Testament dispensation, with its rites and observances, we have the As; in the New Testament economy, \* with its development of spiritual truths, we have the So. There is only one case in which I should suppose one justified in beginning with the So, and that is when the So is so well understood that it is nnnecessary to enlarge upon it; but I am afraid our average congregations are scarcely in a state in which this course could be successfully followed.'

A MINISTER OF THE ESTABLISHED CHURCH OF SCOTLAND, who was trained in our Seminary some years ago, thus writes:—

'It is with feelings of the greatest pleasure and gratitude that I look hack upon those days I spent in the Glasgow Normal Seminary. In my own experience, I have felt the greatest advantages derived from the system there practised, not merely in the facility which I acquired there, in imparting knowledge to children in my visitations, but even in my pulpit ministrations. My humble opinion is, that a certificate from the Normal Seminary is as essential, if not more so, than many of those which students are required to have hefore license. I have introduced the Training System into two parish schools, though at first with much reluctance to the teachers, yet afterwards with their highest approbation, and the most beneficial results. My kindest wishes for you and your zealous endeavours for the moral and intellectual training of youth.'

### A MINISTER OF THE CHURCH OF ENGLAND Writes as follows:-

'I am happy to say that the Training System, introduced by Mr—into my national school, has been attended with the best success. In reading, writing, and arithmetic, both slate and mental, the school will bear comparison with any other which I have seen. But there are some particulars in which the system appears to produce results almost, I should think, peculiar to itself. I will select two or three of the most gratifying of these results in our own experience.

Moral Effects.—'During the whole of the last summer we have no reason to suppose that, in any single instance, were any of our goose-herries, currants, or strawherries, in our noble play-ground, taken by any of the children. The fruit, when ripe, was gathered, and divided among them in the schoolroom.

<sup>\*</sup> Subsequent to it in manifestation.

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Scriptural Knowledge.—'At the last public examination which I attended, the children showed an acute and accurate acquaintance with a large portion of the Old Testament, such as would have done credit to candidates for ordination. They displayed also an intelligent acquaintance with the leading doctrines which are referred to in our Articles.

Geography.—'The knowledge conveyed to the children of the great outlines of this branch of knowledge, I consider to be perfect; by which I mean something very different from what is usually taken away from the more respectable schools in England.

Intellectual Habits.—'As the understandings of the children are, under your system, continually exercised upon the subjects before them, it is utterly impossible but that they are acquiring a habit of intelligence that fits them for entering into any department of life into which they may be grafted. I can truly say, from what I have seen, that I would rather employ a mason, a carpenter, or a servant who had gone through this preparatory education, than any who had merely passed in the Ordinary routine.

- 'My impression is very strong, that you cannot confer a greater blessing upon the public, than by preparing young men of intelligence and piety for the situation of master in our national schools—selecting such young men of intelligence and piety from the church in whose service they would be employed.
- P.S.—144 children have entered this quarter; 100 was the highest winter number in old times.
- 'I have just inquired of the master, who corrects my statement, hy telling me that one boy was detected in taking a gooseberry. And I may add, that so perfect is the principle of moral training pursued in my school, that after the examination, which lately took place, I was enabled to present to the children no fewer than ten pints of red and white currants, which they pulled and brought to me, and which had been permitted to ripen in their play-ground." A noble proof of the power of the Training System.

Extracts of a Letter from the Rev. W. Hauser, Superintendent of the Mission of the United Brethren in the Danish West India Islands, to a brother Minister.

- "You will be interested to hear of the publication of a work in the German language; translated from the English, entitled Stow's Training System, which, as you well know, I value extremely. The appearance of this excellent work, and the publication of its incomparable system in my native land, where it has hitherto been quite unknown, is not only a matter of rejoicing to me on its own account, but also inasmuch
- \* Similar facts might be stated elsewhere. For example, in Cumberland, in the play-ground of a Juvenile Training School, the pupils picked up the ripe fallen apples day after day, and delivered them to the master, which were afterwards sold for 20s for the henefit of the school funds.

as I may consider myself the cause of its publication." . . . . . "What our young brethren had been accustomed to in our school service in Europe and America, as I had been twelve years myself, was quite useless in the West Indies, till they had made themselves acquainted with the Training System-the only one which is suited to the capacity of the negro youth." . "I read this excellent book as well as my knowledge of the language then enabled me, and was convinced that this was the only educational system based throughout on Christian principles. I remarked to a friend at the time. Our Lord would have written such a system had he been a writer; nor do I now retract the assertion. In this system the Bible guides the way to subjects for which I could not have used the Bible previously, or for which I thought I could not. Here is admirable unison, there is culture for spirit, heart, and mind, and for the body besides, which is too often neglected. Here teaching and training go hand in hand, and are interwoven like body and soul." . . . "Here Christians are formed, as far as can be done by teaching; the errors of other systems are rejected, and knowledge is measured by religion, while religion is enlivened by knowledge; here God's love is the axle on which the whole revolves." . . . "Such must the schools of the first Christians have been, if there were such schools," etc.

#### PUBLIC EDUCATIONAL MEETING.

November 4th, 1853.—At an educational meeting held at Glasgow, the Rev. Dr Candlish of Edinburgh, the indefatigable Educationalist and Convener of the Free Church Edinburgh Normal School, during his speech thus expressed himself in reference to this Institution in its intellectual department:—'I venture to say—and I could point to the Report of Her Majesty's Inspectors to confirm what I say—that if you take at random out of the Normal School here either a certain number of students or of ordinary pupils, they will excel in point of secular learning, and secular skill in teaching, any corresponding number from any institution in all England, Scotland, and Ireland—unless it be perhaps the Normal Institution in Edinburgh? (Laughter and applause.)

Extract of a Letter from the Rev. JOHN EADTE, D.D., LL.D., Glasgow, Professor of Biblical Literature to the United Presbyterian Church.

'I have said more than once that I could tell which of the boys and girls in my junior Bible Class were attending the Normal School. I made this detection, not simply from their ready answers as to the facts of Scripture, and their general promptitude in replying to other questions—but from repeatedly observing that their minds had been awakened to reflection, that the power of thought had been stirred up within them—and that, while their memory had been charged with many important truths, their mental faculties had also, and especially been developed through the tuition and training which they had enjoyed.'—December, 1853.

### REV. DR. DUFF.

The Rev. Dr Duff, who has long felt a strong interest in this System, and even ordered a highly trained assistant to himself in conducting the practical training of the Free Church College of Calcutta, at a public meeting in Glasgow, when last in this country, thus expressed himself—'The Training System is the best I have seen at home or abroad.'

#### MARQUIS OF LANSDOWNE.

The Most Noble the Marquis of Lansdowne, Lord President of the Council, a few years ago, said to a deputation from this city—'All the improvements in education that of late years have appeared in England worth mentioning, can be easily traced to the Glasgow Normal Seminary.'

#### SEPARATION OF THE SEXES IN SCHOOL

On this important subject one of her Majesty's Inspectors thus expresses himself:—'We have for some time inclined to the opinion that it is desirable to teach, or perhaps we should now say to train boys and girls together, whether under a master or mistress, or both.' And again:—'It is found that a very civilizing effect is the consequence of its adoption; that the boys' manners become gradually softened, and the girls' intellectual faculties sharpened, and both are materially improved in character and self-respect. It is true, evils may arise if the school be not ably conducted.\* The practice will greatly conduce to the forwarding of virtuous domestic arrangements among the people. Each sex in such schools is a check upon the other.'

# SIMULTANEOUS EDUCATION OF THE SEXES IN WORK-HOUSES AND RAGGED SCHOOLS.

'The work-house hoy is educated in the exclusive society and under the exclusive authority of his own sex. Deprived of all connecting link with the other sex, the orphan or deserted boy soon forgets his sister in the girls' ward, and no longer asks to see her. The girls, of whom he has only a silent view at dinner time, become an object, perhaps, of some curiosity, but certainly of rude contempt. The exertion of superior strength is his only pride and his only pastime. With these feelings and habits, but with the growing passions of adolescence, he leaves the work-house and enters a society founded on a principle the direct opposite of that on which he has been educated. The indifference of boyhood is there soon succeeded by an opposite feeling; but the contempt for the weaker sex and the pride of brute strength remain; and this combination of attraction and contempt, thiless counteracted by some fortunate circumstance, rapidly degrades him into a low and selfish

<sup>\*</sup>  $i_*e_*$ —If the children are not superintended, and the whole system conducted by a good trainer.

debauchee. The effect of separate education upon the girls is not very dissimilar. The sisterly affections are as much weakened as the brotherly; the feelings of propriety and modesty are left equally unexercised by the exclusive association of their own sex; and they are also less carefully developed by the mistress than they would be under the sense of responsibility created by the mixed organization. This influence upon the conduct of the teachers themselves is, indeed, one of its greatest advantages; as the opinion that pauper children are naturally lower than other children of the labouring classes, is likely, without that sense of responsibility, to occasion a laxity in the enforcement of propriety amongst the girls. I have accordingly, in general, remarked a superior gentleness and modesty in those brought np in mixed schools compared with those educated separately from the boys. The association of the two sexes under the authority of a respectable master and mistress, and the control of school discipline, supplies, indeed, to some extent, the place of a moral and well-regulated family; and the kindly feelings created by a common occupation afford some substitute for family affection of which the greater part of these children are necessarily deprived.'-Report of Mr H. G. Bowyer, one of Her Majesty's Inspectors of Schools.

Her Majesty's Inspectors have taken a very enlightened view of many points of education and training, and they have much in their power. The foregoing is highly valuable, as recommending a fundamental point in moral training, which for a quarter of a century we have not ceased to advocate. We hope to see the principle ere long universally adopted in England. Independent of this consideration, it will be impracticable to provide man and wife, or brother and sister, for elementary schools on the separation principle,

#### GOVERNESSES.

Our female students in general have been very successful trainers. One gentleman writes:—'I cannot express my gratitude to you for the governess you have sent. She is everything Mrs—— and I could wish. Lessons are now a delight to my children, and their manners are greatly improved. I am now a decided friend to the Training System. I thought that I had always paid particular attention to their religious instruction, but Miss——, by her Bible training lessons, has succeeded, within three or four mouths, in communicating more scriptural knowledge than I have done, or could do, in as many years. Her lessons on botany, and other secular subjects, are fully understood by even the youngest, which they often prefer to being at play.'

A lady says of another female trainer:—'Miss —— is all I could wish. The children get on admirably,—all is life, activity, and cheerfulness,'

Extract o a Letter from the Rev. Thomas B. G anville, Wesleyan Missionary, dated Bangalore, August 3, 1853.

## INTRODUCTION OF THE TRAINING SYSTEM INTO THE LARGE EDUCATIONAL INSTITUTION IN BANGALORE.

'The opportune and very acceptable arrival of Mr Garthwaite has enabled us to introduce the Training System into our Native Educational Institution, a measure, the benefits of which we already perceive.

. . Although we cannot manufacture Christians by this or any other means, we feel assured that all the principles, and most of the details of the system, are admirably adapted to Missionary educational purposes.

. . A large piece of ground, conveniently situated in front of the Institution, has just been obtained from the Government for the purposes of an increased school, (viz., play-ground).'—From 'Wesleyan Missionary Notices.'

### GIFT BY SIR MICHAEL SHAW STEWART, BART., OF ARDGOWAN, M.P.

Whilst Play and Airing-Grounds are absolutely necessary to every school for training the child, they are also highly valuable, both in a moral and physical point of view, for the adult population of every large town. We have therefore great pleasure in bearing testimony to the princely gifts of the noble proprietor whose name appears at the head of this note in both of the departments of philanthropy which we have mentioned.

### GIFTS TO THE INHABITANTS OF GREENOCK,

- 1. Site to the Highlanders' Society several years ago for three schools, Initiatory, Juvenile, and Senior, with play-grounds front and back, 3725 square yards. To be conducted on The Moral Training System.
- 2. The Ground of Well Park, near the centre of the town, (a free grant) five acres one rood, imperial,
- 3. The Ground of Wellington Park, at the east end of the town, seven acres two roods, imperial, (a free grant.)
- 4. Ground for a proposed Academy, (at a trifling feu-duty) two acres one road, imperial.

