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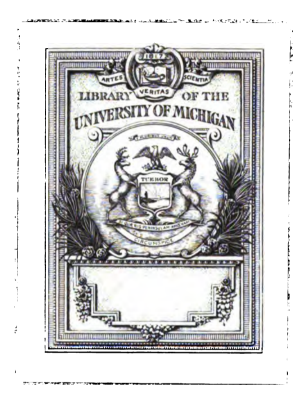
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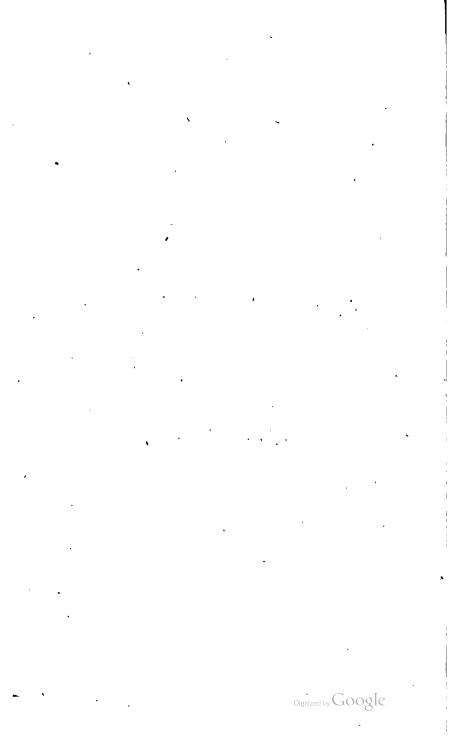
THE

# STATISTICAL ACCOUNT

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# SCOTLAND.





# STATISTICAL ACCOUNT

q 1

## SCOTLAND.

DRAWN UP FROM THE COMMUNICATIONS

#### OF THE

## MINISTERS

#### OF THE

DIFFERENT PARISHES.

BY SIR JOHN SINCLAIR, BART.

VOLUME TWENTY-FIRST.

" Al confilium de republica dandum, caput est nosse rempublicam." Cicero de Orat. lib. ij.

#### EDINBURGH:

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### ADVERTISEMENT

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## VOL. XXI.

As this Volume contains the Additions and Corrections fent to the Author, together with a copious Index, the Statistical Account of Scotland, is now as complete, as could possibly be expected, in the first edition of fuch a work; and nothing now remains, but to draw up an Analysis of the Political State of Scotland, or, the result of the whole enquiry, which I propose fetting about without delay.

The Reader will perceive, that there is no feparate account of the Univerfity of St. Andrews; which, indeed, was not effentially neceffary, as Dr. Adamfon has given, in his very fatisfactory defcription of the town and parifh of St. Andrews, a fhort, but diftinct account of that ancient feminary of learning. Nor is there any account of the Univerfity of Edinburgh. For information on that fubject, I must beg leave, for the prefent, to refer, to the histories of the Metropolis of Scoland, written by Maitland and Arnot. I have the fatisfaction, however ever, of adding, that Professor Dalzel is drawing up an historical work, on the University of Edinburgh, which, from what I have seen of it in manuscript, promises to be a very interesting and valuable performance.

I cannot conclude, without once more returning my best acknowledgements to the respectable Members of the Church of Scotland, for having enabled me to complete an undertaking, which certainly stands unrivalled for extent of useful information; and which may be imitated, but, confidering the ability and exertions which they have exhibited on the occafion, cannot be superfield, in any other country.

### JOHN SINCLAIR.

Edinburgh, 201b May 1799.

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A BAR MARCHAR GENERAL APPENDI TO THE ...() TICAL ACCOUNT ATIS' and calls we dog - I 01 . 5 SCOTLAND. . i 1: ADDITIONS TO FOLUME L 21 -- 1 Nº K Pagerin ..... . Parish of Jedburgh. A more diffiner flatement of the population of this parifle having been received fince the publication of the former account, it is here inferted. Men. Women Children Total. Edgention Barony, **79**' 91 60 239 Ulfton, 27 25, 27 .79 Öldhali, 2 14 20. Stewartheld, 6 Ž ΪĜ. 5, Chapmaniide 2 4 6 Hunchlee, ĩo ¢. 17-2ī 24 Rattahraw, &c. 22 67. Howden, 2 10 3 5 Langlee, not difting hifhed 35 Hunthill, 7 2 13 1. A. Carried over, 157 167 143 592 Vol XXI. Digitized by Google

[Vol. i.

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	Men	Women	Children.	Total
Brought over	1	197	J¥3	502
Linthaughlee, not diftinguished	-	مند ۲ شد. س		25
Mosburnford, do	-	- 1		38
Kersheugh and Fairnyhirst, do.	- 1	· _ ·	-	94
Thickfide, -	5	1	2	11
STRIK UODDA J-AC	5	181	TÅ	1 47
Harden-peel, not diftinguished,		ŀ _'		12
Wells, do.	[ _ ]	F	- I	17
Crailing-mill,	- 1	- 1	-	15
	1	L =	.	26
Upper Crailing, C ZAIT	0	レジ	[ • ]	48
Craigshiel,	[ -	- 1	-	13
Renniston	F.a			
Semmiston Townfoot,	-			17
Semmifton Townsor, TQI 2	VLU	DDD	1.3-	12
Birneyrig,				
Fendyhall, Scraifburgh, &c. not Z				144
properly diffinguished, c-1.4 S	<u>ل</u> , ا	-		***
· · · ·		177	160	
	N'PR	1477	100	
Proportion of men, women and children, in fuch parts of the				
foregoing lift as no diffine	<b>I</b>	<b>.</b>		
tion is made calculated at the	136	144	130	
fame rate as where they are	14 - E			
			1 <b>1</b> 60 m.	<b>**</b> */
0 IQ	304	j21 '	290	915
Langton	-	•		106
Timpendean,	-	-		63.
Bon-Jedward,	4ī	57	66	<b>, 174</b> ,
Ancrum-bridge,	<b>#</b> -			17.
Montholy		•	8	ji <b>3</b>
Town of Jedburgh,	-	_		200
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## The Statiffical Account.

and a faile to the manufactor of the state n den alcodor all'i Nº II, Page 18, state of the second Parifs of Holywood. ..... ł

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1 . Alterio

Anfwers to the five additional queries transmitted by Sir John Sinclair, Bart. in his letter of 25th of Jan. 1791, by Dr Bryce Johnston : so far as they are applicable to the parish of Holywood in Dutnfriesfoire. . . . . io . . . .

en an en trace

If. There are two schools in the parish. 'The one is fisuated near the church, in the most populous part of the parifh; and the other about four miles to the weft of the church, for the accommodation of the diftant parts of the parish. Both the school-houses were builts and litted up with tables and feats, a few years ago, by the heritory; and are still in a state of good repair. The principal master teaches in the fchool near the church, and has a free dwelling-house adjoining to the school-house. In this school are taught the English, Latin, and Greek languages, writing, arithmetic, book-keeping, and the principles of religion. The average number of foholass through the year is goi. The falary is L. 8: 16 . 8 Rerling 3 the fchool wages are moderate, and amount to about L. g : 15 Aorling per year; the choolmafter is precentor and follion-clerk; for which he receives annually about In 1 +8 ; 4 : fo that his whole emplument is a free house, and about 14.20 sterling in money, In the fecond fchool are taught the English language, writing, arithmetic, book-keeping, and the principles of religion. The falary appropriated to this febool is L 2:6;8 fterling per year; the fchool wages amount to about L. 6: 13:4: fo that the annual emolument of this schoolmaster is L. o. For

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his

General Appendix to FVol i.

his greater encouragement, the parents of the children who attend his fchool commonly give him bed and board free.

The schoolmasters are very attentive to their duty; and the two schools are regularly examined, twice every year, by the minister.

Confidering the importance and labour of the office of a fchoolmafter, and the greatly increased and increasing expence of living, the parochial fchool falaries in Scotland, are exceedingly low. For the good of the country, the encouragement of learning, and the decent support of fo uleful z body of men as the parochial fchoolmafters, they ought to be confiderably augmented. As an heritor, I shall chearfully concur with the landed interest of Scotland in promoting a purpose to necessary and to beneficial.

2d. There are only three houses in the parish which fell ale and Scottish fpirits. They have, as yet, had no had effects upon the morals of this people, who are foter and industrious. But, if a proper check shall not be foon given to the great number of whisky shops, and to the cheapness of whisky, in the country at large, the morals and the health of the lower classes of the people will be greatly injured by them.

3d. Within the laft ten years, five fets of farm houfes, including dwelling-houfe and offices, have been built; fome others have been rebuilt, and none have fallen into a flate of ruin. Since the middle of laft March, a village was begun by Dr. Bryce Johnfton: fix houfes are finished, and inhabited a confiderable time ago; three more will be finished before Martinmas; and he intends next year to build as many as he has done this. He fets them to perfons of different trades, for the accommodation of the country, and the encouragement of honest and industrious tradefinen. He finds tenants

### The Statifical Account.

No. 2,]

tenants as quickly as he can build the houfes; and the tenants find abundance of employment.

The yillage is built at a fmall diftance from the feite of the Druidical temple, on the fide of the great turnpike road which leads from Dumfries to Edinburgh, Glafgow and Ayr. It is called *Druidville*, and he intends, this Winter, to plant a grove of oaks around it, in memory of the holy grove of the Druids, from which the parish has its name.

4th. Cottagers, or rather perfons who are employed by the year as benefiters, as they are called here, have been much employed in this part of the country, and by few to a greater extent than by myfelf. They are of much more advantage to the farmers, to themfelves, and to the country at large, than fervants hired into, and who eat in the farmers' houses : because much more work is done by them at a cheaper rate, they much feldomer flit or change from their masters, population is encouraged; and their wives and children are useful to the farmer, and to themselves, by working at turnips, hay and harvest—and are thus habituated to fobriety and industry.

5th. There are no jail, jugs, nor any place of confinement or punifhment in the parifh. No perfons belonging to this parifh were imprifoned in any jail in the year 1790, nor are any caufes known why any should have been imprifoned.

I am clearly of opinion, with you, that the Cheviot breed of theep is much calculated for the parith of Holywood. But, as I am trying an experiment of a crofs breed between Culley's and Bakewell's theep, as I formerly mentioned to you, and which is fucceeding very well, I with to bring this experiment to full perfection before I try any other breed; leaft, by any other mixture, my experiment thould be defcated. My breed have a large and fine fleece of thort wool, and

and the fheep is very heavy. The four quarters of the ram, when fat, will weigh 112 lb. of 16 oz. in the pound. I clipped from him, this year, at one clipping, 7 lb. and 12 oz. of wool, of 24 oz. in the pound. The wool being worth 20s. the Scottish stone, his fleece was worth 9s. 4d.

The Rev. Dr. Burgefs, minifler, of Kirkmichael, transmitted the fulfequent observations on this parish.

, On reading Dr. Johnston's very intelligent account of Holywood, the following remarks and additions occurred:

1st. It does not feem probable, that the name, either of the monaftery or the parish, could be derived from any grove of oak trees that might have furrounded the Druidical temple, which the Doctor defcribes : Becaufe, in the first place, the order of Druids, according to the best accounts, had ceased in Scotland 7 or 8 conturies before the monastery was founded; and of consequence, any groves of their planting would have perifhed, and any holinefs afcribed to them been forgotten, for feveral ages prior to its foundation. 2 do. When the order of Druids existed, and for many years after it became extinct, the Gaelic was the general language, not only of Scotland; but of the whole island; and it is hardly credible, that either the founder of the monastery, or the monks that were to ferve in it, would have given a name to it, in the Saxon language, translated from the ancient language of the country, which had then ceafed to be fpoken for fome ages. 3tio. The Druidical temple, in question, stands half a mile and rather more to the S. W. of the old monastery, and has not now the least veftige of the grove of oak trees that might have furrounded it, nor'is there any tradition about them; whereas the oaks the Doctor mentions grew on the opposite fide of the monaftery, viz. on the N. W.

## No. 2.] The Statifical Account.

N. W. N. and N. E. and occupied a fpace of half a mile in length, and almost a quarter of a mile in breadth, along the fossive that ferved as a fence to the precincts on that fide *Lofly*, The feal of the monastery, impressions of which are ftill to be feen, appended to some old charters, had the following infeription: viz. Sigillum Monasterii de Sacca Nemore, which feems to indicate, that the Nemw or grove, from which the name of the monastery, and asterwards of the parish, took its rife, had been planted by the monks at the time of its foundation, or when it was a building. And, as it was evidently intended, and perhaps formally confectuted, to thelter that facred fabric and its ministers, from the fluerpest and most flormy winds, it might very naturally be named the Haly Wead.

2d. To the article, eminent men, natives of the parifs, flould, in my humble opinion, be added ;

"But the famous Joannes de Sacro B. Joo, author of the treatife De Sphera, written in barbarous Latin, feveral "centuries ago, would feem, frem his local name, to have "been either a native of the parifh, or perhaps abbot of the "monastery." It is not improbable, that he was the John Wrich, or according to the old mode of spelling, Wricht, i.e. Wright, whose name, as the Doctor observes, is on one of the bells. Whatever may be in this, Joannes de Sacro Bolco's book, De Sphæra, was put into better language by Franco Burgersdicius, in the year 1626, and appointed to be taught in the schools of the feven provinces, by order of the States of that country.

After these words, in the Doctor's last paragraph, bigher than was ever known before or fince, should most certainly be added, "excepting the year 1740, when it role in the Dunt-"fries market to 33. 4d. the stone, and continued at that "price for 6 weeks running." Another exception prohably

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was

was " the 3 dear years," (as they are still called,) in the reign of King William, when oat-meal cost 3L Scots, or 5s. sterling, the Dumfries peck streaked, which, as meal was then fold by measure, and of course ground very fine, would be above 4s: sterling the stone.

> Nº III. Page 37. Parish of Portpatrick.

Additional Observations and Corrections.

Military Road.-Here the great weftern, commonly called the great military road, from London, terminates. The honour of this is due to the prefent Marquis of Downshire. By means of this road, he has rendered Scotland acceffible upon this fide, and opened an immediate communication between this island and the north of Ireland. To his Lordship alfo, I believe, we owe the Quay, the foundation of all our improvements; and his fon, Lord Hillsborough, has now again taken a very active part in establishing the royal packets. The benefit of these arrangements is not confined to Portpatrick, but is effentially felt by both kingdoms.

Influence of Local Circumflances on Morals.—It has been already noticed that almost every house in this town is an inn, and it is pretty much the fame cafe at Donaghadee. The effects of this local circumftance, upon the morals of the inhabitants, are bad, chiefly from the prefent mode of living of the failors. The Donaghadee failors, when they are in Portpatrick, live in these houses; as do our failors when they are Donaghadee. Living there, they must drink; and thus they

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Vol. L

they contract bad habits. Hence the Irifh failors are riotous in Portpatrick, and the Scotch failors in Donaghadee. When at home with their families, they are like other people. This might be remedied by a fimple alteration—living when they are from home in their veffels. I am glad to understand that the royal packets are adopting this mode.

I cannot here avoid adding, that if any of our people do get into bad habits, they owe it, more than to any other caufe, to the cheapnefs of whifky. The quantity brought here is amazing. If a ftop is not foon put to this fatal drug, it must in a short time alter the species.

Robbery.—I cannot fay if this be of fufficient importance to form an article. I can only tell you that difputes frequently arife between travellers and them; and that, bad as they are, these disputes often happen from strangers not comprehending perfectly the nature of the establishment. The present Marquis of Downshire had a difference with them which induced him to leave the ferry for some years.

School, Schoolmafter.—We have a fchool here without a fchoolhoufe, and a fchoolmafter with a falary of a hundred merks. The number of fcholars, when the fchool is at the beft, is about forty. We hope foon, as our improvements proceed, to get a proper houfe built for a fchool, with a proper falary appended. The late Sir James Hunter Blair gave us a temporary houfe for a fchool, and alfo raifed the falary; but, from circumftances not imputable to any body, it has fallen back again.

Errata — Page 39, line 22, " larger veiltls," rather " the veffels belonging to this port."

B

Vol. XXI.

Page

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Page 42, line 18, for " fome companies," write " a company."

Page 46, line 27, " It is, however," &c. There feems to be a defect in this fentence; it fhould either be made two fentences, the laft beginning with the word " as," or it may be written thus: " It is, however, more than probable, as Portpatrick was included in the antient kingdom of Galloway, and must of confequence have been inhabited by a tribe of the Celts."

Page 47, line 12, "at the change of the moon," write "at the change of the quarter." The former I find was a miftake.

> Nº IV. Page 48. Parish of Hounam.

Additional Observations, by the Rev. James Rutherford, Minister, by whom the former account of that district was sent, though his name was omitted to be mentioned.

Sheep and Wool.—Under the article, "Sheep and wool," add, Calves and young fheep, not only come fooner to their fize when fed on turnip, but they rife to a far greater fize than they would do if fed upon grafs, at leaft on the natural grafs of the high lands; and this no doubt is partly the reafon that cattle in the low country are generally of a larger fize than in hilly diffricts.

For two or three years preceding 1791, wool laid with tar fold here and in the neighbourhood from 14s. to 17s. per ftone; white wool, or wool not laid with tar, from 17s. to 19s. Some wool very lightly laid with tar brought

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### No. 4.]

17s. 6d. This last kind is by many dealers preferred to the white. One guinea was given for the wool of Paston, lower in the country on the English fide, and the highest price given for wool on the border; 10s. was but rarely given in 1700, when wool fold rather higher than it has ever been known to do. Of laid wool feven or eight fleeces go to the itone; of white wool nine or ten; of the long wool near the foot of the water Kale, 4 or 5 fleeces go to the stone, and it fells at 16s. per ftone. The farmers are under the neceffity of going from home to feek a merchant for their commodities. People of fubftance, most commonly from England, travel the country at a ftated feafon, for the purpose of buying the wool, generally at the end of June or beginning of July. The price is usually paid when the wool is bought, or on a near day. The fame mode takes place with regard to the difpofal of the fheep at a different feafon, which is ufually the end of harvest. People from England, and the low country of Scotland, buy the ewes and wedders at this time of the year, for feeding fat on turnip through the winter. The wedder sheep fell about 5s higher each than ewes.

It is generally fuppoled by the farmers in this diffrict that a manufactory established in this part of Scotland would be of confiderable advantage to the country. It is true there is a carpet manufactory at Hawick, but that makes use only of coarse wool, and is generally supplied with wool from the west part of Scotland. There is also a manufactory at Hawick and Galasshiels for cloth; but, though flourishing and highly creditable to the undertakers, yet they are established on a small scale, and at a distance from this part of the country where the best wool abounds. Kelso, or its neighbourhood, one would imagine, should be a favourite spot for that purpose. The best wool would be at command, and the carriage would be inconfiderable. The advantages to

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the

the country would certainly be great. It is a pity but that the gentlemen of the Merle and Teviotdale would take the hint. They are by no means defective in public fpirit. Unlefs fuch an undertaking be supported by the landed intereft, there would be little hope of fuccefs. A private individual, fearful of the event, will not be willing to launch into fuch a work ;----and few, if they had fpirit, have the means requifite to carry it on with advantage. Such a plan, properly executed, would facilitate very fentibly the rife of the value of land in this diffrict. It would at the fame time · obviate a complaint, perhaps justly made by the farmers, that though the wool brings a good price, yet they receive not its foll value, becaufe there is no competition, but what arifes from different perfons carrying wool to the fame market, who can combine together and regulate the price. By a manufactory to near too, the farmers might eafily come to acquire the art of forting the wool properly, which might turn confiderably to their emolument.

A plan of this kind will not fail, it is to be hoped, to receive affiftance, fhould the propofed canal take place between Kelfo and Berwick: a work which would also redound to the great benefit of the country, flould it be on-- ly to roufe a fpirit of enterprise in the nation. But other obvious advantages are not wanting. The practicability of carrying the canal up the Teviot, as far as Ancrum bridge, is not diffuted, perhaps it may be carried much higher up the river. Corn, which is raifed in far greater quantities than is wanted for the fupply of home confumption, by thefe means, would eafily be conveyed to Berwick, where there is often a confiderable demand for it, and which cannot be fent but at great expende, the diftance between Berwick and Ancrum bridge being 30 miles. Coal and lime (articles of the greatest importance of all) could be brought at a reasonable

### The Statistical Account.

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able rate from the neighbourhood of Berwick, on the Englifh fide, where they abound, to Kelfo, Jedburgh, and even Hawick, and all this extensive and populous country. And thus would it afford in a great measure the means of producing those internal refources necessary to compensate the expence of fo great a work. Many and wonderful are the canals that are cut in England; fome of them through large rocks and the highest hills They have always defrayed the expence laid cut in making them, and have been one great fource of the riches of that kingdom.

State of the Church, and of the Poor .- With regard to the legal method of provision for the poor in Scotland, the mode of procedure observed in this parish is as follows-Intimation of the meeting is made from the defk by the clerk of the kirk feffion after divine fervice. Ten free days intervene between the intimation and the meeting. On the day of meeting the heritors choose a prefes The clork then reads over the minutes of the former federunt. All applications of the poor are made to the prefes. To those, who, through accidental misfortune or difease, apply for support, is given interim supply; that is, supply for that quarter only, or fo long as the prefent occasion may require. The roll of the poor being made up, the names are read over by the clerk; and each have a fum allotted to them according to their circumstances, as can be learned from the petitioners themfelves, the minister, or any of the elders, or tenants prefent. The fum to each is marked opposite to their names. The names being gone through, the amount is fummed, and ordered to be levied equally on the heritors and tenants. On the admission of any perfon on the roll, an inventory is taken by the clerk of his effects, which then become the property of the heritors. The money thus affeffed is levied by the clerk,

clerk, and put into the hands of two or three perfons chofen annually as overfeers for the poor. Thefe, perfons living in different parts of the parifh, the money is fpeedily and faithfully distributed to the poor. The minister alone, if nobody attends according to the intimation, can affers for the poor. They are not fuffered to want on account of the negligence of heritors, and the deed of the minister is valid.

The weekly collections in the church are, by law, the property of the feffion, for behoof of the poor; and are ufually given to fuch as are known by the minister and elders to be in neceffitous circumstances, and who through modesty do not apply for the legal provision.

There are no records of the poor rates farther back than the year 1749. That year 10 names are on the roll. The higheft fum given to one perfon per quarter is 9s: the total fum is L.3:3. The lift of names from that time does not much increase; some years it decreases. In the year 1756, a year of great fearcity, the names on the roll are 11, and 7 to whom interim fupply is given; in all 18. The total fupply is L. 9 : 1. But the heritors, at fame time, uplifted money belonging to the poor, and out of that fund they bought up oat meal and bear-meal, and fold it to the poor on the roll, and to others who could produce a line from the minister of their necessitous situation, at 2d per stone below market price. In the year 1750, the price of victual was greatly fallen. Those on the roll being only 9, and for interim fupply 4; the fum to the whole is L. 4:16. In the year 1767, the number of poor is 14; the fum affeffed for L. 3:16. In the year 1783, a year alfo of fearcity, the number of poor is 19, including those for interim supply; the sum affeffed L.12:10:3. In 1784, the number of poor is 14; the fum affeld L. 10:11. In 1790, the number of poor is 13; the fum affeffed L. 10: 19:6. The highest pension to one person is L. 1: 19, and

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and L. I: I; the loweft to each 10s, and 7. 6d. The average to each is nearly 17s quarterly.

From the above account, it appears that the number of poor is rather increased, but not in proportion to the rate allowed them.

*Errata.*—The words "wet and fpungy," page 49, ought to have been altered into "dry and fomewhat fpouty on the fides up the hills:" a very material alteration.

I also beg leave to observe, that the circumstance mentioned of the Kale water breed of sheep, not being agreeable to fact, had better been omitted; there is really no such specification as the Kale water breed. The information respecting this was not given by me. I was rather surprised when I faw it.

Caufes of Depopulation.---As the number of births, from the Union to about the time of the last rebellion, acccording to the records of the feffion, was diminished, it is natural to fuppose that the number of inhabitants was diminished in the fame proportion. This diminution may eafily be accounted for, from the free and fafe communication which the Union immediately opened, between two formerly hoftile and contending nations. By the union of the two crowns and the two parliaments, an open intercourfe would take place, national antipathies would ceafe, the effects of interest and ambition would operate, and the refult would be, as was eafily forefeen, that many would emigrate from the poorer to the richer country. This fpirit of emigration might be increased by a law in our natures, which leads men in cafes where they have been reftrained in any great degree to run, where it is in their power, to an opposite extreme.

The above is a cause no doubt affignable for the decrease

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of inhabitants on this fide of the border at large during the period here referred to. But I believe it is not the caufe of the late great depopulation. The emigration from either fide feems to be mutual. It is fomewhat remarkable that feveral of the fhepherds, and fome of the moft fubftantial farmers in the parifh have come over to refide here from the Englifh fide. This however does not in general happen in other parifhes; and I know not in any inftance, that an individual from the Scottifh fide, has emigrated to England, (I mean in this diffrict of parifhes,) and fettled there as a refident farmer, although many rent fmall farms in England, which often fuit well for raifing young fheep, to be afterwards laid on the large farms here.

The number of deaths in the parish is to the births as 4 to 12: there must be an increase therefore, at least, of 8 fouls every year to the parish. This would foon occasion a confiderable furplus of inhabitants more than could be accommodated with houses, or with the means of life: they therefore must separate and disperse annually in all directions; fome to the towns and villages of the neighbourhood, fome to England, where servants wages are rather higher than in Scotland, and fome to America and the Indies.

The great and most obvious cause of the decrease of the inhabitants, within the last thirty or forty years, is owing to the (perhaps too general) practice of letting the lands in great farms, and to the mode of agriculture now almost univerfally adopted, especially fince sheep and wool brought fo high a price, of laying down the whole lands in grass. The lands formerly, from 40 to 100 years back, were parcelled out into four times, at least, the present number of farms: there was also much of these farms in tillage: and consequently a greater number of people could be maintained, and more hands would be necessary for carrying on

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the labour of the lands. So late as the year 1756, there were no fewer than feven tenants, with large families, on the lands of Hounam, now all rented by one tenant, who employs only one fhepherd. There were also feveral fmall lairds: their lands are lost in the large farms, their names extinguished, and their mansions confounded in the dust.

Though this last cause operates most strongly in depopulating the parifhes where the monopoly of farms is frequent, yet it is by fome made a question whether it tends to depopulate the country at large in any great measure. No doubt the towns and villages will increase as the country parishes diminish; and therefore, in this district, the villages of Yetholm and Morbattle have of late confiderably augmented in the number of inhabitants and houfes : yet it does not feem to be in the fame proportion as the country diffricts around them have diminished. In this parish, where the real rent is L.2720, were the farms four times the prefent number, namely 56, or the lands divided into farms of L 50 each, which would amount to much the fame number, at least \$4, in this cafe there would be fifty-four or fifty-fix tenants in the parish, instead of fourteen, the prefent number; and each of whom might have a large family of his own, and employ a thepherd, who might alfo have a family; and the other inhabitants and cottagers might be the fame in number as at prefent. This, furely, would make a prodigious odds in favour of the population of the parish, and afford also a fufficient extra number who would find it necessary to withdraw to the towns and villages, Country places, too, are more favourable than towns; to the rearing of young children : here they are healthier, and thrive better .--- Befides, hinds and fhepherds, driven from their native abodes and manner of life, will be difheartened, and difcouraged from marrying ; it will be with difficulty they can afterwards find the means of fubliftence .----

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It is obfervable, that in England, which is far more populous and richer than Scotland, the monopoly of farms is little known. In many places of Scotland, particularly the diffrict to which Hounam belongs, a fingle individual has not only united four or five farms into one, in one parifh, but has feveral farms united in this manner, in different parifhes. These circumstances taken together furely make it very evident, that the monopoly of farms, and increase of pasturage, is a great injury to the population of the country at large,

Houfes --- As the number of inhabitants has rapidly diminished, of course there are many empty houses in the parifh, and many have of late been demolished. In the year 1775, there were no fewer than nine houses, with cottagers in them, at a place called Mainfide, all of whom I visited on my admission. In one year after, or two at most, the whole of them were thrown down, to make way for a fingle farmhouse and its offices. The farmers, too, paying more attention to their sheep walks than formerly, will hardly allow a fingle house to stand on any part of their farm, except fuch as are necessary for their shepherd's accommodation, that the fheep may not be diffurbed by the paffing of people to and from the houles. For fome few years after my admission, there were three corn milns and kilns in the parifh; and for some years past there has been only one, and that one not very much frequented. The houses pulled down, and uninhabited, within the last ten or fifteen years, will amount to above 30; not above 4 or g honfes rebuilt.

Water of Kale.---Kale takes its rife in the parish of Oznam, not far above the Hindhopes. It runs meandering, in

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almost one plain haugh between hills, from its rife, through part of the fouth-east fide of Oxnam, through the middle of Homam and of Morbattle parishes, till it enters the parish of Eckford, a little above Marlefield house: then it is more confined between rifing banks, and runs more rapidly, till it falls into the Teviot, a little below Eckford kirk. The Kale contains a fine red delicious trout, fome of them of a large fize, and in great quantities. The banks of the water are little encumbered with wood; fo that the angler meets with no annoyance in the purfuit of his diversion.

State of the School .--- There is one public school in the parifh, fituated near the kirk, in the centre of the parish. The schoolmafter has a good dwelling house, and a falary of L8:6:8. His scholars are about 16 or 18 in number. He only teaches to read English, to write, and keep accompts. Scholars for reading pay is. 3d. per quarter; reading and writing, 2s.; and when arithmetic is taught, the school wages are 2s. 6d. per quarter. The emoluments of the schoolmaster as session elerk is about L.I: 5-as clerk to the heritors, L. 3 per annum. His house, and school are kept in repair at the expence of the heritors.

Alebaufes, and State of Religion .- The number of alchouses in the parish are two. The effect they have is rather unfavourable to the morality of the people; who are, however, in general pioufly difposed, and rational in their religious featments : which is perhaps fomewhat the more remarkable, as Gateshaw is bordering on this parish, where there has been, from the beginning of the Seceffion, a meetinghouse of the wildest kind of Seceders, the Antiburghers, who are zealous in diffeminating their principles, not fuppofed very favourable to morals and true piety. These people were formerly

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formerly numerous in the parifa : they are now dwindled much away, and there are not twenty of all the different denominations of Seceders; and of that number there is but one final tenant. There is but one perfou, a tenant, of the epifcopal performion : not one Catholic, though they abound on the opposite fide of the Fells.

Servants:---As there is but little tillage, few cottagers are employed in agriculture. It is the opinion of the farmers, that cottagers make the beft fervants; and that the family of /a hind, or cottager, employed to work in hufbandry, is enabled to live better than the family of a hired fervant. A hired fervant gets his wages in money, perhaps L. 7 per annum; a hind gets what is called bell, that is, a certain number of bolls of corn, and fometimes a cow alfo grazed, which is very convenient where there is a family of young thildren. A cottager gets wages at the rate of a thilling per day, victuals included; but works more hours, and more conftantly, than a hired fervant in general does. The cuftoms of the people are much the fame; but their ftile of living is better, and their drefs far more gay, than it was 15 or 20 years ago: this is obfervable in no clafs more than among fervants.

Birds and Game. The fame birds are found here that are common in other parts of Scotland. In the Spring and Summer, the car is constantly delighted with the whistling of the blackbird in the Kirkraw and Philogar plantings. Partridges and grey game abound; the blackcock is also fometimes, feen; hares are also in great plenty.

Language.—The people fpeak a harth, broad language; and here, as in most places on this fide of Teviot, pronounce many words ending in e like ac, as me, mae, with a long difagreeable

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difagreeable tone, and use many words improperly. The names of places are mostly of English derivation; one or two perhaps of Saxon. I am in doubt whether Philogar and Chatto are of Saxon derivation. I fometimes think Philogar is a Greek word, or partly Greek. The names of the hills are given them from their fituation; as, Chatto Hill, Philogar Hill, the Steeple Hill, (this is near the kirk, and may have belonged to it as its temporality;) and Sharplaw' Hill, is a hill with a fharp, pointed top.

Antiquities.—It is to be remarked, that hiftory has not resorded, nor tradition told of, a fingle battle fought on any fpot in this parifh; nor is there the veftige of any tower or fortrefs, though there are the remains of leveral fuch places of firength and fafety in the neighbouring parifhes of Morbattle and Eckford.

Miscellaneous Observations .- There are no waste lands in the parifh. Almost the whole is fit for corn or pasture, a few fpots of moti ground excepted; and these are most valuable, as affording the common fuel of the parish. Every farm has also meadow grounds belonging to it, which produce as much natural grafs as, when made into hay, is generally fufficient, one year with another, for fupplying the theep with food in the winter feafon when the lands are covered with fnow. A good deal of the grafs is very fine; and, when well got in, makes a well-flavoured hay, and is excellent for sheep. A coarfer kind is also produced, and answers fully better for black cattle. As the lands are mostly in pasture, corn of all kinds for bread, and even oats for the feeding of horfes, are brought from the low part of the country, which produces much more grain than is neceffary for its own confumption. There are indeed, towards the under part of the parifh,

parifh, in two or three of the fmalleft farms, fome corn produced, oats, barley and peafe. But it is supposed, that it would be more profitable were the lands to be all laid down in grafs. The best method of laying down is, first to lime, and then fow with barley and grafs feeds, viz. 1 bushel of rye grafs to 6 lb. of red, or 3 lb. of white and 3 lb. of red, clover : and should there be a change in the price of sheep and wool, the lands, being broken up, would produce most excellent crops of corn.

Molt part of the parish having been, either long ago, or recently, laid off in grass, there are consequently few plottighs in the parish, not above 7 or 8, and few more carts and horfes than are necessary for carrying home the fuel and hay. The farmers have generally, each of them, one short cart and two long ones, and four or five horses.

Several houses have been deferted, and their inhabitants have left the parish, because the tenants, in some instances, refuse to drive them fuel.