These are most valuable grounds, within the township of Greenock, and in the best situations for the great objects in view. What if noble proprietors and wealthy merchants followed this princely example! They were free and unsolicited grants during life and youth—not merely the last will and deed of the testator,

### SECTION VIII.

### CHAPTER L.

### PROGRESS OF THE SYSTEM.

Were we to trace the progress and effects of the Training System, from its commencement in 1826 to the present day, it would be both exceedingly tiresome and voluminous. The small dripping stream has indeed become a river, which, week after week, and year after year, has sent, and is sending, its waters, more or less fertilizing, to many parts of our own and other lands.

During the earlier editions of this work, when the system had only been a short time presented to public notice, we felt it necessary to furnish a number of proofs of its efficiency. Now, however, these effects are so much a matter of history and experience, that we regard their introduction here, to any great extent, to be unnecessary.

From every quarter, at home and abroad, imperfect as our course of training may have been, wherever the whole machinery has been established, and not merely bits or portions of it selected to suit the taste of particular individuals or parties, the results are of the most satisfactory character. The testimony of nearly every student—of innumerable clergymen and directors of schools, and the parents of the children, bears witness as well to its progress as to its powerful effects on the intellectual and moral habits of the young.

The commencement was made in 1826-7 in a single school for children under six years of age.\* Three years afterwards, as soon as it was clearly seen and satisfactorily proved, that the same natural principles of intellectual, physical, religious,

and moral culture might be applied to children of all ages, and in all branches of a school education, another school, with Play-ground, &c., was added for children of from six to fourteen years of age, with class-rooms for the norma students under training. The Juvenile school, Plates 3 and 4, was subsequently divided into two departments, each with first and second masters, and a Senior school also subdivided into two departments. There was also added a Female School of Industry, and also what is termed a mixed school, as a model for country parish or village schools, where not more than one can be established for children of all ages, and therefore where a proper classification of ages and attainments cannot take place,—each of these schools having a separate Play-ground for moral and physical training.

From the commencement, Teachers, male and female, were trained and early appointed to schools in different parts of Scotland, England, Ireland, the West Indies, Australia, and Canada. Several of these were missionaries and catechists.

The inquiry may be made, What are the results of the system on society in general? The difficulties and prejudices which naturally require to be met during the establishment of a new or natural system of popular education, prevented our attention being taken up with minute statements of actual results. These, however, have greatly exceeded the most sangnine expectations of its promoters; and we may so far refer to the testimony of parents and clergymen.

EFFECTS OF THE MORAL TRAINING.—What are the effects of the system upon the children? is a natural inquiry. The fluctuations in their attendance during the first few years, arising from the ignorance or prejudice of parents, and other causes, have, in a measure, broken that chain of evidence which, in future years, may be kept more entire. Enough, however, is known, to prove the efficiency of the system upon the conduct of the children at home, and among companions out of school (the only sure proof of the effects of moral

training). One of our masters long ago traced above one hundred of his scholars, now men and women, all doing well, and in most respectable situations. We scarcely know of a single instance of a decided falling away. Whole families we are informed of, who have been benefited by the reflex influence of one or more of their children attending these moral training schools. Above two thousand letters are in our possession, from parents and guardians, and very many also from directors of schools, illustrative of the good effects of the system. Some of these are of a very decided character in favour of the system, but are too personally laudatory to appear in print.

The seeds of improvement are laid in the delight the children feel in the ordinary school exercises in-doors and out-of-doors, and which they prefer to remaining among such companions as they can pick up on the streets. It has been already proved to be a preventative of crime.\* The effect upon the students has been most salutary, the whole course of the Seminary tending to generate and confirm good principles, as well as to form correct habits.

### IMPROVEMENT IN EXTERNAL APPEARANCE.

One effect must not be overlooked, although of less value than the intellectual and moral improvement of the children, and it is this:—From the general and sometimes particular inspection which the children undergo, and the natural influence of sympathy, the whole scholars appear much cleaner and better dressed than in ordinary schools. This has led visitors to imagine that our model schools are not attended by the children of the poor and working classes. Without, however, giving the children one article of dress, or so much as once in a week requiring a child to wash his hands or face in school, except when accidentally dirtied, the effect of the system is to produce habits of cleanliness, neatness, and good order.

\* Although for seven years the Seminary was placed in the most depraved portion of the city, yet, after the most minute inquiry, it is not known that more than two boys were ever accused of crime or brought before a magistrate, who had attended the Model Practising Schools.

### AFFECTION FOR SCHOOL.

We believe school is now liked better in general than in days of old; but we were scarcely prepared for such a change, as that even during a summer vacation the children should prefer remaining in school, when in their power to leave. Yet such is the fact. During one of the annual vacations in the Seminary, in order to employ some of the normal students who felt it inconvenient to return home to England, an attempt was made to retain a few of the children of the Juvenile Department, leaving them at perfect liberty to remain or not, as they pleased. Out of 180 children (boys and girls), 120 remained in close attendance (a larger number than was desirable); and when asked the reason why they remained, they gave for answer, that they had, between their lessons, better fun in the playground than they could get on the streets. A similar disposition was manifested at one of the late vacations, when almost the entire girls in the School of Industry requested permission to remain during the whole month allotted to the vacation. The universal feeling seems to be, 'School is a pleasure.'

### CONSEQUENT INCREASE IN TEACHERS' SALARIES.

One highly-important effect which we have laboured hard to accomplish, has followed, and is of itself a sufficient return for all the time and expenditure bestowed. We allude to the fact that this Institution has been the means of raising the emoluments of private teachers in general fully 30 to 50 per cent. At the commencement of our labours £60, or £70, were in general the highest sums offered for schoolmasters, and sometimes only £30 or £40. £100 a-year soon became the most common amount offered; £80 we consider sufficient only for a second class of trainers; £70 is the lowest we can accept. In many cases, however, very much higher salaries have been offered, as in the cases of grammar schools, academies, and as superintendents of Normal Seminaries; also, of late in private academies.

We have, of course, different qualities of trainers, A, B, and C. Their qualifications are very varied, partly natural, and partly acquired. In some cases the most highly educated have a bad manner or are deficient in energy. In others, very moderate attainments are united with great energy, and a winning and impressive manner. In many more instances, a fair and improvable manner is united with respectable attainments. To all these qualifications in a trainer of youth a comparative value is, of course, attached. Thus, A in actual knowledge may be only C in the method of communication and in manner; such, then, must take the place of B. If high in both, then for such persons a high salary is obtained,

and so on.

We were frequently urged by friends, at an early period, to direct our efforts to the obtaining of higher salaries for teachers in the first instance, and to train them afterwards; but we preferred the true mercantile principle, to provide a superior article, and then claim a higher price. This has been the uniform and successful mode of procedure.

We may notice a few of the places to which the students have

been appointed:-

### TRAINERS APPOINTED.

To the West Indies, between twenty and thirty for private schools, including those for the Mico Charity, one catechist and several missionaries.

To Anstralia, eighteen, assisted by Government.

To British America several have been appointed to private schools, and one as rector of a small Normal Seminary.

Repeated orders have been received from the United States, but we failed in inducing any to accept of the situations offered.\*

Several trainers were furnished to the model poor-law establishment at Norwood, and the talented head master of method at the Training College at Battersea, appointed in 1840 (Mr M'Leod) was trained in this Seminary in 1837. Mr M'Leod is now head master and inspector in the Royal Military College, Chelsea.

Three or four of our students were selected during 1837-8 as school-trainers for Battersea (afterwards, iu 1840, formed into a) Training College, and which was supported by the private liberality of Dr Kay (now Sir J. P. K.) Shuttleworth, and C. Tuffnell, Esq. It is now placed under the National Society, and conducted on a different system.

Some clergymen and licentiates have undergone a course of training, as also several foreign missionaries and catechists. Among these, three German Moravian Brethren, who proceeded to Africa as missionaries, and three school-trainers, two male, and

one female, natives of Africa.

Several Church of England missionary teachers, from their College in London—destined for India and Africa, have spent a limited period in our Seminary, to acquire a practical knowledge of the system.

A number of Female Infant Trainers for the children of Infantry Regiments, have lately been trained in the Seminary—each for the period of six months, by order of the Right Hononrable

the Secretary at War.

Clergymen of the Church of England, in various counties, have ordered trainers for their parish schools. We regret not having been able to supply more than a fourth or a fifth of such orders, from the limited number of Episcopalian students. Many however, have gladly engaged Presbyterians who expressed a willingness to conform to the Church service.

<sup>\*</sup> One of our former students, however, has been lately employed as an Inspector of Schools in one of the southern States, having in view the establishment of a Normal Seminary.

In Scotland, a large number have been appointed in towns and in the country for private, and a few for parochial schools,—to the former more frequently, however, from the difficulty of inducing the heritors to be at the expense of altering the construction of the parish schools, and providing play-grounds and other necessary apparatus.

The whole number sent to, or rather ordered from Ireland, does not exceed twenty or thirty individuals. We have had many students however from Ireland, who have been appointed to schools in England and the Colonies, and are happy to be able to testify to their uniform success. The well-educated Irish in general make excellent trainers; and when prepared in the Institution by a twelve mouths' course of Training, they readily receive thrice the amount of salary they could do at home.

### DIOCESAN TRAINING SCHOOLS.

A highly-respectable deputation from the National Society, consisting of a noble Lord, two M.P.s, and a National Schoolmaster, visited this Seminary nearly twenty years ago,—after which were established the Diocesan Training Schools of England for preparing schoolmasters. The system of intellectual instruction pursued in them, excellent in itself as it must be, from the high literary attainments of the masters, is not, however, the Training System. They adopted our title, 'Training,' Training School, or Training College, a name we had given previous to this period to every school we had established throughout the kingdom, for training children. We therefore felt it necessary, in order to prevent confusion of ideas, to alter the title of our Schools for training children alone, to Moral Training Schools, while we retained for the whole Institution, including Practising Schools, the general title—Normal Seminary.\*

### NATIVITY OF STUDENTS.

During the last twenty years, the number of students, male and female, has varied, upon the average, from 85 to about 95, and these have been received from almost every county in England and Scotland, and a few from Ireland and the Colonies.

In 1845, the students were from twelve counties of England, ten of Scotland, four of Ireland, two from the West Indies, one from the East Indies, one from Caffraria, and one a soldier from the 92d regiment, then stationed in the Infantry Barracks.

In 1847-48, the proportions were pretty nearly alike each year, viz., from eighteen counties of England, seventeen of Scotland, and six of Ireland. In the latter year, one from Madeira, three from Africa, and three from Germany, etc.

In October, 1849, from nineteen different English counties,-

\* At that period, to the Normal Seminury we had not combined College classes for instructing students in elementary knowledge.

twenty Scottish counties,—four Irish counties; one from Jersey, one from Madeira, and one, a Christian native, from Madras. In all, ninety-three students.

During the present year, 1859, including Queen's Scholars, the

proportion is as follows:-

From 34 different counties, viz., 22 from Scotland, and 12 from Eugland. The names of the counties are as follow:—Lanark, Ayr, Argyll, Wigton, Inverness, Stirling, Dumbarton, Sutherland, Renfrew, Forfar, Sussex, Perth, Essex, York, Berwick, Stafford, Kirkcudbright, Nairn, Ross-shire, Cumberland, Lancaster, Middlesex, Coruwall, Aberdeen, Durham, Roxburgh, Nottingham, Bute, Moray, Northampton, Fife, Clackmannan, Kincardine, Denbigh.

### NUMBER TRAINED.

Since the commencement of the Institution rather above 2500 have been trained, about one-third of whom were females. The greater proportion are now conducting popular schools in Great Britain and the Colonics, some are Grammar-school masters, seven became rectors of Normal Training Institutions, and a few are missionaries and clergymen. Some of the females are engaged as governesses in private families, as well as in Elementary and Industrial Schools.

### STUDENTS' PERIOD OF ATTENDANCE.

As formerly stated, when the system was first being established, above thirty years ago, the idea of a schoolmaster requiring to be trained was scouted and laughed at. When the Institution commenced its operations, however, a few presented themselves as students, both male and female, who thought that a fortnight or three weeks was ample time to acquire the system. more thought that one or two days of looking at the system in operation must be sufficient; and some of higher 'self-esteem' insisted that no system whatever could be presented which they could not master in balf a day by simple observation, and many notes from clergymen were received to that effect respecting teachers sent by them for the purpose of being so instructed by looking on. As well might we be prepared to ride a race at Epsom by seeing a jockey doing so. However, as those who remained only three or four months generally procured good situations, and were comparatively more successful than their wholly untrained neighbours, and as the demand increased greatly beyond the supply, we gradually raised the price of our 'material,' and appointed none except on our own terms, and according to merit, and rejected all who would not remain at least three months, a precaution absolutely necessary for the credit of the system-too short, indeed, as such a period has certainly been found to be. 