The 63 bolls of victual fipend, mentioned in my laft, are Teviotdale measure, and should be fo marked. To the fitpend mentioned, there is a manse and legal glebe.

There is no record kept in the parish of marriages and deaths, only of births.

There are no roads but what may be called natural roads. The lands being hilly, and dry, and gravelly, the roads are always good in winter and fummer, except a few latches to be met with in fome outfkirts of the parifh. The flatute labour of the county is lately converted into money by act of Parliament, and laid on the tenants and occupiers of land at a rate, in every parifh, determined by the juffices of the peace, as truftees for the roads. In every parifh the affeffinent varies, according to its fituation, and is from 25 6d to 75 on every L. 160 Scots of rent. There is little doubt but the money

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money thus raifed will be properly laid out. New roads are to be made, and the old ones kept in good repair. Turnpikes are confidered as of great importance to the country.

The lands are in a very few cafes inclosed; the furface of the parish being mountainous, and the farms being fitted for fheep, and extensive, do not admit of being inclosed. Though a small inclosure or two near to a farm house are necessary to confine a few sheep or cattle occasionally, and this convenience every farm has. Most of the farms have not been meafured, though I believe fome of the Duke of Roxburgh's have. The lands are seldom let at so much per acre. The farmers calculate the value by the number of sheep the lands are known or supposed-to keep.

The number of	houles is a	follow	<b>;</b> `		
On the lands be	longing to .	• .		• :	Houfes.
Boughtrig		•	-	•	S
Upper Chatto	<b>•</b> •	•	•	•	6
Philogar -		•	4	-	6
Nether Chatto		•	-	-	6
Mainfide, Greenhi	ill, the Yet	•	•	•	6
Hounam Kirk, an	d near it	• •	• .	-	II
Hounam, and Hou	mam mill		-	-	8
Southcoat, and the	e two Grang	es	<b>#</b> -	-	S
Sharplaw and Bea	rup -	•	•	<b>a</b>	4
Whitton, Chefter	Houle, and	Heather	lands	•	9
		•			66

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Of these there a	re,			·H	oufes.
Farm houses		• .	.=	•	14
Shepherds houses	-	-	-	-	18
Three common joi	ners, ca	ch a hor	ıle	-	3
Two mafons, only	•		-	■,	I
A gardener	•	-	-	-	I
A taylor		-	-	•	Ŧ
A miller	-	-	-	-	Ĩ
A fmith	-	-	-	. •	· <b>I</b>
One in which the	. Dpkę	of Rox	burgh re	fides for Lo	<b>)</b>
or 12 days in h			•		T
The manie		· •	-	-	I
The fchool and fcl	hoolmaf	ter's hou	le	-	I
23 inhabited by				working in	<b>1</b> .
the parifh as hi	•				
ers, and fome w		• '	-		23
-	-	•	Inhab	ited houses	. 66
-	-	•	•		• • • •
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Parifs of Kirkmichael

Anfwers to the additional queries contained in Sir John Sinclair's letter of Jan. 25. 1791, as far as respect the parish of Kirkmichael, Lochmahen Presbytery. By the Rev. Dr John Burges.

1.6. There is a public fchool for the united parifhes. It is fituated at the middle of the lower end, as being the more populous part. The falary is 200 merks Scots, or L. 11:2:2<sup>‡</sup> fterling, which is paid, according to the ufual mode, one half by the heritors, and the other half by the tenants. There is an inclosure of about an acre in extent, of very light gravelly land,

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land, fet off for the schoolmaster, with a small garden. The schoolmaster's house and teaching room are covered with ftraw, being both under the fame roof. About 4 years ago the teaching room became ruinous, and the dwelling house likewife fell into difrepair. The then fchoolmafter, after long and fruitlefs application to the heritors, to get the dwelling house repaired, and the teaching room enlarged, fo as to accommodate the number of scholars in the parish, applied to the preflytery for a visitation. His request was granted; but no heritor attended, nor any agent for any one of them. The prefbytery empowered proper tradefmen to infpect the fituation of both the dwelling house and teaching room; and inftructed them to bring in effimates of the expence of repairing the dwelling houfe, and rebuilding, and enlarging the teaching room, fo as it might conveniently hold 70, or rather more fcholars, being the number that ufually attend in the winter feafon. They did fo; and the prefbytery decerned for a fchool or teaching room of 30 feet long, and 14 feet wide, with neceffary windows, a vent on each end, the floor to be laid with flags, and the roof covered with flates. All this, with benches, tables, and other needful conveniences, amounted to fixty and fome odd pounds. But the Duke of Queensberry's factor, and Mr Dalzel, who was then felling off his eftate of Kirkmichael, fufpended the decree; and the then schoolmaster, not being able to call and discuss the sufpension, left the parish, to the no finall regret of those that had their children under his tuition. The confequence is, that though we have got another fchoolmafter, the fchoolhouse has been suffered to remain in a ruinous condition, and he is obliged to hire a house to teach in, and has no dwelling house for himself and family, but the uncomfortable hut already described, unless he hire one at his own charge, which would be exceedingly hard.

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2d. As to alchoufes, &cc. there is, properly fpeaking, but one houfe in the parifh that deferves to be called an inn, and that is on the great road from Dumfries to Moffat. But there may be 6 or 8 other houfes where whifky and beer may be had. The effect they have on the morals of the people is far from being good. Whifky, in particular, is fo cheap, and in thefe parts fo wretchedly bad, that many of the lower clafs, tempted by its low price and intoxicating power, often drink it to excefs, and thereby injure both their health and their morals, as well as their families.

3d. The farmers here, almost to a man, work by hired fervants, excepting that, in the time of peat-cassing, and hay and corn harvess, they call in their cottagers, and either pay them wages by the day, or give them discount of their cottage rents to the amount of their wages.

# N° VI. Page 65. Parish of Sprouston.

#### Additional communications in 1791, from the Rev. Robert Turnbull.

- There are, on the Duke of Roxburgh's effate, in this parifh, fix tenants whole rents have very lately been greatly raifed; one of them pays L.I: 7 per acre: and there are feventeen finall tenants who live in Sproufton, who have 109 acres divided among them, who pay at a medium above 30s. per acre. This took place about ten years ago. They have no leafe. This flows how much landlords might gain by letting finall farms, and encouraging the population of induftrious tradefinen: for all of them, except three, who are employed in ploughing for the reft and driving coals for hire, are weavers, mafons and wrights. There are on the Duke

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Duke of Buccleugh's eftate ten tenants; on the laird of Hadden's four; on Sir George Douglas's eftate two. The introtroduction of turnips, which takes place in every farm in a greater or lefs degree according to the drynefs of the foil, has contributed greatly to improve the foil, and to bring great profit to the farmer; producing, when fed off by fheep, at a mean price, L.3 per acre, and afterwards fine crops of barley, oats, and foring wheat. It is not above twenty years fince this improvement has taken place.

There is a very large common in England, called Wark Common, to which the farmer at Bedan, belonging to the Duke of Roxburgh, all the tenants of Hadden, and all the tenants of the Duke of Buccleugh, have a right to pasture sheep and young cattle. About fixty years ago, this right was diffuted by the tenants of the Earl of Tankerville and Sir Henry Grey of Howick; they drove away to Wark the beafts belonging to the Scotch farmers, who maintained their right by force, going in a body with their fervants armed with clubs, and, after broken heads on both fides, recovered their cattle, and fent them to the common, where they have pastured unmolested to this day. I have converfed with farmers who acted as principals in this fray. This common is very large, and comprehends in it feveral miles. There are plain veftiges of its having been cultivated with the plough; and very fit it is for that purpofe.

There is at Lempetlaw, belonging to the Duke of Buccleugh, the ruins of a place of worfhip, and a prefent burial ground. It is faid that the religious of the abbey of Holyroodhoufe had the direction of this chapel, and that the Duke's property in the parifh once belonged to the town of Edinburgh; certain it is that the Duke pays yearly L. 34 fterling to the town of Edinburgh, by whom I am paid one hundred pound Scots of ftipend.

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The village of Sproufton, that at prefent contains about 300 perfons, had, about fixty-five years ago, a common called Haddenrig, to which certain indwellers, diffinguifhed at prefent by the name of the Duke of Roxburgh's cottars, (much more numerous formerly, and who ftill pay a fmall rent yearly for their houfes, had by immemorial ufage a right to pafture fheep and cows. But the Duke's grandfather deprived them of this right, and converted the common into farms, for which the prefent Duke draws a very confiderable rent. Many of thefe cottars have been deprived of their houfes, and fome of the houfes are in ruins; and thofe that ftill remain pay a higher rent than they did when they had the right of the common.

I believe it is certain that the minister received money from these inhabitants for the tythe of lamb and wool. But the then incumbent, Mr Baxter, being aged, and having it in view to obtain the fettlement for his fon, my predeceffor, in which he prevailed, gave no opposition. This leads me to mention one of my predeceffors, Mr Ninian Hume, who was deposed foon after the rebellion in 1715 for supposed Jacobitifm. He had a wonderful talent for acquiring wealth; having left at his death L. 30,000 in landed property. When minister here, he farmed land, and in particular a field contiguous to my glebe, a very valuable tract, which was inundated by the Tweed in the year 1708. On this field refted vast quantities of corn, brought down the river from remote places, which none claiming, he fold to the value of L. 59 sterling. This field, as well as a good part of my glebe, I have feen all covered with water. The last great flood has rendered perfectly ufelefs a part of the minister's grafs ground s for which he has not been able, as yet, to obtain any compenfation.

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There is an eftablished fchoolmaster in Sprouston. Of late, the heritors have augmented his falary from 100 merks to 100 pounds Scots. He has, at a medium, forty fcholars, inftructed in reading, writing, arithmetic, book-keeping, and mensuration. His wages are very low; a shilling a quarter for reading, and eighteen pence for writing and arithmetic. There is a fchoolmaster at Hadden, paid only the interest of 1000 pounds Scots, arising from 1000 merks, mortified by Lady Yester, and asterwards augmented by Sir Gilbert Elliot of Stobs, then proprietor of Hadden.

The tenants of Lempetlaw contribute to obtain a teacher of their children, being too remote from the parish school.

There are three alchouses in the parish; one at the fetryboat, one at a toll bar, another lately in Sprouston; yet little frequented by the inhabitants, who are of a sober industrious character, yet complained of as a haunt for vagrants. Within these twenty years, the Duke of Roxburgh has built eight farmers houses, with office-houses for them, and many cottages; the Duke of Buccleugh fix farm houses; the laird of Hadden three; Sir G. Douglas two.

There has been no perfon in the parifh confined to jail or corporally punished during my incumbency, except a few women, who refcued a young man unjustly prefied, during the war carried on in defence of our colonies.

Farmer's now prefer generally carrying on their hufbandry by cottagers, who are obliged to furnifh a female fhearer to hoe turnips and to work during hay time, to hired fervants, who are dieted in their houfes. There are feveral ruinous houfes in the village of Sproufton, chiefly the Duke's cottars. There is an excellent freeftone quarry on the Duke of Roxburgh's eftate, about half a mile from Sproufton, of great utility to the gentry in the neighbourhood, and to the town of Kelfo. The cart-load of wall ftones has been raifed from 4d.

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to 8d. The inhabitants of the parish are very healthy; agues are less frequent than formerly, owing, I suppose, to their eating more animal food.

There is a difpenfary at Kelfo, to which the poor are recommended by the minister, the seffion paying to it one guinea yearly.

The schoolmaster's income, including all his perquisites, does not exceed 201. sterling yearly.

There is a great flore of lime flone on the Duke of Roxburgh's eftate, and that of Hadden. The laird of Hadden has laft year built a draw kiln for burning limeflone, which will be very profitable, worth, it is fuppofed, 300l. or 400l. yearly. Two of the Duke of Roxburgh's tenants burn limeflone for their own ufe. During the Duke's minority, a drawkiln was built in the village of Sproufton; but, to the great comfort of the inhabitants, the limeflone foon run out, and it continues ufclefs, though the flores when fold would produce a confiderable fum.

When I was fettled here, there was not a cart belonging to a tenant. The corn was carried to the place of fale on the back of horfes; the dung led to the field, and the corn to the barn-yard, in wains drawn by oxen. Now every farmer I believe my cart was the first used in the parish. has carts. For feveral years paft I have had none, but have every part of husbandry, and the leading of coals from England, done by hire; as I could get no land to cultivate, and the keeping of two horfes and a mare coft more money than the profit arising from the glebe. The raifing of potatoes in the fields, which has taken place fince my fettlement here, and which is now very general, has been a great bleffing to the inhabitants. Every farmer almost allows his cottagers to fet potatoes; and many of them let fome acres for that purpose at a very high rent. I let every year a part of my glebe to the inhabitants

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of the village, and others, with that view; and always have a good crop of wheat in fucceffion. I reckon that above 200 bolls of this root are confumed by the inhabitants of this village, in their diet, and in the feeding of fwine, which they kill for their own ufe. Mr. Stevenson, then of Mongrenan, in the fhire of Air, who about 15 years ago refided at Marlefield, to manage Mr Nifbet of Dirleton's affairs, brought from that county a fpecies of potatoes of an excellent quality, and pleafant to eat, and very wholefome, which is now preferred to every other kind for human use: it is not very large, but very productive, and lies near the furface in a round form. Without this valuable root, many families of industrious labourers, even at the advanced price of their wages, a fhilling a day, from the foring time, and eightpence or tenpence when the days fhorten, must have been in pinched circumfances, when corn, butter and cheefe fell fo dear.

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# Parifs of Ayr.

Some particulars contained in a fecond account of the Parifs of Ayr received from Dr. M'Gill in 1791, just after the first had been printed off, are here inserted.

The Charter of the Burgh.—The Erection Charter of the burgh of Ayr, was granted by William the Lyon; and is dated at Lanark the 21st day of May, but no mention of the year; an omiffion not unufual in those times. It must have been between 1165 and 1214, probably about 1182. However, the Charter contains a grant of all the lands now comprehended in the parish of Ayr.

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Extent and Form of the Parifs.—The prefent parifh of Ayr was formerly divided into two, Ayr and Alloway. Ayr, including the town and Borrowfield, was a collegiate charge from the Reformation. The other half made the feparate parifh of Alloway; which, having but a fmall flipend, was, about the beginning of the prefent century, annexed to Ayr, and its flipend divided between the two collegiate minifters of that parifh. The ruins of Alloway church are yet to be feen, near the old bridge of Doon.

The river Doon, near its mouth, has, at fome former period fince the division of the county into parishes, altered its channel. For, befides the marks of its old course, there is now on its north fide a farm of some extent, named Coningpark, which must have been formerly on the south fide, in the parish of Maybole, to which it still belongs. It may not be easy to account for this alteration, whether it was the pure work of nature, or affisted by art. But it is certain the river now empties itself into the south a much straighter course than by its former channel.

Within a quarter of a mile of its mouth, a paper mill has been lately erected, on the fouth fide, by David Earl of Caffillis; and, a little above that, a fine ftone bridge, of one arch, was thrown over by his brother Thomas the 9th Earl. This bridge is little more than half a mile below the old one; and by them are opened two different ways of communication between Carrick and Kyle.

Privileges, and Administration of the Burgh.—The town of Ayr is the feat of the prefbytery of that name; and enjoys, with the town of Irvine, every fixth vice of the meeting of the fynod of Glafgow and Ayr, which convenes twice at Glafgow for once that it does at either of the other two towns. Ayr is likewife the head burgh of the county; and has a fifth

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a fifth vote with Campbelton, Inveraray, Rothfay and Irvine, for a member of Parliament. In shape, it has something of the form of a crefcent, but one of the horns much longer than the other.

The administration of this burgh is vested in a provost, two bailies, a dean of guild, and treasurer, with twelve counfellors, two of whom are from the incorporated trades. Their election is conducted as follows. Upon the Wednefday, before the Friday preceding Michaelmag day, the magistrates and council (feventeen in number) meet in the court-hall, and elect, first, one of their number, who is denominated old counfellor, then fix new counfellors for the enfuing year, four of whom are merchants, and two trades: thefe, with the magistrates, and other members, of council, meet in the fame place the Friday following, and make the letts for provoft, bailies, dean of guild, and treasurer; and upon the first Monday after Michaelmas day, thefe twenty-three members, with three deacons, (termed:extraordinary deacons,) from three different incorporations, meet as above, and elect the provoft, bailies, dean of guild, and treasurer, and as many members from the old council as, with the office-bearers and new counfellors, make feventeen, which form the magistrates and council for the enfuing year. The magistrates may be reelected many years without intermission, the provost excepted, who must be changed at least every two years; and the magistrates, &c. remain a year in the council after going out of office,

After the election of the magistrates and council, each of the nine incorporated trades, viz. the fmiths, taylors, weavers, dyers, squaremen, shoemakers, skinners, coopers, and fleshers, elect a deacon; who, with the late deagon of each incorporation, meet on the Saturday following, and elect a conveener, who must be one of that number. These form what is denominated

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nominated the conveener's board, of which he is prefident; but he is neither a magistrate nor member of council from office: but he, or any deacon, may be elected a counfellor, except the deacons of the fleshers and coopers, who can neither be chosen counfellors, nor vote for the magistrates.

The revenues of this burgh vary according to circumstances; they amount, at an average, to L 600 fterling per annum.

The tolbooth, with a fpire 138 feet in height, ftands in the middle of the ftreet called the Sandgate, and very much incommodes those who pass that way, or live in its neighbourhood. The hall adjoining thereto, where the justiciary and fheriff courts are held, is tolerably large and commodious. The town-hall, or affembly room, fituated near the Cross, though not large, is very neat and convenient for an ordinary company. The meal market stands near the middle of the town, but is a great deformity to that part of the ftreet. The flesh market is very well situated on the edge of the river; and is at all times well provided with as good meat as is any where to be met with.

Situation and Productions of the Parifb.—For about a mile and a half fouth of the town, and the fame diftance east from the fea, a flat fandy foil, with very little rifing, naturally yielding a fhort fweet grass throughout the year, extends about a furlong or two in breadth along the fhore. Beyond that, the plain is generally kept in tillage, and, with the help of manure from the town, and fea-weed from the fhore, produces good wheat, rye, oats, barley, beans, peafe, potatoes, &c. At the east fide of the plain, nearly a mile and a half from the fhore, the country begins to rife, in feveral places, rather abruptly at first, but afterwards more gently for about two miles, and falls again at the eastern extremity, which

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which is between five and fix miles from the flore, or weftern extremity: fo that the greateft length of the parifh, from E. to W. is little lefs than 6 miles; its greateft breadth, from N. to S. is between 3 and 4 miles; and from thence it leffens gradually towards the weft, till it comes to the flore, to one mile and a half. The foil is nowhere rocky, but for the moft part deep and wet, and not very fertile naturally; yet every part of it is improveable, and generally much improved of late years, both in refpect of crops and elegant plantations. There are no lime quarries in the parifh; but they have lately found, in fome places of the higher grounds, a kind of blue marle, which has been ufed with fuccefs. There is much limeftone daily imported from Ireland, in the coal veffels.

Agriculture—has made great progrefs here, as well as in other parts of the country, within the laft thirty or forty years. The lands of Alloway, being the full half of the prefent country parifh of Ayr, were formerly poffeffed by tenants at the yearly rent of 1s. 3d. per acre, which they were not able to pay, and often became bankrupts and beggars. In the year 1755, thefe lands were fold by the town to private proprietors, who continue to pay the antient rent as a perpetual feu-duty, and the fale produced a capital of L.7200. Since that period, the lands have been brought into good cultivation, and are now finely inclofed, and adorned with plantations and country feats; Roffell, Doonholm, Greenfield, Mount-Charles, Bellifle, &c.

The lands of Borrowfield, the other division of the country parish of Ayr, seem to have been alienated from the town at fome far distant period, when money was extremely fearce; for though they still pay a feu-duty, it is a mere trifle, compared with what is paid for the Alloway lands.

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There is fcarce any part of the parifh which is not arable, and most of it actually bears crops, chiefly of oats; yet it is by no means able to supply itself, including the town, with provisions. Large supplies, both of vegetable and animal food, are brought in from all the neighbouring country, from Galloway, and often from Ireland. Clover and rye grafs are frequently fown with great profit.

The town has ftill in its possession a small firipe of pasture ground along the fands, for about a quarter of a mile to the S.; as also, at some distance to the S. E. a common, of between 80 and 90 acres, for feeding milk cows, and free to every burgels. The greatest part of the common to the S. a large circular field, has been of late inclosed with a good stone wall, which has immediately within it a fine race course. The field has likewise been cleared of whins or furze.

The whole land rent of the parish amounts at present to about L. 3700 fterling; and the extent is faid to be fomething more than 5000 acres.

Though the climate is healthy, many examples of that extraordinary longevity, which are reported from other places, cannot be produced.' Several perfons among us are above 80 years, and we have four at prefent on the borders of 90. It is faid that, in the year 1745, one of the inhabitants, at the age of 114, walked from Ayr to Leith, and there took fhipping for London, where he died, after a ftay of only two months. The town ftands on a dry fandy foil, and has fields adjoining, than which, none can be fitter for walking, or for the diverfions of racing, golfing, &c. Every one has eafy accefs to the turf, covered at all feafons with a beautiful verdure, and in Spring and Summer adorned with wild daifies and other flowers.

The fea-fhore, is flat and fhallow; and the navigation of the river, where the tide never flows above 12 feet, is

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fubject to the inconvenience of a bar, which at times, effecially by the violence of the N W. winds, is thrown up almost quite across the mouth of it. This, however, is in part cleared away, when the river happens to be greatly fwelled by rains; fometimes it is neceffary to dredge it; and the inconvenience is likely to be further remedied, by a good ' stone wall, built on both fides of the river, which is now carrying on, and more than half finished. Formerly the south fide of the river, beyond the Quay, was fenced by large triangular wooden boxes, filled with stones. But these were found to be very expensive, by the frequent repairs which they wanted; and therefore, an attempt has of late been made, and is already far on in the execution, to procure the fame convenience, by building, inftead of wooden boxes, a wall of the fame height, but entirely of ftone, perpendicular on the fide next the river, and floping off on the other fide. This, it is hoped, will answer the same end, and be more durable. In the course of last year, there were built at some distance from one another, but uniting in a line when viewed from the bar, two reflecting light houses, to direct ships into the entrance of the river. From the mouth of the river fouthward, nearly in a direct line, and about a quarter of a mile diftant from one another, there lie four different heaps of large ftones; of which three are always to be feen at about half tide, but the fourth or northmost one, only at fome very low ebbs. These ftones, being many of them of great weight, and all of them loofe and unconnected, are lifted by grappling irons fixed to a crane, and conveyed on pontoons, and are found to be ufeful materials for foncing the river, on both fides, by the walls formerly mentioned.

Fifteries .- Formerly there were great herring fiftings at this place, much to its emolument; but nothing of that kind

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has appeared for these 28 years last past. The coast affords plenty of falmon, at leaft for home confumption every year, and a great variety of excellent white fifh, cod, ling, haddocks, whitings, ikate, flounders, &c. No shell fish, except a few crabs and lobiters. Cod are in feafon from the end of June to the end of February; ling and haddoeks are the fame. Skate good at all feafons, when they can be got. The white fifting is mostly carried on by a fociety of people from Aberdeenshire, who pursue their business with great diligence and fuccess; but they begin to complain of a fcarcity of fish on this coast, such as has sometime ago taken place on the east coast of Scotland. They used to fell their fish for a penny per pound, 'till a man came from Edinburgh of late, and offered them 11d. for all that they could fpare. They likewife fend large fupplies to Kilmarnock, Irvine, Paifley, and Glafgow. They catch their fifh by long lines with hooks and baits fixed on them, at proper diffances, and funk to the bottom with weights at either end. The falmon fifting is managed by people of this country; and there are feven cobles or fishing boats, usually employed with four men for each boat, three for the river of Ayr, and four for the Doon, but more or fewer as occasion requires. They are permitted to ule fix for each of the rivers, if needful. The falmon fifting at the mouth of Doon, which belongs to the Earl of Caffilis, pays a rent of L. 90 per annum, and there is a cruive about fix miles up the river, which pays L. 13 more. The fifting of Ayr river formerly belonged to Sir Thomas Wallace of Craigie, but is now the property of the fociety of writers in Ayr; and is rented at L. 85, together with the payment of some public burdens, as L. I to the town for each coble employed in the fifting, and L. 2 in all to the minister of Monkton. A few years ago, the price of falmon, in Summer and Antumn, came as low as 1rd. per pound; but now, it is

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never

never under 2<sup>±</sup>d.; fometimes much more, especially the first in the feason.

Tides, Landmarks, Gr.-Sea-weed of the common kind is thrown in by the winter ftorms, in great quantities, and much used for manuring lands. The tides are very equal; and no remarkable currents nigh the coaft, nor rocks, except those already mentioned. As for landmarks, the rock of Ailfa, rifing like a lofty broad thouldered cone, ten miles from the nearest coast, ferves admirably for the entrance of the Frith of Clyde; and to the fouth of it, in cafe of a ftorm, there is a fafe retreat in Lochryan; on the north, in Lamlash, an excellent harbour, in Arran. The Brown Carrick hill, 3 miles to the fouth of us, prefents a noble ridge, of nearly the fame length from east to west; towards the last it bears its higheft point, and from thence flopes gently down to the fea. But on its north fide, it fends out, beyond a deep narrow valley, a bold promontory or two, contiguous to one another, called the Bowerhill, or, Heads of Ayr; and another not fo high, about half a mile farther eaft, called Greenan, with the remains of an old caffle, on the very brink of the precipice. About 8 miles north from these promontories, is the small flat rocky island, called Lady Isle, inhabited only by a few rabbits, but supposed to afford good anchoring ground on its east fide, and therefore has of late years had two pillars erected on it, for directing fhips to find their proper station there. Nothing, however, but extreme neceffity, can induce any thip to attempt anchoring there, be the ground ever fo good, becaufe there is no shelter above.

All these landmarks, with the steeple of the town, the tower of St. John's in the citadel, and a large sugar house near the shore, surnish good direction towards the harbour of Ayr.

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Stones, Minerals, Sc....Of freeftone we have two quarries, now working, hard by the town; but they lie deep, and require a good deal of labour to bare them. Two or three great coal works, also, are carried on in our neighbourhood, but all by the fame company; one in the parish of St. Quivox, on the Blackhouse estate, now belonging to a company in Edinburgh; another, to the community of Newton-upon-Ayr; and the third, to a private family. There is little doubt but that coal might be found in our parish. The exportation of coal to Ireland is the principal branch of trade carried on at this port.

Schools.—One might form a high idea of the population of the parifh from the number of fchools that are in it. Two English masters appointed with falaries of L<sub>6</sub> 15 each, have each of them from 38 to 40 fcholars throughout the the year, at the rate of 35. per quarter for every fcholar. Besides these, there are three other English schools, without falaries, and with the same wages, and almost as numerous as the former.

For the Latin there is a marker, with a falary of L. 20 per annum, and 55. a quarter for each icholar; and the number of his icholars is generally about 40. His higheft class he commonly inftructs in the rudiments of the Greek language. The fame falary is allotted to a mafter who teaches arithmetic, book-keeping, navigation, geometry, &c. Finally, there are two writing mafters; of whom one has a falary of ten pounds per annum. French is taught privately by feveral hands.

Religious Infiruction.---Of religious inftructors, there are, befides two ministers on the establishment, who do duty in one place of worship, one episcopal, two Moravians, (a set

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which

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which first appeared here not much more than 20 years ago,) and very lately one Methodist. None of their meetings are, as yet, confiderable. Of professed Seceders, (Antiburghers,) who attend a place of worship at the head of Wallace Street, in the parish of St. Quivox, there may be 50 or 60 fouls; of Episcopalians, fomewhat fewer; Roman Catholics, none.

Phyfic.—For our bodily health, we have one phyfician and three forgeons, who all, except the first, act as apothecaries.

Law.—Ayr, being the head burgh of the county, has much law in it; and the number of attornies, who attend the sheriff and town courts, has greatly increased of late years, as well as the causes. The former are about 16. Of the latter there are generally pending upwards of 200. The writer of this article heard the sheriff-substitute affirm, that thuring the last fammer settion he had advised no less than 300 causes.

Houfes.-In the town alone it is computed that full 60 new houses have been built within these ten years, and many also in the country part of the parish. The latter have been all built on new ground, and feveral of the former. But Iome old houfes of the town have been pulled down, to make way for new ones. It is rare that any of them have been left untenanted, but two or three are in that fituation this year. The ordinary rent of houses is from L.20 or L.25 to L. I per annum. The number of licenfed alchoufes in the parish, including inns and taverns, is at present 48: and it cannot be supposed that so many of them have a falutary effect on the morals of the people. Some think it is hurtful that VOL. XXL F

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that good ale is, by public afferfiments, rendered fo dear, and bad whifky fo cheap.

Church.—The prefent church of Ayr was built in 1654; and might contain, if well filled, near 2000 fitters. The old church, named St. John Baptift's, of which only the tower or steeple now remains, stood on the other fide of the town, next the fea, in what is called the Citadel. But Oliver Croinwell, judging it proper to build a fortrefs at this place, for keeping the weft country in awe, took poffession of St. John's Church for an armoury, and, by way of compenfation, gave the town 1000 merks English for building another.-The walls of the Citadel inclose about 10 or 12 acres of ground, and were originally furrounded with a wet ditch, which had a drawbridge over it on the fide next the It was a very regular fortrefs, with four baftions; town. three wells, a magazine, a fallyport, &c.; but built at fo great expence, that the Protector, when he had the account laid before him, asked if it was built of filver. For it feems no ftone quarries near Ayr were then known; and the ftones employed in building the Citadel were all brought from fome diftance by fea, and partly, it is faid, from the caffle of Ardroffan, belonging to the Earl of Eglinton. After the Reftoration, therefore, the Earl afked, and obtained a grant of the Citadel of Ayr from the Crown, to indemnify him, in part, for the loffes he alledge: I he had fuftained during the Usurpation. At prefent, it belongs to the Earl of Caffillis, has a large kiln and brewery in it, and pays L. 50 fterling of rent per annum.

Within the wall of this fortrefs, as tradition bears, and at the higheft mount of it, ftood the caftle of Ayr, which is mentioned in old hiftories. And in the church of St. John's, it is recorded, that the Parliament of Scotland net to confirm Robert

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Robert Bruce's title to the throne, when many of the nobility could hardly fign their initials.

Stipends .- The ftipends of the two collesque ministers of Ayr were, when first modified anno 1638, of equal value, or nearly fo; the first being payable, in bear and oat-meal, out of the teinds, and the other all in money, from the rent of certain milns, granted to the town for that particular purpofe, by Queen Mary, 1567. But the progress of agriculture and commerce, and the confequent decreafe of the value of money, have long ago made a great difference between them ; fo that the first, at an average, may now be reckoned worth L. 130 sterling per annum, besides a glebe; while the other does not exceed L.75 sterling per annum. Whatever the fecond minister enjoys above this, is purely a voluntary gratuity from the town; and the gratuities allowed at different times fince the year 1761 amount now to L. 37 sterling per an-The patronage of the first charge belongs to the num. crown; of the fecond, to the town council, and kirk feffion, Neither of the ministers have manses; but the jointly. town, about feven or eight years ago, granted to each of the prefent incumbents L. 12:12 fterling per annum, on that fcore.

**Provision for the Poor.**—For the fupport of the poor we have an hofpital, which was built by fubscription about the year 1756, which is fufficient to accommodate 60 performs, old and young. But many of the poor chuse rather to receive a small weekly aliment, and to live in houses of their own. The funds out of which they are supplied, are the weekly collections, which may amount to L. 120 sterling per annum; a contribution of about L. 50 sterling, from different corporations in the town, and a yearly stent or poors rate of

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L. 100. Befides all this, there is an annual diffribution, amounting to L. 20 fterling or upwards, made to reduced house-keepers, by the magistrates and ministers, about the middle of winter, from a fund disponed for that purpose, by Alderman Smith in Londonderry, who was a native of Ayr.

Our poor are, upon the whole, well provided for, a circumftance perfectly underftood by the poor of neighbouring parifhes, who therefore flock in upon us from every fide, but do not complain of want, till they have made out a three years refidence in the place, after which they are reckoned its, own proper poor. We are likewife opprefied with unfortunate women, who bring forth numbers of illegitimate children, whom they cannot find fathers to own, (thefe being generally failors or foldiers, previoufly gone away to diftant places,) and who muft therefore be either maintained by the public, or fuffered to ftarve. We ftand much in need of a Bridewell, for reftraining thefe and other diforders, and the timely correction of fmaller crimes would, in many cafes, prevent greater ones.

In Ayr gaol, during the year 1790, there were 70 debtors, 73 criminals, and 40 vagrants.

Fuel.—The common fuel of this place and neighbourhood is coal; and the price fome years ago, was 15. 6d. per cart, which is at the rate of 6s. per ton; afterwards it role to 15. 8d. a cart; and this laft Winter it came to 2s. at the rate of 8s. per ton, where it now remains. The demand of late for exportation is fo great, that oft times fcarce any are left for home ufe.

Commerce and Manufactures.—The most confiderable branch of trade, from the port of Ayr, is, as before mentioned, the exportation of coals to Ireland. The quantity exported to that

that kingdom in the year 1790, was 8418 chalders, or 12627 tons. This trade is chiefly carried on by veffels belonging to Ireland, which import a confiderable quantity of limeftone, of an excellent quality. The lime when burned and flacked, is fold at 7d. per boll. The articles imported from Ireland, are chiefly grain, linen cloth, and hides. Of imports from other countries, wood and iron from Prufila and the Baltic are the principal articles.