Directors, however, from a distance, impatient to get a trainer

in some way or other, visited the Seminary, and not unfrequently quietly engaged, without our knowledgs, some of the students whose three months' course even was not half expired. About the year 1832, therefore, a security was demanded against such misdemeanours, by requiring each student, on being enrolled, to lodge £3 3s, which was returned, provided they finished the prescribed course. This so far succeeded in checking the evil; but as we generally had better situations to fill than mere chance afforded, the students gradually found it to be their interest to go hand in hand with us in the appointment to situations. This arrangement continues to be the practice, with much comfort, to the present day.

As annual subscriptions failed in producing the requisite funds, about the year 1836 it was made a rule that the £3 3s. which was held in security for regular attendance, should be made a charge, to assist in defraying the expenses of the Institution, and that the minimum course of training should in all cases be at least six months. This continued till 1847, when it was extended

to twelve months.\*

TWELVE MONTHS (independent of any College classes) is short enough for a highly-educated man to acquire the system of communication and moral training, so that after leaving the Institution he may continue to train and perfect himself. But when students require to have much added to a previously defective English education, and also to be taught the classics and the outlines of mathematics, a THREE YEARS' course is absolutely necessary. To struggle to cram all into a twelvemonth's course is destructive of the purpose for which the Normal Seminary was originally established—viz, to acquire the practical power of communicating knowledge and of moral training. As we have elsewhere said, a knowledge of what is to be communicated should be previously acquired in Elementary and Grammar-schools or Universities.

### THE UNDIVIDED ATTENTION OF STUDENTS REQUIRED.

From the year 1832, we were under the necessity of refusing all students who were attending the University, and who could not give their attention the whole day in the Seminary. The attendance of even one class in the College occupied not merely about two hours during the best part of the forencon, but divided their attention, so as to retard their acquisition of the method of communication and moral training, which were, and still are, the primary objects of the Institution. † Whilst clergymen and directors of schools are freely admitted, all teachers are excluded, except on visiting days, otherwise we might have, at some seasons of the year, at least twenty daily looking on, to the inconvenience

<sup>\*</sup> We mean exclusively Normal or Practical, independent of College Instruction.

<sup>†</sup> Pupil teachers, at the close of a five years' apprenticeship, become Queen's scholars (or students).

and annoyance of the real students, while conducting lessons under the superintendence of the master-trainers. And besides this, it was found, that at an early period of the existence of the Institution, some who had attended perhaps only a very few days, on applying for vacant situations, stated that they were well acquainted with the Training System, although they had not even conducted one lesson, and in some cases they in consequence received appointments. Shortly, however, notices reached us from directors, complaining that the masters who, they understood, had been trained by us, could not conduct the system as they themselves had witnessed in the Seminary. A strict adherence to rule, therefore, became absolutely necessary, even in justice to those students who were spending their time and money in prosecuting a regular course.

### ANNUAL DEMAND FOR TRAINERS.

Some idea of the demand for trainers, the amount of correspondence, and influence of this Institution, may be formed, when we state, that for many years we generally had in our possession officially, the appointment to situations varying in value together from £800 or £1000 to £1500. The value of situations ordered during ten or twelve years following 1835, was on the average each year about £20,000, although, from the limited number of students that could be brought forward, the value of the actual appointments did not exceed £7000 annually.

Persons of all evangelical denominations, Churchmen and Dissenters, have been regularly under training in this Institution, some for home schools, and others for foreign missions, all joining with the most perfect unity and good feeling under our Christian masters, and Scriptural system; and it is pleasing to notice that while many Episcopal clergymen and directors required trainers of their own communion, whom we were sometimes unable to appoint, they frequently, in the spirit of Christian union and charity, accepted for their school-trainers persons of other communions.

### ESTABLISHMENT OF THE SYSTEM.

Having stated the distinguishing features of the system in former Chapters, we shall now notice a few of the leading points regarding its establishment.

YEARS 1822 to 1826.—As a proof of the difficulties which required to be surmounted at the first establishment of the Training System, we could only prevail upon one gentleman (the late Mr Basil Roberton,) to engage in the enterprise, which he did, by agreeing, for the sake of exciting public attention, that we should each write articles regarding the system in one of our public journals, the one setting forth its practical advantages, and the

other presenting the difficulties of accomplishment. After long and frequent discussions with various parties at private meetings, the public mind was, to a certain extent, prepared for the establishment of the first Model and Normal school in 1826. Mr Roberton, during the same year, before passing to his cternal rest at the early age of 26 years, gave a substantial proof of his desire for the best interests of the rising generation, by bequeathing £1500 for the object, subject to the life-rent of a near relative, which sum

has been paid by his executors to this Institution.

The late eminent Professor Welsh of Edinburgh, who was at that period minister of St David's of this city, felt a lively interest in the Institution from its commencement, and in 1834 came to Glasgow to lecture on the subject. His luminous address stirred up some of our wealthy citizens to provide concentrated buildings for the comfortable working of the entire Institution—the two buildings being then situated in two localities of the city, viz., Saltmarket, and Annfield.\* The consequence was, that subscriptions to the extent of £2400 were procured. The amount expended on ground, buildings, and annual expenses, however, at the termination of three years, was about £14,000, part of which was received from Government by the several grants of £1000, £1000, and £2500.

The committee of directors appointed in 1826, which became de facto extinct from 1828, was resuscitated in 1834 by the exertions and able pen of the Rev. George Lewis, then editor of the Scottish Guardian, so that new life was experienced in money matters. The erection of the new buildings, which were opened in 1837, by some point of law were subsequently lost to the Institution, so that in 1844, accommodation for the masters, students, scholars, and for the working of the Training System, was required in place of that which, by law, we were compelled to leave.

Our esteemed convener, the Rev. Dr Buchanan, of this city, then set to work with his usual energy and perseverance, to procure subscriptions for the requisite new buildings, and was so successful, that, united with a grant from the Free Church Committee at Edinburgh, and £3000 from the Lords' Committee of Council on Education, the complete buildings, with play-grounds, etc., costing £10,500, were finished, and are at this moment free of debt. (See frontispiece.)

### RECTORS APPOINTED.

No official or paid Rector was appointed for the Normal Seminary during the first ten years of its existence; this duty naturally devolved upon myself, as Secretary, also, during the intervals between the appointment of the different Rectors. In 1836, the late Mr John M'Crie, son of the Rev. Dr M'Crie, author of the lives of Knox and Melville, was chosen, and was sent for nine months

<sup>\*</sup> See Plates 2 and 3.

to inspect the schools in Prussia, and the system of education pursued on the Continent. For this Mr M'Crie was well fitted. being an excellent German scholar, and highly accomplished. M'Crie's lamented death took place during the autumn of 1837, only nine months after entering upon his seminary duties. The office was again filled in the year 1839, in the person of the Rev. Robert Cunningham, late professor of languages in the College of La Fayette, U.S., a gentleman of piety and high attainments as an educationalist. Mr Cunningham left the Institution in 1841, two years afterwards, and became the head of a very flourishing academy, at Blairlodge, Stirlingshire, for the education of young gentlemen. After the lapse of three years, viz., in 1844, the office was again filled by Mr Robert Hislop, a gentleman whose Christian character, literary attainments, and success as a trainer, are universally acknowledged. Mr Hislop, in 1851, resigned the office of Rector, and entered into partnership with the former Rector, Mr Cunningham. In 1852 the present talented and accomplished Rector, Mr Thomas Morrison, formerly of Inverness Academy, was chosen to the office.\*

Master-Trainers.—It may be interesting to know, that Mr Caughie, Head Master-Trainer of the Initiatory Department, who has filled his bigh and important office with so much Christian energy and success for thirty-two years, has had the pleasure of seeing one of his earliest pupils, the successful trainer of one of the principal departments of this Institution. We cannot forget the eleven years' nnremitting services of Mr Fraser, to students and pupils, as a highly accomplished intellectual and Christian trainer, who is now pastor of the Free Middle Church at Paisley; nor Mr Sugden, whose Christian and literary attainments, and experience as a trainer, rendered him the chosen Rector of the Wesleyan Normal Seminary and College in Westminster, and which is in a most flourishing condition. To the zeal, ardour, and Christian character of our more recent appointments, we have great plea-

sure in bearing high testimony.

AFRICAN STUDENTS.—Several natives of Africa have been trained here, and have returned to their native land to teach the everlasting gospel to their ignorant brethren, and to train them practically to its duties. Among these, we have had one female student—Miss Notishi—, also a convert to Christianity, a person of good taste, quite a lady in mind and manners, and a very beautiful speaker and reader of English. Miss N. had declined to become the wife of a native chief, on the ground of his being a beathen; and heing pursued in consequence, she fled to one of the missionary stations, and was sent here by the missionaries with a view of preparing her for the work of a school-trainer. After being trained above a year, she returned to Africa. The following

<sup>\*</sup> Author of 'Manual of School Management,' in which teachers generally will find many valuable hints, which Mr Morrison, from his practical experience in England and in Scotland, is well qualified to give.

public notice of her school, evidently from no great friend to Christian Missions, may be interesting to some of our readers:—

'A KAFFIR SCHOOL.'-A door, apparently in a wall, opened. No sound of uproarious mirth, angry remonstrance, or ill-humoured complaining, proclaimed the character of its inmates, or indeed gave one the idea that it was occupied at all. We entered; some twenty Kaffir boys of various ages, almost all tolerably clothed, presented themselves to our view, some reading, some studying their lessons, and others writing. The centre of the group was Notishi-a Christian Kaffir girl. Now, Notishi had been brought to England, and a certain clique of people at home chose to say that she was one of many hundreds, nay, some thousand Christian Kaffirs. The fact is that Notishi, instead of being the rule, is the exception. She is one Christian Kaffir among many thousand heathens! What struck us most forcibly in Notishi's little school was the repose of the scene. The Kaffir children are as calm in their manner as their warrior fathers; and we were singularly impressed with the musical tones of both teacher and pupils, as they read their Bible in English and in their own soft language. Strangely sounded, among these children, Notishi's question, "Who was Jesus Christ?" And a little Kaffir boy lifted up his dark eyes, and answered reverently, "He was the Son of God." And then they sang, or rather breathed, a hymn; and we went out from that little place of refuge very hopeful for the Kaffir children under the care of the good emigrants, but unaltered in our notion of the irreclaimability of the older generation.'-Past and Future Emigration.

The Rev. Dr Duff, Principal of the Free Church College at Calcutta, who once honoured this Seminary by a visit, expressed a desire to the directors at home, to have, as his associate and assistant there, a well-educated gentleman of missionary spirit, and who had been trained in the Glasgow Normal Seminary.

This order has not vet been executed.

TRAINERS APPOINTED TO POOR LAW UNIONS.—We have sent, since 1837, about 200 trainers to the Poor Law Unions of England, four-fifths of whom have been picked up by the neighbouring clergy, for their several parishes. These school trainers have been subjected frequently to unprofessional labour by the present

arrangements of the guardians of these institutions.

The Poor Law gnardians in general little understood the proper position of a schoolmaster, therefore, it is not surprising that panpers have sometimes been employed as teachers. The teachers were frequently required not merely to teach and train the children but to superintend even dormitory matters, which are duties only suitable for female servants. Their whole day, till late at night, also, is so fully occupied with teaching, superintending, and taking notes of the condition, etc., of the pupils, that it is not wonderful, seeing that the system which they have introduced into all the unions wherever they have been placed, and the striking moral, and intellectual, and physical improvement manifested, that clergy-

men and directors should offer better situations to these trainers, where they are relieved from such unprofessional work. Our trained students are so much in demand in England, that we believe nine out of ten have heen picked up by neighbouring clergymen at much higher salaries. Commercially, a fair price must and should be paid for a good article, according to the principle of demand and supply. The Poor Law Commissioners with the most enlightened views, have sometimes been able to convince one or two influential men in a few of the Boards, of these evils, and the other guardians adopting their views, some of our trainers have, even in a Poor Law Union, experienced much comfort and respect, so as to induce them to remain permanently.

### PARKHURST REFORMATORY PRISON, ISLE OF WIGHT.

A very important and successful experiment was made of the system in an intellectual, religious, and moral point of view, at Parkhurst, about eighteen years ago, and which continued in fall operation for several years, from 1843, under two of our trained students—Messrs Craig and Barlow.

It is well known that Parkhurst Reformatory Prison (like Pentonville) is an establishment under Government, for the reformation of criminals under sentence of transportation for a period of seven years and upwards. It contained two wards or departments—one for junior culprits, to the number of 206, under 20 years of age, and the other, or senior ward, having about 300 above that age. Both departments were surrounded by several acres of play and training ground for drill.

The first trial of religious and direct moral training was made by the Chaplain, the Rev. Mr England, selecting Mr Smith, then a student in our Seminary, a gentleman of piety, intelligence, and great energy, who laboured with success as school-trainer in the junior ward for about three years, when he was carried off by

consumption in 1842.

Meantime, the Right Hon. Sir James Graham, then Home Secretary, had made one or two long visits to the Seminary in Glasgow, and expressed his high admiration of the principle of the intellectual and moral training. After the death of Mr Smith, he despatched the Rev. Chaplain to Glasgow, with orders to engage four of our best students for the junior ward, viz., the lads under 20 years of age—to give intellectual and moral training, indeed the whole System, a full and complete trial. At the moment, we could only select two trainers, viz.—Messrs Craig and Barlow.\*

Everything was done by the Governor, Chaplain, and Government directors, to fit up galleries, and other apparatus for the complete Training System. Instead of military superintendence, the moral superintendence and discipline of the two school-trainers

<sup>\*</sup> A third was afterwards sent to the senior ward.

were permitted to have uncontrolled and free influence. They were encouraged by the Governor, Captain ——, and the Chaplain, Rev. T. E. Wellby, in every arrangement, for the giving daily Bible training lessons, also, in science and on common things, as well as the moral training, and the ordinary branches of an English education.

Our space does not permit more of the general report of the results of the system during four or five years, at the termination of which the Commissioners thought proper to re-exchange the Christian and moral superintendence of the school-trainer, for the coercion of military discipline—thus rendering the resignation of the school-trainers the only prudent course to pursue.

The result of their labours in Parkhurst will appear from the following letter and facts: Twenty-one of the most improved prisoners received Her Majesty's free pardon,\* and are now employed as mechanics or labourers, under respectable masters, who take a Christian surveillance of their conduct. Their fellow-workmen do not know that they had come from Parkhurst, and had been sentenced to transportation.

Besides these, ahove forty who could not find suitable situations at home, also received Her Majesty's free pardon, and were sent out to Australia to push their fortune. As one proof of Christian conduct in these lads, when a small rebellion broke out in the grounds, and 60 or 80 panes of glass had been broken by stones thrown by the bad boys of one of the two schools; out of 160 young men of the junior ward, who had been some time under the Moral Training System, and who had received 'the good-mark,' as it was termed, only six lifted a stone or engaged in the riot. To such lads this was a miraculous self-control, when we consider their former habits. In regard to the improved state of some of the hops in his department, Mr Craig thus writes:—

'JUNIOR WARD, PARKHRUST, Nov. 18, 1845.

'DEAR SIR,—
The blessing of God has shown itself upon the Training System in a most remarkable manner. The fostering care of our worthy chaplain, and the diligence and hearty activity of my assistant, to all human appearance, have been the means of turning many from darkness to light—from the power of sin to the service of God. Symptoms of a complete change in the general sympathy of the boys have been apparent from the time the system has been more fully in operation, but at last a flame has burst out, if not of religious fervour in all, certainly in some; this has extended through the whole of this part of the establishment, so that those who remain in a hardened state dare not exhibit their malevolent propensities.

\* I was much gratified, on receiving a call at Glasgow, from one of this number, now a respectable draper in a large town in England, accompanied by his late school-trainer, Mr Craig.

† The Right Hon. Sir George Grey, Bart., Home Secretary, permitted me to advertlse for suitable masters, who would superintend for three years those lads at home; and then one of those who had been approved by the Governor and schoolmasters received through Sir George Her Majesty's free pardon, and was engaged for a three years' apprenticeship, or as a workman.

'The blessing of God accompanying the training of these poor fellows, steeped to the lips in crime, has accomplished the effects which may indeed be expected, wherever the Training System is introduced.'

This moral training school was visited by Her Gracious Majesty, Prince Albert, and suite. Her Majesty expressed her high approbation of the conduct of the boys, and astonishment at their attainments in Secular and Scriptural knowledge.

Having had occcasion to visit London early in April, 1846, I went to Parkhurst, and, after a long examination, found the reports fully confirmed; and being desirous of having the testimony of the worthy chaplain, I addressed a note to him on my return to Glasgow, expressing my wish to know the extent of what he considered real conversions, he being daily occupied in holding private conversations with the lads. The following is the Rev. Gentleman's reply:—

### 'PARKHRUST, April 23, 1846.

DEAR SIR,-I should have replied to your letter sooner, but I have

been more than usually occupied for the last day or two.

'It is with deep thankfulness to God for the work of His grace, that I express my opinion, that several of the hoys in the junior ward prison have been, during the last eighteen months, brought to sincere repentance, and have exhibited and do continue to exhibit, by their entirely changed conduct, the fruit of a lively faith in the Son of God. I use the word several instead of many of the boys, because my past experience in the ministry has made me more cautious and less sanguine; but I can add that of many I have good hope, but require a longer "continuance in well-doing" before I dare to speak of them confidently.

'Your system of imparting (and following up by practical application) Scripture knowledge, has been to these poor boys eminently useful. The blessing of God has indeed accompanied it; and I most sincerely hope, that the day may not be far distant, when you may have in some degree a present reward for your valuable efforts, in seeing your Training System adopted in all our parochial schools, and numbers GLADLY receiving that religious knowledge from which they have too frequently turned away with weariness and disgust, produced by the dry and injudicious method of teaching hitherto in general pursued.

'I remain, my dear Sir,

'Yours very truly,

'THOS. E. WELLBY.'

The Rev. T. E. Wellby, Chaplain of the prison alluded to, being about to remove to a parochial charge, these poor criminals, desirons of expressing their gratitude to their worthy pastor, spontaneously drew up and presented the following address:—

To the Rev. Thos. Earle Wellby.

PARKHURST PRISON, 19th May, 1846.

REVEREND Sir,—We, the undersigned, having been for the last two years under your immediate ministry and care, and having been thoroughly impressed by your disinterested kindness towards us, both in a temporal and spiritual way (and to some of whom you have been spiritually useful), now tender our humble and fervent expressions of

gratitude and esteem, hoping that you will receive them; assuring yon, that your departure causes us much grief and sorrow, but still thankful to the Almighty God that he has enabled you to continue your ministry so long with us.

We also assure you that your memory will ever be cherished by us, in whatever quarter of the world Providence shall see fit to place us; and that a place will ever be found in our prayers for your eternal welfare, and that God would bless your ministry to those over whom you may have charge.

We beg to subscribe ourselves.

REV. SIR.

Your humble and obedient Servants.

Signed by 166 of the 206 lads in this department of the prison, (40 were not permitted to sign, not having yet attained the good mark.)

Parkhurst Prison is divided into two establishments, distant from each other a few hundred yards, with one Chaplain over each, having a distinct staff of officers and schoolmasters; one of the divisions being conducted on the Training System, and the other not so. The whole establishment is under one governor, who is an officer in Her Majesty's service, and a decidedly Christian man. When the reports of Parkhnrst Reformatory for young men under sentence of transportation are presented to Parliament, the results of the two divisions under different systems of school teaching, being given as one report in one document, have not, therefore, given the exact facts as regards each separate ward.

Another Prison.—One of Mr Craig's assistants, who had been removed to another sphere, thus addresses his former master:—

'I rejoice that I was the humble means of effecting a small portion of the good which you have since matured and perfected. Having seen the extraordinary effects of the Training System, I cannot but avow my partisanship, and am fully resolved to pursue the same course at as at Parkhurst. In so doing, my firmness will be severely tested. Some of our masters, not even excepting the — students! characterize our views as utopian—something that may be dreamed of, but never realized. If I could show them all the fierce tempers you have subdued and softened—all the vicious propensities you have laid asleep—all the evil habits, engendered and fixed by a life of sin, you have eradicated—and all the desperate characters you have reclaimed, then the system would be established without fear of refutation.'

### NORMAL INSTITUTIONS ESTABLISHED ON THE TRAINING SYSTEM.

Several Normal Institutions have selected our trained students to establish the System in their Colleges or Normal Schools, more generally at their commencement, and are conducted more or less fully on the Training System.

#### CONGREGATIONAL NORMAL COLLEGE.

HOMERTON NORMAL COLLEGE, NEAR LONDON.—This Normal Seminary, under the Congregational Educational Society, (the Rev. W. Unwin, principal,) is now in full operation, and highly successful for male and female students, having model or practising schools for children of both sexes. The head master was trained by us; and Mr Unwin spent a considerable period at Glasgow, to fit him the better for his high and important Christian While the Training System is professedly adopted, a reserve is made for any improvements that may be presented from any quarter. The great object in this Seminary, as in our own, is Bible Training, and leading the children 'in the way they should go.' We believe we differ in no point connected with the system but in the mode of support; we think, from experience, that we cannot do without Government assistance, at least until voluntary contributions are given with a less sparing hand,—while they conscientiously object to the principle in any form. We sincerely trust that they will continue to be successful in finding ample means of support.

Bible training is the great aim of this highly influential Insti-

tution, and its indefatigable Principal, the Rev. W. Unwin.

### WESLEYAN NORMAL COLLEGE.

The Wesleyan Normal Seminary and College was opened about ten years ago, and the whole institution is in the most flourishing condition. -Rev. J. Scott, principal; Mr Sugden, rector. The cost of the Institution, including play-grounds, &c., was about £40,000, £7000 of which was received from the Lords' Committee of Council. During the eight or nine years previous to the opening of this institution, the Wesleyan Educational Committee supported students, male and female, in our Institution, for a six or twelve months' course of training—in all 442 persons, and accommodation for the lodging of 100 male and female students. The accomplished rector and superintendents of the schools have all been selected from this number—the rector alone had four years' previous practice in our Normal Seminary. The students, generally, are located throughout the different counties of England, of whom we hear very flattering accounts, and have greatly stimulated other Christian bodies to pursne the Training System—a number are in he Colonies, and some have gone as missionaries to the heathen. The institution embraces accommodation for Initiatory, (infant) Juvenile, Senior, and Industrial, (female) model and practising schools, with halls for the students, and a boarding establishment for 100 students—each model school has an excellent play-ground. The directors of this large and flourishing institution, we understand, contemplate a large addition to the premises.

Moral Training Schools, under the Wesleyan Educational Committee, have been established in most of the large towns and in

many of the country villages in England. Their success and example have stimulated Episcopalian and other communions to have their schools also supplied with trained young men and women, in order, practically, to have the entire Training System, including daily Bible training, which is the primary object and aim of this truly missionary body of Christians, at home and abroad.

This institution is not only the largest and most influential, but is also an excellent model of the complete Training System of education.

### THE BRITISH PROVINCES-NORTH AMERICA.

From The Journal of Education and Agriculture, dated Halifax, Nova Scotia, October, 1858, we have the following facts in regard to the establishment of Normal Seminaries in that rising country.

This journal is published monthly, and is conducted in a most spirited manner, containing many treatises on different modes of school instruction, and of training, of the most enlightened kind, which cannot fail to be instrumental in extending Normal Seminaries and Model Schools, on sound principles, in that rising state, and which might be perused at home with interest and much advantage.

Onr limits only permit the insertion of the following notices:— UPPER CANADA.— The Provincial Normal School, for Upper Canada, was established at Toronto in 1846, and, since its first organization, has been under the immediate instruction of Professor J. B. Robertson, late Inspector of Schools in Ireland. In 1850, the Provincial Legislature appropriated the snm of £15,000 for procuring a site, and erecting buildings, for the Provincial Normal and Model School.

New Brunswick.— By an act of the Provincial Legislature of New Brunswick, in 1848, two Normal Training Schools were established, one at Fredericton; and the other at St John, as an experiment. Since that period, have succeeded, and is

now extended.

Newfoundland.— There is no Normal school in this colony. In the Educational Act, passed last session, (1858,) however, the sum of £750 is set apart for the training of teachers, to be proportionally divided between Roman Catholic and Protestant teachers.