The veffels belonging to the port are 33 in number, as follows:

	in foreign trade, in the coaft trade, in the fifhery,	332 <del>1</del>	-
33		2494	190

Manufactories are not carried on to any great extent in this parifh. The principal are, those of leather, and of fost and hard foap. Of the former, the average number of hides tanned yearly for these last four years is 3000, and from 5 to 600 dozen of calf fkins. There are three foap manufactories, but the quantity made cannot be well afcertained. Of retail shops in the town of Ayr, befides a few of inconfiderable note, there may at present be reckoned thirty-fix. Twenty-one of which are furnished with articles of grocery, four with hard ware, two with faddlery, and nine with broad cloth and haberdashery. A large fugar house, built within these last 29 years, did not continue long employed, and lies wafte and useles, as it has done for feveral years past. Our weavers of all kinds, have most of their employment from Glasgow and Pailley. But of late there are many female children happily engaged in the tambouring business, which they have from the cotton manufactories.

Banking Companies.—The first banking company established here, was that of John M'Adam and Company, which confisted of 12 members, who carried on that business from 1760 to 1770, with advantage to themselves, and benefit to the country. The next was the famous and well known bank of Douglas, Heron and Company, which commenced in 1769, and continued 'till about the end of 1772. Upon the diffolution of that concern, another company was formed, ander the firms of Hunters' and Company, which with a branch of the Bank of Scotland, now carries on all that businefs in this place.

Fairs, &c.—There are two market days in the town eveby week, Tuesday and Friday; this last is the principal one. And we have four fairs in the year, one every quarter. At the beginning of each fair, coarse raw woolen cloths, manufactured in this, and the neighbouring parishes, are fold to merchants from Glasgow, Paisley, &c. to the amount of L. 4000 or upwards yearly, at the four fairs. At three of them, when the cloth market is over, is a large horse market, chiefly of Irish horses.

In a fea-port town, many as ufual, addict themfelves to a fea-faring life, also fome inlist in the army, and many young men go abroad to push their fortunes. But no emigrations took place, even when they were most in fashion.

The people in general are humane and charitable, live comfortably, and are contented with their circumftances. Their morals in many inftances have fuffered by the practice of fmuggling, which is not yet entirely fupprefied in this place; and it is not to be doubted but their condition might be ameliorated, chiefly by an increase of true piety, and virum, and honeft induftry among them.

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Learned Men .- History has recorded but few men, natives of this place, who were diffinguished in the republic of letters. Only in the oth century it produced the famous John Scot, firnamed Erigena, or born in Ayr, to diftinguish him from a former born at Melrofe, and from another born in the 13th century in the town of Dunfe. Erigena is faid to have excelled all the men of his time, in the knowledge of languages and philosophy, as also in acuteness of judgment. readinels of wit, and fluency of elocution. He studied at Athens, lived in great favour with Charles the Bald of France. and wrote many books upon different points of philosophy and theology, of which fome remain at this day. To him may be added Andrew Ramfay, better known by the name of Chevalier Ramfay, the author of Cyrus's Travels, and other works. And laftly, Robert Burns, the poet, born in the country part of the parish of Ayr, and by his genius at least as much diffinguished as either of the former authors.

> No. 12. Page 101. Parify of Coylton.

Additional information from Mr. Shaw, received in 1791, after the first account was printed off.

There is plenty of freeftone in quarries; and a confiderable part of the parifh has coal in it; two coalworks at prefent belonging to Mr. Steel of Gadgirth, and a third belonging to Mr. Vint, who has a fmall part of that eftate. This laft has the profpect of having a confiderable quantity of iron ore, faid to be of the beft quality; but as the difcovery was lately made, I cannot pretend to give any precife account of its

its importance. Every family uses coal; and are supplied from a coal pit belonging to Mr. Smith of Drongan, in Stair parifh, at 3td. per creel, twelve of which make a ton; or from Mr. Vint. There are coals fent to Ayr from each of these works for the inhabitants, and for exportation to Ireland. A lime quarry has been found in this parish, excellent in its quality, and promifes to be very great in quantity; the property of Mr. Crawford of Auchinames; in his lands of Drumfure. This, if it answer, as it is hoped it will, must be of great confequence to the proprietor, and to this whole parish and neighbourhood, as formerly lime was brought at a great expence, and of course in small quantities. There is abundance of coal to burn the lime; and the foil of this parish needs it, as a confiderable part of it is a clay furface, fufficiently deep upon a till bottom; but this foil anfwers extremely well with lime; and I have the pleafure to inform you, that the farmers in general, are extremely fober and industrious. It appears from our register, that during the last eight years, the births were 124, marriages 55, burials 129. The climate is good, the inhabitants in general healthy, and yet you will observe the burials exceed the births, which is owing to a great many families in the neighbouring parifhes having burial places in Coylton church-yard.---No Seceders; Episcopalians, or Roman catholics .--- Heritors 9; 2 reliding in the parish .--- Farmers 47; fome pay 130, 120, 60, 50l. sterling; and feveral from 40 to 201. sterling .- No murders or fuicides, nor any banished from the parish. The produce of grain; viz. barley, bear, oats, peafe, beans, potatoes, and fome wheat, do more than fupply the inhabitants; the furplus fold in Ayr and the neighbouring towns and villages, particularly at Catrine in Sorn parish, where there is a cotton mill; and at Muirkirk, where there are iron, and coal-tar manufactories. There is only one fheep farm in the parish. Some are purchased by

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the gentlemen and farmers from Carrick, the fouthern district of this county, in cate, and fallowed the following feafon for their own use or the market. Black cattle are purchased at the fame feafon from Crieff or Down fairs, or from Galloway, and fattened the following Summer, or, if young cattle, fold for the English market. The church was repaired lately, and the manfe was built about 40 years ago, but an addition made to it, and the offices, fome years ago. All these are in exceeding good order and commodious. The crown is patron. Mr. David Shaw minister, ordained in June 1740. married; has three fons, and two daughters alive. The schoolmafter's falary 100 merks; wages 1s. 6d. for reading, 2s. for reading and writing, and 2s. 6d. for reading, writing, and arithmetic, per quarter. The flipend is 40 bolls bear, 7; wincheftor bushels per boll; 40 bolls meal; 500 merks of money; and 100 merks for communion elements. The price of provisions as in the market of Ayr. There are 3 ale-houfes in the parish, kept by sober persons. The people in general extremely fober; though it were much to be wifhed they would rather accustom themselves to beer, either small or Arong, than to punch, which is the prevailing drink even among the farmers. Some of the large farmers have cottagers, in general house-fervants. Wages, &c. of each about 141. I mean for men fervants, and women 31. per annum.

> No. XVII. Page 126. Parifs of Linton. Rev. Cha. Findlater.

I beg leave to correct fome mistakes in my report of Linton parish.

The average price of fuperannuated breeding ewes from Vol. XXI. G the

the hill farms fhould have been stated at 8s. a head; that of holding stock, purchased by an incoming tenant from the one who leaves the farm, at from 13s. to 15s. a head.

A decifion too, in regard to the game laws, faid in the first report to have been pronounced by the sheriff, is found to have been only pronounced by the justices.

> No. XVIII. Page 148. Parifs of Newlands. Rev. Cha. Findlater.

The schoolhouse, as well as the manse and church, are now become very uncentrical, owing to the eastern extremity of the parish, which originally had no inhabitants, having become very populous; of consequence the number attending the established school is smaller than might otherwise be expected; the number may be 30 at an average.

The whole emoluments of the schoolmaster, arising from his falary (of L. 100 Scots), and dues for testimonials, 6d. each, extracts from the register, 6d. each, insertion of births in the register, 8d. each; fee as selfion-clerk, 10s. yearly; dues for teaching, viz. English at 1s. 2d. per quarter; reading and writing 1s. 6d. per do.; arithmetic 2s. per do.;---may amount to L. 13 or L. 14 annually; he has besides, a free house, and a trifling garden.

In the more remote parts of the parish, farmers families join and hire a lad to teach, at a very cheap rate.

The tax imposed on registrations of births, burials, and marriages, might be of use to gain political information. It has however (as to the mode of collecting it) been exacted without paying proper attention to the state in which registers were kept; and it also proves oppressive to the school-

masters

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#### The Statistical Account. No. 18.]

mafters who collect it. 1mo. The act contains no claufe obliging registers to be kept; and of confequence, where the schoolmaster has no dues for registration himself, in all such cases he keeps no register at all; this is the cafe as to burials and marriages. The schoolmaster has a fee for registering births and baptifms; he therefore keeps that register. He has a fee also for granting an extract of proclamation of banns; he therefore keeps a register of proclamations : but a proclamation is not a marriage, and the act extends only to ' registers of marriages. The schoolmaster is indeed authorised by the act to compel the parishioners to registrate births, burials and marriages, under penalty of a heavy fine; but as he has no interest to volunteer himself in collecting taxes where he has no fee for registrating, he does not use his power. For, 2do, the allowance from government to schoolsaafters for collecting is fo trifling, that in the bulk of country parishes, it will not indemnify the collector. He is obliged to take out a licence from the stamp-office, authorising him to keep a register, which costs him a crown. He is also obliged, to often as required by the collector of the frampduties, to post away to the county town where the office is kept, at the distance fometimes of 20 miles, to account to the collector for the duties he has raifed, while his whole emoluments are only an allowance of 2s. in the pound upon what he has collected.

: Supposing the act peremptorily enforced the keeping of registers, to that the poor schoolmaster could demand all the duties, without subjecting himself to the odium of volunteering himfelf in the bufinels, the average of threepences collefted on all, would not perhaps exceed 10s, or 12s. yearly it the generality of country parifhes; of courfe the whole allowance to the schoolmaster for his original advance for his licence,

G 2

licence, and the expence of travelling to the office to account to the collector once or twice a year, would only be 15. yearly.

The poor schoolmasters are meanting perpetually harrafied with letters from the stamp-collectors threatening them with profecutions; if they omit keeping all registers, they have allowance from the act to do so; but as they have all a fee of 8d. or 1s. for every birth and baptism, which is a considerable addition to their small income, for fear of losing that, they in general subject themselves to the inconveniences before specified, and keep a register of births and baptisms, and no other.—This is a grievance which certainly requires parliamentary reducts.

Noblehouse is the only inn in the parish; there are besides two alchouses, and two grocery shops, which fell drams.

There is a quarry of white freeflone in Lamancha grounds. Excepting in the contiguous parifhes of Linton and Newlands, there is no freeflone in the county of Tweeddale, the flone being all mostly whin or flate.

In the lands of Lamancha there is an endlefs variety of clays; there is in particular a very thick hed of fine clay like the Stourbridge clay; also various beds of marke; there is likewife great abundance of alum flate.

In these lands there is also a vein of shone in a hill, supposed to be a native loadstone.

In these lands of Lamancha there are also in the hills nine different weins of iron one, of confiderable thickness, the fame as the Lancashire ores; one of these veins is entirely grain ore; the reft are mixed with grain ore. Manganese is also found by itself and mixed with the iron ores. These ores are of easy access; the entry from the fide of the hill; plenty of level, and no need of pits. These voins of ore extend through the hills belonging to the lands of Magbiehill.

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#### The Statifical Account.

No. 18.]

No fair trial has yet been made of them. Ironftone is also found in the lands of Lamancha.

There is coal in the lands of Whim, Lamancha, and Magbiehill. The only vein wrought is the one nearest the furface; and no attempts have been made to find any other lying deeper.

There is also on these lands plenty of turf and peat.

The furface-foil of the hills, where the veins of ore are found, is mostly limestone gravel. The Counters Dowager of Dundonald has had the fine wooled Lincolnshire sheep pafturing on these hills and the low grounds for 20 years bypast, and she imagines they might fuit the Shetland breed.

There is at Lamancha a chalybeate fpring, vulgarly called the Verture (i. e. the Virtue) Well; feemingly containing a great quantity of fixed air, which holds the iron in folution.

The ochre work at Lamanche is now manufacturing paint for fale; it is to be had either in powder, or mixed with boiled lintfeed oil, in quantities not lefs than  $\pm$  cwt. The ochre is by different proceffes calcined, ground, and levigated by trituration with water.

The powder thus produced is the paint, known by country wrights under the name of *Spanifb brown*; it is a remarkably fubtile impaipable powder, of a deep dark red colour. What is fold mixed with oil is faid to dry very quickly.

The paint in powder is almost entirely attracted by the magnet, which it feems is the test of excellence.

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# N° XXVII. ' Page 211.

## Parish of Cramond.

The account of this parish, by Mr. Wood, mentioned in the note at page 211, being now published, it appears that the population of this district has confiderably increased; the following being the number of inhabitants in 1792, as found by a careful enumeration.

Individuals	-	·	-	1485·
Males -		•	-	734
Females -		-	-	751
Under 10			•	359
From 10 to 20	•	-	-	.\$98
From 20 to 50		-	-	598
- From 50 to 70	• •	•	-	191
From 70 to 90			•	39
Married couples		-	•	247
Widowers	-			• 21
Widows -		٠	` <b>-</b>	27
Bachelors and un housekeepers	mại	ried v	vomen }	35
Families	2		• •	. 330

#### No. XXVIII.

# N° XXVIII. Page 227. Parish of Dalmeny.

· Sin,

<sup>6</sup> I have with much pleasure read your Statisti-<sup>6</sup> cal History of Scotland; yet at the fame time regret the <sup>6</sup> mistake concerning the Moubray family of Barnbougle, <sup>9</sup> it being represented " that a peasant in the parish of Dal-<sup>4</sup> meny is the only defcendant of that ancient family."

As I underftand another edition is foon to be published,
I think it therefore due to you, Sir, as well as to my Son,
to requeft you will do me the favour to refer to Mr. Nifbet's Syftem of Heraldry, 2d volume, Appendix, page 22,
Historical and Critical Remark," page 12, which will
clearly and fully fatisfy you with every particular; having
furnished himself with a fight of our documents; and
indifpatably proves, that Robert, my eldeft Son, an officer in the 8oth regiment, now ferving in the East Indies,
and in possibility is progressively in an accurate line the
lineal defcendant of the Barnbougle family.

<sup>6</sup> I beg leave to apologize for giving you this trouble; <sup>6</sup> but truft you will receive equal pleafure with myfelf, in <sup>6</sup> doing juffice to a family, who, upwards of 500 years ago, <sup>6</sup> were diffinguished for their valour and adherence to the <sup>6</sup> Crown.

> • I have the honour to be, SIR, • Your obedient

COCKAIRNEY, • near Aberdour, Fifeshire, • December 17tb, 1796. • and humble Servant,

" ARABELLA MOUBRAY."

· To Sir John Sinclair, Bart. M. P.'

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The correctness of the expression respecting the Moubray family, in the Statiffical Account of Dalmeny, p. 239, Sir · Robert Moubray fold it, (Barnbougle,) whole reprefentative, it is faid, is ftill in the parish, but reduced to the con-" dition of a common fervant,' will, however, be fufficiently apparent from the following statement. Sir John Moubray of Barabougle, the last lineal descendant of that great family, having only one daughter, and no fons, beftowed, in '1511, the effate of Cockairney upon his father's brother, William Moubray; and the defcendants of this William of Cockairney are confequently the male representatives of the old family. But Sir John's daughter and heirefs, Barbara Moubray, inherited Barnbougle; her hufband Robert Barton, and their children, assumed the name of Moubray: their great grandfon and lineal defcendant, Sir Robert Moubray, fold Barabougle, the extensive effate of his ancestors, in 1615; and the reprefentative of this Sir Robert was the perfon al-Inded to as reduced to the condition of a common fervant. The writer of this note cannot here omit expressing his acknowledgements to the Right Honourable the Earl of Rofeberry, the prefent proprietor of that noble barony, by whole liberality, kindness and attention, he was indulged with the free perufal of the charters and other writs of Barnbougle, of which those respecting the Moubray family extend from I. W. 1346 to 1615.

> N° XXIX. Page 242. Parish of Sorbie. Rev. Isaac Davidson.

On reading your account of Sorbie, I felt uneafy on feeing Lady Galloway's fhrubbery walks neglected, and that . much of what was faid about the harbour of Garliesftown

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#### The Statistical Account.

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was suppressed. I account for both these, by supposing that the things in question do not appear the same to you as they do to me. You make me speak a foster language respecting the coal laws than I intended. I used language which expressed the feelings and sentiments of the people in my neighbourhood.

In page 245 my meaning has not been diferened, and, I fear, through my want of perfpicuity. You fay, ' By ex-' periment, it appears that plants which were pruned ad-' vanced at the rate of four years in fix before those which ' were not pruned.' My remark, if I remember well, is confined to ashes, or to ashes and oaks; and instead of pruning, I meant cutting them over, above the ground. As it stands in your page, pruning applies to firs, as well as ashes: but, by cutting over a fir, it is commonly, if not always, ruined. I beg that you will be fo good as to read that part of my report, and to compare it with that which is printed. It is of confequence for the public to know the advantages which arise from cutting over oaks and ass. By cutting over, I mean the fame as taking off all that part of the young tree which is above the ground.

> No. XXXIV.: Page 332. Parifip of Biggar.

The population of the town of Biggar is 589, and not 389, as stated by an error of the prefs.

Nº XLVI. Page 441. Parish of Lunan. Rep. John Gowars,

The following miftakes occurred in the secount of Lunan, Page 441. 1. 9. After the word Forfar, add, ' from which 'circumstance the name is supposed to be derived;' and for Laonon read L<sup>0</sup>non. P. 443. 1. 1. for Arlukie read Arbikie,

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P. 444. last line, for few read five.

445. last line, for 88 read 80.

448. 1. 4 from the foot, for turf read furze or whins.

N° XLIX. Page 465. Parifh of Oathlaw. Rev. Tho. Barker.

To fatisfy you concerning the number of our paupersthat we have no more than two receiving charity, is a certain fact, both old women, and widows; and what is ftill more, one of them does not properly belong to us, but to a neighbouring parifh, and came to refide with a daughter married to a labouring man here. A few years ago, I hinted to Mr. Howlett a reafon why we have fo few paupers here, viz. We have neither brewers, nor beggars, nor baftards, nor bankrupts; but a fober, frugal and laborious people; no idlers nor drunkards; every family brew their own beer; no fectaries. We have indeed a family or two with a number of young children that we occasionally relieve with fmall furns; and it is fometimes with difficulty that they will be prevailed upon to accept of them, but no longer than they can do for themfelves, which is often at a very early age.

> No. LIII. Page 503. Parish of Meigle. Rev. James Playfair.

There is one miftake I committed in my account of the parish of Meigle, and which, for an obvious reason, I am defirous of having corrected. Lumphanan is faid to lie in the Mearns, whereas it is in Aberdeenshire. Two typographical errors, in line 22 and 28 of page 514, are not to be attributed to me; and every reader will at once perceive that tenant and creation are the words of the author.

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MEAN HEIGHTS of the THERMOMETER and BAROMETER, WEATHER, &c. &c. at Belmont Caffle,

for ten years, ending 1790.

#### ADDITIONS TO VOLUME H.

# N° XVIII. Page 233. Parify of Libberton.

Additional Communications from the Rev. John Fraser, 1790.

The funds for the import of the poor in this, and I believe in almost all the parishes in this part of the country, arise from the voluntary collections at the church door on Sabbath, from the proclamation and mortcloth money, together with the interest of any small sum that may have been faved.

The expences for the fupport of the poor, in this parifh, are loss at present, than they were 30 or 40 years ago. This I can ascertain from written accounts kept at the two periods respectively. From the fession record, which just now lies before me, I find that the fum distributed among the poor of this parish from 1750 to 1760 amounted exactly to L.220 fterling, and the number of families annually relieved by this fum I find to be generally 13. From the fame record, F find that the exact fum distributed among them from 1780 to 1790 amounted only to L. 178, and that the number of families relieved by it were also about 13. It is necessary to explain the reason of this difference. From 1740 to 1760, the heritors met quarterly, and affested themfelves for the fupport of the poor, in proportion to their respective poffeffions in the parish: but this wife regulation was foon after dropt, through the negligence of the then minister of the

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parish, and has never been revived to this day; and confequently our poor have been supported by the above specified fum for these ten years, because we had no more to give them.

The minister and his elders know the particular fituation of every individual poor perfon in the parish; and confequently we are in no danger of being imposed upon by idle claimants. We make it indeed a part of our business to get acquainted with the circumstances of poor people in the decline of life ; and if we can turn to any account the little industry compatible with their fituation, we never fail to do it by pointing out to them fome kind of employment. There is one regulation, however, which has been followed in this parish for these many years, which has been attended with the happiest effects. It is this-when any perfor applies to be taken on the poors roll, we always make them fign a bond, in which they bequeath all their effects of every kind to the feffion. If they leave a young family at their death, we generally expose all their household utenfils to fale, and employ the money in bringing up the children and fetting them to business; and if they leave no young children behind them, but have other poor relations advanced in life, it is generally given to them according to their necessities. I thould have observed before, that, when they fign the bond, we take an inventory of all their effects; and if any thing be wanting at their death, the relations or friends who have been going about them must account to us for it. This regulation I have always rigoroufly adhered to; and have thereby prevented feveral idlers from becoming a burden upon the parifh.

The crop of 1782 was remarkably deficient; and, from the feffion records, I find that there were L. 40 fterling diffributed among the poor of this parifh in 1783. The landed proprietors

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General Appendix is \_ [Vol. iii

proprietors nobly stept forth for the support of their poorer brethren in that calamitous year. In some parishes, they sent money to kirk sessions to be distributed according to the necessities of the poor. In others, they imported grain from foreigh countries, and fold it out to them at a reduced price. The scarcity of that year has had no effect on our voluntary collections at the church door; they are much the fame at present that they were then: neither has it tended to render the people less scrupulous in applying for parisht support:

There were very few fecturists in this parish 40 years ago, at prefent they amount to 99. The defpotifin of the law of patronage has driven great numbers, and is still driving more . and more every year from the established church. These fectarifts never contribute one farthing towards the support of our poor. We make however no diffinction between them and our own people; when they fall into diffress they obtain supplies from the ordinary parish funds, in the same proportion with those of our own community. From the section records, I fee that the fectarists have all along been the greateft burden upon our funds. There are four families of them at this prefent moment, each of whom have been receiving annually 40s: sterling for these 20 years: It is of justice then; and the call of humanity that they should contribute towards the maintenance of our poor, in the fame proportion with the reft of the inhabitants of the parish. But under the prefent existing laws, there is no way of bringing them in but by a parochial afferiment upon the heritors and householders; and this I am very averfe to on many accounts, but particularly, because I am perfuaded that it tends to encourage idlenefs and vice among the lower claffes of the people. The dread of poverty is the great, and almost only incentive to action. Remove that dread and they ceafe to be industrious. Now,

### No. 18.] The Statifical Account.

Now, it is effectually removed by a parochial afferiment upon the heritors. Relying on the certainty of this legal provision against want, they relax gradually in honeft industry, and at last abandoning work altogether, throw themselves unon parish charity without necessity; whereas, when they have none to look up to but the minister and his elders, and nothing to depend upon but the voluntary collections at the church door, they fee nothing before them but poverty, or at most, a very fcanty subsistence. Idleness, therefore, must yield to exertion in order to better their condition; and thus they are prevented from falling into that torpid state so natural to men who are void of ambition. At the fame time it is quite equitable that men of all ranks and denominations fhould contribute their mite for the relief of the poorer brethren of their nature. But this is far from being the cafe in Scotland at prefent. Of the 99 fecturists in this parish, not one of them, as I have already observed; contribute one farthing for the support of our poor. The collections at the doors of their different meeting houses, go entirely to support their own clergy; a fet of men who are not only a ufelefs burden upon fociety, but pernicious alfo to the morals of the people, by preaching antinomian doctrines, and by which they loofen their obligations to real virtue. We have likewife 9 heritors in this parish, who are nearly as blameable in this respect as the sectarists. None of them refide in the parifh; and, except what they contributed in 1783, they have not given us a fingle penny for the relief of the poor thefe 20 years. The burden of maintaining them lies entirely upon the frugal and industrious farmers who work hard for a maintenance to themselves. These evils are great. How are they to be corrected ? Shall we call for an affeffment upon the heritors, and by making the lazy depend upon the pockets of the rich, open a wide door for idlenefs and floth 2

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floth? Or, shall we continue the present unjust plan, by which our real poor are half garved ? I pretend not to be possessed of legislative powers; but I am fure I could contrive a plan for the support of the poor in this parish, by which our prefent evils would be corrected. And firft, I would propole that a tax should be laid upon feetbrifts equivalent to what people in the fame circumfances and who attend the eftablished church, volunitarily give every fabbath at the church door. This is no more than justice; and as the offering we receive every Lord's day from each individual who attends the effablished church is commonly a hasspenny, the tax laid upon each individual fecturify fhould be the fame. From the number of fectarists in this parish, this tax which cannot be called either oppreffive or unjust, would enterease our funds about L.10 feeling per annum. The greateft evil which this country labours under from the fectarifts, arifes from the diminution which their feparation occasions in our collections for the poor on fabbath, and confidering the way in which the contributions. In their different houses are employed, it is an evil which a wife and an attentive legislature would correct.

To the above tax upon fecturifts, the landholders fhould likewife be obliged to contribute their mite according to their refpective pofferfilons in the parifh; as they never refide among us, we never fee their faces on fabbath, and are confequently deprived of their collections at the church door. But as they in particular are called upon by the laws of Chriftianity, to fupport the poor, they fhould be obliged to fend us annually what their collections on fabbath would come to, if they were refiding in the parifh and attending the church. Were this plan eftablished in the country parifhes in Scotland it would be much better fupported than they are at prefent;

#### The Statistical Account.

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prefent; idlenefs would be difcouraged, justice established; full scope given to the principle of charity, and all those deplorable evils, with which a legal provision is fraught, in a great measure corrected.

# N° XXVII. Page 339. Parifb of Glencairn.

\*\*\*\* \*\*\*

Corrections by the Rev. Wm. Grierfon.

The parish of Glencairn is in the lynod of Dumfries, and hot of Galloway; and the real rent is only between L.4000 and L.5000, instead of between L.8000 and L.9000, per antium; tas formerly stated by inistake.

> No. XXVIII. Page 345: Parifs of Whittingham.

Additional communications from the Rev. John Ewan.

A Statifical Account of the Parish of Whittingham, made up on the 14th May 1792.

Length in English miles	11	Number of perfons under	
Breadth ditto .	. 4	io years - 169	)
Average of births, 10		10 and under 20 146	;
years preceding 1750	23	20 and under 50 227	ł
Ditto of marriages, do.	7	50 and under 70 76	,
Inhabitants in the village	141	70 and under 80 32	,
in the country	513	80 and under 90 3	í
Number of males	296	<u> 90 and under 100</u> I	
of females	358	of families 144	
Vol. XXI.		I Average	ł
		0	

66 Gene	ral A	lppendix to [Vo	I H.
Average number in a fa-	•	Clergymen -	z
mily nearly -	4-	Schoolmafter <del>s</del> ÷	1
Inhabited houses	144	Farmers above sol. per	
Uninhabited -	17	annum -	Í9
New houses built with-		Ditto under 501	4
in these 10 years	10	Shopkeepers -	4

New houses built with-	Ditto under 501 4
in these 10 years 10	Shopkeepers - 3
Old houses pulled down 19	Innkeepers - I
Married perfons 212	Smiths 9
Children at an average	Mafons 4
from each marriage 53	Wrights 6
Twins born in the par-	Weavers 5
ish for the last 10	Shoe-makers - 8
years, times - 5	Taylors 4
Unmarried men above 50 2	Millers - 4
women above	Gardeners - · 2
45 . 6	N.B. In flating the number
Widowers 5	of tradefmen, apprentices
Widows - 24	and journeymenareinclud-
Members of the efta-	ed.
blished church 628	Number of male-farm fer-
Seceders - 22	vants including hinds
Episcopalians - 4	and tafkers - 97
Males born out of the	Female do 25
parií <del>h · · 169</del>	Perfons ferving in the na-
Females do 220	vy laft war - 4
Perfons born in America 2	Carts 52
Proprietors - 9	Ploughs 48

The number of black cattle and theep fed in the parish was formerly mentioned; the value of them when fattened for the butcher is flated as follows:

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No. 28.]

# Cattle of the country breed fed

on grafs. A flot 3 years old 71. to 101. A cow or quey 61. to 81. If continued on turnip their value will be raifed 21. 103. or 31. Higbland Cattle.

A flot or runt 61. to 91. A cow - 41. to 51.

#### Sbeep.

A fat lamb os. to 8s. Do, fome few at os. A ewe 10s. 6d. to 14s. Wedder 14s. to 18s. N. B. All the fheep are fuppofed to be of the black faced or Highland breed, and both cattle and fhesp to be well fed.

#### Follows a flatement of the price of grazing in the parish :

A milk cow on the north fide Feeding a ewe and lamb on of the parish, during the the north fide IOS. whole feafon Do. wedder 31. IOS. 8s. Do. fouth do. 31. Ditto ewe and lamb, fouth Feeding a cow or ftot, north fide 8s. 6d. . fide -2l. 105. Do. wedder 7s. Do. fouth fide 21.

Valued rent of the parish about L. 5899 Scots." Rent supposed to be spent in the parish 100 sterl.

#### Value of Stock.

	Number.	F	rice.	. 1	Ave	inge	т т	otal.	
•			L.	L.		8.		5.	đ.
Draught horfes	116	from	5 t	0 30	18	0	2088	o	0
Saddle do.	12	-	•	-	ditt	<b>:0.</b> '	216	0	ο
Stallion -	1 1	- 1	-	-	-	•	40	0	0
Young horfes	34	-	-	-	12	٥	408	0	0
Milk cows & ? young cattle }	349	from	1 t	0 10	5	0	1745	0	. <b>o</b>
Swine -	87	fr. 73	. to	40s.	0	12	52	4	٥
						L.	4540		

The black cattle and sheep kept for feeding, are not influded in the above statement.

Number

Numbe	r of Scotch	acres in	the p	arifh	•	9267
Do. in	the Lammer	-muir j	part	<b>.</b>	• •	5870
	the lower pa	iŗt	-		<b>-</b>	3397,
Do. ars	ble in do.	-		<b>•</b> ,	-	2800
Wafte,	and occupie	d with	plant	ations,	gardens,	houses,
8cc.	-			-	-	597

Follows a probable calculation of the quantity of grain confumed annually in the parifh by the inhabitants, by horfes, and during the time of Harvest.

Wheat.	Barley.	Oatş.	Peafe.
Bolls.	Bolls.	Bolls.	Bolls.
150.	195.	2300.	195.

There are about 2800 Scotch acres of arable land in the parish, which are laid out during the current year in the following manner:

		Average produce	Total.
Wheat -	237	per acre. 7 bolls.	1659 bolls.
Oats	758	ő	4548
Barley -	180	6	1080
Peafe	107	5	535
Beans	15	10	150
Potatoes ど 🗕	23	30	690
		Av.value per acre.	
Turnips	93	L.3	L.279
·-		Av.ftones per acre.	Tot.numb.offtones
Sown grafs for hay	165	175	28875
Sown grafs for cutting	30		Av.price per flone
Summer fallow -	207		4d.
Paft. for feeding black cattle and sheep	414		
Pasture for milk cows, young cattle and horses	571		-

N. B. The prices of the different grains will be feen in the fiars of East Lothian.

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Errata.

#### No. 38.]

# The Statifical Account.

Errata.—Page 347, line 25, for ' 1700 ft.' read ' 700 ft.' Page 348, line 2, the price of wedders is omitted, viz. from 115. 6d. to 145. 6d.

Ditto, line 3, for ' fed' read ' bred.'

Page 349, line 5, for ' fouth' read ' north.'

Ditto, line 11, for ' capable of producing finer crops,' &c. read ' capable of producing as rich crops,' &c.

Page 350, line 15, for ' Rushlaw' read ' Ruchlaw.'

Page 351, line 6, for i the people are all virtuous' read the people in general are virtuous.'

Ditto, line 30, for ' 4 or <del>6 miles</del>,' read " 4 or 5 miles." Page 354, line 29, for ' 3 millers,' read ' 4 millers.'

# No. XXX VIII. Page 423. Parifs of Burntifland.

Additional Communications from the Rev. James Wemyfs.

I had the honour to receive yours fome weeks ago, and fince that time have made out an exact numeration of the parifh, and find the whole to be 1210. Still, however, there is a deficiency of the number made in the return to Dr. Webfter. This, I apprehend, may be accounted for from the decrease in fhipping fince that period, and alfo from the tenants and proprietors having fewer cottars upon their grounds than formerly—this I think a bad plan, and an evil attending large farms.

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### ADDITIONS TO FOLUME III.

#### No. V. Page 66.

### Parifs of Monymufk.

**Contents of the Woods on the effate of Monymusk, as com**municated by Sir Archibald Grant, Baronet.

•	5 V S				А.	R.	Ŧ.
Firs full grown -		-		-	786		
- rifing -	-		-	1	984	2	23
Spruce, geen and garden tr	ees		•	-	19	- 3	16
Oak, birch, hazle and alder	r		•	۹	235	0	25
Ash, elm, beech, &c.	÷		7	۳	23	G	12

2049 0 21

The trees about farm towns, in tenants' yards, along the fides of roads, in hedges, and between fields, are not included in the foregoing computation, and are moltly bard wood.

Monymu/k, 14th Jan. }

No. IX. Page 98. Parifs of Ellon. Corrections by the Rev. James Mils.

Perfuaded as I am that you incline that your Statistical Account of our country should be as exact as possible, I trust

you

# The Statistical Account.

No. 22.

you will give me leave to take notice to you of a millake in the account of the parish of Ellon, Vol. iii. p. 101, where it is faid that the schoolmaster of Ellon has 100 merks from the proprietor of Waterton; whereas the fact is, that he has only 40 merks. Allow me also to point out to you another mistake in the same volume in page 1st of the contents; where the parishes of Ellon and Loudoun are placed the one for the other, and the population of the one stated as the population of the other.

> No. XXII. Page 198. Parifs of Coull.

# Corrections by the Rev. Alex. Robert fond

On the article of population a capital miftake has been committed, owing, I suppose, to the carelessness of the tranfcriber; and which has been attended with ferious confequences to me, in an application to the Court of Teinds for augmentation of ftipend. The population of the parish is stated to be in 1790 at 465 souls; whereas in fact the numbers were, and still are, confiderably above that. In my original letter to Sir J. Sinclair, it was particularly observed, that there was a district of this parish, belonging to Sir W. -Forbes of Craigievar, the inhabitants of which, by reafon of their diffance from their own parish church, were annexed quoad fdcra to the church of Leochel, and under the charge of the minister of Leochel; and that, as I was then a stranger in the county, and entirely unacquainted with the numbers in that diffrict, I referred to the minister of Leochel's letter for the exact enumeration of them. The population of this diffrict, which is called Corfe, is very confiderable,

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as will appear by turning up the Statistical Account of the parish of Leochel, and should have been added to the population of Coull, and not to that of Leochel.

> No. LII. Page 344. Parifh of Polmont. Corrections by the Rev. William Finlay.

The parish of Polmont is not intersected, but bounded, by the Frith of Forth on the north, and by the river Avon on A fmall part of it is interfected by a fhort cut from theraft. Grangemouth to the Forth, which now forms the only navigable communication betwixt that and the Great Canal.---The ironftone is fold by the proprietors of land to the Carron .Company, not at tenpence per flone, but at tenpence per ton.-The annual amount of funds for the relief of the poor is not twenty-right pounds, but about fifty-five, and the expenditure about fifty-two.-By an interlocutor of the Tiend Court, June 1793, the flipend of this parish is ordained to be 111 bolls, 2 firlots, 1 peck, 2 lippies bear, 56 bolls of meal, and L.152: 10: 10 Scots money, with L.60 money forefaid for furnifling the communion elements .--- The real rent of the parish amounts to about L.4000 sterling per annum.

> No. LIII. Page 347. Parish of Hoddam.

Corrections by the Rev. James Yorftoun.

The parish of Luce, which was united to that of Hoddam, is, in the Statistical Account, erroneously called the parish of *Line*.

The

### No. 60.] The Statistical Account.

The prefent caffle of Hoddam, which was mentioned, in the account which was transmitted, as having been built by Lord *Herris* in the days of Queen Mary, is, in the account which is published, faid to have been built by Lord *Kerfes*. I do not remember to have either read or heard of such a Lord.

The fum mortified to the poor by Mr Alexander, which is L1195:6:4 Scots money, is, in the Statistical Account, faid to be L1119:19:4. This mistake originated with myfelf. But, immediately after I transmitted the account of the parish, recollected the mistake, and wrote a letter to you correcting it, which, amidst the number of objects with which you have been engaged, has escaped your attention.

Instead of the east fide of the old parish of Luce, on which a confiderable tract of land lies waste, it is, in the Statistical Account, faid the west fide.

No. LX. Page 405.

Parifh of Kildonan.

Additional Communications from the Rev. Mr Sage.

Statifical Table of the Parifs of Kildonan, from 15th Jan. 1792, to 27th Feb. 1793.

	-				
Families	-	•	•	•	197
Batchelors abov	7e 50	-	-	-	I
Unmarried wor	nen abov	re 45	-	-	17
Members of the	e eftablif	hed church	-	-	2
Clergymen	-	•	-	-	2
Merchants	-	-	-	-	I
Phyficians	-	•	-	-	2
Innkeepers	-	-	-	-	5
Smiths	•	-	-	-	3.
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Carpenters .	•	-		. 🖷	6
Weavers	•	-		-	14
Shoemakers	-	<b>-</b> `		-	30
Tailors	-		-	•	6
Millers	-	-	-	-	6
Poor -	-	-	-	-	18
Average of per	fons fettl	ed in the p	arish for	10 last yes	urs ς
Diftillers in Co					Ġ '
Soldiers who fe				-	109
Do. in India 24	gainft Hy	der and I	Tippoo		2

#### Annual Produce.

Bear, fowing 120 bolls—increafe, 5 returns—510 bolls. Potatoes, feed, 18 bolls—increafe, 4 returns—72 bolls. Peafe, 1 boll feed—increafe, 7 bolls.

With regard to the annual produce, the four articles condefcended on, are the chief produce of the parifh; and the land is defigned by penny lands, inftead of the general term of acres. Mr Sage was obliged to make this fubfitution, as the arable land was never measured into acres. The hay, which is meadow grass, cannot be ascertained, as it is feldom or ever weighed or fold among the Highlanders.

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# The Statistical Account.

# ADDITIONS TO VOLUME IV.

No. XII. Page 92. Parifs of Tealing.

Additional Communications from the Rev. John Gellatly.

The deaths in the year 1792 encreafed about one fourth of our average number; but in the one immediately preceding, amounted even to more than double. This uncommon mortality was chiefly owing to an epidemical fore throat; the fatal iffue of which, I have reafon to-believe, might, in feveral inftances, have been prevented by proper care.

'On this occafion, I cannot help observing, that one of the greatest evils under which the country people labour is, the want of proper medical affistance. Though this, I believe, has been long and generally acknowledged, yet the only remedy for it I recollect ever to have heard proposed was, to oblige every fludent of divinity to devote fome part of his time to the study of furgery or physic. As fome strong objections may be made to this, I beg leave to ask, Would it be practicable to establish in every three or four parishes, fituated beyond a certain distance from any town or confiderable village, a regular bred furgeon and man-midwife? I should be glad you found the query not altogether unworthy of your attention.

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# No. XVII. Page 138. Parifs of Kirkinner.

#### Corrections by the Rev. John Graham.

In the month of February 1791, there was fent to you an account of the parish of Kirkinner, such as I could make out at the time, with a ftrict regard, I am confcious, to the true state of facts, as far as, after some considerable pains to be well informed, they were known to me. Not doubting. that you would make the best use of the materials I had fent, agreeably to the plan and laudable defign of your fratifical undertaking, I thought no more on the matter, until, in the month of October. Inft, I was informed, by a letter from a friend, that my name flood as a voucher for some very extraordinary particulars relating to this parish. This induced me to apply for that volume of your work in which you have published the account of this parish. It is in the 4th volume. In page 140 of that volume, you publish to the world, under the fanction of my name, that there is a fresh-water lake on the S.W. of this parish containing pike and berring. I did not keep an exact copy of what I fent to you; but in the fhort-hand notes which contain the first sketch of my account, the words are,- ' The lake abounds with pike, but ' they are not turned to much account.' Perhaps, in writing out what was fent, to pike I might add, ' and perch ;' for perch are really found in the lake. But it is certainly long fince I have been fo ignorant as not to know that pike and herrings never met alive in the fame waters. By what mischance, or by what humour, certainly more wanton than either candid or benevolent, not of your's, furely, but of the perfon employed to arrange your materials, this firange ridicule hath been introduced.

No. 17.

duced, I know not. Had you, or your truftee in the bufi-1. nefs, found fuch an abfurd affertion, it should either have been fuppoled that the word berring was the mere flip of the pen, as I fee you have supposed in some instances with others of your correspondents, or the whole account should have been rejected as that of a fool or of a liar. But if, upon looking into the MS. you find, as furely you must find, that the strange affertion complained of is not mine; you can have no objection to acknowledge that no fuch affertion is found in my papers. Or, if this imply a trouble to which. you do not chuse to fubmit; will you, Sir, return the whole of my papers, with your fignature, or that of your clerk, upon them, to afcertain their identity, that I may fatisfy the public, by the attestation of fome of my refpectable neighbours, after their infrection of my manufcript, that the fool's car I have been made to wear was not put on by my own hand? You know, Sir, as well as I, that there are minds which relish nothing fo much as ridicule, and feel a pleasing exultation of fpirits, when they can laugh at a real or supposed abfurdity of their neighbour. Among fuch minds, the herrings of Loch-Dowalton have attracted more attention than all the reft of the paper; which indeed was neither deligned nor fuited to attract any notice to the writer, but prefented fome other objects, perhaps, not unworthy the fleady regards of humanity. The writer only feels it as a misfortune to be called to defend himfelf against a charge to foolish, that even the defence feems to be folly. The merry ones will continue to laugh, and graver humanity will feel for him. As those who possels this character are the chief objects of his efteen, he will be fatisfied with not forfeiting theirs, which he hopes never to do by any breach of truth. As to the reft, you, Sir, perhaps have read an anecdote of a French gentleman, who was in the habit of foliciting from his friends favours for

for the poor, and having been very importunate with one of them on fome fuch occasion, received for answer a box on the ear, on which he only remarked, 'Voila, pour moi et mes 'pauvres!' Of the herrings of Loch-Dowalton, I fear, I may fay, So much for me and my poor! Unfortunately; they can never fill the bellies of the poor; though they have been used by some of the rich as anchories to make their wine relifh.

There are belides, Sir, fonie other mislakes in the account of Kirkinner, which I think must have arisen from changing my words, and mislapprehending my meaning, though none of them of fo figually abfurd an afpect as the former.

In just the next featence to the account of Loch-Dowalton; it is faid, ' The extent of waste ground along the frith of ' Cree is about 3 miles.' In my jottings I find the words thus: ' The extent of the coast along the frith of Cree is about ' three miles; it is flat and fleetchy.' I know of no ground in this parish that can properly be called either waste or common. It is all property, and all in use for tillage or pasture. There is indeed a narrow firip along the frith lately cut off by a fence from the adjoining grounds; but, even to the tide, it is Lord Selkirk's property, and is used as pasture. I did not wish to convey to the public any false, or even any indistinct idea, as far as my understanding ferved me.

Your transcriber for the prefs has either, in foveral inftances, mistaken the characters in my writing, or the compositor of the types has mistaken his. Where I wrote Baldoon, they have always put Baldern. In page 138 of vol. 4th, for *course land of Baldern*, read *carse land of Baldoon*, oth line from the bottom of the page. Wherever Baldern occurs, read Baldoon.

Page 144, in the middle, I find the words, ' the glebe ' about 9 acres of very bad foil;' in place of which, the words

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in the jottings that remain with me are, ' the glebe about 9 ' acres of the worft to be found in the neighbourhood:' which words express the fact as it is, and therefore I cannot think that, in transcribing for you, I would change them for others that convey a sense not strictly just; for though the greater part of my glebe be in fact of the worst foil in the immediate neighbourhood, it is, nevertheles, not a very bad foil.

Page 145, line 4th, for 'no manufacturers,' read 'no ma-'nufactures;' and line 15th, for 'Burnefs,' read 'Barnefs.' The urn, mentioned in the 21ft line of the fame page, was not found in a farm of Sir W. Maxwell's, as a reader will be led to think, but in a farm of the Earl of Selkirk's called Balfern, as was, I think, diftinctly ftated in my papers fent to you; for I find it fo ftated in my jottings.'

Page 147, line 1st, for ' manufacturers,' read ' manufac-; tures.'

> No. XXI. Page 166. Parifb of Ormistoun.

Additional Communications from the Rev. Alex. Colvill.

The average fum expended in maintaining the poor is L. 35:14:8, befides Lord Hopeton's private charity, which cannot be exactly accertained. But, making a proper allowance for it, and alfo for all adventitious circumfrances of this kind, L. 43:4 per annum at an average would be fufficient, which is precifely L. 5 sterling for each hundred of perfons in the parifh. From having fixed this point on my own perfonal knowledge, I am enabled to go a little farther. If you suppose the population of Scotland to amount to 1,500,000 perfons, then by the above computation of L. 5 sterling for

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each hundred of perfons, it will take L. 75,000 to maintain the parochial poor in this part of the island; a fum which one would think altogether infufficient, comparing it with the expence of fupporting the poor in England, where I fuppose there are 7,000,000 of people. By my computation it would require only L. 350,000 to fupply the poor of England, instead of L. 2,000,000, which I am informed is the fum it really costs.

To a gentleman of your penetration, I need not observe, that were real objects of charity only to receive relief in their own houses, and to that extent only which is neceffary, a great sum might be faved to the country, a sum more than sufficient for the building of bridewells and work houses for the idle and diffolute, and also for improving every acre of waste land in Great Britain; a sum which, as at prefent applied, tends to retard, rather than to accelerate the general interests of fociety.

I think the poor in general are well provided for in Scotland, at a moderate expense. There are indeed many beggars who walk from door to door and afk relief; but this is not fo much from neceffity as from profligacy, and a defire to wander, rather than to be fupported on a fixed refidence by the parifhes to which they belong.

The poor of this parifh have been almost always supported by voluntary contributions; when that mode fails, however, or is likely to fail, which was the cafe for the first time in 1757, application is made to the Earl of Hopeton, the fole proprietor of this parifh, who grants an afferfinent generally to the amount of L. 20 sterling; the one half to be paid by himfelf, the other by his tenants in proportion to their rents, as law directs; and when an afferfinent has been neceffary, it has not hitherto been scrupled neither by the proprietor nor his tenants, for if it were, application might be made to the start of the star

## The Statiftical Account.

No. 25.]

Theriff of the county, who is warranted by law to interpose his authority.

The expence of maintaining the poor in this parish has encreased within the last 30 or 40 years, but no more than in proportion to the price of provisions. This is ascertained by written accounts kept at the two periods respectively.

N° XXV. Page 191. Parifb of Inchiure.

Additional Communications and Corrections by the Rev. John Millar.

The heritors are—The Right Hon. Lord Kinnaird; valued rent L. 425:7:11 fterl.—Sir John Wedderburn; valued rent L. 129:7:34 fterl. Sir John is the only refiding heritor at prefent. His feat is delightfully fittated at the foot of the rifing ground that bounds the Carfe of Gowrie on the N.—And John Allen of Etrol, Efq. is the only other heritor in the parifh; his valued rent is L. 39:17:94 fterl.

Lord Kinnaird's feat at prefent is Drimmie Houfe, about a mile eaft from this village of Inchture; it lies in the parifh of Long-Forgan. His Lordfhip has of late years inade out a beautiful park at Roffie, including hilly and low grounds. On the higher part of the grounds, there is great deal of planting, in a very thriving flate, which ferves greatly to beautify the country. And, he intends a family houfe, on a most delightful fituation, overlooking a great part of his large eftate, the view terminated by the Tay and the hills of Fife. A little east from the spot on which his Lordship intends to build, and within the park, there is a beautiful den,

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called

called Roffie Den, and a great deal of thriving planting in it. Of late years he has planted a great many fruit trees of various kinds on the east fide of the den, which are in a very thriving flate.' There is another den on the west fide of his . Lordship's park, running up from Balledgarno about a mile ; in it there is also a great deal of fine planting. Both dens are his Lordship's property. In each of the dens there is a small rivulet; they take their rife in the hill grounds, and meet at one point, viz. at the bridge of Moneur, half a mile east from this village. The fine turnplike road lately made betwixt Porth and Dundee croffes that bridge; and there the rivulets united, run in one channel to fouth eaft, on the west fide of Cafile Huntly, for near three miles, and fall into the Tay, near Monorgan, a feat in the parish of Long-Forgan. Caftle Huntley, Mr. Paterfon's feat, is likewife in that parifh. In the rivulet there is excellent trout fifting for the entertainment of the fportfman with the fifbing rod.

The names of the towns here, are supposed to be mostly Gaelic, and descriptive of the place. Balledgarno, is faid by fome, to fignify ' the town of Arno'; by others, ' the town of Edgar'; for above the den, on the east fide, is the Castle Town Farm, where very old foundations have been dug up. Ballindean is faid to fignify ' the town of the fteep brae." Moncur is faid to have got its appellation from a former proprietor's name. It is the ruin of a caffle, and adjoins to Lord Kinnaird's park. His Lordship has lately planted trees and fhrubbery around it. In this carfe there are many drains or ditches; fome of them are called Pow, or Pol. Powgavie or Polgavie, feems to have got its name from its fituation. It is a village on the banks of the Tay, adjoining to one of thefe large drains .--- Here there is a pier and a good harbour for fhipping; and at this pier, fince I gave an account of this parilh,

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#### No. 25. The Statistical Account.

parish, Lord Kinnaird, the proprietor, has crected a large granary that will contain fix thousand bolls of victual.

It is omitted in Vol iv. No. 25, though the account formerly given of this parish bore it, that flax feed is fown, and though not in great quantities, yet of late years, fundry farmers have got premiums for raifing flax. Most of the farmers here also fow turnip for their cattle, and plant potatoes, which are found to be good feeding both for their horses and cattle, only they need to be well cleaned.

There are feveral orchards in this parish. Also, feveral good quarries, particularly one adjoining to this village of Inchture, and another at the village of Ballindean; the ftoncs in both quarries are of a reddifh colour, can be raifed of any fize, are eafily dreffed, ftand the weather well, and do take a fine polifh.-----My attention has of late been particularly called to notice this. In my former account, Vol. iv. No. 25, it is faid, the manfe is old, but this Summer a new one is building in a much better fituation than the old one; and a new fet of offices on a neat plan is likewife to be built.

In this yillage there is a ftamp-office, where a great deal of cloth is stamped, chiefly Ofnaburgh, and a thin cloth, called Silefia. Coals are the only fuel in the parifh; they are got at the pier of Pol, or Powgavie, price in general about L.3 the chalder, 52 ftones for the boll.

The number of threshing mills are increasing daily in this part of the country. There are now 8 or 9 in this parish, and probably there will yet be more; they are found to be a great improvement, and answer a good purpose to the farmers when straitened for time, and when there is a good market for their victual---In regard to these mills, share is a prodigious miftake in Vol. iv. No. 25, page 1933 the truth is, the mill that goes by water, threshes at an average from 5 to 8 halls in an hour; and it can be well attefted, that, at one time,

time, it did threfh fome peeks more than 23 bolls in two hours. The mills drawn by 4 horfes, fometimes 6 horfes, do at an average threfh from 4 to 6 bolls in the hour.

In regard to the fucceffion of ministers in this parish, let it be observed, that one Mr. Blackie, the first Presbyterian minister here, was translated from Redgorton, in the prefbytery of Perth, June 1st 1710; the cure was ferved before by a Mr. Carstairs, who was alive at that time, and continued for fome years after to have a place of worthip in the parish for the benefit of the Episcopals in it who still adhered to Mr. Blackie died about the end of 1723, and was fuchim. ceeded by Mr. Ogilvy, who was translated to be one of the ministers of Aberdeen, anno 1727. Mr. Ranken succeeded Mr. Ogilvy, and died anno 1737. In 1738, Mr. Randal fucceeded Mr. Ranken, and was translated to Stirling anno 1769. He was fucceeded by his fon. And, in November 1773, Mr. Randal, junior, now one of the ministers of Edinburgh, was admitted one of the ministers of Glafgow. The prefent minister of this parish was translated from Newburgh, Fife, where he was minister near 12 years, the 1st of June 1774.

# No. XXX. Page 227. Parish of Criech.

Additional Communications by the Rev. Michael Greenlaw, D. D.

		1111 (119.	
	Males.	Females.	Total.
From 1712 to 1721, both inclusive	66	71	137
From 1722 to 1731, both inclusive	64	<b>59</b> .	123
From 1732 to 1741, both inclusive	40	57	9 <b>7</b>
From 1742 to 1751, both inclusive	5 I -	36 -	\$7
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Birthe

•	Births.		
	Males.	Females.	Toul.
From 1752 to 1761, both inclusive	<b>6</b> 5.	36	ICI
From 1762 to 1771, both inclusive	40	42	82
From 1772 to 1781, both inclusive	34	36	72
From 1782 to 1791, both inclusive	43	51	94
From 1783 to 1791, both inclusive, the 1	number	of mar	riages

was 16, and of burials 38.

Above is a lift of the births, diftinguishing males and females in the parish of Criech from the year 1712; that is, as far back as our registers can be depended on. When I had the honour of writing to you formerly on this subject, the weakness of my eyes and the distress of our schoolmaster, disabled me from fending this part of the statistical account. This list shews this singular circumstance : that, though this parish is diminished about one fifth within these 40 years, through its vicinity to manufacturing towns and other causes I mentioned, yet the number of our births are by no means diminished in the fame proportion. I ascribe this to the ease, affluence, and contentment, in which our people live under our prefent happy government. The flourishing of agriculture, trade, manufactures, always promotes matrimony and population.

I could with to correct a fmall, but awkward, miftake, which the compiler or publisher had fallen into, in the printed account of this parish, concerning our Norman camps. In the printed account, they are called first Roman camps, and then they are immediately described as Norman ones. It might be a mere typographical mistake; but it looks awkward. Norman camps they certainly were. One of the hills where they are is still called Normans' Law. Our vestiges of these camps are neither on the kind of ground the Romans.

mans ufually choic, nor of the fhape of Roman camps. The bold warriors of ancient Rome trufted more to their fword and their valour than to heights of difficult accefs. The Normans were mere plunderers; and choic theic heights to deposit their plunder, till they heard of a rifing in our country fufficient to beat them off, and then hurried down to their fhips in the Tay with what they had got. Befides, the Roman camps were fquares, or nearly fo; whereas our veftiges are all circles, which was the Norman form.

Our marriages and burials were not registered with any exactness till the tax commenced in 1782.

My parish contribute for a complete copy of the Statistical volumes. They embraced the proposal whenever I mentioned it, though we have only eight readers in this small parish. I have endeavoured to perfuade my neighbours to adopt that same plan, but they are flow,

In large parishes where they would have many more readers, the expence would be a mere triffe. Itt were pity that every one were not active in fo useful and beneficent a plan, where you have shown such disinterested activity.

> No. XXXII. Page 236. Parifh of Barrie.

It was omlitted to be mentioned that the valued rent of , this parish in 1791, was L. 2255:8:4 Scotch; and the real yent L. 900 sterling.

No.

# No. XLII. Page 308. Parifs of Dutbil.

Supplement to the Statistical Account of the united parishes of Duthil and Rothiemurchus; by the Rev. Patrick Grant.

It is highly gratifying to view a fpirit of industry and inte provement, of late years, prevailing in this country in genes tal. During the late fearcity of grain, fo universal, the inhabitants of this country were able to afford large fupplies to their neighbours; and would in all featons do fo, did the froft in August and September keep off. By attention to fmall binding and packing about wood, a rainy feafon does not in the least alarm them. To the mere habit of large binding, and allowing corn to remain upon broad band for a day, perhaps longer, without discrimination of a wet or dry feafon, may, in a great measure, be afcribed the late scarcity fouthward. If the top of the sheaf is dry, it matters little should the bottom be taken out of a puddle. If properly packed about wood, the whole will be perfectly fafe. But it requires judgment and practice.---Among many arguments in favour of large plantations of wood in uncultivated ground, this is not the least confiderable. A fupply of wood for the above purpose, would perhaps be a mean of preventing a famine.

vantages which admits of no remedy. They exist more in idea than in reality; and are owing, for the most part, to inattention to proper means of industry.

The writer of this article has long contemplated with pleafure the advantages that would arife, not folely to this country, but alfo to all Britain, were manufactories of linen and woollen cloth carried on individually; that is, a loom, or looms, eftablished in each farm-house, in proportion to the farmer's abilities. In this parish there are at least 600 acres perfectly adapted for flax: The objection, that this mode of manufacture would interfere with the business of the farm; vanishes, by the possibility of making them diftinct and separate objects, fo as that the one party should at no time interfere with the department of the other. Add to this, that a fource of gain is of all others the most powerful fource of industry; the produce of labour being easily transported to a ready market.

It will be faid, that effablishing villages in proper fituations would be a preferable mode of carrying on manufactories. The writer of this article is unfortunately fingular in his idea of the utility of villages. They are ornaments to a country, but too frequently nurferies of political difquifition. -Villages, it will be argued, afford a ready market even for trivial articles from a farm. But the profits arising therefrom are only feemingly advantageous. The farmer's wife or daughter repairs to the village to difpofe of her bafket of eggs. This is one advantage arifing from the neighbourhood of a village. But, what is the confequence? She returns loaded with tea, fugar, a bottle of wine as a cordial or medicine, fome yards of fine mullin, filk and fatin : articles fhe never would have dreamt of, had the not been enfnared by the glare and thow of a fme shop, and unfortunately forgot the most necessary petition, f into temptation lead me not?

But,

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But, allowing the utility of villages in its utmost extent; fill the establishment of private manufactories can be no embarrafsment upon that utility, or upon the business of farming. To corroborate which, we need only look to our neighbouring country Ireland, crowded with cities and villages, and farming also carried on to a great extent.

Hence this measure, among many other advantages, would be a vast fource of population. What crowds of both fexes, in different corners of the kingdom, leave their native foil in quest of employment ! thousands of whom, by a fudden tranfition of living, and other casualties, are hurried to an untimely grave. Had they fufficient employment in their native country; few would think of going in quest of that subfistence they might find where they drew their first breath, and fewer still would visit foreign shores. Thus would Britain quadruple its numbers by a race of hardy fons, attached by the fruits of fober industry, and bid defiance to every usurping foe! France would not then even dare to menace her well-guarded shore.

In Ireland, experience, long experience, has fanctioned this mode of manufacture, and given her the fuperiority in the linen market. What has not nature done, what would not induftry do, in that well-fituated ifle? Profperous and happy might fhe be, were not that happines abused. The Irish lord, wallowing in luxury, is consequently regardles of the shameful abuse committed by the destructive mode of wadfetting, or nearly so, his fruitful foil, by renting it to a few, who are denominated respectable farmers. These fubfet to a second class; the second to a third; and so on, to a fixth. From the second class, what strides does oppression make! By remedying this fource of gricvance, Ireland would become happy, prosperous and peaceful.

To this mode of oppression, how striking the following Vol. XXI. M contrast

contrast | This country, in common with others, long laboured under the fame destructive grievance. But, the prefent proprietor, Sir James Grant, fo foon as he got poffeffion of his property, ftruck at the root of this baneful evil, by paying off the wadfets, under which hardship a great part of his property laboured; and thus unfettered the hands of industry, which he has invariably encouraged. But, industry, when long cramped and difcouraged, becomes flow and tardy in recovery : People get into habits and modes of culture, which time, long time, can hardly induce them to relinquifh. Thus Sir James Grant's property in this and the other parishes still admits of improvement. And, over what foil will the traveller caft his eye where this does not hold true? Still, Sir James Grant, by an uniformity of conduct, in giving every proof that it is his earnest with to render his people happy and comfortable, has the fatisfaction of being poffeffed of the fincere attachment of a numerous and industrious tenantry, with every individual of whom he is perfonally acquainted: A proof of which was given in recruiting the 1st Fencible Regiment; and in this hour of aid and exertion, they with one voice declare their readiness to take the field, folicitous, in that event, that Sir James Grant may be their leader.

Arming the Highlanders.—In the prefent hour of alarma and urgency, it is matter of furprize that exertion has hitherto been fo flow, when every individual is threatened in his perfon, family and property, by an infulting and rapacious foc.

All able to bear arms throughout Sir James Grant's property, and that of Rothiemurchus, fcouting the idea of individuals being picked out, or ferving within the limits of certain counties, are eager to a man to be trained to arms, and

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follow

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Yollow their leader, Sir James Grant, wherever the enemy dare to trample on Scottish ground.

His Majesty has not more zealous, faithful or loyal subjects, than ' the fober-minded' Highlanders, throughout the whole of the vaft extent of country they poffeis. At a diftance from nurferies of vice, and fashionable, but destructive luxuries of life; prosperous and happy under indulgent mafters; fensible of the privileges they enjoy under a mild go-valuable bleffings. Of the difaffection and difloyalty of fome individuals fouthward, they talk with detestation. Of French fraternity and equalization, they express themselves with horror, as a measure under which fociety could not fublist. Not from individuals only, but from many of the inhabitants of the parish of Duthil and Rothiemurchus, has the writer of this article heard, with much fatisfaction, the following just and proper idea, cloathed in the forcible language of a fagacious Highlander :--- ' That, from the Almighty, to the loweft reptile, a regular chain of fubordination exifts; and ' praying God to preferve that chain, and prevent horror and confusion; and for that valuable purpose, to blefs and \* counfel the judges of the land to administer justice and equi-" ty betwixt man and man."

Woods.—A confiderable extent of ground in this parifh lies under aller wood, the most useless for manufacture, and yet occupies the most fertile foil. How preferable would it be, how pleafing to the eye, how much more profitable to proprietors and tenants, to see fields of corn and flax alternately in its stead, surrounded with rows of beech, elm, &c.! The present proprietor of Rothiemurchus has the -merit of introducing this piece of improvement, among many others, into his property.

M 2

Muir-burning. Digitized by Google

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Muir-turning.-The fportfman exclaims, nay, thunders out execrations and anathemas against the shepherd as an enemy to game. Burning of heath is in fome degree a fcience, executed partially, with confideration and caution; feldom done but from the 1st of October to the month of March, and at no time until the heath begins to decay. The benefit of it to sheep is immense, in point of feeding and medicine. To the game, efpecially groufe, it is luxury. The heather bells from the young growth, pregnant with honey, the variety of mountain berries, and the richnefs of verdure, which continues for feveral years until the heath becomes rank and begins to decay, afford a plentiful fublistence to the game. Could the feathered tribe articulate, they would blefs the hand which was the mean of fo plentiful a ftore. In effect, in hoarfe and fonorous notes they do fo .-- The idea that heath, if never burned, would in time decay and be eradicated, fcarcely deferves a reply.

Turnip and Potatoes.-The culture of turnip has in most countries been carried to perfection; that of potatoes, of late vears, has made great progrefs, but, in point of feeding cattle, not fo univerfally attended to. Turnips are dangerous to cows before calving, and many fuffer thereby; but they improve even by a few handfuls of potatoes a-day, and no quantity will injure them. Beef fed upon turnips is far inferior in quality to that upon potatoes; three bolls of which, with ftraw or hay, and a fheaf of corn each a day, for the last two or three weeks, will completely feed an ox of an ordinary fize. Peat and turf afhes, if kept dry, and laid in drills, fo as to go a greater length, will yield excellent turnips, and feeding cattle upon the field will fufficiently manure it. Thus the manure commonly used for turnips may be allotted for potatoes; no matter how rich for fuch as are intended

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intended for cattle. But manure for potatoes to be used in the kitchen, requires great attention. The difficulty of preferving potatoes in winter will be an objection, by some people, against the culture of them to any great extent. This objection arises from mere indolence. The immense benefit of them to man and beast, if properly attended to, will more than repay the labour required in preferving them in pits, vaults and mill-leads, that is, in plain Scots, the sheelings of the corn; a small quantity of which thrown among a number of bells of potatoes, but covered foot deep upon the surface, will fecure them, under a roof, from the feverest frosty and render them more dry and mellow, and preferve them fit for use during a great part of fummer.

Eminent Characters - Dr. William Grant, phylician in London, was fon to James Grant of Rothiemurchus. Haying taken his degree of M. A. at the College of Aberdeen, he commenced his medical studies in the University of Edinburgh, under the celebrated Drs. Monro, Rutherford, Alfton, Whytt. Having received the most ample testimonials of his character and abilities from his feveral mafters, he entered the University of Francker, in Friefland, where he fludied for two years. He then removed to Paris, where he remained for fix months; when hearing of a very mortal fever, which the French physicians thought new, had broke out at Rouen in Normandy, he repaired thither on purpose to attend the hofpital where it prevailed. At Rouen he continued three months, and then returned to Paris, where he foon after took the degree of M. D. He thence returned and fettled in London, in 1755, where he practifed phylic for about 36 years. His feveral medical publications fpeak fuperior abilities in his profession; and the estimation he was held in abroad is confpicuous from the correspondence

of

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of eminent phylicians upon the continent, copies of which, in Latin, are to be feen at the end of the 2d edition of his Treatife on Fevers. His chief correspondents were Kauffman, Tiffot, De Haen, and Stoll; the latter of whom dedicated a medical work to him, and pronounces him to be a bleffing to mankind. Finding his health impaired, he refolved to retire to his native foil; where he devoted his whole attention to the improvement of his paternal property, and tendering medical counfel and affiftance to the fick and difabled. Finding a diforder in his ftomach becoming obstinate, he repaired to Edinburgh; where having lingered, with becoming and exemplary refignation and fortitude, under a fevere illness for three months, notwithstanding the united efforts of the ableft phyficians, he refigned his last breath.----Dr. Grant, in social intercourse, rendered himfelf the delight of all his acquaintance. Never was there a man who, with fo much knowledge, and fo much energy of expression in conversation, rendered himself more pleafant in company, or was more regretted when he died.

Alexander Cumming, fon to Mr James Cumming late in Aviemore in the parifh of Duthil, gave firiking proofs of mechanical genius at an early period of life, when a boy at fchool. Being patronifed by John Duke of Argyle, he refided under the patronage of the Duke at Inversary for feveral years. From thence he fettled in London, where his inventions and improvements in the mechanical line recommended him to the favour of the late Earl of Bute, and the notice of his prefent Majefty. Having, by his merit and induftry in the mechanical department, acquired a fufficient independency, he now enjoys the fruit of his labour in his villa near London.

No.

No. LVI. Page 421. Parish of Logie-Buchan.

# Additional Communications from the Rev. William Paterson, in 1797.

The population is 509 fouls; of whom 264 are males, and 245 females,—from an enumeration taken in 1796.

I have farther to observe, as an appendix to the Statistical Account of this parish, which I drew up in 1791, that a very defireable alteration in the state of agriculture has taken place fince that period. I then observed, that improvements here were in their infancy, and that the fhortness of the leafes was a great bar to their advancement; with a very few exceptions, 19 years was the longest leafe that was at that time given in this parish : and though on improved farms this may be confidered as long enough, I am convinced it will always be found an infuperable obstacle to the commencement of improvements. A tenant poffeffed of a capital will never lay it out on a waste farm on so short a tenure. About 3 years ago, feveral fubstantial farmers from the county of Angus, invited to this corner by the lowness of the rents, compared with what they paid at home, and the command of the means of improvement which our vicinity to the coaft and the river Ythan gave them, took farms here; --- and, I believe nearly a third part of this parish is now occupied by tenants from beyond the Grampians. Mr. Buchan of Auchmacoy was among the first who gave them encouragement to fettle here by the liberal terms on which he was willing to fet his farms. A good part of this gentleman's property is now let on leafes of 38 and 57 years, with a riling rent at certain periods; and though at first fome of the neighbouring gentlemen exclaimed

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claimed against this mode, as tying up a proprietor's hands from the management of his estate; I am confident that Mr. Buchan and his heirs will in the end be great gainers by his management. In place of a fet of poor tenants, who were fcarcely able to pay their rents and earn a fcanty subsistence, and at the end of their leases went off in arrears to the proprietor, and left their farms in worse condition than they entered with them, he, in his own time, has the fatisfaction of feeing a thriving tenantry, and his lands daily improving—a fure rental in place of a nominal one—and, at the end of these leases, the rents will be higher than they would have risen if let under short leases—the fields in a much higher state of cultivation, and confequently worth a still greater advance of rent.