### NOVA SCOTIA.

'The Legislature of this province, in 1854, passed a Bill for a Normal School, for the training of teachers, to be founded in a central and convenient locality, made provision for the building, and appointed commissioners to fix the site, and overlook its erection. The commissioners chose Thuro, as the most convenient locality, and took the necessary steps for the erection of a commodious building.'

'The Normal School was opened at Truro, in November, 1855. Since then, the average annual attendance is about 190. Of the

pupil teachers (students), 140 have graduated, of whom about 120 are now employed as teachers in different parts of the province. There are four teachers in Normal college. Model Schools have also been erected, and are now attended by about 200 children. Here there are also four teachers. These schools are supported by fees of scholars, and an endowment of £200 by the Legislature, and £25 by Commissioners of Schools for District.

'The system of education adopted is that which is commonly

designated the Natural or Training System.'

The report does not fully inform us whether the Bible is read by the pupils in school, as a daily exercise, and as the basis of the practical moral training.

The talented editor of this journal then enters into a long and most intelligent comparison of different systems of communicating knowledge, and forming correct moral and intellectual habits in

the young, in which he says :--

'The Training System is designated the natural system, because it is in adaptation to our nature, meeting man as he is—a compound being, made up of body, intellect, and conscience; and educates him accordingly. . . . It is, plainly, to use all his faculties simultaneously, and through the one to operate upon the other.' . . . . 'Again, our system is worthy of the designation of natural, because it adapts itself to the diversity of natural gifts in children. There are not two children exactly alike intellectually and morally, just as there are not two exactly alike physically; some possess, etc., . . . . the sympathy of numbers, founded as it is on the very nature of man as a social being.' . . . .

The editor further says,—'But our system of education is sometimes called the *Training System*. And if we applied to it the term natural because it meets and adapts itself to our nature, we apply the term training because of the mode in which it couveys instruction, because of the end it aims at in the whole matter of education.' 'Such, in its essential features, is that system which it is our desire and endeavour to extend throughout the province.

. . 'It would require volumes to, etc.,' . . . . 'We have said enough, we hope, to show its title to the hononrable designation we have given it—as the natural and training system.'

### THE SYSTEM INTRODUCED INTO PRINCE EDWARD'S ISLAND.

By order of Sir A. Bannerman, Bart., Governor of this island, Mr Stark, one of the masters of the Normal Seminary at Glasgow, was selected as inspector of existing schools in the province, 105 in number, and prospective rector of a normal training seminary for improving the present, and preparing a superior staff of school-masters for an increased number of schools throughout the island. The Governor specially required that the complete Training

System should be introduced, including Bible Training. Besides the work of inspection, Mr Stark, having acquired some knowledge of agricultural chemistry, at intervals gave lectures on that subject. In regard to these lectures, and his labours throughout the length and breadth of the island as inspector of schools, he received great applause from the newspapers of the day, and the worthy Governor.

Sir A. Bannerman being removed to the Bahamas, he was succeeded by a governor of the Roman Catholic persuasion, who treated Mr Stark with great attention, and was much interested in inspection of the schools. No sooner, however, was the Normal Seminary erected and furnished, and another trainer from Glasgow arrived, than a determined stand was made by the Roman Catholic portion of the inhabitants of the island, to exclude the Bible and Bible training as a part of the educational system.

This prevailed, and the Government Council on Education decided that a Bible lesson each morning, as agreed upon, and fixed by the late governor, should not form any part of the system for either children or students. Mr Stark's situation now became exceedingly uncomfortable. He could not conscientiously promote a system of education with the Bible excluded; and the Protestant portion of the inhabitants not having zeal or energy enough to establish a normal seminary for themselves, with Bible and moral training as part of the system, Mr Stark therefore felt it his duty to resign, and, with his wife, returned to Glasgow, and is now at the head of a private training academy.

## ANTIGUA NORMAL SEMINARY FOR TRAINING NATIVE TEACHERS, UNDER THE MICO CHARITY.

West India Islands.—During the year 1837, the venerable Archdeacon Trew, of the Bahamas (then Rev. Mr Trew), took out eighteen or twenty students who had been trained in our Seminary, to occupy situations as trainers of schools in the different West India Islands, under the Mico Charity. At the same time he established a Normal Seminary in Antigua under one of the students, Rev. John Miller, for the instruction and training of native teachers, for the several West India Islands. This has been a most successful enterprise, and a large number of intelligent welltrained native students have left that Institution, and are now following their Christian calling among the youth of the negro population in the different Islands. The effect of all these movements has been the formal adoption of the Training System by the Danish Government in their own islands, and by the German missionaries of the Moravian brethren, one of whom has translated 'The Training System' into German, which is now on sale in his native country-Prussia. Mr Miller's duty, as rector of the Normal Institution at Antigua, and superintendent of the moral training schools in the different islands, was found to be greatly beyond the strength of one man. His Christian and unquenchable ardour, however, impelled him to persevere in the work till his constitution became so enfeehled that he was obliged to return to his native land, and he is now the devoted pastor of a congregation in England. He was succeeded as superintendent of the Normal Seminary at Antigua by Mr Sydney Stead, also a former student at Glasgow, a man of experience as a trainer, truly Christian and energetic. We doubt not he will continue to be as highly successful in Antigua as he was at home. He is assisted by another trained student. Such institutions present the highest hopes for the poor negro.\*

\* In the memoirs of Sir Thomas Fowell Buxton, Bart., we find a notice of the Mico Charity, from which we may give a few short extracts:—

'Lady Mico dled in 1710, and left a sum of money to redeem white Christian slaves in Barbary. . . . In 1827, it amounted with interest to more than £110,000, and there being no white slaves remaining in Barbary in 1834, when the negro slaves were emancipated, Sir T. F. Buxton conceived that the interest of the money might be legitimately applied to the Christian instruction of the emancipated slaves in the West Indies. This was acceded to, and to the interest of this sum Government added a temporary grant of £20,000 per annum, for the same benevolent purpose. . . . The Rev. J. M. Trew (now Archdeacon of the Bahamas) who had won Mr Bnxton's highest esteem by the sacrifices and efforts he had made on behalf of the negroes during a long residence in Jamalca, was appointed superintendent of this educational Christian mission. Sir T. F. Buxton desired that the system should be on liberal and comprehensive principles, and inquired at Mr Trew what his view of the case was. "My view of the case," said Mr Trew, "is simply this, I take the Word of God to he the only right basis upon which a Christian education can rest. Will you concede this?" "Granted," Sir T. F. Buxton replied; "and let me assure you that on no other principles would I have anything to do with this charity." Upon these principles he commenced, and by these principles he and his co-trustees ever after continued to be governed. "The schoolmasters, about 20 in number. were all trained in the

'The schoolmasters, about 20 in number, were all trained in the Normal Seminary at Glasgow. . . . In those islands, for which comparatively little had been done previous to their emancipation, as in Trinidad. St Lucia, Mauritius, Seychilles, etc., schools were established with a view to the training of native agents. Two normal schools were established, and in the course of a few years, under the blessing of God, upwards of 500 native teachers were trained in these model seminaries, and that too for every denomination of Christian

missionaries.'

In a letter by Mr Buxton, to one of his friends, in 1839, he mentions Mr Miller, who, since 1838, had been superintendent of the schools in the various West Indian islands belonging to this charity, and rector of the Normal Seminary, established on the Training System in Antigna;—'I send you Mr Miller's letter from Antigna, telling me that he has already ten good Christian blacks ready to be located on the Niger.' The writer continues, 'I am more and more impressed with the importance of normal schools. It is not only that there will be a great demand for schoolmasters in the West Indies, but I have a strong confidence, that Africa will ere long be opened to commerce, civilization, and Christianity, and then will there be need indeed of educated and religious black schoolmasters. The idea of compensation to Africa

### THE SYSTEM IN INDIA.

### JONYE SCHOOL, NEAR CALCUTTA.

In this school the Training System was introduced by two intelligent and cultivated Brahmins, one of whom had been trained by Mr Knighton, Rector of the Calcutta Normal School, at the same time that he held a Professor's chair in the

Government College of Culcutta.

A letter, to our address, dated Jonve School, 7th April, 1857, signed by one of the directors, Takoordross Chukerbutty, was of a very cheering description, both in regard to the success of the school, and the energy, exertions, and perseverance of the master, Baboo Prossonne Coomar Ghose, trained by Mr Knighton.

A very spirited 'Memorandum' was read by one of these distinquished Brahmins at the annual meeting of the directors and friends of the schools-the late Hon. Mr Bethune, Government Inspector of Schools, in the chair—of which the following are extracts:—

'The chief object of the system is not merely to impart to youth mora and intellectual instruction, but to train them in the actual practice of virtue, morality, and good manners; or in other words, it combines with moral and intellectual instruction, moral and intellectual training.

'It has been put into operation, etc., . . . . . and from the manner of its working, and the good which it has already done to the school in so short a period, as is observable in the discipline and improved appearance of the boys, it is not too much to expect, that if the system were adopted and faithfully observed in all the schools in Bengal, the moral tone of the native society would be greatly changed for the better.

'From this report you will learn, to your heart's satisfaction, that the Training System, which your philanthropic exertions and anxiety for the moral elevation of your fellow-brethren have enabled you, through the blessing of the all-merciful God, to work out, has been adopted with some degree of success in a village school in this distant world.

This system has been heretofore unknown in India.

'The Committee feel too sanguine not to believe that the days are not distant when the Training System which you have discovered will be extended to all parts of the world where western science and literature are introduced, and will be the means of reclaiming many nations

from the paths of vice and misery, etc.
As the circumstances of the school at Jonye being conducted on the Training System gives you "a local name and habitation" in its history and entitles it to your sympathy and patronage, I solicit most respect-

through the medium of the West Indies is a great favourite with me, and I think we shall see the day when we shall be called to pour a flood of light and truth upon miserable Africa. Pray, therefore, bear in mind

of fight and trum upon inscrains arrea. Tray, interfore, pear in mind that we ought to do a great deal as to normal schools.'
WITHDRAWAL OF THE GOVERNMENT GRANT.—Most unfortunately, during the last few years, the Government grant of £20,000 a-year has been entirely withdrawn, thus limiting the Mico Charity to their own funds in their Christian efforts for the intellectual, religious, and moral cultivation of the enancipated negroes.

fully that you will be pleased to favour us with your kind advices from time to time, as occasions may require, in order to the System being

fully carried out.

Notwithstanding the Indifference and coldness with which the Indian press have treated our exertions for carrying out the Training System in India, we calculate much on the encouragements which the Hon. Mr Bethune delgns to afford us.—He treats us with much condescension and kindness. He visited our school twice, suffering much fatigue and privation in his journey. He expressed his unfeigned satisfaction at observing the improved method introduced in our school, and has promised to come shortly again to Jonye on a school day, to see the practical working of the system before he brings the circumstance to the notice of his colleagues.

'I have dwelt at large on the philanthropic exertions of this honourable gentleman, merely to show you the practicability of the Training System being introduced by his instrumentality in all the Government schools in Bengal, and thereby securing its blessings to my countrymen. He is open to conviction, and if he be satisfied with what we stated in our report in respect to its advantages, we are fully persuaded that he will procure us some aid from the Council of Education, at least in way of experiment; and if we succeed, there is no doubt that he will take measures for assimilating the Government plan of education with the Training System. Please, therefore, to communicate with this great personage on the important subject of the Training System being extended to India.

'I remain, Sir, Your most obedient and faithful servant,

'TAKOORDOSS CHUKERBUTTY,
'A Member of the Committee of Management.

'Jonye Training School, 7th April, 1851.'

". . . . His attendance in the Normal School at Calcutta, brought into his hand a book—a very valuable book, entitled "Stow's Training System of Education." This book he carefully perused, and mastered all the rules therein laid down. As the system treated in the above work professes not merely to impart instruction to youths, but to train the whole child morally, physically, and intellectually, in the same manner as mothers in Europe train up their children, by precept and example, he felt a longing desire to try its efficacy in this school, and earnestly recommended me to read the work, requesting me at the same time to obtain, in the event of my approving it, the sanction of the other directors to introduce it in the several classes of the institution here.

'Agreeably to his suggestion, I went through the whole work, and found the system to possess superior advantages over all those which obtain in the several educational institutions in India. The whole body of the directors were moved to sanction the measure, and with their

concurrence the system has been adopted in this school.

'It is quite impossible to explain the mode in which the system is worked, and convince any one of its efficacy, which can only be tested by a prolonged observation of the manners, conduct, and deportment of the boys. Suffice it to say, that under this system boys are taught and trained in the natural and pleasant way. . . . It supplies the place of domestic education, which is not known, or rather impracticable in this country, in consequence of the incapacity of the women here to undertake the early education of their children—a duty which legitimately belongs to them alone, while it possesses an advantage which the mother does not, i.e., "the sympathy of numbers."

'In the report just read, this system is said to combine with moral

'In the report just read, this system is said to combine with moral and intellectual instructions, moral and intellectual training. Now, this may puzzle many. Teaching and training, although two quite

distinct things, are always confounded, and understood to be one and the same thing. Teaching or instruction implies telling a child not to do such and such a thing; but training, which also includes teaching, is to see that he actually observes the precept given. Mere moral instructions do not make people moral. They ought to be trained from early years to put into practice the moral lessons they are taught. Such is the difference between teaching and training.

'Now, I would beg to explain how the system is worked in all its bearings; notwithstanding, all explanation on this liead must be meagre without a careful and practical observation of the same on the part of those who wish to know what it is. . . . Its chief features are—The "picturing out of ideas in words to the boys by analogy and familiar illustrations; simultaneous reading and answers, questioning the same subject in a variety of expressions, and filling up ellipses;" review over the deportment of the boys in the play-ground and class rooms; physical exercises at play and at intervals; when studying, "no change of place, no reward, no punishment, and no threatening." The system is a union of moral, physical, and intellectual education, i.e., care is taken of the mind, health, and habits of the

boys.
'To illustrate singly the above principles and the advantages derivable from each, would be to inflict too much on the patience of the

respectable men here assembled, etc.

'That the Training System, on the whole, is a powerful and efficient antidote against crime and demoralization, that it makes the children love their school, their master and their books, that it improves their social and moral habits, and thereby renders them useful members of society, are facts which have been almost proved by its effectual operation in this school. The hoys here like more to be in the school than at home; they have a singular fondness and love for their masterssingular, I say, because, under other than the Training System, the pupils, especially the less prominent and neglected ones, generally possess a feeling of hatred and fear towards their teachers, whilst the Jonye boys look on their masters as their best friends.

'There are scarcely any bad boys in the classes. These beneficial results are owing to their not being actuated by love of distinction, or other lower motives. The noblest of motives, that of pleasing their best friend, their master, is too powerful in their minds to admit of any other. Their moral sensibilities, intellects, and health have been greatly improved under this Training System, and it is hoped that if sufficient means he placed at the disposal of the managers to enable them to carry out the system in all its bearings, the moral and intellectual character of this part of the country would be greatly elevated.

'Under the Training System much time is saved by simultaneous reading, which forms one of its principal features, and which enables all the boys in the class to read the whole lesson given, whilst it seemes "the most perfect concord as to tones of voice." He can by this mode of procedure teach about 100 boys at a time. With regard to the expectation of the contorness I would beg to say that it is done on a much or procedure teach about no noys at a time. With regard to the explanation of the sentences, I would beg to say that it is done on a much more improved plan. The ideas are pictured out in words to the boys, by analogy and familiar illustrations, in the simplest way possible, and in order to enable the boys to acquire a firm grasp of the ideas thus explained, they are questioned on the same point in a variety of expressions, and are made to fill up ellipses. To secure the master's eye over all the boys in the class, the benches are placed in parallel lines, the second row being placed higher than the first, the third than the second,

Under this Training System, the boys are superintended by their master on the play-ground, who, mixing in their play, becomes familiar with their real habits, which, if bad, he corrects when the boys are

assembled in the school, by the gentlest mode possible, and by the influence of the sympathy of numbers. In other schools the boys are left unsuperintended on the play-ground, and consequently the masters cannot know the real propensities of the child, which are alone exhibited whilst at play.

'There is some difficulty in faithfully carrying out the system in all its parts. And this is owing to want of sufficient pecuniary means.

'If the experiment succeed in this school, it is not unlikely that our benevolent Government will establish in all parts of British India moral training schools, both vernacular and English; and in order to supply these institutions with efficient trainers, it will be necessary to open normal classes in the several central colleges. But as it would be difficult in the first place to get trainers for these normal students, the Council of Education should, as the Wesleyan Conference Committee have done, send a large number of Christian teachers of good parts to Scotland to be trained in the Glasgow Normal Seminary. I say Christian teachers—because scarcely any Hindn inhabitant of Bengal, however enlightened he may be, could be prevailed ever to make a journey

'I cannot conclude this memorandum without expressing my grateful sense of the kind and philanthropic endeavours of the Honourable Mr Bethune for the social and moral resuscitation of the natives of this

country, and for raising them in the scale of civilization.

'Mr Bethane, the chairman, then addressed the meeting, and particularly the native teachers who had prepared the "Memorandums," and

concluded by saying:-

'I shall not fail to bring this interesting question under the notice of the Council of Education, and if further and careful inquiry leads us to the conclusion that you really have introduced an improved method of education, I shall experience the most lively pleasure from the circumstance that it will be an improvement wrought out by native sagacity and energy, with only the remote influence of European ideas, germinating and bringing forth good fruit in a native mind.
For the present, therefore, I bid you farewell, with the assurance

that I mean very shortly to repeat my visit.

### ISLAND OF CEYLON-GOVERNMENT APPOINTMENTS FOR TWO NORMAL SEMINARIES.

The Right Hon. Earl of Derby, when Foreign Secretary, transmitted to us an order for two rectors, one for each of two Normal Seminaries to be established in Ceylon, viz., Colombo and Kandy. To the latter Mr Murdoch (United Presbyterian), was appointed. To the former situation Mr Knighton (Episcopalian) who was afterwards chosen Principal of the Normal School department of the Hindu College of Calcutta, after having established a flourishing training institution at Colombo, and sent out to schools in the island some excellent trainers. The health of Mr Knighton's family having caused his return to England, he became head master of method and lecturer in Whitelands Female Training Institution, Chelsea, under the National Society of England, and conducted on the Training System.

On Mr Knighton's arrival in Ceylon, early in 1843, twelve normal students were transferred to his care from the Colombo Academy, to be prepared for their subsequent duties as schoolmasters on the principles of the Training System. About fifty

students have been so trained in Ceylon, and are, many of them,

now faithfully and successfully labouring in that island.

In 1846, Mr Knighton was appointed Principal of the Calcutta Normal and Model Schools, from which institution between twenty and thirty well-trained students issued, before his resignation and return to England in 1850.

Mr Murdoch's whole time is now occupied in visiting the Normal Training Seminaries in Bengal and the other provinces of India, as Inspector under the 'Christian Vernacular Education Society for India.' Mr Murdoch's experience and firmness of character

peculiarly fit him for this Christian work.

Mr Knighton closes his report of the Normal School in Ceylon and Calcutta by saying:—'There can be little doubt that the Training System, judiciously applied, would form the very best instrument for evangelizing India.'

### THE BIBLE IN THE SCHOOLS OF INDIA.

I believe few educationists in this country would be content to forward any kind of elementary education for the great mass of the people, which had not a moral, as well as intellectual object in view. If such is the feeling in regard to our citizens and countrymen at home, would it be reasonable, or wise, to act

differently in regard to our fellow-subjects in India?

Moral results can only be accomplished by moral means; and if in school, every branch of a scientific or secular education has a standard work as the text book according to which the pupils are taught or trained—the Bible, being the best and only unchangeable standard for morality, consequently should be placed in the hands, and read by every child in the elementary school. Every child has naturally intellectual, religious, and moral faculties, capable of being cultivated, and without the simultaneous exercise of which, the 'child,' as a whole, cannot be trained.

If it be part of the religion of the people in some parts of the East that the earth is a complete ffat, and that the san, moon, and stars move daily round the earth, it must equally interfere with their religion to introduce a school book on geography, or astronomy according to modern science, as it would be to introduce the Bible as a school book, as a standard of morals and religion.

From all we have learned, we believe the narratives, and history, and emblematic imagery of the Bible would secure its favourable reception throughout India, and render it one of the most favourite books. We should have a small portion of the Bible read daily by the pupils to the teacher, audibly, without any attempt at dogmatic teaching, or preaching, by the schoolmasters. Dogmatic teaching is perfectly antipodes to the 'Training System.'\*

<sup>\*</sup> A few months ago we received orders for ten trained teachers for the Government schools in India, but only two accepted the appointment, chiefly because the Bible was not permitted to be used as a school book.

### SECTION VIII.

### CHAPTER LL

INTRODUCTION OF THE TRAINING SYSTEM AMONG THE WEALTHY
CLASSES.

THREE attempts have been made, with more or less success, to introduce this system among the upper or wealthy classes

in Glasgow, viz., in 1829, 1839, and 1848.

In 1829, a school for Infant Training, boys and girls from three to six, and not exceeding seven years of age, was established,-two trained teachers were appointed, viz., brother and sister. A respectable two-storey self-contained dwelling-house, in the middle of a garden, was rented at the The first floor was cleared of its partiwest-end of the city. tions, a gallery erected, and, to suit this class of children, the seats were covered with cloth. The garden was turned into a Play-ground, with all the necessary conveniences and apparatus. The attendance numbered from 50 to 60 pupils fees, half a guinea per quarter. The school was very successful, and much appreciated by the parents of the children; but the receipts could not meet the expenditure in rent and the salaries of the infant trainers. A large proportion of the families went to the coast in May or June; the youngest children, as a matter of course, were withdrawn, and remained there permanently during the season.

It so happened, it being a new thing, that the parents contrived instead of paying four, they should only pay two quarters per annum, by taking home their children a few weeks before leaving town, and waiting a few weeks on their return from the coast before again enrolling them. The school, therefore, did not pay the annual expenses, and was given up.

In 1839 the second trial was made, when a complete gradation of schools or separate classes in all branches, including classics and mathematics, was established, for boys and girls from three years of age to fourteen or fifteen, under very experienced masters and mistresses, who had been trained in the Normal Seminary, and who rendered this department for the wealthy classes very complete and efficient. This Private Seminary, as it was termed, continued for two or three years with the greatest success and applause of the parents. The fees made the institution fully self-supporting, not calculating any charge for rent of premises, which comprised several large

rooms in the Normal Seminary buildings—(see Plate 4)—and not then required for the training of Normal students. This did not interfere with the public Seminary, having a separate gate of admittance, and separate play-grounds. The gallery seats were covered with cloth, to suit the habits of the pupils, as in the former training school for infants in 1829.

From the fact that the Normal Seminary of Glasgow was the first established in this country, and the assistance which its trained students had rendered to the cause of education and moral training in the Poor-law and other public establishments in England, the Committee of Council, with Dr J. P. Kay (now Sir J. P. Kay Shuttleworth) as its ardent and untiring Government Secretary, granted to us, as part liquidation of a heavy debt of £11,500, (the Institution being at that period in connection with the Established Church,) the snm of £5000, provided the whole debt was cleared off, as well as £500 a-year to pay the Rector—we then being able to afford him only £300 per annum.

By an arrangement entered into, the debt was considered by the Committee of Council as liquidated, by seven of our Committee, as Trustees, becoming bound to the Royal Bank for the entire sum of £11,500 borrowed from them. The Normal Seminary thus became entitled to the Government grant of £5000—expressly, however, for the benefit of the poor and working classes. Consequently, as the pupils attending the PRIVATE SEMINARY could not come under the designation of the poor and working classes, although that part of the building and grounds were not actually required at the time, we considered it our honest duty to remove from these premises, and accordingly withdrew the Private Seminary pupils.

However highly satisfied the parents were with the Training System for their children, and willingness faithfully to pay the regular four quarter fees, neither they nor the public put forth the requisite exertions to prepare other premises for the prosecution of the Private Training Seminary; consequently, all the children, boys and girls, were discharged, and the rooms and play-grounds left unoccupied, to the no small disappointment of many families afterwards. Some individuals now trace great results, in regard to their children, from even those limited years of training, intellectually, physically, religiously, and morally. Had a Proprietary company been established, having a monied interest in its success, there is little doubt but a site and suitable buildings would have been quickly provided.

The third attempt was made in 1848, when a house and

garden, heing in the market for sale, was purchased by an individual desirous of promoting such an object, and who arranged and fitted it up as a school-house and play-ground for conducting the Training System, as had been done ten years before in the Normal Seminary Buildings. Male and female school-trainers were appointed to each of the departments, and for all the branches of a liberal education, for boys and girls mixed, from the age of three to fourteen or fifteen. to fit them for the University, and other finishing schools.