Among the farms let under long leafes, I must not omit to mention Tipperty, a farm confifting of nearly 500 acres, the property of Mr. Turner of Menie. This farm, about 12 years ago, was let for 57 years to a gentleman, who fold the leafe The leafe was purchased at a public fale, by a in 1702. gentleman from Angus, who has erected upon it a most excellent steading of offices, with a threshing machine, a meal mill, and barley mill, all driven by water, and is now carrying on the improvement of it with great fpirit and judgment. In Summer 1795, he had nearly 100 acres of fallow, but the wetnefs of that feafon was very unfavourable to an undertaking of fuch magnitude, efpecially confidering the tuggednefs and wildnefs which he had to overcome. Laft Summer he did not attempt fo much, and has got his fallow field completcly dreffed and manured. I fincerely hope that this gentleman's spirited exertions will be crowned with fuccefs, for his own fake and the fake of the country in general.---What a pity it is that to many of our proprietors are to averle to granting long leafes, and that our legiflature will not do away that

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that curfe of Scotland, that bane of improvement, by which many gentlemen who have the inclination; are deprived of the power of improving their effates, and doing good to their country, I mean entails; were this the cafe, and could gentlemen be perfuaded to let their effates on more liberal terms, we may venture to prognoficate, from the fpirit which at prefent animates our farmers, that our country would foon put on a different appearance. Those large tracks of barren muirs, and bleak out-fields, which give it fo gloomy an afpect, would foon be covered with crops of grain or pasture; and would be made to contribute to enrich individuals, and to the public good.

I shall only add, that the badnels of our roads in general, and particularly to the port of Newburgh, from which we get our lime, and which is the general market for our grain, has hitherto been, and still is, a great obstruction to the improvement of this country; but, as a turnpike road from Aberdeen to Ellon is contracted for, and proposed to be carried on through Buchan, and an act of Parliament for commuting the statute labour is proposed, it is to be hoped that this evil, which is indeed one of the first magnitude, will so be tremedied.

> No. LXVI. Page 505. Parish of Leadhills.

Additional Communications respecting Leadbills, by the Rev. William Peterkin, Minister of Ecclefmachan, deceased.

With regard to Leadhills, the perfon moft capable of giving the beft and fulleft information, would be Arch. Stirling, of Garden, Elq. agent for the Scotch Mine Company at Vol. XXI. N Leadhills,

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Leadhills, a worthy and well informed gentleman. By a regifter of the workings, it appears that the lead was difcovered, in the best of a fmall rivulet which runs through the village, in the year 1513, by one Martin Templeton, and that it was first wrought by Douglas of Parkhead. For many years the work was carried on in a very imperfect manner. In the beginning of the last century, Leadhills, or Waterhead, as it was then called, was the property of a gentleman, named James Foulis, who had two daughters: one of whom married Sir Thomas Hope, king's advocate, in the reign of Charles I.; the other married Baillie of Lamington. Sir Thomas Hope and his heirs became proprietors of Leadhills, in right of his lady.

The works have been carried on with various fuccefs, fometimes by the family of Hopeton, and fometimes by companies and individuals. At prefent they are fet to the Scotch Mine and Leadhills Companies. The first is divided into 100 shares of L. 1000 each. The Company have a prefident, twelve directors, a fecretary, and clerk. They keep an agent, two overfeers, and two or three clerks at Leadhills, who transmit weekly to London an account of their whole procedure.

The external appearance of Leadhills is ugly beyond defcription: rock, front heath, and barren fill. Every fort of vegetable is with difficulty raifed, and feldom comes to perfection. Spring water there, is perhaps as fine as any in the world: but, the water below the fructing-milns, the moft dangerous. The lead before finelting is broke very finall and wafhed from extraneous matter. It contains frequently arfenic, fulphur, zinc, &c. which poifons the water in which it is wafhed. Fowls of any kind will not live many days at Leadhills. They pick up arfenical particles with their food, which foon kills them. Horfes, cows, dogs, cats, are liable

to

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to the lead-brafh. A cat, when feized with that diffemper, fprings like lightning through every corner of the houfe, falls into convultions, and dies. A dog falls into ftrong convulfions alfo, but fometimes recovers. A cow grows perfectly mad in an inftant, and muft be immediately killed. Fortunately this diffemper does not affect the human fpecies.

About 30 years ago, most of the smelters died either madmen or idiots. Now they retain their senses as well as other people. The reason given is: formerly spirits were cheap, and the smelters partook liberally of them at their work. For many years past they drink nothing at their work, but pure spring water; they now live as long and as rationally as others.

The Leadhills library contains fome trafh, but as many valuable books as might be expected to be chosen by promiscuous readers. They are the best informed, and therefore the most readonable common people that I know,

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### Vol. Ve

## ADDITIONS TO VOLUME V.

## No. XXXII. Page 446. Parifs of Ochiltree.

Corrrection (by the Rev. William Thomson) of a paragraph in the Statistical Account of Ochiltree, respecting the Public Reads, to be understood of the year 1793, in the beginning of which the Statistical Account thereof was published.

The valuation of the parish of Ochiltree is L. 5213 Scots, and therefore the statute money for repair of roads at 3d. per pound will be L. 65:3:3 sterl. besides what is collected from the inhabitants of the village at 3s. a family, those of paupers excepted.

The turnpike roads in the parish contain in length altogether 8<sup>±</sup> miles and 50 falls, (285 falls to a mile.)

The principal and most ferviceable road in the parish is that from Cumnock to Ayr, which passes through the village of Ochiltree, in the middle of which is the toll-bar; and its length within the parish is  $4\frac{1}{3}$  miles and 37 falls. L. 20 a year hath been allowed to a contractor for the repair of this road, for the length of 4 miles wanting 20 falls. As the remaining  $\frac{1}{3}$  mile and 57 falls have been conjoined, as to repair with a part of the same road in the parish of Stair, the expence of its repair is not precisely known, but as the former part is through the wettes foil, and is therefore the most

most difficult to be kept in repair, the expence of the la . part cannot exceed what is in proportion to the former, and imay therefore be stated at L. 3: 12.

Another turnpike road from Barfkimming Bridge, palles through two corners of Ochiltree parifh, on the N. W. and its length in the parifh is 2 miles, wanting 44 falls. Concerning this road, which from being lefs frequented needs lefs repair, we have heard that only L. 10 was once expended on it, fince it was made about 14 years ago. However, we will not omit to obferve, that in this prefent year 1794, L. 3 hath been expended in the repairing of it.

Another turnpike road from Stair Bridge leading towards Dalmellington, and joining the laft mentioned road, paffes through three corners of Ochiltree parifh, and its length in the parifh is 2 miles and 57 falls. The parts of this road alfo which are in Ochiltree, are conjointly repaired with those which are in Stair; and though it is faid that fome of these parts have not received repair every year, and though in fast they do not need fo much repair as the first road, yet we shall estimate the expense of their reparation according to the rate of the first road, at L. II: 4 annually.

The overplus of ftatute money or annual remainder, after the expence of forefaid repairs, it hath been thought by the parifhioners of Ochiltree, fhould be laid out in repairing parifh or crofs roads, which are most wretchedly bad, and on which no statute money hath hitherto been expended. That such roads should be repaired by the statute money seems to be the opinion of Colonel Fullarton, who, in his Georgical Account of Ayrshire, fays, (p. 39,) the turnpike roads are made and repaired by the produce of the tolls, and the crofs roads by the statute labour of the different parishes.' And in the act of Parliament concerning roads in Ayrshire, (p. 26.) it is faid, 'The whole

<sup>6</sup> convertions in money, or the ftatute fervices, (if exacted as <sup>6</sup> herein before provided,) fhall, in the differentiation of the <sup>6</sup> truftees, be folely applicable to the feveral roads men-<sup>6</sup> tioned in this act, and in fuch proportions as they fhall <sup>6</sup> think proper, but only till fuch time as the toll levied <sup>6</sup> thereon fhall be fufficient to pay the intereft of the money <sup>6</sup> borrowed, or of the debts contracted for making fuch <sup>6</sup> roads, and to keep the fame in repair, and no longer; and <sup>6</sup> fo as that all the ftatute fervices, and all the money to be <sup>6</sup> raifed by the faid conversion in each parish, shall be fo ap-<sup>6</sup> plied to the repairing fuch parts of the fame roads passing <sup>6</sup> through the fame parishes as are within its bounds, and <sup>8</sup> none other.<sup>7</sup>

But, as hitherto, not even the forefaid overplus of ftatute money hath been applied to parifh or crofs roads, the inhabitants of the parifh of Ochiltree can only conclude that it has been applied to the reduction of the debts contracted for making the turnpike roads, and are thence encouraged to hope that part at leaft of the flatute money will foon be applied to the repair of parifh or crofs roads; from the badnefs of which, at prefent conjoined with the exterior position of much of the turnpike roads, the inhabitants of Ochiltree parifh, it must be acknowledged, fuffer much in their mutual intercourfe.

Finally, on this fubject, we fhall take notice of an objection, which, from having formerly heard it, we fufpect may be renewed against the above statement, and we do fo the rather, because we believe that the confideration of this objection may ferve to throw light on the whole subject, and it is the following, viz. that the parishes of Ochiltree and Stair are but one parish. In answer, we observe, that faid parishes were disjoined above a century ago, before there was any act for turnpike roads or flatute money in this country. And from

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from the above quotation from the act of Parliament, it is evident that they cannot be legally conjoined as to making and repairing of roads. Such conjunction we have heard was always opposed by the late Prefident of the Court of Seffion, although he possefield a very large property in Stair, and a very fmall one in Ochiltree.



# No. XXXIV. Page 457: Parifh of Brechin.

By the Rev. John Biffet, minifler of the first Charge.

Name and Etymology.—The city of Brechin is fituated on the fide of a finall hill. After you enter the city from the north, you gradually defeend all the way to the water of Southelk, which terminates the city and fuburbs on the fouth. Thence Brechin probably receives its denomination; Bruaichaun fignifying, in Gaelic, ' the top of a declivity.'

From the eaft of Brechin, you have a delightful profpect of the bay of Montrole, and of the rich and fertile country which lies betwixt Montrole and Brechin, containing a fpace of about eight English miles. I am not certain but from this circumstance Brechin may have derived its name; *Breaichuaim* fignifying, in Gaelic, 'a view of the frith.' As etymologies are uncertain, it is of no moment to investigate, in the present case, which of these ought to have the preference, because both of them perfectly agree with the fituation of the place.

Royalty, Streets, Buildings, & .--Brechin is a royal borough, which, with Aberdeen, Bervie, Montrofe and Arbroath, fends a member to Parliament. The royalty or li-

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berties of the borough, northward, begin at a fmall hill or eminence a fhort way from the entrance of the city, called the Gallowhill. It feems Brechin had been in former times the county town, or at leaft the fheriff had frequently held his courts here. As malefactors, convicted of crimes which fell under the cognizance of the fheriff, had been executed on this hill or eminence, it retains to this day the name of the Gallowhill.

There is a fmall rivulet or burn which rifes to the weft of Brechin, and runs directly eaftward. Several houfes and lands on the north fide of this rivulet are within the royalty. This burn foon alters its direction, and runs fouthward through a large den, which is the property of the borough, and a common pasturage to the cows and cattle of the citizens in the fummer feafon. It is commonly called the Den-burn. This fmall burn terminates the royalty on the eaft. No part of the royalty is fituated on the east fide of this burn, except a very few houses on what is called the Cadger-brae. The eastern extremity of the borough, known by the name of the Cadger-wynd, lies wholly on the west fide of the burn. This wynd had formerly been inhabited by fifhmongers, whofe bufinefs it was to furnish the citizens of Brechin with a constant fupply of fifh from different parts of the coaft. Hence probably it received its denomination.

The Den-burn, passing by the east end of the Cadgerwynd, runs a confiderable way fouthward, till it falls into the Southerk, at what is called the Ford-mouth. The houfes on the west fide, all the way to the Ford-mouth, are within the royalty. Those on the other fide belong to Southerk.

The whole length of the borough from north to fouth, that is, from the Gallówhill to the Ford-mouth, is nearly an Englifh mile.

The royalty of Brechin, to the weft, extends half an Eng-

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lifh mile from the Crofs. It confifts of upwards of 70 acres of burgage land, befides many acres which have lately been converted into garden ground. The extent eastward, to the end of the Cadger-wynd, is far from being fo large, confisting only of 20 acres.

The city is bounded, on the north, by the lands of Cookftown; on the eaft, partly by the lands of Caldhame, and partly by the lands of Southefk; on the fouth, by the river Southefk, and the lands of Brechin Caftle; and on the weft, partly by the lands of Brechin Caftle, and partly by the lands of Southefk.

The fuburbs or entry to Brechin, from the eaft and fouth, gonfift of a row of houfes independent of the borough, and built on ground held in feu from Sir David Carnegie of Southefk. They are called the tenements of Brechin; those on the eaft, the upper, and those on the fouth, the nether tenements.

At the end of the nether tenements, there is a convenient ftone bridge over the river Southefk, of two large arches. The fords here are quite impaffable in flormy weather; and the inhabitants here and in the neighbourhood, as well as all travellers, would be much incommoded, were it not for this bridge. It was repaired fome years ago to great advantage. It is very remarkable that there is no record by whom, at whose expence, and at what time this useful and convenient bridge was erected; and there are no funds appropriated for its fupport: fo that it must be repaired, when occasion requires, from the common money of the county.

The river Southersk takes its rife in the parish of Clova. Some miles from its fource, it unites its stream with two rivers and a small rivulet After this, it enters the parish of Brechin, and runs under the bridge at the end of the nether teacments, dividing the parish of Brechin into north and

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fouth.

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fouth. From under the bridge, it continues its courfe directly eaftward till it falls into the fea at Montrofe. Efk, in Gaelic, fignifies an eel; whence it is probable that this and other rivers of the fame name in Scotland took their denomination, plainly alluding to their many turnings and windings.

Brechin is at no great diftance from the harbour of Montrofe, and the tide flows within two miles of our city. A canal would tend to increase our trade. It would be of fervice in conveying down the corn of the country for exportation; and it would be particularly useful to the citizens here for carrying their coals from Montrose to Brechin, the expence of carriage being very heavy on the poorer fort, who have no carts and horses of their own. Something of this kind, I understand, is at present in contemplation.

Brechin in former times had ports or gates at the different entries to the city. The places where they ftood are well known. Some veftiges of them are extant; and the names of north, fouth and weft port ftill remain.

Brechin, the city properly fo called, confifts of one large handfome fireet, extending from the north to the fouth port, and two others which are called wynds, the upper and nether weft wynd.

Brechin was twice burnt. First by the Danes, about the year 1012, in the reign of Malcolm II. who had obtained a compleat victory over the Danes at Mortlich in Banffihire. This fo irritated Sweno, the Danish king, that he ordered two fleets, one from England, and another from Norway, to make a defeent upon Scotland, under the command of Camus, one of his most renowned generals. The Danes attempted to land at the mouth of the Forth; but finding every place there well fortified, they were obliged to move farther northward, and effected their purpose at the Red-head in the county of

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Angus. They first attacked the eastle of Brechin, and as they could make no impression upon it, they wrecked their vengeance by laying the city and church of Brechin in ashes.

In the month of March 1645, the Marquis of Montrofe, once a zealous covenanter, and afterwards as zealous a royalift, came to Fettercairn in his return from the north, where he had, in contradiction to his late folemn engagements, been promoting the interests of the king. He was on his way to Brechin: and as a favage and brutal cruelty had always marked the procedure of that unhappy nobleman, both when a covenanter and a royalist, the citizens of Brechin, alarmed at his approach, left their houses and habitations, and deposited their effects in the castle and church. This so enraged the Marquis, that he allowed his foldiers to plunder the town, and in the height of their fury they burnt fixty houses to the ground. Some of these houses were to the north, but the most of them to the west. It feems, before this period, the houses and buildings here had extended mostly to the west.

There are at prefent very good houses both on the east and west fide of the town.

In the year 1781, a very commodious Mafon-Lodge was built by the fociety of Free-Mafons in Brechin, at their own expense. Here the mafter and different members of that refpectable fraternity hold their meetings, as occasions require.

In the year 1789, a very elegant town-house was built, with a fecure and ftrong prifon adjoining, at the expence of the town, affisted by liberal contributions from feveral gentlemen both in town and country.

A very commodions gardener's lodge was built in the year 1791; and fome years ago feveral gentlemen have built, at the end of the weft wynd, very elegant and commodious houfes for the accommodation of themfelves and families: fo that the city of Brechin makes a finer and more magnificent

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appearance

appearance to a firanger entering it from the weft, than it did, or could do, many years before.

The fireets, which had been remarkably sugged, were new laid and paved in the year 1781.

- Brechin is remarkably well watered; a very happy circumfrance. The waters from the wells or fountains in the lone of Cookftown, diftant about half an English mile from the middle of the town, were, in the year 1767, conveyed into the town by means of leaden pipes. There are fix wells in the town, and one at Brechin Caftle; to all which the water is conveyed in the manner already mentioned. The expence of this conveyance amounted nearly to L. 600 fterling, which was generously complimented to the town by the late Earl of Pannure.

The revenue of Brechin arifes from fireet and muir cuftoms, flefh-market, feus from muirs and property within the borough, grafs of the common den, bleachfield and common mills, and entry of burgeffes; and will amount, one year with another, to L. 200 fterling.

In the time of epifcopacy, the bifhop was the chief magiftrate; and fince that period, there is a provoft, two baillies, a dean-of-guild, a treasurer and master of hospital. The conneil confifts of thisteen members, these office-bearers included.

There is likewife a guildry, and eight incorporated trades, viz. hammermen, glovers, bakers, thoemakers, weavers, taylors, wrights and butchers. These trades have each of them a deacon of their own choosing: but the guildry have no choice of their own dean, this being absolutely in the power of the town-council.

In electing counfellors and magifirates, they proceed in the following manner. They meet on any lawful day within ten days preceding Michaelmas, for the purpole of electing coun-

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fellors and lecting magistrates. In this first election, the incorporated trades have nothing to fay; but the deacons of the first fix mentioned trades have a vote in choosing the provost and the two bailies, which must be done on, or before Michaelmas day, and two days after the day of election and lecting; at leaft there must be one day betwixt the two days. The convener of the trades is faid to be a member of the town council, en officio; and as he does not continue in his office of convener above three years, he must in confequence leave the council at the expiration of that period. But it is competent for the remaining twelve members of the council to choose themselves every year, if they think proper, as long as they live, which they commonly do; so that the towncouncil of Brechin is in the strictest sense of the word, selfelected. A degraded counfellor is a rare phenomenon here. For the fpace of 23 years bygone, I only recollect two inflances of the kind. The corporations and feveral of the burgeffes here, look upon this fet or conftitution of the borough as not founded in equity, and for this reafon have joined with others in an application to Parliament for what is called the Borough Reform, in order to bring back the Royal Boroughs in Scotland to their original conftitution, according to. which the body of burgefies were to choose every year, the members of the town council.

Ecclefastical State.---Brechin was a rich and antient bishoprick, founded about the year 1150 by David the I. furnamed the Saint, on account of his uncommon liberality to the church. The culdees had a convent here at that time. Their abbot Leod was witness to the grant made by King David to his new Abbey of Dunfermline: but where their convent stood I cannot fay, nor do I find any mention of them in Brechin after this period.

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The Red Friars, called alfo Mathurins, and Trinity Friars, had convents in different parts of the kingdom. Keith in his account of the religious houses in Scotland is abfolutely certain from antient charters and records, that they had a convent in Brechin, but where it stood, or by whom it was founded, he cannot fay. Maitland in his History of Scotland conjectures, that the convent of the Mathurins or Trinity Friars here, was founded by David the I. who erected the bishoprick. The ruins of the abbey.or convent, still called the College, are yet to be seen in the College or Chanonry Wynd, adjoining to the N. W. end of the grammar school, which was undoubtedly part of the faid college, and probably its school; and that this college or convent was of large dimension, is evident from its vestigia, or remains, which appear in the neighbouring gardens.

At the Reformation, the rents and revenues of all ecclefiaftical benefices were appointed to be given in to the Privy Council of Scotland. The revenue of the fee of Brechin in the year 1562, according to the account then given, was as follows:—In money, L. 410:5 Scots; 138 capons, 208 fowls, 18 geefe, one chalder and two bolls of corn for horfes, three barrels of falmon; money in teinds, L. 24 :6:8 Scots; teind wheat, 11 bolls; 14 chalders and 6 bolls of bear, and 25 chalders and 5 bolls of meal: a great revenue without all queftion.

At the time of the Reformation, Alexander Campbell, a fon of the family of Arkinglafs, by the recommendation of the Earl of Argyle, got a grant of the bishopric of Brechin, while he was yet a boy, with a new and unheard-of power, to difpofe of, at his pleafure, all the revenues, which belonged either to the fpirituality or temporality of the benefice. Of this power he made a very liberal ufe, by alienating the most of the lands and tithes of the bishopric to his patron the

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the Earl of Argyle: fo that, from this period down to the Revolution, the revenue was among the fanalleft, if not the fmalleft, of any bifhopric in Scotland.<sup>2</sup>

In the time of Popery, bifhops had both a civil and fpiritual jurifdiction; and each of them had their official to judge in matters of tithes, marriages, orphans, and poor widows, and to confirm teftaments. At the Reformation, commiffaries were appointed in room of the officials; accordingly there is a commiffariot in Brechin, the commiffary being nominated by the king, who is come in place of the bifhop.

It is not known by whom the cathedral church of Brechin was built. It is a Gothic pile fupported by 12 pillars. The whole length, including the chancel, which is now demolifaed, is about 166 feet, and the breadth 61. The weft end of one of the ailes is entire; the door is gothic, and the arch confifts of many mouldings. It has a window of curious antique work; on the fide of the wall there ftood a ftatue of the Virgin Mary, the niche in which it ftood ftill remains. The fteeple is a handfome tower, 120 feet high. The four lower windows are in form of a long narrow opening. The belfry windows are adorned with that fpecies of opening, called the quaterfoil, and the top battlemented, out of which rifes a handfome fpire.

The eaft part of the church, called the choir, or chancel, was defiroyed at the Reformation, and without all doubt by the reformers themfelves. It is to be obferved, that, in the time of Popery, cathedral churches, however different in their fize and dimensions, were all fituated one way, and were all divided into the fame general parts in imitation of different parts of the temple of Jerufalem. There was the vestibule, or entry to the church, answering to the court of the temple, the nave, or body of the church, answering to the fanctuary or holy place; and, the chancel, sparated from the body of the

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the church, by certain rails or lattices from which it took its name, answering to the Sanctum Sanctorum, or holy of holies. Here the altar stood, and here mass was faid. Our Reformers, moved with a laudable zeal against the idolatries of the church of Rome, demolished that part of the cathedral, where the groffest acts of idolatrous worship had been performed, and spared the remainder, which is to this day the parish church.

The round tower, adjoining to the church, well known by the name of the little freeple of Brechin, is an object of attention and admiration to all frangers. It is hollow on the infide, and without a fraircafe, two handfome bells are placed in it, which are got at by means of ladders, placed on wooden femicircular floors, each refting on the circular abutments withinfide of the tower. It confifts of fixty regular courfes of hewn free flone, laid circularly and regularly, and tapering towards the top. It is covered at the top with a fpiral roof. In this fpire are four windows, placed alternate on the fides, refting on the top of the tower. Near the top of the tower are four others, facing the four cardinal points.

The perpendicular height of this famous tower or freeple, and all its dimensions within and without, have been fo accurately defcribed by Gordon in his Itinerarium, Pennant in his Tour, the anthors of the Encyclopedia Britannica, and others, that I have no occasion to mention them. On the outlide is a crucifix, and below it the figure of two perfons on each hand, intended, I make no doubt, to reprefent our Saviour on the crofs, and the two thieves who were crucified along with him. It has been observed fometimes to vibrate with a high wind.  $\int c e^{-\frac{1}{2}\frac{1$ 

I am of the commonly received opinion, notwithstanding all that has been faid of late to the contrary, that this famous tower or steeple is a Pictish monument. There is a tower or

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steeple of the same form, though far inferior in fize and dimenfions, at Abernethy, formerly the feat of the Pictifh kingdom. It is certain that Brechin, a city of great antiquity, was a part of that kingdom. When the church of Brechin was burnt down by the Danes in the reign of Malcolm II. in the manner already mentioned, this famous steeple was ftanding, and escaped the general conflagration. It is highly probable, that the church which was then burnt, and the fteeple to which it adjoined, as the church does at prefent, were both of them built during the continuance of the Pictifh kingdom.

It has been alledged that towers or fteeples of this kind could not be intended for belfries, because they are placed near to churches, the steeples of which are provided with bells of their own. Those who make this objection should advert, that the fine found of bells arifes in great measure from their being rung together, or in concert. The large bell in the steeple of the church of Brechin is remarkably fine. It had fuffered fome hurt feveral years ago, and for that reafon was caft anew; and it is univerfally agreed, that its found at prefent is as melodious as formerly. When the large bell belonging to the church, and the two bells in the little fteeple . are ringing together, the fweet and melodious found they produce cannot be exceeded by any bells in Scotland. A circumftance which every stranger passing through this city has had occasion to obferve.

There belonged to cathedrals certain chapels and altarages, inftituted for the devotions of the people, or for faying maffes for the fouls of their founders. There had been a chapel of this kind in the easternmost part of the country parish, which having been dedicated to Saint Magdalene, ftill retains the name of Magdalene Chapel. Here is a burial ground, which is still used for this purpose by several of the parishioners,

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ishioners, it having been immemorially the place of interment for their ancestors.

There had been fome chapels and altarages at Caldhame, part of the country parifh to the eaft of the town: of which fome veftiges ftill remain. King James VI. in the year 1572, mortified to the town of Brechin, for the uses of their poor, all the revenues belonging to any chaplainry or altarage within the cathedral church of Brechin. But, in a declarator at the instance of the Laird of Findowrie, against the faid town, for declaring the lands of the chapelry of Caldhame to belong to him, as having right by progress from the chaplains of Caldhame; the Lords declared in his favour, in regard he was infeft upon the King's Confirmation Charter, before any infeftment taken by the town upon their gift of mortification. Accordingly the heirs of Findowrie continued to poffess the lands of Caldhame, till they were purchased from them feveral years ago, by the late Earl of Panmure.

Brechin is a collegiate church; one parifh under the care of two minifters. The east part of the town, and the east and north parts of the country parifh, with the upper and nether tenements, are called the first charge. The west part of the town, the upper and nether west wynds, and the whole country parish to the west and south, are called the second charge. When a minister dies, or is tranflated, his successfor is admitted to the charge he had, whether it be the first or second. The patronage of both is in the gift of the crown.

The ministers in the first charge were the immediate fucceffors of the bishop, after the year 1690, when Epifcopacy was abolished, and Presbyterian government established in Scotland. Mr. Willison, afterwards minister at Dundee, was the first. He was fucceeded by Mr. Gray, who had been minister at Cabrach, was translated to Ed-

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zel, and after that to the first charge in Brechin. He was fucceeded by Mr. David Blair, who had been minister at Lochlee, was translated to the fecond, and after that to the first charge in Brechin. He was fucceeded by the prefent incumbent Mr. John Biffet, who had been minister at Culfalmond, and was admitted minister of the first charge in Brechin on the 9th of November 1769.

His ftipend confifted at first of 85 bolls, 2 firlots, 2 lippies of meal, 40 bolls 2 firlots of bear, and 3 bolls 2 firlots of wheat, and L. 47:2:5 sterl. of money. It is to be observed, that the bishop's house and three gardens, which had belonged to the bishop, were allocated to the minister of the first charge, by two different decreets of the Court of Teinds, one in the year 1702, and the other in the year 1718, in lieu of L. 3:6:8 sterl. of the above mentioned stipend.

In confequence of the fupprefion of the parish of Kinnaird and the annexation of part of it to the parish of Brechin, the minister of the first charge has enjoyed for three years past  $L_{t}$  11:1:1:1 ferling of additional stipend. The church of Kinnaird originally belonged to Brechin. It was disjoined from it in the year 1597, and erected in a separate parsonage; and the patronage disponed to Sir David Carnegie.

The bifhop's houfe was habitable at the Revolution, and was actually pofferfied and inhabited by Meffrs. Willifon, Gray and Blair for fome time. In Mr. Blair's time it became uninhabitable, in confequence of which, he built a houfe of his own. In the year 1770, the Barons of Exchequer, on an application from the magiftrates and town council of Brechin, granted the fum of L. 250 fterl. for repairing the bifhop's houfe. The magiftrates of Brechin, to whom the management of the money was intrufted, finding the bifhop's houfe irreparable, laid out the money in building a new houfe, a P 2 few

few yards diftant from the ftance of the old house, which the present incumbent possession and inhabits.

The part of the country parifh which belongs to the first charge, extends from the town eastward about three English miles, and about two English miles northward; it goes no farther fouth than the extremity of the nether tenement at the bridge over the Southesk. It is bounded on the north by the parish of Strickathrow, on the east by the parish of Dun, and on the fouth by the parish of Marytoun, and part of the fecond charge.

Population.—The number of people in the east fide of the town, and in the upper and nether tenements, counting the names from feven years of age and upwards, at which time they are entered on the catechifing rolls, and including all the different religious denominations, amount to 1500. The number of people in the north and east fide of the country parish, amount fully to 500.

We have no Papifts, Independents, or Anabaptifts, in any part of the town or parifh of Brechin. There will be nearly of examinable perfons 243 Antiburgher Seceders. They have one minifter, his ftipend L. 60 fterling. His parifhioners, in the year 1790, built him a commodious houfe. He has a garden adjoining to his houfe; and his chapel, or meeting houfe, was of late very elegantly repaired. There will be of qualified Epifcopals about 500; one clergyman, his ftipend L. 50 fterling, with a neat houfe, garden, and office houfes. There are a few alfo of thofe Epifcopals, formerly called Nonjurants. Their minifters at prefent pray for King George and the royal family; and they are likewife obliged by a late act of Parliament, in order to enjoy the benefit of the toleration, to take the ufual oaths to govenment, and fubfcribe the 39 articles of the Church of England. A Method-

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it meeting house was built last Summer on the east fide of the town. The methodists have as yet been joined by very few, and as they had a footing here so very lately, I cannot pretend to ascertain their numbers.

Schools.—There has been immemorially a refpectable fchool at Brechin, confifting of a rector and a doctor.

The rector has a falary of L. 8:6:8 fterling, paid from the town's revenue, and befides is preceptor of *Maifon Dieu*.

To understand this matter fully, it must be observed, that, in the times of Popery, hospitals instituted for the maintenance of the poor, or the education of youth, as being of peculiar usefulness to mankind, were honoured by the diftinguishing epithet of Maifons de Dieu, fignifying, in French, ' Houses of God.' There were houses of this denomination in different parts of Scotland. One of this kind was founded in Brechin, as nearly as I can learn, in the year 1256, by William of Brechin, fon of Henry of Brechin, and grandfon to Earl David, for the benefit of the fouls of William and Alexander, kings of Scotland, John, Earl of Chefter and Huntington, his brother, Henry, his father, and Juliana, his mother. To his charter of foundation the fubfcribing witneffes are, Albin, bishop of Brechin, and Robert de Monte Alto. The original is inferted in a confirmation charter of James the Third in the year 1477. It was fituated in a vennal or lane in the upper end of the town, on the west fide of the ftreet. The fouth wall of the chapel is ftill ftanding pretty entire; and the house of the preceptor, who was the head of this religious foundation, was inhabited in the memory of some perfons still alive, but is now quite demolished.

Here I am under the neceffity of making a digreffion to the honour of the antient and famous city of Brechin. Brechin gave name to the first nobility of Scotland, and ma-

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ny of the royal family were called Lords of Brechin. King James the Third's fecond fon, Alexander, was, in 1480, created Lord Brechin and Navar; a title which was afterwards conferred upon the Maules of Panmure. David, 4th Lord of Brechin, was in 1321 executed for high treafon. Umfraville, brother of the Earl of Angus, the most antient title in Scotland, was fo difgusted at the execution, that, after giving David a decent burial, he repaired to King Robert Bruce, and begged he might be allowed to fell his lands and retire out of Scotland, as he could not live in a land where fuch a man as David Lord Brechin had fuffered an ignominious death. This David was called The Flower of Chivalry.

The caftle of Brechin was built on a little eminence fouth of the town, but no veftige of it is left. It underwent a long fiege in the year 1303; was gallantly defended againft the English under Edward I.; and notwithstanding all the efforts of that potent prince, the brave governor, Thomas Maule, held out this small fortress for twenty days, till he was flain by a stone cast from an engine on the 20th of August, when the place was instantly surrendered. Patrick Maule, descendant of the governor, was, in 1646, created Lord Maule of Brechin and Navar, and Earl of Panmure.

His family were patrons of the preceptory of Mailon Dieu, which had for many ages been conferred on the schoolmaster of Brechin. A full fourth part of the town holds feu of the preceptor of Mailon Dieu, who grants charters to his vaffals; and, before the rebellion in 1715, these were granted with the confent of the Earl of Panmure the patron, many of which are still extant. Upon the forfeiture of the Panmure family in 1715, the right was vested in the crown, who, in case of vacancy, never fails to present to the preceptorship of Maison Dieu the person recommended by the magistrates and town-council.

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The income of the fchoolmafter, as preceptor of Maifon Dieu, confifts of gardens, rents, feu-duties from tenements within the town and from fome farms in the country, amounting to  $L.8:18:7\frac{1}{2}$  fterling, befides  $17\frac{1}{2}$  bolls of meal yearly. As fuperior of these lands, he is likewise entitled to the cafualties payable to vaffals at entry; but the amount of these I cannot exactly ascertain: and to all this must be added the school dues.

The doctor has a falary of L.3:6:8 fterling from the town. He is always feffion-clerk; for which he has a falary of L.6:13:4 fterling from the kirk-feffion, befides the fchool dues and perquifites of his office as feffion-clerk.

The rector and doctor taught formerly together in one fchool; but for feveral years paft they have taught in different fchools, which are under the fame roof, and feparated by a partition wall.

The rector or master is restricted, by an act of the towncouncil, to the teaching Latin, and the doctor to the teaching English, writing, arithmetic and book-keeping.

Poor, and Poor's Funds.—There is a confiderable number of poor in the town and parish of Brechin. Some of them have weekly or monthly pensions, fuited to their particular exigencies. Others of them receive occasional charity, in confequence of precepts drawn by one or other of the ministers upon the kirk-treasurer. The funds for their maintenance are as yet very sufficient, and are,

Money le 11 on bond - L. 295 11 9 Feu-duties, per annum - 1 15 0 Weekly collections, at an average - 0 10 0 On occasion of the Sacrament, which is regularly difpenfed once a-year, L.12 or L.13 fterling.

- There has been a great influx of people into the town and tenements

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tenements of late years, in confequence of the increase of trade and manufactures; and as the number of people intreafes, no doubt the number of poor will, at the fame time, through the various accidents of human life, increase proportionally. It is however to be expected, that the collections at the church doors will increase in the fame proportion; and therefore, if the poor's funds here are properly secured and preferved, there is not the most distant prospect, that there will ever be occasion or necessity for a legal afferiment.

Markets, Trade and Manufactures .- There is a constant traffic of horfes and cattle at Brechin through a great part of the year. Trinity Fair, fo denominated from Trinity Muir, a little to the north of the town, where it is held, begins on the fecond Wednefday of June, and continues three days fucceffively. On Wednesday there is a sheep market, on Thurfday a cattle market, and on Friday the fineft horfe market in the north of Scotland. There is a market of the fame kind in the month of August, on the fame muir, which, from the time of the year in which it is held, is called Lammas Fair : but it is in every respect inferior to the former. A cattle market begins on the first Tuesday after Michaelmas, and continues every Tuefday for fix weeks after Martinmas. A horfe market begins on the last Tuesday of February, on the public freet, and is continued every Tuefday for fix weeks fucceflively. The weekly market in Brechin is on Tuefday. There is as good butcher meat here of every kind, beef, mutton, lamb, veal, pork and kid, as in any town in Scotland. One may likewife be provided with butcher meat on the Thursday. The butchers here kill their beafts on Thursday, and carry the slesh to Montrole on Friday, which is the weekly market there.

There are four extraordinary markets in Brechin every

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year, which are called great Tuesdays, or muckle markets; one on the first Tuesday after Martinmas, another on Palm Tuesday, the third on the first Tuesday after Trinity fair, and the fourth on the first Tuesday after Lammas fair. These are foot markets, standing on the public street, which is at that time crowded with merchants' stands, exposing for fale many different commodities. This occasions a vast refort of people from the neighbouring parishes, expecting to purchase a variety of articles from the stands or tents of the chapmen at a cheaper rate than from the merchants' shops.

There is a falmon fifting on the Southesk, the property of the Hon. William Maule of Panmure. It is rented at prefent at L. 15 a-year; and the average fale, as I am informed, will be from L. 60 to L. 100.

In the year 1785, a brewery was erected at the end of the nether tenements, near the bridge, with every apparatus neceffary for the purpofe. It has been very fuccefsful; furnifhing ale and beer, not only to the people of Brechin, but to all the neighbouring parifhes, fome of them at a confiderable diffance.

In the year 1786, a diftillery was crected at the north port, for diftilling fpirits from malt. The whifky, or aquavitæ, diftilled here, is remarkably fine, and greatly run after, not only by the people here, but by the whole country round. Their yearly profits, I prefume, are very confiderable: but from any information I have as yet received, I am not able to afcertain them.

A diffillery of the fame kind was fet a-going very lately at the eaft end of the Cadger-wynd, and promifes to do well.

The yarn and the coarfe linen, commonly called Ofnaburgs, is a branch of trade in which most of our merchants are at prefent engaged.

A cotton manufactory was established here in March 1786. Vol. XXI. Q. Commodious

Commodions houses were built, and very curious machinery, every way proper for the purpose, was provided. It was given up in September 1790. It recommenced in April 1792: 100 hands, at an average, were employed in this manufactory from the year 1786 to 1790; and 80, at least, are employed at present. It is under the management of John Smith, Efq. present provost of Brechin, and Colin Gillies, Efq. merchant here: two of our most substantial merchants, and both of them distinguished by prudence, industry and unwearied attention to every branch of trade in which they happen to be engaged.

It is needlefs to mention the commodities retailed in the fhops, as they are well known. One thing however muft be noticed, that there is a greater number of fhop-keepers in Brechin at prefent than was ever known at any former period, owing to the great increase of people, which occasions a greater demand for fhop commodities.

Sail, Produce and Agriculture.—The lands around Brechin are in general very good. There is not much wheat fown here. It is commonly fown in September or October, and from 3 firlots to 14 pecks an acre, and produces very often from 10 to 12 bolls per acre; is for ordinary ready to be cut down about the middle of August. Barley fown in April will be ready to be cut down with the wheat, and commonly produces about 10 bolls per acre. The crops of oats have not been fo good within these twelve years pass: they produce, at an average, from 6 to 8 bolls per acre. There is a good deal of pease fown in the parish; and, after the pease, barley, with grass feeds, 12 pounds of clover and 2 bushels of rye-grass for an acre: and if cut the first year, they will commonly produce from 200 to 300 stones of hay, which fells, at a medium, from 4d. to 6d. per stone.

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The farmers here fow turnips, with which they fatten their cattle in winter. The inclosing with stone dykes goes on very rapidly; and in a few years the farmers will be enabled to fatten their cattle in fummer. Some of our farmers who have inclosed fields, fet them from 40s. to 50s. per acre.

Sir David Carnegie's tenants, who compose the greatest part of the country parish under the first charge, have good farm fteadings, and are well lodged. Most of the leafes were of late renewed, and the rents confiderably raifed : but ftill they have very good bargains. Little of their land is fet above 155. per acre; whereas other gentlemen, in this and the neighbouring parifhes, have fet their lands from 20s. to 30s. per acre. The tenants here are, generally fpeaking, good farmers, well acquainted with the proper methods of cultivation; and many of them are very fubftantial, fo that they can afford to lay out a good deal of money in improving their farms : and there is every chance in the world, that what they have laid out, or may lay out, to this effect, will, in procefs of time, be repaid to great advantage.

Antiquities, and the Riding of the Muir.-There are the remains of a Danish camp near Keithoc, a part of the country parish northward. This camp lies west of the Battle-Dykes : the road leading from Brechin to the Grampian Hills passes through the middle of it. It is in the form of an oblong fquare. Its circumference is about one fourth of an English mile, that is to fay, what is visible above ground. In the midft of this encampment is a well of water, generally known by the name of the Camp Well, and a mount, on the fouth fide, about 8 or 10 feet high, and about 40 feet in circumference at the bafe. But from the best information I can learn. its original length was about one half of a Scots mile; the one point beginning at the north end of the Ward of Keithoc, going in

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in a firaight line fouth-weft, and terminating at the Law of Keithoc, immediately at the top of the hill, and on the road leading from Brechin to Aberdeen. The Law of Keithoc is about 20 feet high above the furface of the ground, and about or 45 feet broad at the bafe, carried up or built in a round form, and gradually fimaller towards the top. To the fouthweft of this camp, was a chapel, or temple, which is now ploughed down; and a large piece of land adjacent to this temple is ftill called the Temple or Kirk Shade.

At the time of Trinity and Lammas fairs, the youngest baillie of Brechin, with a felect company, goes on horfeback to the North-water Bridge, which is about 5 measured miles from the market, in order to prevent fore-stalling; as no cattle, horfes or sheep can be fold within that distance without being liable to the usual customs. At the fame time, the whole citizens proceed on foot with great pomp and folemnity, drums beating, pipes playing and colours flying, to the Law of Keithoc, alias the Hare-Cairn, which is about midway between Brechin and the North-water Bridge. In the days of club-law, the baillie of Brechin, and his company, often met with reliftance in the execution of their office. For this reafon, the citizens proceeded the length of the Law of Keithoe, or Hare-Cairn, in order to affift them, if there fhould be occasion for it, in preferving and maintaining the immemorial rights and privileges of the market, and this they were to do on the shortest notice. In these civilized times, no violence is offered : the old cuftom, however, is still kept up.

Learned Men who have been born, or refided in Brechin.— In the times of popery, any measure of learning in the kingdom was mostly to be found among the clerical order. Hence clergymen were promoted to the highest civil offices; few of other

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other denominations being fufficiently qualified, at that period, to fill those important stations.

Patrick de Leuchars, descended of an ancient family in the shire of Fife, was invested in the see of Brechin in the year 1354, and some time after was made Lord High Chancellor of the kingdom.

George Shorefwood, of the family of Bedshiel in the shire of Berwick, was promoted to the bishopric of Brechin in the year 1454: he was also Royal Secretary, and last of all became Lord High Chancellor.

John Sinclair, a fon of the house of Roslin, a man well learned in both laws, was dean of Restalrig, near Edinburgh, and put into the see of Brechin by Queen Mary. He was likewise, for his singular knowledge of the law, first an ordinary Lord of Session, and then Lord President. He joined Queen Mary in marriage to Lord Darnley.

William Maitland, F. R. S. who publicited a history of London in one folio volume, and also a history of Scotland in two folios, was a native of Brechin. Some of his relations are still alive. He had studied the history of his own country with the utmost care and attention; and as he had occasion to travel through a great part of it, he describes all its antiquities, which happened to fall under his personal observation, with an uncommon degree of accuracy and precision.

Mr. Norman Sievewright, late minister of the qualified epifcopal chapel here, finished, in the year 1764, what he calls, 'The Hebrew Text confidered; being observations on 'the novelty and felf-inconfistency of the masoretic scheme 'of pointing the facred Hebrew scriptures.' He had written a grammar in order to shew, that the Hebrey may be taught and learned without having recourss to, or making any use of the vowel points. It was never published: the manuscript, however, is still extant. The opinions of the learned are different

different on this fubject. Mr. Sievewright has advanced no new argument against the antiquity of the vowel points. His publication, however, discovers him to have studied the Hebrew with great care, and to have been no small proficient in that branch of literature.

John Gillies, LL.D. F.R.S. & S.A. fon of the deceased Robert Gillies, late merchant here, is the brighteft literary ornament of Brechin. His translation of the orations of Lyfias and Ifocrates from the Greek, with his introductory discourse on the history, manners and character of the Greeks from the conclusion of the Peloponnefian war to the battle of Chæronea, his firft publication, procured him no small degree of literary fame. It pointed him out as a thorough Greek fcholar: which I have ever confidered as the foundation of all real literature. His hiftory of Greece is the completeft and exacteft of the kind which has yet appeared. His view of the reign of the late king of Pruffia, and his parallel betwixt that prince and Philip the Second of Macedon, difcovers Dr, Gillies to have inveftigated the principles, genius and conftitution of the antient flates of Greece, and the modern governments of Europe, with an equal degree of attention and accuracy. He makes a confiderable figure in the republic of letters, and does honour to the city which gave him birth.

Mr. William Guthrie, once minister of Finwick, was born in the parish of Brechin. He was eldeft fon of the laird of Pitforthie; and refigned his paternal estate in favour of another brother, that he might be at more leisure to profecute the functions of the facred office. Mr. Guthrie had a fufficient measure of learning; but was peculiarly eminent for his piety, and his fervent, indefatigable zeal in promoting the interests of Christianity. He wrote a little treatife, entitled, I the Trial of a Saving Interest in Christ.' This little treatife, however much it may be defpised in an age of atheism and

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and infidelity, was highly efteemed at the time it was publifhed. It was tranflated into German, Dutch and French; and was circulated with amazing rapidity through all the Proteftant churches abroad. It was tranflated, if my information be right, into one of the eaftern languages, at the expence of the Hon. Robert Boyle, a promoter both of piety and learning. Dr. Owen, a divine of the laft century, of extraordinary erudition, faid of this little treatife, <sup>6</sup> It is my <sup>6</sup> vade-mecum : I carry it and the Sedan New Teftament ftill <sup>6</sup> about with me. I have written feveral folios, but there is <sup>6</sup> more divinity in this than in them all.<sup>9</sup>

Ravage of the Plague.—In the year 1647, the plague made prodigious havock in Brechin. Six hundred perfons died of the infection in the fpace of a few months. The most of them were buried in the little church-yard opposite to the porch door of the church; and the graves have not been opened to this day. A part of them were buried in the large church-yard; and the graves there were opened, about 26 years ago, with no fmall apprehension of danger: however, through the geodness of Providence, no bad confequence ensued. The following infeription, on a monument in the little kirk-yard, fufficiently verifies the present narrative.—

#### 1647.

Luna quater crefcens Sexcentos pefte peremptos, (Difce mori!) vidit. Pulvis et umbra fumus.

SIR,

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#### Sia,

In perusing the Statistical Account of the parish of Brechin, I was aftonished to find an affertion in my father's name, relating to the circular tower in that city, which, as it can hardly gain belief, even from the most credulous, is likely to bring reproach either on his understanding or veracity. or on both; and which, as equally false and impossible to have been affirmed by him, I must request that you will do him the justice to have cancelled or contradicted in as public a manner as it has been circulated. He was not capable of faying, that the tower in question, ' is faid to bend like a willow ' in high winds, fo as almost to touch the steeple i' nay, he affures me, that though many people have afferted its vibration, and he was at pains to examine that circumstance often and most attentively in some of the most violent gusts of wind, he never yet perceived it; and he is positive that fuch was the account he transmitted in his correspondence with I am inclined, therefore, to believe that it muft have you. been in your absence, and through the inattention of those whom you employed at Edinburgh, that fuch a mifreprefentation has crept into the prefs; or, perhaps the compiler has been milled by the account of that matter in Pennant's Tour, though, if I rightly recollect, what Mr. Pennant fays is far from being fo unlikely and incredible as the language of the Statistical Work; at any rate, it is not Mr. Pennant's, but Mr. Bruce's Account which it professes to exhibit to the public.

I am

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I am forry I fhould have occasion to trouble Sir John Sinclair on fuch a fubject, but I feel it to be my duty; and I trust he will pay attention to it, as a just tribute of filial refpect to a father's good name, and an expression of proper concern that the important work which owes its being to Sir John's patriotic exertions may be the vehicle only of truth.

I have the honour to be, Sir,

Your most obedient,

and humble Servant,

Forfar, 25. Da. 1794.

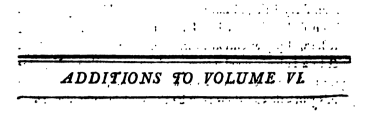
JOHN BRUCE.

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' To Sir John Sinclair, Baronet.

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# No. L. Page 1. Parifh of Fraferburgh.

Correction by the Rev. Alexander Simplan.

There is one inaccuracy, which I beg leave to take notice of. In the note, page 8th, the moffes are fpoken of as almoft exhaufted; yet it is immediately added, that it would be highly beneficial to the people refiding on the coaft, if flome perfons would make it their employment to prepare peats in thefe moffes, and bring them down for fale; whereas, in the account fent to Sir John Sinclair, after mentioning the moffes in the parifh of Fraferburgh as almost exhausted, I faid, ' that about 7 miles from the coast, through all Buch-' an, there is a continuation of almost inexhaustible moffes. ' Were the practice introduced of preparing peats in thefe ' moffes, by perfons who, &c.' The inaccuracy, which has happened through the hurry in preparing for the prefs, I hope you will be fo good as cause be rectified in a note subjoined to fome future volume. The Statifical Account.

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# No. VI. Page 55.

Parifs of Kincardine-O' Neal.

Additional Communications from the Rev. William Morrice.

In my Statistical Account of Kincardine-O'Neal, no notice was taken of the improvements in agriculture in the parish, or of the parochial school. I have been induced, at the request of some friends to your useful publication, to trouble you with a few remarks on these subjects.

The alterations in agriculture may be faid to have cominenced here about 24 years ago. Little, I believe, was done before that time in the way of inclosing, cleaning, and green crops; and much yet remains to be done in the farming line. Things are, however, taking fome turn, and the fpirit of improvement begins to appear. Even our crofters have now their little fpots of potatoes, turnips, fown grass and flax; though the latter is more rarely to be feen. They now fee the advantage of letting their turnips remain in the fields through the winter, that they may have the use of them in the fpring; though they are a little exposed to the depredations of ftraggling beafts, winter herding being as yet little known.

But our great improvers are the refiding heritors. Allow me, in as thort a manner as I can, to take fonie notice of what they have done. Mr. William Brebner of Lairney, who, in his younger days, had been very fuccefsful in the mercantile line at Aberdeen, in the year 1767, made a purathafe in this parish of a confiderable extent of ground, but hilly, and much neglected. His fettlement here was of confisderable advantage to the place in feveral refpects. As there was no manfion house nor any leases on the effate, he was

the more at liberty to make choice of any fpot of ground he thought proper to build upon. The place he felected has many natural advantages, though it must, I think, be owned that it has its inconveniencies. It lies at the foot of a fteep hill, which bends at that place in form of a crefcent. By this hill, it is fcreened from the northerly and easterly piercing blafts and forms, and from the high westerly winds, and receives the advantage of the reflection of the fun's rays. It has plenty of good water. The profpect to the fouth is open and confiderably extended; it takes in the most of his own farms, the lands of Craigmile, &c. and is only bounded by the Grampian Hills, which he at the diffance of 6 computed miles. The houfe now built is large, fubfantial and beantiful. The office-houles are numerous, well:contrived, and at a proper distance from the manfion house. The garden on the fouth is on a floping ground; confifts of about ? acres ; is well laid out, flocked, and kept in good order. A; pond of water below the garden, weftward, adds to the agreeable profpect from the large fouth windows. But the farm was what Lichiefly intended to take notice of-befides the yet barren ground and planting, it confifts of 100 acres at least, well cleaned, inclosed with stone walls, regularly divided, most of it well watered and adorned with planting on the fides of the dykes, and fome clumps of firs on the fouth end westward. It may be observed, that the farm lying on a sloping ground, the waters when brought into the inclosures naturally fink off to the rivulet that runs at the foot of it, and do not ftagnate on the lands. How pleasant is it to compare the place with what it formerly was, when the most of the ground was covered with heath and ftones, and only L. 12 of yearly rent with great difficulty paid by the tenant ! At prefent, the farm, befides the houfe, garden and plantations, and what the crofters on the east and west posses, for which

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which they pay L. 16, is computed to be worth L. Too yearly. Inftead of heath and ftones, we now fee good crops of barley, oats, turnip, potatoes, kall, Sc. Where for merty a few bealts of prev-or birds lodged, many human creatures thay be fupported. The hill is now planted, and has two pleafant walks ; and the first begin already to repay part of the trouble and expense laid out The whole planting on the effate. all done by the prefent heritor, is not below 400 acres. Mr. Brebner has not altogether confined his attention to the farm in his own hands, but extended it over feveral parts of his eftate. Having plenty of excellent fiones, he has billt at his own expense fome good farm houles to his tenants; and en= couraged them to inclose, clean their grounds, and lay down green crops. The good effects of this laudable conduct begin already to appear. The rents, which have encreased here as in other places; me punctually paid ' and the tenants, who only can improve the country in an extensive manner, are exerting themfelves in feconding the withes and views of their good master. One of them, Hobert Methon, has this year gained the furmer's prize. Thefe prizes are prentiums offered by gentlemen in the neighbourhood; (who have afficiated themfelves in a club to encourage agriculture,) for the best acre of rye grafs and red clover after turnip. I cannot help doing justice to this gentleman by adding, that having plenty of mols grounds, he has gotten about 20 new crofters to settle near them. Thefe are improving pieces of barren ground around their habitations; and are frequently employed by him on his own farm. As much yet remains to be done on the effate, and Mr. Brebner is an old man, it were much to be wished that his fon and successor would reside at Lairney. to prevent the new improved lands from putting on their original and long continued cover; carry on the improvements; and, as he is well able, imitate his father in doing good to

the parish and neighbourhood, by his advice and example. For it ought not to be forgotten that his father did much good here, and in other parishes, after the bad grop and great fearcity in 1782, by importing grain and faving the lives of hundreds.

Nor have the other refiding heritors been wanting in their exertions in the improving line. Mr. Gordon of Craigmile, and Mr. Strachan of Campfield, have dreffed up their own farms, cleared them of stones, and other incumbrances, square ed, inclosed, and subdivided the fields, and straighted the ridges; and not only improved them much in appearance, but also in value. They are perhaps worth double what they were 20 years ago.

Mr. Grant of Kincardine, a gentleman who had realifed a confiderable property in the Weft Indies, and who fettled here about 13 or 14 years ago, has made out from moor and outfield grounds (generally fo called) a farm of 30 or 40 acres, inclofed and fubdivided it; and, inftead of L. 15, its original rent, by the addition of fome hundred bolls of lime, it is thought the farm might be made worth L. 50. Mr. Grant has alfo made out, and inclofed with frome and lime walls, a good garden, and built a commodious and neat manfion house on the farm. And the whole is fheltered and adorned with upwards of 300 acres of very thriving plantation.

The fituation of the farm and policies, which looks down upon the village of Kincardine-O'Neal, and commands a most extensive and picturesque view up the river Dee, and towards the Grampians, adds much to the beauty of the place.

There is an annual fair, called Barthal-Fair, held on this gentleman's grounds in the beginning of September, at which feveral thousands of black cattle are exposed to fale; and the whole:

There is a tegular parochial fchool in this parifh; but, like many others, the falary is by far too fmall to afford encouragement to: a qualified teacher-othe falary and emoluments not exceeding L. 12. Owing to its not being centrical, about two thirds of the parish can derive no benefit from it. Till about a dozen years ago, the diffant parts of the parish had the advantage of a charity fchool, paid by the Society for Bropagating Christian Knowledge; but were deprived of it, as was faid, because regular attendance was not given to the parochial fchool. There is now a qualified teacher fettled, and regular attention given; and it were much to be wilhed, that the Society would again indulge this parish with a charity schoolmaster. Perhaps a small portion of their now extensive funds could not be better applied; and I have reason to believe that the necessary accommodations would most cheerfully be made for his reception.

> No. VIII. Page 62. Parish of Foveran.

#### Additional Communications from the Rev. William Duft.

Of the very confiderable depopulation in this parifh fince the date of my admiffion in 1775, I have in the report fent you laft year affigned the caufes. Of the furprizing difference in the population, in the earlieft period I have taken notice of in the inclofed paper, compared with the prefent, I cannot pretend fo clearly to explain the reafons; though I think it highly probable that the number and moderate fize of the farms in the first period, must have been the principal caufe of the great fuperiority

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fupericity in the numbers of the people: Large farms, under the ufual plan of management in this country, are, I am contrineed, at prefent, whatever may afterwards happen, unfavourable to population; manufactures too, though doubtlefs a fourge of great emolument to individuals, as well as of national yealth, prove a kind of drain which draw from the country, for feveral miles around those towns where they are effablifbed, not only the fuperfluous, hands, but many others who would otherwife be employed in the more falutary labours of the field. It is true indeed that the numbers in floarishing citles and towns will increase in proportion as those in the neighbouring parishes decrease. But agriculture, whether confidered in a motal or political light, will always , be found to deferve the peculiar attention of the legislature, whilst manufactures may for the most part be trusted to the manufacturers themfelves; especially as the former is the more favourable of the two to the propagation of a hardy and virtuous race. But I check my reafoning on this fubject, into which I have been led from my observation of the effects of manufactures on the operations of the hufbandman in the parifh, both by alluring too many farm fervants from their proper work, the cultivation of the fields, and raising their wages beyond their just proportion; an inconvenience which has Been of late very fentibly and heavily felt by the farmer, who is at prefent obliged to pay more than double the wages he paid 20 years ago.

Your respectful treatment, Sir, of the clergy, and your patriotic views and exertions for the good of your country, ought undoubtedly to have procured reports of the flate of their feveral parishes before this time; but I need not fuggeft to you, Sir, how difficult it is to excite even the most moderate degree of energy in every individual of a large clais of men, whole indolence will in many cafes preponderate

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over métives of the greatest moment. I hope, however, that the hint you have thrown out in your last address to them, perfectly intelligible, though at the same time fufficiently delicate, will produce the desired effect.

P. S. I can find no lift of the number of the parishioners in the periods of which I have taken notice; but the number of births and burials, compared with those mentioned in my report, will give a pretty just idea in general, of the very great difference there must have been betwixt the population of the prefent and former times.

The fripend of Foveran has been augmented this year (1793) by the Lords Commissioners for the plantation of kirks and valuation of teinds, and by their Lordships' decreet confifts of 96 bolls of meal, 48 of bear, and about L. 30 sterling in money.

> No. XI. Page 80. Parifh of Maryculture.

Additional Communications from the Rev. John Glennie.

#### Population Table of the Parish of Maryculture.

The prefent incumbent, was admitted minister of this parish in 1763, and visiting the parish that year, he ingrossed in his roll, not only the farm-houses and cottages, (which he afterwards continued to do,) but all the fouls then in the parish.

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There

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	<b>µ</b> 763	i 773	1783	1792
There were				
Farm houses and cottages -	190	163	168	156
Married perfons	' 318	272	256	234
Widowers and widows	20	28	40	32
Batchelors	4	5	7	4
Aged unmarried women	27	21	21	1.5
Male fervants	- 39	30	31	28
Female fervants	26	23	35	42
Children in their parents houses	394			
Children 8 years old and upwards	[. ]	259	201	244
Children under 8 years by computation		128	120	120
Total	828	766	711	719

Caufes of the decreafe of depopulation are chiefly thefei/*t*, the dearth and fcarcity of fuel in the upper or weftmost, being the largest part of the parish; 2*d*, the increasing wages of farm fervants; 3*d*, the daily work for labouring men in and about Aberdeen, especially the linen and cotton manufactures there, which employ men, women and childrenthroughout the year; 4*tb*, some young men go to fea.

> No. XVIII. Page 121. Parifh of Monquhitter.

Additional Communications from the Rev. A. Jahnstene.

Perhaps it may be agreeable to the fucceeding age to receive a more particular account of our forefathers than has as yet been given, and to obferve how rapidly the current century has advanced refinement in every rank. Circumstances, which at prefent are universally known, will, when oral tradition

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dition ceafes, become objects of curiofity. The following attempt, to delineate fome prominent features in the character and conduct of our fathers, may, as prudence shall direct, be appointed to meet the public eye, or to reft in oblivion.

Wadfet ---- Before commercial credit multiplied the figns of wealth, money being of great value, the money lender had it frequently in his power to make his own terms. The rich farmer feldom opened the cheft containing his hoard to any, but to a proprietor of land, who commonly affigned as his fecurity one or more farms, rent free, until the money borrowed by him should be repaid. This was called a wadfet. Numbers of these existed in this parish and county, but are now univerfally redeemed,

Agriculture .--- The arable part of most farms was divided into intown, fold, and burnt land. The intown (a third of which being by rotation annually in bear) was always croped for grain. A part of folding ground, enriched by the dung of fheep and of cattle, penned thereon in Summer, during the night and heat of the day, or fauched, (a kind of baftard fallow), and manured by a little compost dung, bore three, four, or five crops, and then, according to the quality of the ground, was allowed to reft four, five or fix years. The burnt land was pared by the plough, and the parings, collected in heaps and reduced to afhes, were foread upon the field, by which rich crops were for a long time produced on hill and When the repetition of this practice reduced the foil dale. upon the hills, the ridge was frequently gathered; and the furrow, thereby gradually enlarged, obtained the name of a balk, for the most part equalling, and not feldom exceeding the fize of the ridge. By this abfurd practice, a great part of Monquhitter

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Monquhitter parish, reduced almost to a caput mortuum, cannot be reclaimed without immense expense.

Farming utenfils were extremely rude. Peat from the mofs, and dung to the field were carried in panniers. Tumbling carts (the axle revolving with a clumfy wheel) composed of the rougheft materials were next introduced. To these fucceeded the Murray cart, extremely ill constructed, whereof the wheels, always foreeching, revolved on a fixed axis. Then the cast wheels of English chaifes, vamped up for the purpose, were brought to market. But now substantial and well constructed carts of home manufacture, and properly adapted to the moving power, are every where in use.

It deferves notice, that before rational farming dawned, fervants had in fummer little to do, but to drive peat, cus grafs, and pull thiftle. They flept through the greateft part of the day, and executed the little work incumbent upon them during the night. But now every lawful day throughout the year is devoted to active employment, and the exclufive privilege of turning day into night is indulged without a figh to the great and the idle.

Manufafture.—Buchan was formerly diffingulfhed by a breed of fmall but valuable fheep, whole wool, combined with a few packs remitted from Edinburgh, was manufactured into feys, farges, prunillas, blankets, stc. partly confuned at home, and partly exported to Holland. To these fuceeeded the curtain web, calculated for the WestIndia market. The curtain web was a coarfe, thin, white farge, ftemched, and often rent in ftearching by a violent exertion of the manufacturer, who foon loft a lucrative trade by indulging an intemperate thirst of gain. When this branch failed; manufacture was preferved from empiring by the fabrication of a little cloth for facks, by harden, (a ftuff made from the coarfest of the flax,) and by a little linen and woolen

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woolen cloth of inconfiderable value. As tradefinen could not depend on conftant employment, they at all times fared but poorly, and in featons of fearcity were reduced to great differents. But now, manufacture and mechanism are eagerly purfued and liberally rewarded; and the industrious are, for the most part, in easy circumstances\*. Manufacture and commerce, mutually operating at caufe and effect, produce and seproduce each other. Even in the year 1755, one man carried on his back all the articles, wool excepted, which either the merchangs or private families of Monquhitter parish commiffioned of tent away; but now, exclusive of what is fent to and brought from fairs, 4 carriers and 5 horfes find constant employment in exposting and importing (if the expressions may be allowed) for this parish.

Develling......The gentry always afpired to large houfes, and not feldom to caftles; but the fize of the public rooms frequently encroached on convenience, and the fmallnefs of windows rendered every room dark and comfortlefs. In every houfe, for fo the times required, there was a hiding place, where the owner or his friend might be concealed from the public or private avenger.

The house of the farmer, commonly built of fod, confisted . of a fire house where family and fervants fat and eat; of a pantry  $+_{3}$  and fometimes of an intermediate fpace where beds and

May 13th 1793. The fame flagnation of trade that prefently diffreffes our country operates in this corner. May it be foor difficiled?

† The pantry, notwithflanding its Grecian extraction, was always in had, order, and fully ceiled by the fpider, whole labours were respected by the industrious honfewife. A just idea of what a farmer's house for the most part was, may be conveyed in the words of a madwoman to a preacher in the church of Portloy, whole text was, 'In my father's house are many manfions.'— In your father's house are many manfions!' exclaimed the maniae: 'An!d Bankies! I knew g fall well, a but, and a ben, and that but ill red up !'

and meal chefts were ordinarily placed. The cottage built on an inferior fcale differed in no other respect from the farmer's or ha' house; a house built of stores and adorned with a chimney, marked the residence of an opulent farmer, or of the younger fon of a gentleman.

But now, the houses of gentlemen, light, airy, regular and convenient, are built and furnished in an elegant ftyle. The houses of farmers, frequently neat, spacious, and slated, are always built of stones, and furnished with one or more chimnies. And there are few cottages without a fire place in the pantry, to which the owners may occasionally retire.

Diet.—In fummer and autumn, a gentlemun's table was fully fupplied with excellent lamb and mutton; but in winter and fpring, except poultry, whereof great numbers were exacted from the tenants, no frefh provisions could be procured but at the time when the mart, i. e. the fatted ox or cow was killed, which, even in genteel families was an era of luxury and confequence. As tea was feldom drunk, breakfaft confisted of pottage and strong beer, cold meat, fish; sggs, &c.

In a farmer's houfe all the butcher meat used was commonly part of a fatted animal in winter. Some economists killed and falted fuch of the flock as could not, (as was supposed in autumn,) furvive the winter. Entertainments to the neighbour were very rare. Ale, unless with a few, or on certain occasions, was to be found in the tavern only. Cheese was very bad. Cream, too long kept, and purified by drawing off the thin part, or wig, for drink, was converted into butter by the operation of the hand. And the ordinary diet of farmer and fervant may be described by the questions asked, wiz. Have you got your pottage? i. e. your breakfast; Have you

you got your fowans? i. e. your dinner; Have you got your brofe? i. e. your fupper.

But now, fresh provision of the best kinds abounding through the year, gentlemens tables are diffinguished by elegant hospitality. Farmers appropriate to themselves a moderate share of those comforts and necessaries that they provide for others. Suitable entertainment and accommodation await the friend. The business of the dairy is conducted with propriety. And the ordinary fare of all ranks is greatly improved:

Drefs.—Gentlement always wore good linen and best fey of home manufacture; on extraordinary occasions they were adorned with Holland shirts, and with English cloth embroidered with gold or falver. Ladies, when at home were neatly plain; when abroad, abundantly showy.

The poorer class of farmers, tradefmen, and day labourers, fome of whom did not afpire to the luxury of a fhirt, commonly wore farges, either grey, or tinged by a hafty blue. The richer class of farmers, a few in opulent circumstances excepted, contented themselves with a harden shirt; the collar and wrifts of which were concealed at kirk and market by two pieces of linen, called neck and fleeves. On working days their cloaths were coarfe enough; on Sundays and holidays they dreffed in best farge or fey, double blue, fhorn from their own flocks, and manufactured in their own, families: The blue bonnet adorned almost every head. Whenever a hat appeared, an idea of opulence, literature, or rank, immediately excited profound obeifance. I am forry to add, that cleanlines was but little attended to. The trash substiruted for foap, inftead of poffeffing a cleanfing, poffeffed a contaminating quality, and cutaneous diforders too generally prevailed.