This Training Academy was equally successful with the former. High testimonies were sent by many parents. A very considerable number of pupils attended, but not such a number as to pay that accomplished class of teachers and trainers so necessary for this important work. It did not extend widely enough among the wealthy class. The very long summer vacations also, interfered considerably with the attendance of the pupils at the most suitable period of the year for play-ground school training. Each master trainer could, upon the system pursued, have easily managed double the number of pupils at the varied stages of Education, and branches requiring to be taught.

As there was no company of shareholders having a pecuniary interest in supporting the establishment, by endeavouring to induce pupils to attend, and only supported privately by the purchaser for the sake of the wealthy classes—he, at the end of seven years, finding that the whole receipts of the institution were about £800 minns of the annual expenditure, and the cost of furnishing and fitting up the premises, therefore was reluctantly obliged to close the Training Academy.

and let the premises for another purpose.

It is evident that all great improvements in instruction and training must be prosecuted and established among the working classes,—not with the children of the wealthy. The wealthy classes are apt to imagine that their offspring can require no school training, Intellectual, Physical, Religious, or Moral, and that simple instruction in the higher branches is the great point to be quickly arrived at. The artisans and mechanics are decidedly most allive to all such matters.\*

<sup>\*</sup> During fifteen years past, multitudes, from every quarter of the city and suburbs, have pressed for admission, at every quarter-day, into the already overcrowded Model Schools. Some people say—Increase the number of your schools. But where is the money? Others say—Increase the quarterly fees, and this will diminish the pressure to gain admittance. True; but this would simply exclude the poor, for whose benefit such institutions were chiefly and primarily established.

### SECTION IX.

### CHAPTER LIL

A Few Points of History and Difficulties in the Progress of the System.

AFTER many meetings, and some friendly contest in the public journals, during the years 1825-6, on the necessity of Moral Training forming a part of Education, in every Elementary school, more especially in towns, and to commence with Infants, the dwelling house, Plate 1, including the garden, was leased for 10 years, and converted into Training School premises as an experiment—the public being unwilling to subscribe for any building for the purpose. 'It was considered a preposterous idea, and an unheard-of thing, to give "schooling" to mere infants of 3, 4, or 5 years of age.'

This cottage consisted of two storeys, at the head of a back garden, entering through one of the front houses in Drygate Street. The garden was turned into a play-ground; the under storey formed a dwelling house for the teacher; and, being at the top of a steep ascent or hill behind, neither storey were sunk. The upper floor was cleared out or 'gutted,' fitted up with a gallery, etc., and turned, in conjunction with the play-ground, into a school-house to conduct the system, with 100 pupils, boys and girls; also, to train a limited number of students (male and female), with a view that the system might be extended throughout the country, more especially in towns and large cities.

The Training system then pursued,\* in all its principles, was the same as it has been ever since, even when the accommodation was so limited. The same master (Mr Caughie,) who, in 1826, was appointed Infant trainer, we are happy to say, is still in full vigour, head trainer of the Initiatory or Infant department of the Free Normal Seminary, Cowcaddens, (see Frontispiece,) as he was in the

schools represented in Plates Nos. 1, 2, and 4.

The increase and demand for students from all parts of the

<sup>\*</sup> Granny and Leezie — a Scottish Dialogue; or, Grandmother's First Visit to the Infant Training School. Sixth Edition.

THE FIRST TRAINING SCHOOL FOR INFANTS,-1826-7.

# No. 1. MODEL AND PRACTISING SCHOOL FOR STUDENTS.

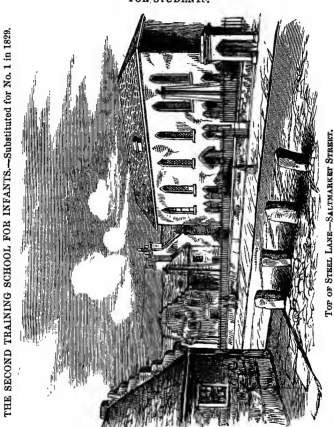


kingdom, soon rendered larger accommodation necessary. It was also determined, for the *full* trial of the Training System, that the premises should be placed in the most *sunken* and degraded portion of the city that could be found.

Being informed that a chapel, connected with the Methodist communion, was about to be erected in Saltmarket, (noted as the 'St Giles' of Glasgow,) we arranged with the managers of this projected chapel (see Plate 2,) to build for us a lofty

No. 2.

MODEL AND PRACTISING SCHOOL OF NORMAL SEMINARY
FOR STUDENTS.



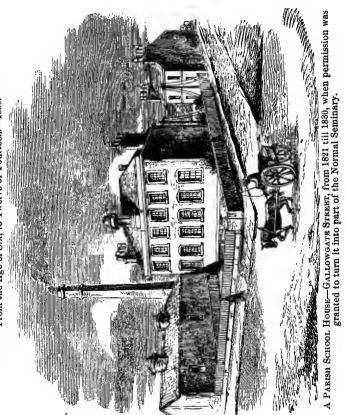
and spacious hall, and two very large class-rooms for the Seminary, on the ground floor of their chapel, and we to have the ground in front of their chapel as a play-ground,—to which the trainers, pupils, and students were transferred.

These premises were taken on a lease of 10 years, at £40 per annum—we being at the expense of fitting up galleries

THE

### No. 3.

# JUVENILE MODEL AND PRACTISING SCHOOL OF NORMAL SEMINARY FOR STUDENTS.



play-ground, etc., capable of accommodating above 200 pupils and 50 Normal students.

Shortly after this a juvenile department was added, for the ordinary branches of a parish or elementary school, (Plate 3,) as above. There, the Normal students, who had practically studied the system of communication and moral training, in

the Initiatory or Infant department, with great success, had the addition of practice with older pupils,—the students practising alternately one week in the infant and the same in the juvenile. The criticisms, with the whole students, were held in each of the departments—infant and juvenile—at least once or twice a-week. The two schools were situated a mile distant from each other, but under one superintendence. The Infant or Initiatory department had Mr Caughie and his wife as school trainers;—the juvenile, with 140 pupils then in attendance, had the master of the Parish school, (Mr Auld,) who, to his honour, quickly and energetically, and most successfully devoted himself to the practical acquirement of the Training System in its entireness.

Monitors were laid aside, and a paid assistant appointed, of equal attainments with the master, who is now a zealous and highly successful minister in a neighbouring country town, and who has a full compliment of training schools under him, in full operation, which his previous experience as a trainer well enables him to influence and superintend. The first master, Mr Auld, after the opening of the Seminary Buildings (Plate No. 4,) was appointed superintendent of a Normal Seminary in the West Indies, for the training of

native teachers.

At this period, before the combined Seminary buildings were opened, (viz., in the summer of 1837,) many of the most successful trainers, at home and in the Colonies, were trained.

The change or addition of training to teaching, in this juvenile school, was, of course, gradual, both teachers having to be trained to conduct the system. A gallery was erected; a play-ground was purchased, and furnished with separate conveniences, etc., behind the school-room, the ground in front being too small for the purpose of moral training and free exercise for the children and students. Monitors ceasing to be in use, the first and second masters divided the work of the school in larger classes in the gallery, so that each day both had the whole pupils under them alternately, at the different lessons; -both remained within the premises from half-past 9 till 4-superintended the childreu during the play-hour at mid-day, as well as before the lessons, and during the 10 minutes' intervals of play each hour-forenoon and afternoon. The Normal students sat observing the conducting of the morning oral Bible and aftermoon secular training lessons by the masters, and afterwards conducted lessons with small divisions of the pupils indoors; they also joined the master trainers in superintending

the children in the play-ground during their sports.

Thus the students were practically and fully employed the whole day, in the variety of observing the masters conducting lessons in the gallery—conducting lessons themselves in divisions—in the play-ground—and in the various criticisms on the lessons conducted by the students, which had been

appointed for the purpose of being criticised.

The 'moral training,' based on the daily Bible training lesson to all in the gallery, which was henceforth pursued, was assisted by many little incidents. For example, substituting other stimulants instead of prizes and taking places, or moving up or down in the class, the masters accepting the word of each pupil as to who had been done with his question in arithmetic for example—first, second, third, etc.—thus enabling the master to classify the pupils. Being thus treated, it was scarcely ever found, after a few days' practice, that any one attempted to deceive. Being put upon their honour, and treated as gentlemen, the habit of truthfulness was so far established.

We may mention one case, as illustrative of how habits of obedience, honesty, patience, and self-denial may be pro-

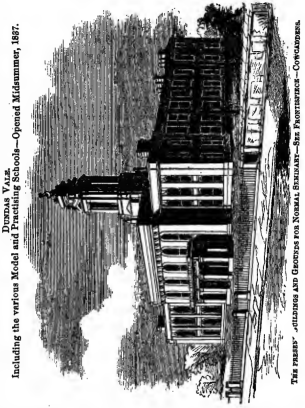
moted.

A director, a few weeks after the system of the school had been changed, promised to give each of the pupils a 'sweety' (a small bon bouche) next time he saw them. To make the most of this trifling gift (not prize), instead of 140 simple 'sweeties,' (140 pupils being the number in attendance) he purchased 300 large 'sugar Plums,' intending to give two to each, and to have some left. Accordingly he brought with him the large bagful of sugar plums. Our space does not permit us giving the training lesson conducted at the moment, when they were told, 1st, What they were to receive; 2nd, That they were to take two plums out of the bag, and no more; 3d, That the bag should be placed in a corner near to the entrance into the play-ground, where no one could see or know how many each took; 4th, That the sugar plums were not to be eaten till after the 10 minutes' play, and their being again seated in the gallery; 5th, And only one of the two to be taken when their master permitted it: 6th. That the other plum must be kept till the following morning, and they be seated in the gallery, and then only taken simultaneously by order and permission of the master.

The above formed the intellectual lesson. The practical

FIRST BUILDINGS ERECTED FOR ACCOMMODATING THE NORMAL SEMINARY—

# No. 4. NORMAL SEMINARY BUILDINGS.



result was this: Each one of the 140 pupils marched in single file into the play-ground, past the bag, and took what they chose. They, when again seated in the gallery, in answer to a sign from the master, ate one. On the following morning, when seated in the gallery, 19 failed in showing the one 'sngar plum.' Some of the 19 stated as an excuse, that their parents 'made them eat it,' as being 'a nonsensical thing of the teachers to keep them from eating "the big sweetie," which was their own.' On counting the remaining sugar

plums in the bag, it could not be discovered that any one boy or girl had taken any more or fewer than Two.

#### 1837.

While the Seminary Buildings (Plate 4,) were in process of erection, we were honoured by a visit from Dr Kay, (Sir J. P. K. Shuttleworth,) and C. Tuffnel, Esq., who were actively engaged in improving and extending education among the Poor-law Unions of England, to which establishments we had furnished a number of male and female school trainers. Their visits to our Seminary, as well as those previously made to schools in Germany, gave a new impulse to their exertions, in promoting the cause of the Lords' Committee of Conneil on Education, and also caused an extra demand for our students, for the Poor-law Unions and Normal training schools or colleges which were afterwards established in England.

While we could not supply the demand for trained students from the commencement of the Institution in 1827,—from 1836 to 1847, a period of 11 years, we had, at least, four orders for every student we could bring forward. The value of annual salaries, for the various schools ordered, was, on the average of each of these years, equal to twenty thousand pounds a-year. It need not be surprising, therefore, not only that we were enabled to raise the salaries of trainers at least 30 to 50 per cent., above that of schoolmasters generally, but also, that in most cases, we succeeded in getting the directors, in various parts of the kingdom to erect and fit up their schools according to the Training System.

#### MINUTES OF THE COMMITTEE OF COUNCIL.

Whatever may be said against any portion of these minutes, or the expenditure, we must say, we believe that in no other way could an equal amount of good have been done to general education at a less expenditure. They, practically, have made one mighty step in progress, greater than has been done by any nation, or proposed by any politician.

The principle of Inspectorship is a prudent and magnificent idea, securing great uniformity of purpose, and faithfulness in execution, and is capable of being modified or amended,

as experience may suggest.

The Pupil Teaching system was a step in progress, and a noble idea for schools taught on the monitorial plan; but it has proved to have a result different in those conducted on the Training System. Pupil teachers are decidedly better

than monitors, but, of course, during their apprenticeship, inferior in power and influence to trained assistants, or second masters. None but masters and trained assistants can conduct this system, whatever help pupil teachers may afford in some subordinate parts of it.