But now, hats, broad cloth, good linen adorned with ruf-

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fies, are occasionally worn by all ranks of men. Duffle and filk cloaks, printed and muslin gowns, by all ranks of women. And the gentry can only be diffinguished from plebeians by their fuperior manner, and by that elegant fimplicity in drefs which they now admire. Lincn, always washed with foap, is frequently changed; and cutaneous differents are now as rare as they were formerly frequent.

Manners .---- To a rude age, in point of manners, we are ready to give more credit than is justly due. Every age difplays virtues and vices peculiar to itfelf; and man, whether barbarous or refined, is still man. Tradition, and the records of feffion, where the memory of firmers of every-rank is duly preferved, unite in declaring, that, among our fathers, the robust vices prevailed in a great degree. It was not uncommon for a number of gentlemen to dine with a neighbour, and to adjourn with him to the nearest tavern, where they fometimes drank, and quarrelled, and flept for days together. Their example was too closely copied by wadjetters and fubitantial farmers. And even the loweft of the people were too liberal in configning their money or goods to the brewfter wife (the hofters of the tavern), who in those days; was always a perfon of parochial confequence. Funerals were difgraced by riot and drunkenness, and the body of the friend or the neighbour was duly laid in the duft by a ftaggering, babbling multitude \*. Public meetings, whether

• In one division of this county, where it was believed that the ghoft of the perfon laft buried kept the gate of the church-yard 'till relieved by the next wichim of death, a fingular frene occurred when two burials were to take place in one church yard on the fame day. Both parties flaggered forward as faft as possible to confign their refpective friend in the first place to the duft. If they met at the gate, the dead were thrown down, 'till the living decided by blows whole ghoft fhould be condemaed to porter it,

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ther faceed or eivil, were differed by quarrels, frequently refumed, and not foldern terminating in blood or in murder<sup>\*</sup>. An infitiate thirft of revenge raged almost in every bolom, and armed the forecious with the dagger of affailmation +.

But now quarrels, extremely rate, are confined to the very loweft of the people. Funerals are conducted with due folemnity by people in their fenfes. Drunkennefs has loft; and is losing ground; and unlefs by the fot, the tavern is new ver frequented but when propriety or necessity require it.

Antifements.---People who are not regularly and profitsbly employed rejoice in a holiday, as the mean of throwing off that langout which oppresses the mind, and of exerting their active powers. So it was with our fathers. They frequently met to exert their fireagth in wreshing, in cafting the hismoner, and in throwing the flone 3, their agility at foot-ball; and their dexterity at coits and penny-flone. The midfummer-even fire, a relieft of druidifni, was kindle led in forme parts of this county; the hallow-even fire, another reliefts dividifn, was kindled in Buchan. Marious mas gic ceremonies were then celebrated to counterach the influmice; of witches and demons; and to prognofticate to the Vot. XXIs :

• Servants frequently bargained for liberty to attend a certain number of markets. One fellow was atked by his mafter how he had returned to foon from one of their of the reply was "I have drunk my pint, and maile my play, and what more had I to do?"

† One Conn, a mafon, acquired, by building the caffles of Delgaty and Craigfon, the lands of Little Auchly, whereon he built the Red Caffle, to defendbimfelf from a neighbouring brancleman with whom he was at chanity. Oneday, however, he was that dead in his own door by his enemy, whom he was polerving, as he thought at a fafe diffance, walking along the river fide. Nec profint buffano, quar punchen sentations arten. But, change the river fide. Nec profint buffano, quar punchen sentations arten. But, change the Red Caffle in now rafed, and though Conn's lands, belong to Earl Fife, yet Conn's name is preferved by a quarry near to Delgaty, and Eis proc by fome opulent defectpants in Spain.

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young their fuccess or disappointment in the matrimonial lottery. These being devoutly finished, the hallow fire was kindled, and guarded by the male part of the family. Societies were formed, either by pique or humour, to featter certain fires, and the attack and defence were often conducted with art and with fury. Shrove Tuesday, Valentine eve, the Rood day, &cc. &cc. were accompanied by paftimes and practices congenial to the youthful and ignorant mind. The market place was to the peafant, what the drawing-room is to the peer, the theatre of fhew and of confequence. The forne, however, which involved every amulement and every joy of an idle and illiterate age, was the penny bridal. When a pair were contracted, they, for a stipulated confideration, bespoke their wedding dinner at a certain tavern, and then ranged the country in every direction to folicit gaefts. One, two, and even three hundred would have convened on these occasions, to make merry at their own expence for two or more days. This frene of feafting, drinking, dancing, wooing, fighting, &c. was always enjoyed with the highest relish. and, until obliterated by a fimilar forme, furnished ample materials for rural mirth and rural foundal.

But now, the penny bridal is reprobated as an index of want of money, and of want of tafte. The market place is generally occupied by people on bufinefs. Athletic amufements are confined to ichool boys. The hallow fire, when kindled, is attended by children only; and the country girl, renouncing the rites of magic, endeavours to enchant her fwain by the charms of drefs and of induftry. Dancing, taught by itmerant mafters, cards, and conversation, are the amufements now in vogue; and the pleasures of the table, enlivened by a moderate glafs, are frequently enjoyed in a flitable degree by people of every clafs.

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The Proverty the Allegory, the Fret and the Sang ..... Not peon ple, however rude, was ever defititute of some rules to infruft them in the transaction of bufiness, the requisites of economy, the interchange of civility, and the history of the country. To the illiterate of the preceding age, thefe rules were communicated by the proverb, the allegory, the fret and the fong. The proverb in every month, and feemingly flowing from the blood of the Panchas in every vein, explained, frequently in a coarfe, but always in an expressive manner, the laws of propriety and prudence. The allegory fhadowed forth. by the entertainment to be prepared for certain perfonages, what frores were to be allotted for the various leafons. The fret, enforcing the duty to the neighbour and friend, contained the code of vulgar good-breeding \*. Many frets, like the infritutions of Brama, cannot now be traced to their origin ; but the benevolent mind rejoices to perceive that fome of them frongly enforce the dictates of humanity +; The fong conveyed the outline of a flattering chronicle, and enforced the distates of patriotic virtue : while it illustrated T a the

 It might throw light on the real finte of the Chinele, if it thould be invefligated how far they refemble our fathers in their mode of inftruction, Similar inflications frequently diffinguish mankind in fimilar flates of fociety.

† It was used unhappy for a woman, after bringing forth a child, to offer a wift, and for her neighbours to receive it, 'till the had been duly churched. How frongly did this enforce gratitude to the Supreme Being for a fafe deliwery ?--On the day when fach a woman was churched, every family, favoured with a call, were bound to fet meat and drink before her; and when they emitted to do fo, they and theirs were to be loaded with her hunger. What was this but he obligation, on all who had it in their power, to do the needful to prevent a feeble woman from fainting for want ?----It diffurbed the ghoft of the dead, and was fatal to the living, if a tear was allowed to fall on a winding-facet. What was the intention of this, but to prevent the effects of a wild or frantic forrow ?----If a cat was permitted to less over a corpfe, it portended minfortune. The meaning of this was to prevent that carnivorous stainal from coming near the body of the decasid, left, when the watchers Wate alloop, it flowed endeavour to prey apon it.----Re. Acothe manners of preceding generations, it not feldom fired the bofom with hieroic audour.

But now; a company of country inen, defpifing the proverb, may be ranked among the difciples of the finical Chefverfield. The allegory, no longer neceffary to illustrate the have of economy, is referred for the anufement of the nurfery. The fret preferts its terrors to the weakeft clafs of old women only. And the fong, to thy forrow, no longer painting the character of antient times, may vio in inanity with the ordinary vehicles of Italian mufic.

Opinion .- In opinion, an amazing alteration has been produced by education and focial intercourfe. Few of the old being able to read, and fewer still to write, their minds were clouded by ignorance. The mind being uncultivated, the imagination readily admitted the terrors of fuperfition. The appearance of ghofts and demons too frequently engrolled the conversation of the young and the old. The Fye gave due warning by certain figns of approaching mortality. Elves by their arrows destroyed, and not feldom unmercifully, cows and oxen. Fairies held from time immemorial certain fields, which could not be taken away without gratifying these merry fpirits by a piece of money. The old man's fold, where the druid facrificed to the demon for his corn and cattle, could not be violated by the ploughthare. Lucky and unlucky days, dreams and omens, were most religiously attended to \*; and reputed witches, by their fpells and their prayers, were artful enough to lay every parifir under centribution. In thort, a fystem of mythology full as abfurd and amufing as the mythology of Homer obtained general belief. Burt'

\* Lucky and unlucky days, dreams and omens, are full too much obferved by the country people ;, but in this refrect, the meaneft Christian far furpelless in firength of mind, Gibbon's all-accomplified and philosophic Julian !

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But now, gholts and demons are no longer visible. The fee has withdrawn his warning, and the elf his arrows. Fairies, without requiring compensation, have renounced their poffessions. The old man's fold is reduced to tillage. The fagacious old woman, who has furvived her friends and means, is treated with humanity, in fpite of the grifly briftles which adorn her mouth. And in the minds of the young, cultivated by education, a fleady purfuit of the arts of life has banished the chimeras of fancy ". Books, trade, masufacture, foreign and domeffic news, now engrois the conversition; and the topic of the day is always warmly, if not ingeniously discussed. From believing too much, many, panticularly in the higher walks of life, have rushed to the opposite extreme of believing too little; fo that, even in this remote corner, fcepticifm may justly boast of her votaries.

Longevily.—Since the year 1776, the following perfons have died in a very advanced age in Montquhitter parifh :----Years of age. Years of age.

I CHIF WE ERG!			
90	Agnes Greenlaw	93	
90	Margaret Wilfon	96	
90	James Mackie	96	
91	Margt. Cruickfhank	100	
91	Geo. Mitchel	100 & upwards.	
92`	Geo. Forbes, May 7	90 & upwards.	
92	sth, 1793.		
92		T	
	90 90 91 91 92 92	<ul> <li>90 James Mackie</li> <li>91 Margt. Cruickfhank</li> <li>91 Geo. Mitchel</li> <li>92 Geo. Forbes, May 2</li> <li>92 5th, 1793.</li> </ul>	

Τwσ

• Education his been much attended to in this parifh for many years pait. We have, at prefent, an excellent fchoolmafter, who teaches English, Latin, French, Greek, the mathematics with their practical application: but alas, ho drudges for 200 merks a-year! The heritors have lately given him a fine fchool; and it is to be hoped that men of is liberal minds will foon fee the propriety of giving him a decent falary.

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James Mackie, by trade a wright, was asked by a neighbour for what purpole he had bought fome fine deal that he observed in his barn. ' It is timber for my coffin,' quoth James. ' Sure,' replies the neighbour, ' you mean not to ' make your own coffin. You have neither resolution nor ' ability for the task.' ' Hout away, man,' fays James, ' if I were ance begun, I'll foon ca't by hand.'---The hand, but not the heart, failed him, and he left the task of making the coffin to a younger operator.

Population.—In 1796, the number of fouls in Monqubitter parifs had increased to 1500.

> No. XL. Page 354. Parifs of Little-Dunkeld.

> > Rev. John Robert fon.

Errata in the Account of Little-Dunkeld.

 Page 354. in the note, for Reftoration, read Reformation.

 Ibid.
 for diffrict, read parifh.

 359. line 13. for yards, read years.

 365.
 21. expunge the word acres.

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Page	361. line	18. for cheer, read than.
•	362,	17. for overlook, read overflock.
	364.	18. for the people, read and the people.
	364.	gd from the bottom, for kasterns, read
:		hafterns.
L.	-367.	13th from the top, for the woman fpin, read
		a woman fpins.
	369.	9. for produce, wad produces.
	370.	for 6:18, read 9:16.
:	<u>972</u>	23. for fall, read falls.
	374-	3d of the note, for oaks, read rocks.
•	Ibid. nea	r the bottom, for Forhaillon, read Carhaillon.
	Ibid. for	Dahnacoing, read Balnacoing.
In th	e etymolo	ring, for Fuish, read Tuich.

No. L. Page 477.

Parifb of Kincardine.

The following full and accurate account of the mofe of Kincardine must no doubt be acceptable and useful to the public; as it defcribes the rile and progress of the most fingular and confiderable piece of improvement that has yet been executed in any parish in Scotland.

There is probably no track of land of the fame extent, equally unprofitable and ufelefs, that has ever been rendered fo productive and populous, in any part of the three kingdoms. As there are extensive tracks of waste land, similar to the most of Kingearding, both in Britain and Ireland; the fuccelsful

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celsful improvement here deferibed, well deferges to be genesrally known and purfued. Whatever advantage accrues from it to the proprietor is meritoriously obtained : as by this practice, the produce of the country in cosm and cattle is enlarged; the country itself is rendered more populous; and the loweft of the people not only find beneficial employment, but it affords motives to excite them to the exertion of the most vigorous and useful industry.

A large number of the fettlers in the mois of Kineardine were people of the lowest rank in the Highlands, expelled from their native residence in consequence of the extensive sheep farms which have been established of late. Had opportunity offered, they would have removed to America. Fortunately, however, they have here found, not only an afylum, but a comfortable fettlement, in which they are ufefully employed for themselves, and with great benefit to their country. Was this mode of reclaiming waste land adopted by the great proprietors in the Highlands; they would not only retain their people, but, by retaining them, would augment the value of their property, and itop all emigration to America: which without this, or some other effectual remedy, will not be prevented.

This extraordinary piece of improvement took its rife from the inventive genius and patriotic views of the late bord Kames; and has been conducted and brought to perfection by his fon, in a liberal and judicious manner. But though it had no precedent, it is furprifing that, from the experience of its utility, it fhould not as yet have been followed as an example by any other proprietor. In Mofs Flanders, which is adjacent, there are near 10,000 acres perfectly fimilar, but which have greater advantages with respect to water than the mofs of Kincardine.

It is urged by fome landholders, who have extensive mol-

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fes upon their eftates, that the fubfoil in Kincardine mole is. a clay of a very rich quality, and peculiarly favourable for this method of improvement. But, the very fame clay is to, be found at the bottom of many of our moffes in Scotland, Moft of our extensive moffes are bottomed by clay, or by a mixture of clay and faul; which, with a proportion of peat earth, forms a moft improvable foil. Wherever timber is found in a mofe, it must have grown on the foil at the bottom; and wherever large trees have grown, on a plain, or in a valley, there must remain a foil well worth cultivation. It will be observed, on the perulal of this paper, that the great obstacle to the undertaking was the want of a fufficient command of water, which occasioned a confiderable expence. But in many of our moffes in Scotland there is no fuch obstacle; and confequently all fach expence may be avoided.

The most important part of this plan is, the nature of the tenure by which the people who improve the most are to hold their possessions. In whatover way our mostes are to be reduced to culture, it will be found, that this fort of tenure, or fomething fimilar to it, is the most effectual means to attain the end.

Tim most as Kincardine is functed in the parish of the fame name, comparehended betwirt the rivers Forth and Teith, and the shat diffusife of Berthshire called Monteith. The most begins about a mile above the confluence of these rivers, from theore is extends in length about four miles, and from one-to two in breakth; and before the commencement of the operations, (an account of which is to be given) comprehended near: 2000 acros, of which about 9.500 belong to the effate of Blair-Demminond, the property of Lord Kames by his marriage with Mis Draminond of Bhir-Drainmond.

As mosilies are extremely various in their nature; before Vol. XXI. U cntering

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entering upon the improvements made in Kincardine moss, it will be proper to give a fhort description of that moss, and of the subjacent foil which is the object of those improvements.

The mofs lies upon a field of clay, which is a continuation of those rich, extensive flats in the neighbourhood of Falkirk and Stirling, diftinguished by the name of carles. This clay, which is one uniform homogeneous mais, finking to a great depth, confists, near the furface, of different colours, and is difpoled in layers. The uppermoft is grey; the next is reddiff; and the lowest, which is the most fertile, is blue. Through the whole mais not a pebble is to be found. The only extraneous bodies it contains are fea-fhells, which occur in all the varieties peculiar to the eaftern coaft of Scotland. They are disposed fometimes in beds, fometimes feattered isregularly at different depths. By attending to these circumstances, it cannot be doubted that the fea has been the means of the whole accumulation, and that it was carried on in a gradual manner by the ordinary ebb and flow of the tide. Upon any other supposition, why should there not have been a congeries of all the different materials that compose the furface of the furrounding heights? But to whatever caufe the origin of this accumulation may be afcribed, certain it is that no fail is more fayourable to vegetation, or carries more abundant crops of every kind.

The furface of the clay, which, upon the retreat of the fea, had been left in an almost level plane, is every where thickly covered with trees, chiefly oak and birch, many of them of a great fize. These trees seem to have been the first remarkable produce of the carses, and it is probable they were propagated by differination from the furrounding emimences. They are found lying in all directions beside their roots, which still continue firm in the ground in their natur-

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al position; and from impressions still visible, it is evident they have been cut with an axe or fome fimilar inftrument. For the cutting of wood, the two common purposes are, either to apply it to its proper use, or that the ground it occupies may be cultivated. In the prefent cafe, however, neither of these ends had been proposed, fince the trees, by being left just as they were cut, were not only entirely lost, but the ground was rendered totally unfit for cultivation. Hence it is evident, that the downfal of this wood must be ascribed to fome more extraordinary caufe; and to none more probably than to that expedient, which, as we learn from Dion Caffius and other historians, the Romans put fo extensively in practice, to diflodge from their forests the antient inhabitants of the British islands.

This hypothefis acquires no fmall degree of force from a circumstance that occurred in May 1768, when a large round vefiel of thin brafs and curious workmanship, 25 inches in diameter and 16 inches in height, was discovered upon the furface of the clay buried under the mole. This veffel, found upon the eftate of John Ramfay, Efq. of Ochtertyre, was by that gentleman prefented to the Antiquarian Society of Edinburgh; in whofe muleum it remains depolited for prefervation. And in a life of the various donations prefented to that fociety, published by them in 1782, it is there denominated a ' Roman camp kettle.'

Between the clay and the mois is found a stratum g inches thick, partly dark brown, and partly of a colour approaching to black. This is a vegetable mould, accumulated probably by the plants that covered the ground previous to the growth of the wood, and by leaves from the trees thereafter. The difference of colour must be owing to a difference in the vegetable fubftances that compose it. The brown mould is highly fertile; the other, especially in a dry season, is very unproductive.

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unproductive. The crop that had occupied this mould when the trees were felled is found ftill entire. It confifts chiefly of heath: but feveral other finaller plants are also very diftinguishable.

Immediately above this firatum lies the mofs, to the height, upon an average, of feven feet. It is composed of different vegetables arranged in three diffinet firata. Of these the first is three feet thick. It is black and heavy, and preferable to the others for the purpose of fuel. It confiss of bent-grafs (agrofis) which seems to have grown up luxuritantly among the trees after they were felled. The second stratim also is three feet thick. It is composed of various kinds of moffes, but principally of bog-mois (fphagnum.) It is of a failow or iron colour, and remarkably elastic. It is commonly called 'white peat; and for fuel is confidered as much inferior to that above mentioned. The third stratum is composed of Heatlaand a little bent-grafs, but chiefly of the decidious parts of the former. It is about a foot thick, and black.

Three firsts of different vegetables lying above each others, the limits of each diffinitly marked, and each diffinguished by a different colour, is certainly a curious natural phenomenon.

An enquiry will here occur, What has occasioned this fucceffion in the vegetables of which the mofs is composed?

Every vegetable has a particular foil, more or lefs molif, peculiarly adapted to its nature. Let a piece of ground be in a moift flate, rufhes will introduce themfelves; drain the ground fufficiently, the rufhes will difappear, and finer vegetables will fucceed. It feems reafonable to account for the fucceffion of the different plants that compose the mole on fimilar principles.

Let us imagine an extensive plain obvered with trees lying in all directions, full of branches, and possibly loaded with leaves.

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leaves. This it is evident would produce a great ftagnation of water, which, as the crops of bent-grafs accumulated, would ftill increase: and the probability is, that at length it had to increased, as to be the caufe why the bent-grafs and other congenial plants of the first ftratum ceased to grow. But it is evident that a plant was to be found that could live in furch a fituation. Accordingly we fee that bog-moss had established itself; a plant that loves even to fixim in water.

When the accumulations of bent-grafs and the moffes had, in process of time, arisen to the height of fix feet above the furrounding *carse* ground, the water that fell upon the furface had by that means an opportunity to discharge itself. It has accordingly formed many channels, which are often three feet deep; and the intermediate furface being wholly turned into little hillocks has become dry and firm. By this means it became unfit for mostics, and heath fucceeded.

Such feems to have been the process in the formation of what is now called a moles

By far the greatest part of the mois in question is, upon an average, full feven feet deep, and has in all probability hain undisturbed fince its formation: this is called the *High Mojs*. The remainder, called the *Low Mojs*, lies to a confiderable breadth around the extremities of the high; and is, upon an average, not above three feet in depth, to which it has been reduced by the digging of peats. These are formed of that stratum of the mois only that lies four feet below the furface and downwards; the rest is improper for the purpole, and is thrown aside.

Before the introduction of the plan which is now purfued, two methods chiefly were employed to gain land from the mois. 11t, The furrounding farmers marked off yearly a portion of the Low Mois next to their arable land, about >5 feet broad. This they removed with carts and foread

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upon their fields, fome acres of which they, for that end, left unfown. Here it lay till May or June; when, being thoroughly dry, it was burnt to afhes to ferve as a manure. By this means they added to their farms about half a rood of land yearly. But this plan proved unfuccefsful; for by the repeated application of these afhes, the foil was rendered to loofe that the crops generally failed. adly, Many farmers were wont to trench down the low moss, and to cover it furrow deep with clay taken out of the trench. This, though commendable as an attempt to improve, proved likewife an unavailing method; because in a dry feason the fuperficial covering of clay retains fo little moisture that the crop commonly fails.

It has been attempted to cover the moss with clay brought from the adjacent grounds. But what from the necessary impoverishment of the ground from which the clay was carried, and the softness of the moss, this was soon found to be impracticable.

Draining has also been proposed as another mode of improvement; and it must be acknowledged, that, by means of draining, many mossible have been converted both into arable and meadow grounds, which in the end became interesting improvements. But in a moss, such as that of Kincardine, this method would be ineffectual; as for feveral feet deep it is of such a nature, that upon being dry and divided into parts, it would blow with the wind like chaff; and when thrown aside in the operation of digging peats, it lies for years without producing a single vegetable, except only a few plants of forrel.

Hence it is evident, that all attempts to *improve* this mofs must ever prove abortive; and that the object to be had in yiew is the acquisition of the valuable foil lying underneath;

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to which end nothing lefs is requisite than the total abolition of the moss.

By the methods above defcribed from 100 to 200 acres of mols had been reproved. When the prefent plan was introduced, there still remained covered with mols from 1300 to 1400 acres of carfe clay—a treasure for which it must be ever interesting to dig.

In the year 1766 Lord Kames entered into possession of the offate of Blair Drummond. Long before that period he was well acquainted with the moss, and often lamented that no attempt had ever been made to turn it to advantage. Many different plans were now proposed, at length it was refolved to attempt, by means of water as the most powerful agent, entirely to fweep off the whole body of moss.

That mote might be floated in water, was abundantly obvious; but to find water in fufficient quantity was difficult, the only fiream at hand being employed to turn a corn-mill. Convinced of the fuperior confequence of dedicating this fream to the purpose of floating off the most, Lord Kames having made an agreement with the tenant who farmed the mill, and the tenants thirled confenting to pay the rent, he immediately threw down the mill, and applied the water to the above purpose.

In order to detarmine the beft manner of conducting the operation, workmen were now employed for a confiderable time upon the Low Mofs both by the day and by the piece, to afcertain the expence for which a given quantity of mofs could be removed. It was then agreed to operate at a certain rate per acre; and in this manner feveral acres were removed.

But this was to be a very expensive process. The ground gained might, indeed, be afterwards let to tenants; but every acre would require an expenditure from 121. to 151. before-

it could be ready for forwing; fo that the acquisition of the whole, computing it at a medium to be 1350 acres, would fink a capital of nearly 20,000l. sterling,

One other method still remained ; namely, to attempt letting portions of the mofs, as it lay, for a term of years fufficient to indemnify tenants for the expences incurred in removing it. For fome time both these plans were adopted ; but feveral reasons made the latter preferable. 1. The quantity of water to be had was fmall; and being alfo uncertaing it was very inconvenient for an undertaker; neither were there any houses near the spot, which occasioned a great loss of time in going and coming ; but when a man, should live apon the fpot, then he could be ready to feize every oppor-2. The mois was an ulcleis waite. To let it to tetunity. nants would increase the population of the eftare, and afford to a number of industrious people the means of making to themfelves a comfortable livelihood.

In the mean time it was determined, till as many tenants thould be got as could occupy the whole water, so carry on the work by means of undertakers.

But before proceeding farther, it will be neceffary to doferibe the manner of applying water to the purpose of floating the mos-

A fream of water fufficient to turn a common corn-mill will carry off as much mofs as 20 men can throw into it, provided they be flationed at the diffance of 100 yards from each other. The first step is to make, in the clay, alongfide of the mofs, a drain to convey the water : and for this, operation the carfe-clay below the mofs is peculiarly favourable, being perfectly free from stones and all other extraneques substances, and at the fame time, when moss, slippery as foap; so that not only is it easily dug, but its lubricity greatly facilitates the progress of the water when loaded with mofs.

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mois. The dimensions proper for the drain are found to be two feet for the breadth and the fame for the depth. If fmaller, it could not conveniently receive the fpadefuls of mols; if larger, the water would escape, leaving the mols behind. The drain has an inclination of one foot in 100 yards: the more regularly this inclination is observed throughout, the lefs will the mofs be liable to obstructions in its progress with the water. The drain being formed, the operator marks off to a convenient extent along-fife of it a fection of moss 10 feet broad; the greatest distance from which he can heave his spadeful into the drain. This he repeatedly does till the entire mass be removed down to the clay, He then digs a new drain at the foot of the mofs bank, turns the water into it, and proceeds as before, leaving the mofs to pursue its course into the river Forth, a receptacle equally convenient and capacious; upon the fortunate fituation of which, happily forming for feveral miles the fouthern boundary of the eftate, without the interpolition of any neighbouring proprietor, depended the very existence of the whole operations.

When the mois is entirely removed, the clay is found to be encumbered with the roots of different kinds of trees standing in it as they grew, often very large : their trunks also are frequently found lying befide them. All these the tenants remove, often with great labour. In the course of their operations they purposely leave upon the clay a firatum of mois fix inches thick. This, in Spring, when the feafon offers, they reduce to afhes, which in a great measure enfures the first crop. The ground thus cleared is turned over, where the drynefs admits, with a plough, and, where too foft, with a spade. A month's exposure to the sun, wind, and frost, reduces the clay to a powder fitting it for the feed in March and April. A crop of oats is the first, which feldom

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dom fails of being plentiful, yielding from eight to ten bolls after one.

In the year 1767 an agreement was made with one tenant for a portion of the Low Mofs. This, as being the first step towards the intended plan, was then viewed as a confiderable acquisition. The same terms agreed upon with this tenant have ever since been observed with all the rest. They are as follow:

The tenant holds eight acres of mofs by a tack of 38 years; he is allowed a proper quantity of timber, and two bolls of oatmeal to fupport him while employed in rearing a houfe; the firft feven years he pays no rent; the eighth year he pays one merk Scots; the ninth year two merks; and fo on with the addition of one merk yearly till the end of the firft 19 years; during the laft five years of which he alfo pays a hen yearly. Upon the commencement of the fecond 19 years, he begins to pay a yearly rent of 12 s. for each acre of land cleared from mofs, and 2s. 6d. for each acre not cleared, alfo two hens yearly: A low rent indeed for fo fine a foil; but no more than a proper reward for his laborious exertions in acquiring it.

In the year 1768 another tenant was fettled. These two were tradefinen; to whom the preference was always given, as having this great advantage to recommend them, that even when deprived of water they need never want employment. The motives that induced these people to become fettlers were, 1/4, 1 he prospect of an independent establishment for a number of years. 2d/y, The moss afforded them great abundance of excellent fuel; to which was added the comfortable confideration, that, while busied in providing that necessary article, they had the double advantage of promoting, at the fame time, the principal object of their settlement.

Notwithstanding these inducements, still settlers offered

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flowly; to which two circumstances chiefly contributed : 1/4, The whole farmers furrounding the mols threw every poffible obstruction in their way. 2dly, By people of all denominations the fcheme was viewed as a chimerical project, and became a common topic of ridicule. The plan, however, supported itself; and in the year 1769 five more tenants agreed for eight acres each; and thus 56 acres of Low Mofs were difpoled of. From the progrefs made by the first fettlers, and the addition of these, the obloquy of becoming a moss tenant gradually became less regarded; fo that in the year 1772 two more were added; in 1773, three; and in 1774, one; in all 13: which disposed of 104 acres; all the Low Mofs to which water could then be conveyed. As water is the main fpring of the operation, every tenant, befide the attention necessary to his thare of the principal fiream, collected water by every possible means, making ditches round his portion of the moss, and a refervoir therein to retain it till wanted.

The tenants in the Low Mois having now begun to raife good crops, in the year 1774 feveral perfons offered to take poffeffions in the High Mois, upon condition that accefs to it fhould be rendered practicable. The High Mois wanted many advantages that the Low poffeffed. To the Low Mois, lying contiguous to the furrounding arable lands, the accefs was tolerably good; but from the arable lands the High Mois was feparated by 300 or 400 yards of the Low, which, even to a man, affords but indifferent footing, and to horfes is altogether impracticable. The Low Mois is in general only three feet deep; the High Mois is from fix to twelve feet in depth.

It will appear at first fight, that without a road of communication the High Moss must for ever have proved unconquerable. Without delay, therefore, a road was opened to

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the breadth of twelve feet, for feveral hundred yards in length, by floating off the mofs down to the clay.

This being effected, and at the fame time an opening given to admit water, in the year 1775 twelve tenants agreed for eight acres of High Mofs each. In confideration of the greater depth of this part of the mofs, it was agreed, that during the first 19 years they should pay no rent; but for the fecond 19 years the terms of agreement were the fame as those made with the tenants in the Low Moss. To the above-mentioned tenants every degree of encouragement was given; as upon their success depended, in a great measure, the disposal of the great quantity of moss still remaining. But their success, however problematical, was such, that next year,

1776, 6 more took 8 acres each,

1777, 1 1778, 4 1779, 3 1780, 1 1781, 1 1782, 1

In all, including those upon the Low Moss, 42 tenants, occupying 336 acres.

Though for fome time the disposal of the High Moss went but slowly on, it was not for want of tenants; but the number of operators was already sufficient for the quantity of water; to have added more would evidently have been imprudent.

In the year 1783 Mr Drummond entered into poffeffion of the eftate of Blair-Drummond, and went fully into the plan adopted by his predeceffor for fubduing the mofs. At this time there ftill remained undifpofed of about 1000 acres of High Mofs. As water was the great defideratum, it was determined,

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determined, that to obtain that neceflary article neither pains nor expence should be wanting. Steps were accordingly taken to afcertain in what manner it might be procured to most advantage.

Meanwhile, to prepare for new tenants, a fecond road parallel to the former, at the diftance of half a mile, was immediately begun and cut, with what water could be got, down to the clay, 12 feet broad and 2670 yards long, quite acrofs the mofs. This opening was previoufly neceffary, that operators might get a drain formed in the clay to direct the water; and it was to remain as a road that was abfolutely neceffary, and which relieved fettlers from an expence they were unable to fupport. These preparations, the progress of the former tenants, and the prospect of a farther fupply of water, induced 10 more to take possefilions in the year 1783; in the year 1784, 18 more took possefilions; and in 1785 no fewer than 27;—in all, 55 tenants in three years, which disposed of 440 acres more of the High Moss.

As the introduction of an additional ftream to the mofs was to be a work both of nicety and expence, it was neceffary to proceed with caution. For this reafon feveral engineers were employed to make furveys and plans of the different modes by which it might be procured. In one point they all agreed, that the proper fource for furnishing that fupply was the river Teith; a large and copious ftream that paffes within a mile of the mofs: but various modes were proposed for effecting that purpose.

To carry a ftream from the river by a cut or canal into the mois was found to be impracticable; and Mr Whitworth \* gave in a plan of a pumping machine, which he was of opinion would answer the purpose extremely well.

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<sup>•</sup> This gentleman is superintendant of the London water-works, and an engineer of great reputation in England. He was several years employed in Scotland in completing the great canal.

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Soon after this Mr George Meikle of Alloa, a very skilful and ingenious mill-wright, gave in a model of a wheel for raifing water entirely of a new construction, of his own and his father's invention jointly. This machine is fo exceedingly simple, and acts in a manner fo easy, natural, and uniform, that a common observer is apt to undervalue the invention: But perfons skilled in mechanics view machinery with a very different eye; for to them simplicity is the first recommendation a machine can possifes. Accordingly, upon feeing the model set to work, Mr. Whitworth, with that candour and liberality of mind that generally accompany genius and knowledge, not only gave it the greatest praise, but declared that, for the purpose required, it was superior to the machine recommended by himfelf, and advised it to be adopted without hesitation.

The better to explain this machine, two sketches are annexed, to the first of which the following letters refer. The explanation of the second will be found upon the sketch.

a. Sluice through which is admitted the water that moves the wheel.

b, b. Two fluices through which is admitted the water raifed by the wheel.

c, c. A part of one of two wooden troughs and an aperture in the wall, through which the above water is conveyed into the buckets. [The other trough is hid by two ftone walls that fupport the wheel.]

d, d, d. Buckets, of which 80 are arranged on each fide of the arms of the wheel = 160.