While many of these minutes call forth our admiration, for their prudence and practical wisdom, we regret, for the sake of large towns, and the country in general, that there is no minute making it imperative that a contiguous Play-ground

should form part of the premises of every school.

We may enumerate some of the difficulties in the way of efficiency

and extension of the Training System.

1. The system, as a whole, is expensive—more so, perhaps, than any other-both in regard to school premises, and masters to conduct it. In the present state of society, and half educated condition of our working population, it cannot be expected to be self-supporting, at least during the present generation, nor until the children now tasting its benefits become the parents of another generation. The system is intended, and has proved to be a powerful antidote to many of the evils attendant on the exposed and unsuperintended state of youth, both in town and country; and although the machinery be expensive, it will be readily admitted by all acquainted with the statistics of institutions for the punishment of crime, and asylums, and reformatories, that these are vastly more costly than all that would be required for this or any other moral machinery, in the way of prevention. Money, then, is the fundamental and great want in the way of establishing insitutions for prevention, and for moral as well as intellectual training.

2. Play-Grounds.—The want of money alone prevents directors from providing a snitably-sized play-ground as part of the premises for every school. These are costly in small manufacturing towns, but especially so in the centre of large cities, where moral superintendence and training, secular and sacred, are most required for the dense masses of the poor and working classes located in their lanes and alleys. In many cases, old houses would require to be purchased, pulled down, and cleared away, for this purpose. The suburbs, where ground is of course cheaper, are all very well for the population who reside in the immediate neighbourhood; but if we are to elevate the masses intellectually, physically, religiously, and morally, by attendance in school, we must place the re-

quisite machinery within sight, almost at their very door—not a mile or half a mile distant. Here is a difficulty and a barrier. Were a play-ground (or uncovered school-room) to be had for little or nothing, we believe there is not a school-master who would refuse it, whether or not the system pursued by him in the school-room in-doors, was such as to enable him to be the moral superintendent of his pupils at play, and directors would hail it, at the least, as 'a very nice sort of thing,'—every elementary school would have such, as part of the platform or premises, for teaching and training.

It appears that private subscriptions cannot, or at least do not, accomplish this object. Unless Government, therefore, lend its assistance annually to a very large extent in this particular department of Christian moral machinery, our towns especially will continue to be without a component part of this powerful antidote to the natural and demoralizing influcuce of the sympathy of numbers. We should, therefore, carnestly and most respectfully press the consideration of this important point on the intelligent and candid consideration

of Her Majesty's Committee of Council.

3. The same cause, viz., want of money, stands in the way of directors employing, not merely well-trained First masters, for the poor and working classes, but equally well-trained Second masters and mistresses, or assistants, to conduct the whole machinery; but are generally satisfied with such assistants as will cost little, or perhaps nothing. In the war-struggle against ignorance, and tendency to vicious habits, we require, as in the war of nations, not merely that the general or commander be well trained in military discipline and tactics, but also all the captains and subaltern officers.

4. One chief want we experience under The Training System is this—that our trained students, on being appointed to schools throughout the country, do not, and cannot get trained assistants capable of uniting with them in rendering the system efficient—directors declare they cannot afford it; and even where they are willing to make the sacrifice, trained assistants are not to be had. Every student who has served a full apprenticeship of seven years, naturally expects, and actually and readily does find, a situation as first master. Trained assistants, or second masters, therefore, are not procurable. This fact, therefore, we find from experience to be a great drawback—one, however, which the Committee of Council, we believe, only require to be convinced of, in order to provide a remedy.

THE TRAINING OF ASSISTANTS OR SECOND MASTERS.

The want of one or two trained assistants to each of the certificated Queen's scholars and students who have passed the examination of Her Majesty's Inspectors, on being appointed to conduct elementary schools throughout the kingdom, is therefore a very important point in regard to the full efficiency of their schools. Whatever assistance pupil teachers may give to the master during their five years' apprenticeship, their immature age and practical inexperience do not enable them to have the moral influence necessary to superintend the children in the play-ground, and review their conduct in any particular case on their return to the school gallery, or to conduct the various secular, moral, and Bible training lessons which form parts of the daily routine of the system pursued.

As Queen's scholars of 20 or 21 years of age are readily appointed as head masters to elementary schools throughout the country, which require at least one, but more generally two trained assistants, which cannot now be had, and for which directors of schools are unwilling to pay more than a mere trifle; the masters, therefore, are left without such assistance as can render their

schools thoroughly and practically efficient.

The important question is this—How can trained assistants be obtained, young men, say at 18 years of age, who would accept of perhaps £50 annually, for three years, till they attain the age

of 21 ?

Our experience in the training of teachers would induce us humbly to suggest the following plan as the only hopeful alternative, which want of funds alone has prevented our putting into execution, which might be a *small* addition to, but would not interfere with the present arrangements of the Minutes of the

Committee of Council:-

Without entering minutely into detail, we should desire that a preparatory college be established in Glasgow, for the instruction of youths of the age of 14 years, to be instructed for three years, in the higher branches of an English education than they may have received in those schools in town and neighbourhood where they were educated; and to be employed the whole day during these three years, preparatory to spending one entire year exclusively in the Normal Seminary, acquiring practical habits in the arts of communication and training—thus at 18 becoming school assistants, or second masters, for three years, still, however, under the Inspectors of the particular district in which they may be situated, till they attain the age of 21, at which period, no doubt, they would be well able to fill the office of head master in any elementary school.

PREPARATORY NORMAL COLLEGE.—To enter a little into detail of what we consider necessary, we may state the following:—

PREMISES.—Such an economical building, with play-grounds, as Plate No. 2, page 352, would suit the purpose admirably.

MASTERS.—Three masters would be required, of high standing, one to be head, and the other two to be second masters.

Pupils.—Sixty pupils, of 14 years of age, might be introduced at once, and thirty afterwards at the commencement of each successive year,—to be occupied the whole day in receiving instruction from these masters, and in the evening employed in studying such books, and in writing essays on subjects of general and professional importance, as might be prescribed by their teachers. One of the masters, of course, would require to be moral superintendent of the young men in the play-ground.

At the end of three years to be transferred for one year to the Normal Training Seminary, and to give their undivided attention to the practical acquisition of the art of teaching and training, in the various ways of observation of the master's mode of conducting classes,—practice in conducting lessons with the pupils,—and explanations and criticisms, as pursued in such institutions. For this purpose we should appropriate two out of our five model

schools as practising schools for this particular object.

During the third year of their studies in the preparatory college, the class might be permitted for two hours one day in each week to visit the Normal Model Schools, and observe the practical working by the masters alternately in the Initiatory or Infant, and the Juvenile departments. This would only diminish to a slight extent their continuous and undivided attention to instruction.

The sixty pupils who might enter the first year would not, of course, be available as assistant masters till the end of four years, but they would be followed each year afterwards to the number of thirty, viz., thirty transferred to the Normal training department for one year, and thirty admitted into the preparatory college each year, for the three years' course. The prospect of 90 such trained assistants within five years, would be a great blessing to all certificated Queen's scholars in those schools to which they are being appointed throughout the kingdom, and especially for Ragged, Industrial, and Reformatory Schools, as well as Elementary Schools in cities and towns—most important desiderata indeed in the present state of society.

Without trained assistants, as well as accomplished trained masters, the moral as well as the intellectual training of a school must be incomplete and imperfect, however talented and energetic

the master himself may be.

### STOW'S TRAINING SYSTEM.

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"This system of education is the best I have seen at home or abroad."-Dr. Duff.

THIS system, which has been in practical operation more than thirty years in model and normal schools for training children and teachers, presents something new in principle and details to any of the previous existing systems of national education.

It includes not merely the cultivation of the understanding and verbal memory, but with these, all the powers and faculties of the child, in his

thoughts, affections, and outward habits, viz. "the whole man."

It is a carrying out of family training and instruction into school, with that additional power and influence which the school possesses, arising from the sympathy of numbers, the master or instructor being moral superintendent and trainer out of doors with the pupils, in the play-ground at their sports,—as well as in-doors at lessons, elementary, secular, and sacred.

The system also presents this important point of distinction, that it is arranged in that simple and natural manner, that children of three to six years of age being placed under it, are carried forward in each department, in every branch, and at every stage of progress, on the same system without change. Thus the infant or initiatory, the juvenile, and senior schools, are conducted on one training system. The broad outlines of subjects, secular and sacred, which are communicated in the earlier stages, are rendered only more minute in each of the subsequent departments, as the pupils advance towards maturity.

Some of the following novel or additional points in popular education were introduced under this system, and have since been diffused more or

less generally throughout the kingdom and colonies, viz. :-

A capacious and contiguous play-ground for healthful exercise, and development of the character and dispositions of the pupils, with the master as moral superintendent out of doors at play, as well as in-doors in the gallery and classes; also the course of lessons so arranged as to enable the master to accomplish the additional work of superintendence and subsequent review of any particular play-ground conduct.

A gallery capable of seating the whole scholars for simultaneous training lessons, reviews of play-ground conduct, and revising of any former lesson.

Physical exercises, and Singing sacred and moral songs, were introduced at that time into the juvenile schools, as part of the course of education, for their own sake, but more especially for the assistance they afford to the intellectual attention and moral training of the pupils.

Bible training lessons in gallery each morning to the whole school, from various points of Scripture, viz. :— Narratives, emblems, precepts, promises,

&c., in Old and New Testaments, alternately.

Daily gallery lessons on some point in Natural Science, particularly on familiar and common things. These and the Bible training lessons are conducted orally, and by simultaneous and individual questions and ellipses.

The author presents a large number of these secular and Bible training lessons, as examples of the mode of communication, also plans and eleva-

tions suitable for school premises.

The author has fully shown that such a system is wanted, in a moral point of view, for the youth of large towns, in their generally unsuperintended condition, under even our very best systems of education, and as an antidote to the naturally demoralising influence of the Sympathy of Numbers; indeed this was the primary, if not the sole object, of establishing the system in a model and normal school in Glasgow, thirty-four years ago.

The system has proved itself to be a powerful means of "prevention."

In Ragged and Reformatory Schools, therefore, the necessity for the appli-

cation of its principles is still more apparent.

A considerable portion of the volume is occupied with hints on the mode of training male and female normal students to conduct the system, as well as practical examples on the mode of instructing and training their pupils, to which are added a vast mass of evidence from the parents of the children, clergymen, and directors of schools at home and in the British Colonies, as to the success of the system intellectually, physically, religiously, and

morally.

The primary object of this book, however, is to enforce and illustrate very simply the distinction between teaching and training in the education of the young—a distinction which the author regards as of vital importance in all education, especially in all Christian education worthy of the His whole system, in the intellectual department, is an expansion and full exemplification of the idea conveyed in the root words from which the term education is derived. Ex. e-ducere is to draw out. The mere communication of knowledge or giving of information does not necessarily draw out or exercise any faculty but memory; and this he regards as very subordinate to the exercise of the understanding and conscience, on every new fact and principle in nature or history, or in the Word of God. give in this way a new impulse and exercise to the young faculties, to impart habits of thought and reflection, and to form the character of the future man, Mr. Stow regards as in the truest, deepest sense-education, either intellectually or morally. A leading characteristic of the work is to show the value of this idea in Bible education, without which the young may possess religious knowledge, but are not possessed by it. It has in them inert and unfruitful, and is what Lord Bacon happily calls only "dry light," without any heart, force, or practical influence in the life, neither softening, nor purifying the heart, nor reforming the manners of the young. But if to Bible knowledge be added what the author calls Bible training within doors in the school, and without, practically in the playground, under the moral superintendence and training of the master, where the child lives, and moves, and acts its part amidst the play of all those passions that are afterwards to come forth in the life of the man, he thinks a bridge is thereby constructed between the knowledge and the practice of religion, by which the Bihle lesson is turned into Christian practice, and into a purer, nobler tone and spirit, even in the playground. Mr. Stow has gathered a great variety of illustrations of this distinction in his volume, sufficient to prove its value to every father of a family, every teacher of the young, and every minister of religion. Mr. Stow's system tends to give every man the use of his own faculties progressively, from the first dawn of them; to develope all that is within, either intellectual or moral, which is as different from giving mere information, intellectual or religious, as giving a man a pitcher of water, or even a reservoir, and imbuing him with skill to draw the water of his own well.

London: LONGMAN, GREEN, and CO. Paternoster Row.