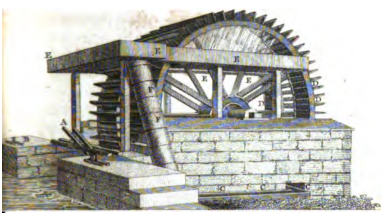
e, e, e. A ciftern, into which the water raifed by the buckets is difcharged.

f, f, f. Wooden barrel-pipes, through which the water defcends from the ciftern underground, to avoid the high road from Stirling and the private approach to the house.

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Sketch





SKETCH OF THE CISTERN AS SEEN FROM ABOVE



Sketch of the manner in which the Water is filled from the Troughs into the Bucksts





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Sketch fecond contains a plan of the ciftern, and exhibits the manner in which the water is filled into the buckets.

The diameter of the wheel to the extremities of the floatboards is 28 feet; the length of the float-boards, 10 feet. The wheel makes nearly four revolutions per minute; in which time it difcharges into the ciftern 40 hogfheads of water. But this is not all the wheel is capable of performing; for by feveral accurate trials by Meffrs Whitworth and Meikle, in the refult of which, though made feparately, they perfectly agreed, it was found that the wheel was able to lift no lefs than 60 hogfheads per minute; but that the diameter of the pipes through which the water defcends from the ciftern would not admit a greater quantity than what they already receive,

To a perfon at all conversant in hydraulics, the refemblance of this to the Persian wheel must be obvious; and indeed it is probable, that from the Persian wheel the first idea of this machine was derived. But admitting this, still the fuperiority of the prefent wheel is, in most respects, for confpicuous, as to entitle it to little lefs praife than the first invention. For, 1/, In the Perfian wheel, the buckets being all moveable, must be constantly going out of order : In this wheel they are all immoveable, confequently never can be out of order. 2d/y, Instead of lifting the water from the bottom of the fall as in the Persian wheel, this wheel lifts it from the top of the fall, being from four to five feet higher; by which means fome additional power is gained. 3dly, By means of the three fluices, (a and b, b, fig. 1.) in whatever fituation the river may be, the quantity of the water to be raifed is fo nicely adjusted to that of the moving power, as constantly to preferve the wheel in a fteady and equable motion. In fhort, as a regulator is to a watch, fo are these fluices to this wheel, whofe movements would otherwife be fo various, as

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fometimes to carry the water clean over the ciftern, fometimes to drop it entirely behind, but feldom fo as fully to difcharge the whole contents of the buckets into the ciftern.

It is however but candid to remark, that this machine labours under a fmall defect, which did not efcape the obfervation of Mr Whitworth; namely, that by raifing the water about  $3\frac{1}{2}$  feet higher than the eiftern where it is ultimately delivered, a fmall degree of power is loft. To this indeed he proposed a remedy; but candidly confessed, that, as it would render the machine fomewhat more complex, and would also increase the friction, he thought it more advisable to keep it in its prefent state. At the fame time he justify observed, that as the stream by which the wheel is moved is at all times copious and powerful, the small loss of power occasioned by the above circumstances was of little or no avail.

This fream is detached from the Teith at the place where that river approaches nearest to the moss. The surface of the latter is about 15 feet higher than that of the former; the cistern is therefore placed 17 feet above the surface of the fiream, so as to leave a declivity sufficient to deliver the water upon the surface of the moss.

The pipes through which the water defcends from the ciftern are composed of wooden barrels hooped with iron 4 feet long and 18 inches in diameter within.

In these pipes, having been conveyed under ground for 354 yards from the cistern, the water at once emerges into an open aqueduct. This aqueduct, which was formed according to a plan by Mr. Whitworth, is constructed wholly of earth or clay; and in order to keep the water on a level with the furface of the moss, it is for nearly two thirds of its course elevated from 8 to 10 feet above the level of the adjacent grounds; the base being 40 feet broad, the furmit 18

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feet, and the water-course 10 feet broad. It commences at the termination of the pipes; from whence extending above 1400 yards, it discharges the water into a canal formed for its reception on the surface of the moss.

For raising the water to this height there were two reafons. t f, That not only where it was delivered on the mofs, but even after being conveyed to the most diffant corners, it might ftill retain fufficient power to transport the mofs to the river Forth. ad/y, That refervoirs of a fufficient height might be formed in the mofs to retain the water delivered during night.

In confequence of Mr Whitworth's advice, a contract was entered into with Mr Meikle in fpring 1787; and by the end of October in that year, the wheel, pipes, and aqueduct, were all completely finished: and what, in so complex and extensive an undertaking, is by no means common, the different branches of the work were so completely executed, and so happily adjusted to each other, that upon trial the effect answered the most fanguine expectations. The total expence exceeded 1000l. sterling.

To induce the proprietor to embark in this undertaking, the mofs tenants had of their own accord previously come under a formal engagement to pay the interest of any sum that might be expended in procuring a supply of water. But he was determined they should not enjoy by halves the sweets of this long-wilhed-for acquisition. With a view, therefore, not only to reward their past industry, but to rouse them to future exertions, he at once fet them free from their engagement; nor has any interest ever been demanded.

This new imply was a most acceptable been to the most tenants.----In order to make an equitable distribution, the water raifed through the day was allotted to one division of operators; that raifed during the night to another. To re-

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tain the latter, a canal was formed, extending almost 3 miles through the centre of the moss. From place to place along the fides are inferted fluices to admit water to the refervoirs of the possession of the number of operators to be supplied from the refervoir which it fills. For the water raised through the day no refervoirs are necessary; as it is immediately used by the division to which it is allotted.

This additional fiream, though highly beneficial, yet is not more than fufficient to keep 40 men at constant work. Burt fuch a quantity as would give constant work is not necefiary; the operators must be often employed in making and repairing their drains, grubbing up roots of trees, &c.; fo that a quantity fufficient to give five or fix hours work per day to the whole inhabitants is as much as would be wanted. But as the quantity procured was still infufficient for this purpofe, a fmall ftream that defcended from the higher grounds was diverted from its course and brought into the mois. From want of level this fiream could not be delivered to the greatest advantage; namely, upon the surface of the moss. Yet by making, at a confiderable expense, a drain half a mile long, and a refervoir for the night-water, it was rendered of much importance. And during the whole winter months, as well as in fummer, after every fall of rain, it keeps 15 perfons fully employed.

In the year 1787 two more tenants agreed for eight acres each; in 1788, four; in 1789, eight; in 1790, four tenants, all agreed for the fame number of acres.

The whole mois was now disposed of except that part called *Flow-moss*, which comprehended about 400 acres. Here it is twice the usual breadth, fo fluid that a pole may be thrust with one hand to the bottom; and the interior part, for near a mile broad<sub>r</sub> is three feet above the level of all the rest

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of the mofs. Hitherto the many and various difficulties that prefented themfelves had been overcome by perfeverance and expence. But here the extraordinary elevation of the morafs, joined to its great fluidity, feemed to exclude all poffibility of admitting a ftream of water; and it was the general opinion that the mofs-operations had now arrived at their *ne plus ultra*, and that this morafs was doomed to remain a nuifance for ages to come.

But the proprietor had now advanced fo far that he could not fubmit to retreat; and he confidered himfelf as, in fome measure, pledged to the country for the completion of this undertaking. To detail the various methods practifed to introduce a ftream of water into that morafs, would prove tedious. It is fufficient to fay, that after a thousand unfuccefsful efforts, attended with much trouble and confiderable expence, the point at laft was gained, and a ftream of water was brought in, and carried fairly across the centre of the morafs.

The greatest obstacle was now indeed overcome; but still another remained of no finall moment, namely, the difcouragement given to fettlers from the total impofibility of erecting habitations upon the furface of this morafs. To find a remedy for this evil was difficult. Happily a refource at laft occurred. This was to bargain with a certain number of the old tenants whole habitations were neareft, to take leafes of portions of the morafs. But as fome additional aid was here neceffary, it was agreed that 12l. sterling should be gradually advanced to each tenant till he fhould accomplify the clearing of an acre, for which he or his fucceffor is bound to pay 12s. of yearly rent, equal to 5 per cent. upon the fum advanced. When this point shall be gained, they are bound to difpofe, as most agreeable to themselves, either of their old or of their new possession; for which, when once an acre is cleared, purchasers will not be wanting.

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In confequence of the above arrangement, during the year 1791 no fewer than 35 of the old tenants agreed, upon the forefaid conditions, for 8 acres each of the Flow-mofs. Thus 1200 acres are now difposed of to 115 tenants. But when these 35 tenants shall each have cleared their acre, then, according to agreement, 35 additional tenants will speedily be acquired; and the moss will then contain in all 150 families.

To the leafes already granted to the tenants in the High Mofs, it is now determined to add a further period of 19 years, (making in all 57 years,) during which they are to pay one guinea per acre; a rent not greater than the land is worth even at prefent, but greatly below its probable value at that diffant period. This, it is hoped, will prove to the tenants a fufficient incitement to continue their operations till their poffeffions are completely cleared from mofs.

Having now gone through, in detail, the whole progrefs of the colony fince its first settlement in the year 1767; it still remains to take a general view of the effects produced by that establishment.

For feveral years, at first, the water was used chiefly to carry off mois, in the forming of new roads, and preparing refervoirs; which confiderably retarded the principal object of gaining land. Nevertheless there have been cleared full 300 acres of excellent land, producing wheat, barley, oats, and clover, yielding from fix to twelve bolls after one.

From the nature of the undertaking, there is good reafon to fuppofe that the operations will yearly advance with greater rapidity; effectially as the greater number of the fettlers have only of late begun to operate. Many, befides maintaining their families otherwife by occafional employments, have in the High Mofs cleared in a year one rood of land; fome have cleared two, fome three roods, and in the Low Mofs an acre.

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It was a remark often made, even by perfons of fome obfervation, that by collecting together fuch a number of people, Kincardine would be overftocked; and the confequence would be their becoming a burthen on the parish : for as the bulk of them were labourers not bred to any trade, and pofseffed of little itock, it was forefeen that, for fome time, they could not afford to confine themfelves folely to the mois, from which the return muft be flow; but behoved, for immediate fubfistence, to work for daily hire. Happily thefe predictions have proved entirely groundlefs; for fuch is the growing demand for hands in this country, that not only do the whole of these people find employment whenever they choose to look for it, but their wages have been yearly encreating from the time of their first establishment. In short, they have proved to the corner where they are fet down a most useful nutlery of labourers; and those very farmers who at first fo strongly opposed their fettlement, now fly to them 'as a fure refource for every purpole of agriculture. Still they confider the moss-operations as their principal business; none pay them fo well; and when they do leave it to earn a little money, they return with cheerfulness to their proper employment. Many of them already raife from 10 to 60 bolls of grain, and have no occasion to go off to other work; which will foon be the cafe with the whole. Their original flock, · indeed, did not often exceed 251. and fome had not even tol.; but what was wanting in ftock is compensated by in-, duftry.

Of the whole inhabitants full nine tenths are Highlanders, from the neighbouring parifhes of Callander, Balquhidder, &cc.; a fober, frugal, and industrious people, who, inured to hardfhips in their own country, are peculiarly qualified to encounter fo arduous an undertaking. From this circumftance, too, arifes a very happy confequence; that wearing a different garb

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garb and fpeaking a different language from the people amongft whom they are fettled, they confider themfelves in a manner as one family transported to a foreign land. And hence upon all occasions of difficulty, they fly with alacrity to each others relief. Neither ought it to be forgotten, that, from their first fettlement to the prefent day, not a fingle inftance has occurred amongst them of theft, had neighbourhood, or of any other mildemeanour, that required the interposition of the civil magistrate. Nor, however poor in circumstances, has any one of them ever stooped to folicit affistance from the funds of the parish appropriated to that purpose.

Though few of the tenants entered with a large ftock, one only has been obliged to leave the mois from incapacity to proceed. Many indeed have fpent their fmall stocks, and even run a little in debt: but in this cafe they have been permitted to fell their tacks upon the following conditions: 1*f*, That the purchafer shall be a good man; 2*d*, That the feller shall take another possession. By this manœuvre a new inhabitant is gained; while the old one, relieved from debt, and aided by past experience, recommences his operations with double spirit upon a new possession. The monied man, again, has at once a house and a piece of ground; the want of which, chiefly, startled new beginners.

Some have even made a kind of trade of felling; infomuch, that from the year 1774 to the prefent, 1792, no fewer than fifty fales have taken place, producing in all the fum of L. 849 sterling. This proved from time to time a most feafomable recruit to the colony, and gave new vigour and spigits to the whole.

The number of the fettlers is productive of an excellent effect; that although fome are generally abfent, enough ftill remain to occupy the water conftantly. In a favourable day there

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there may be feen hundreds, men, women, and children, labouring with the utmost affiduity. The women declare they can make more by working at the most than at their wheel; and fuch is their general attachment to that employment, that they have frequently been discovered working by moonlight.

Another happy confequence arising from their numbers is the great quantity of mofs they confume for fuel. There are in all 115 families. Each family-requires at an average 10 dargues \* of peats yearly. Each darg uncovers a fpace equal to 10 fquare yards of clay: fo that by cafting peats, the mofs tenants gain yearly about 6 roods of land.

The advantage, too, of providing their fuel with fo little trouble, is very great. They require yearly 1150 dargs of peats; which, as each darg when dried and ftacked is valued at five fhillings, are worth 2871. 103. fterling; a fum which otherwife must have been expended on the prime cost and carriage of coals. Many of them cast peats for fale; and 1001. worth are yearly disposed of in the town of Stirling, the village of Down, &c.

Though mofs-work be laborious, it is at the fame time amufing. The operator moves the mofs five feet only at a medium; and the water, like carts in other cafes, carrying it off as faft as it is thrown in, excites him to activity. Still he must fubmit to be wet from morning to night. But habit reconciles him to this inconvenience; while his houfe and arable land fill his eye and cheer his mind. Nor is it found that the health of the inhabitants is in the fmalleft degree injured either by the nature of the work or the vicinity of the mofs.

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• A dargue (or darg) of peats, is the quantity that one man can caft and two can wheel in a day to the field where they are fpread out to dry.

The quantity of mofs that one man can move in a day is furprifing; when he meets with no interruption, feldom lefs than 48 cubic yards, each weighing 90 ftones. The weight, then, of mofs moved per day is no lefs than 4320 ftones. A cubic yard is moved into the water, and of courfe carried into the river Forth, for one farthing. It follows, that the expence of moving 48 cubic yards is one fhilling. But the fame quantity moved to the fame diftance by carts would coft 24 fhillings. Hence the advantage derived from the poffibility of floating mofs in water, and the great importance of having water for that purpofe.

The mofs, when contrasted with the rich lands furrounding, appeared, especially before the improvements, a very dreary spot; one wide unvaried wild, totally unproductive, unfit even to furnish fustenance to any animal, except here and there a few wretched straggling sheep. Besides, it entirely cut off all connection betwixt the farms on either fide; amongst which no intercourse was practicable but by a circuit of several miles.

The fcene is already greatly changed. The following are the numbers of the inhabitants now refiding in the mofs; alfo of their cows and horfes, and of the acres gained by them from the mofs, together with their produce.

Men	•	-		•	115
Women		•	٠		113
Boys	-	-		•	19 <b>9</b>
Girls	•	-	-		193
•				Total	620
Number	115				
Ditto of horfes and carts -					34
Ditto of	acres c	leared	from	moís	300 *

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The produce in bolls cannot be exactly afcertained; but, confidering the goodneis of the foil, may be fairly flated at 8 bolls per acre, *inde* 2400 bolls:

As oats are the staple commodity, the calculation shall be confined to that grain. According to the sizes of Stirlingshire, crop 1790, (the last crop for which they have been struck,) carfe oats are valued at 14s. per boll. Inde 2400 bolls at 14s. is 1680.

A track of ground to confiderable, formerly a nuifance to the country, thus converted into a fertile field, filled with inhabitants, comfortable and happy, cannot furely be furveyed with an eye of indifference by any perfon whole mind is at all fufceptible of feeling or of public fpirit.

An excellent gravelled road, 20 feet wide, and a mile and a half long, is now carried quite across the moss. By this means, in the first place; a flort and easy intercourse is establifhed between two confiderable parts of the effate, formerly as little connected as if feparated by a lake or an arm of the fea. Secondly, the inhabitants of the mois, to whom, hi+ therto, all paffage with carts and horfes was impracticable for at least one half of the year, have now obtained the most effential advantage of being able, with eafe, to transport all their different commodities at every feason of the year. This road was entirely formed by the hands of the mofs-tenants, and gravelled by their own carts and horfes : a work which, it will not be doubted, they performed with much alacrity a when it is confidered that, to the profpect of procuring a lasting and material benefit to themselves, there was joined Vol. XXL Ź the

Men, women, and	i chil	dren	a		764
Horfes and carts	•	-	-	•	54
Cows -	. •	-		•	100
Brick houses	•	-	•	-	103
Number of Scorch	acres	cleared	l fronti	moŝ	400

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the additional inducement of receiving an immediate fupply of money, the whole being done at the proprietor's expence.

The pofferfions are laid off in the manner best fitted for the operations; and are divided by lanes running in straight lines parallel to each other. Parallel to these again the drains are carried; and this straight direction greatly facilitates the progress of the water with its load of moss. Upon the bank of moss fronting the lanes, the operation of floating is begun; and twenty or thirty people are sometimes seen heaving moss into the same drain. That the water may be the more conveniently applied, the lanes include between them the breadth of two possessions only. The new houses are created upon each fide of these lanes at the distance of 100 yards from each other.

Before the formation of lanes and roads, and while yet no ground was cleared, the first fettlers were obliged to erect their houses upon the furface of the moss. Its fostness denied all access to stones; which, at any rate, are at such a distance as would render them too expensive. Settlers, therefore, were obliged to construct their bouses of other materials. Upon the Low Moss there is found for this purpose great plenty of fod or turf, which accordingly the tenants use for the walls of their houses. For the rudeness of the fabric nature in fome measure compensates, by overspreading the outside with a luxuriant coating of heath and other moorish plants, which has a very pictures appearance.

But upon the High Mois there is no fod to be found. There the tenant must go differently to work. Having chosen a proper fituation for his house, he first digs four trenches down to the clay, fo as to feparate from the rest of the moss a folid mass, containing an oblong, rectangular area, sufficiently large for his intended house. This being done, he then scoops out the middle of the mass, leaving on all fides the thickness of

three

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three feet for walls; over which he throws a roof, fuch as that by which other cottages are commonly covered.

Upon the forceft parts of the mois, even these walls cannot be obtained. In fuch places the houses are built with peat dug out of the mois, and closely compressed together while in a humid state \*. It is necessary even to lay upon the furface a platform of boards to prevent the walls from finking; which they have frequently done when that precaution was neglected. After all, to stamp with the foot will shake the whole fabric as well as the mois for fifty yards around. This, at first, startled the people a good deal; but custom foon rendered it familiar.

The colonifts have now made confiderable advancement in rearing better habitations for their comfort and convenience. Their buts of turf are but temporary lodgings. As foon as they have cleared a little ground, they build houfes of brick; when the proprietor a fecond time furnishes them with timber gratis. It has also been found necessary to relieve ' them entirely from the payment of the burdenfome tax upon bricks; a tax which furely was never intended to fall on fuch poor industrious adventurers; and which, without this affistance, would have proved a most effectual bar to the employment of these materials.

There are now erected in the mole 69 brick-houses, fubftantially built with lime. The total expense amounted to 10331. Sterling. And it is a very comfortable circumstance, that the money expended upon these houses is mostly kept in circulation among the inhabitants themselves: for as a number of them have learned not only to manufacture but also to build bricks, and as others who have horses and carts  $Z_2$  furnish

• This does not apply to the *word/i*, upon the furface of which, it has facen obferwed, it is impossible to erect houses in any shape.

furnish the carriage of lime and coals, they thus interchange fervices with each other.

With a view to excite the exertion of the colonists, the following premiums have lately been offered: 1. To the perfon who shall in the space of one year remove the greatest quantity of moss down to the clay, a plough of the best construction. 2. To the perfon who shall remove the next greatest quantity, a pair of harrows of the best kind. 3. For the next greatest quantity, a space of the best kind, and rolb. of red clover-seed. But as these premiums, if contested for by the whole inhabitants, could reach but a very few of the number, they have therefore been divided into fix districts according to their fituation, and the above premiums have been offered to each district.

The effablishment of this colony has no doubt been attended with a very confiderable share of expence and difficulty; for the undertaking was altogether new, and there were many prejudices against it, which it was necessary to overcome. At the same time it was noble and interesting: it was to make a valuable addition to private property: it was to increase the population of the country, and to give bread to a number of people; many of whom having been turned out of their farms and cottaries in the Highlands, might otherwife, by emigration, have been loss to their country; and that too at a time when, owing to the great enlargement of farms, depopulation prevails but too much even in the low countries. And it was to add to the arable lands of the kingdom, making many thousand bolls of grain to grow where none ever grew before.

These confiderations have hitherto preponderated with the proprietors against the various obstacles that present themfelves to the execution of so extensive an undertaking. Should their example tend in any degree to stimulate others, who

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who both in Scotland and in England posses much ground equally useless to the country, to commence fimilar improvements, it would be a most grateful confideration superadded to the pleasure already arising from the progress of the infant colony \*.

\* Since writing the above account, it was found that the inhabitants full lahoured under two material difadvantages. First, That there was neither, within their reach, any public worthip, nor any means of obtaining religious inftruction in the Gaelic tongue ; and the bulk of them are too imperfectly acquainted with the English, to be capable of receiving much instruction in that language. Secondly, The difficulty of procuring proper education for their children; the distance of the parifa school from the greater number, being fuch as elmost to preclude a possibility of fending them thither, and their circumstances not enabling them to support the expence of a teacher. In this situation it oscurred that an application to the Society for propagating Christian Knowledge, might probably be attended with fuccefs. For though, by the rules of that Sociery, its benefactions are confined chiefly to the Highlands, yet as almost the whole inhabitants of the mofs are Highlanders, they feemed to have a wellfounded claim to the aid of the Society. Application having accordingly been made by the proprietor, the Society was pleafed to enter very warmly into the fituation of these poor people, and with the greatest alacrity agreed to the appointment of an experienced teacher, who was fettled in the mole at Martinmas 1793. This teacher, who is well acquainted both with the Gaglic and the English languages, officiates through the week as a schoolmaster, and on Sundays convenes the people in the schoolhouse, where he instructs them in the principles of religion, and fays prayers to them in their native tongue.

In order to promote this effablishment, and with a view to procure a teacher better qualified than common, the proprietor has engaged to contribute L. 5 fterl, yearly, over and above L. 10 a year allowed him by the Society, and the conditions commonly required by them, of furnishing gratis, a school-house, a dwelling-house, a kail-yard, fuel, and the maintenance of a cow. And as a farther encouragement, he has voluntarily given the schoolmasker free of sent, about an acre of carls land, formerly sented at a gume.

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# ADDITIONS TO VOLUME VIL

# No. XIII. Page 149. Parifh of Kilbirnie.

# Additional Communications from the Rev. James Adam.

Minerals.—There is much coal and lime and ironftone in this parifh. Some of the limeftone which is now wrought at Auchincloich is not above 8 or 10 feet below the ground, and very eafily come at; it is generally cut out of the quarry in fummer, then led away by the farmers to their farms, and there burned in kilns about harveft; and after that led out and fpread upon the ground, which they intend to plough down in fpring.

Some of the limefione in other parts of the parifh, fuch as the Bafhaw, Milnfide, Glengarth, Barhill, and Lochridge is much deeper and foldom wrought. The ftones are of a grey or yellow colour; many of them twinkling with mica and quartz, and fome of them imprefied with the figures of fhells and plants. Coals are found here in great abundance, ftretching in two or three ftrata in feveral fields. One ftratum near the old manfion houfe of Kilbirnie is not above 5 or 6 feet below the furface, but as it is not very thick it is not much wrought; other ftrata in the Barhill and Lochridge are much deeper and yet wrought to great advantage.

There is one pit at prefent with a fire engine near the Lochridge,

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Lochridge, in which there are daily above a dozen of coalliers who cut and draw every day above 150 load of coals, which fell at 6d. the load.

The coalliers wages and neceffary expences amount to about one half of the produce. The reft belongs to the proprietor and the tackfman; and might still be wrought to much greater advantage, effectially iron, as there is much excellent iron from near that coal pit, firetching along both fides of the Maike Glen, where there might be an iron work with a blaft furnace erected-there being plenty of freestone, lime and clay, all near it for building, and water fufficient to turn any wheel or engine that might be neceffary in fuch a work. Befides there should be, and will in all probability, in process of time, be a canal cut from the Clyde, fomewhere below Renfrew, adjoining to the Forth canal and the Paifley canal, and coming up the Cart by the bridge of Johnstone through Lochwinnoch, and through Kilbirnie near the loch, and down the fide of Garnock to Irvine, and even below Irvine to the Troon; the whole length being nearly 25 miles, and the expence would be between 20 and 30,000L It would be of great fervice to the Glafgow and Paifley merchants and manufacturers in having their merchandize, &c. conveyed to the open fea for America and the Weft Indies in all weathers and on all occasions; whereas, they now fometimes lie 8 or 10 days wind bound at Greenock and Port Glafgow. It would also fave 2000l. or 3000l. annually to the people of Glafgow and Paifley, in the article of coal, and as much in the articles of provisions of meal and eggs, butter and cheefe. The meal in Ayrshire and Galloway is always 1rd. a peck, or 2d. or 3d. a ftone cheaper than at Glafgow or Paifley; and a canal or water conveyance would foon equalize it, and raife it a penny here, and lower it nearly as much there. Yea, it could come much fooner and fafer

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from '

from Ireland to Irvine, and up the canal to Glafgow and Paisley, than it does now up the frith of Clyde to Greenock.

And as we would have 10 or 12 coal pits along the fide of the canal, where we fell the coals at 6d. a load, or 2s. a carts or 5s. a ton, the people in Glafgow could always have them at 6d. the cart, or near 2s. a ton cheaper than they now have them, or ever will have them, without fuch a canal.

It would run through fome wealthy parishes, and by near a dozen of little flourishing manufacturing towns, fuch as Renfrew, Inchinnan, Kilbarchan, the bridge of Johnstone, Lochwinnoch, Beith, Kilbirnie, Dalry, Kilwinning, Stevenston, and Irvine, and could eafly be fupplied with water from Cart and the lochs of Winnoch, Kilbirnie and Garnock, through which, and near which it would go for the fpace of 10 or 12 miles.

> No. XIX. Page 194. Parifb of Nigg.

Corrections and additional Communications. by the Rev. David Cruden.

P. 195. l. 3. for ' fide' read ' tide,' with a comma.

21. after ' grass.' add, ' But the diftinction is now " almost entirely done away here."

22. for 'A mile from the fouth-west boundary. 195-

"There is a natural harbour, with very lit-

• tle artificial help, the cove, &c.' read,

"A mile from the fouth-west boundary,

- <sup>c</sup> there is a natural harbour, with very little
- " artificial help, the cove, &c."

22. for ' turned low,' read ' burned low.'

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195.

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f red and white clover. " 114 acres, part of which is cut for hay, " produced food, &c.' read, 70 acres in turnip, and in rye grafs and "red and white clover 114 acres, part of ' which is cut for hay, produced food, &c.' 9. for ' villages,' read ' village.' 204. 2. for ' 480<sup>±</sup>,' read ' 480, one yard and <sup>±</sup>,' with 205. a comma at 480. 4. after ' Aberdeen,' add, ' except a very few 208. " who fpin linen yarn." 1. ' 7s. 1d.' dele ' 1d.' 113. 7. for ' three,' read ' one.' It had been forgot-217ten that the crew of a boat coming in had faved two of the men.

A view has been prefented of the general effect of the division of the parish out of run-ridge, to the period when the account was drawn up. As an opportunity is now afforded, it may be proper to notice the progress, with some particulars of the improvement.

The tenants have generally proceeded in crecting better houses, covering them with straw and mortar, instead of a flight, temporary cover of straw ropes ;---in clearing the ground of earth-fast and loofe stones;---in draining wet land ;--- in making the ridges ftraight, and dreffing the furface ;----in bringing on lime ;----and in using meliorating crops of turnip, potatoes, and artificial graffes. Both in perfonal labour and expence, they have exerted themfelves.

The dung of the farm they lay on the ground in regular, fucceffive order; difregarding the former diffinction of outfield and in-field. They use proper rotations of crops. They

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work with lighter ploughs, and fewer cattle ;---with fome new inftruments of hufbandry, and others improved.

A few more fubstantial tenants, whose grounds lie near Aberdeen, by driving dung from that place, along with other means, have brought them to a high ftate of cultivation ----From an exchange in respect to half of the glebe, for accommodation of a road, fomething was neceffary to be done. . The exchanged land is drained, where needful; freed from ftones, inclosed, and improved. In a marthy part of the other half of the glebe, drains have been filled, and the furface made up by feveral hundred cart-loads of stones and earth -Mr Robert Davidfon, feuer of Balnagaik, has his principal fields in great heart, producing, in particular, valuable crops of potatoes, cultivated by gardeners and others; and is making progrefs in clearing, manuring, and inclofing his poorer and more wafte lands .- Mr Robert Smith, majon. lately feuer of North Loirstoun, did a great deal in different ways of improving both the wet and the dry ground; and built an excellent steading, inclosing part of the farm with fubstantial frone dykes. The improvement is carrying on, under the prefent proprietor; and in a little time four or five thousand ells of stone fence, inclosing above a hundred acres of arable ground, laid out in parks, where one was not before, will be completed -Captain Charles Adamfon improves with fpirit his feu, both meliorating the arable land, and gaining on the moor .--- Mr Colin Innes, furveyor of land, who poffeffes the largest farm of Mr Menzies of Ritfoddels, befides the ufual modes of improvement, has covered fix or feven acres of light black foil with clay. It renders the ground firmer to support a crop from lodging, more retentive of clover, and more productive. He also first introduced here, and first carried to any extent, the bringing in waste moor ground, without trenching, by the plough. After

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raifing and removing the furface ftones, he has, by a trenching plough, torn in more than twenty acres of ftony, barren heath, repeatedly and in different directions ploughed it, taken off the stones, and divided it into small fields with straight ridges. Befides lime in fufficient quantity, he has brought dung from Aberdeen, on the whole at a great expence, laying it down, after turnip and grain, with grafs feeds. It formerly was of no value, and feems improved at too high a cost for the short and uncertain term of lease. Such exertion deferves encouragement. Some acres more of detached pieces are brought likewife from a barren ftate; and about ten acres of moor are in progrefs of cultivation, and will complete the rendering wholly arable Torryhill, the top of which lay barren in the midst of a cultivated country .---Some individuals have begun to follow Mr Innes's example, in taking in ground with the plough from the moor.

But the most particular account of the manner of improvement, on a confiderable portion of the lately divided and feued ground, appears from a letter, on the fubject of the cultivation of his feus, by Mr David Morice, advocate in Aberdeen. As it also contains fome articles which feem interefting and beneficial, and mentions fome further particulars of the natural history of the parish, it is here inferted, except a few circumstances, and will give confiderable information on the fubject.

\* Rev. dear Sir.

' In compliance with your letter of 13th inftant, requesting a state of the improvements I have made in my farms in the parish of Nigg, I send you the following.

" After the division of the barony of Torry, which compofes the greatest part of your parish, I obtained, from the Mafter

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Middletown, 30th Nov. 1795.

Mafter of Mortifications of Aberdeen, feu rights of three lots of the eaft division of the barony, which fell to him, viz. Altens, containing about 132 acres arable, and about 200 acres moor, pafture, and hill ground; for which I pay 221. 12s. fterling in money, and 24 bolls of oat-meal; of feu duty : and Middletown and Tullos united, containing about 32 acres infield, 70 acres outfield, and about 250 acres of hill, moor and pafture; for which I pay of feu duty 42l. 8s. fterling in money, and 46 bolls of oat-meal.

<sup>6</sup> Altens, you know, lies along the fhore on the fouth fide of the east point of the Grampian mountains, and Middletown and Tullos lie a little within the land on the north fide : and they all join at the ridge of the hill.

<sup>6</sup> When I entered to poffeffion at Whitfunday 1786, there was not a fingle inclosure upon any of the lots; and there was not a house of any kind either upon Altens or Middletown. The first thing therefore, of importance, which I did, was to build a good farm-house, and complete set of offices, upon each of these two lots. Upon Tullos there were some cottages, which were left in the occupation of the former crosters. After this, I set to work to bring the ground into some order, beginning with what had been ploughed at some former period.

"Altens.—The 132 acres on Altens were entirely of outfield ground, and fkirts cut off from other farms in dividing the lots ;—lay floping from the hill to the fea bank ;—and were encumbered with cairns of ftones between the ridges, and many earth-fast ftones in the ridges themfelves.

<sup>6</sup> I have now removed great part of these ftones, and by means of them have already inclosed with substantial stone dykes near 80 acres; and am proceeding to clear and inclose the remainder in the same manner.—Having found the arable

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ground very apt to be hurt by furface water, defcending from the hill and moor after rain, and by water fpringing out of the ground at the point of feparation betwixt the heath and green ground; I contrived to rid the ground of both, by cutting a ditch, four or five feet in depth, along the foot of the moor, just at the point of feparation. The earth taken from the ditch I threw on the lower bank; which ferved at the fame time to form a fort of fence, and give free admission to the water coming from the moor into the ditch. This ditch had a wonderful effect on the lower grounds; and was contrived and executed long before Mr Elkington, and his mode of a fimilar nature, for which he has obtained a liberal premium from government, were heard of, and even before I had feen Nugent's travels in Mecklenburg, where the fame plan is ftated as having been practifed many years ago.

\* The laying dry the wet land below was not the only benefit acquired by means of this ditch; for by the water collected in it, I have been enabled to convey water into every one of my inclosures by crofs ditches, and to flood, at the proper feafons, fuch of them as are dry. The flooding has had a very happy effect; and I have had great crops on the ground which has been treated in that manner. The flooding of land is perfectly well understood in this country, and has been practifed above fifty years past, fo that we have no need of any inftructions from Mr. Stevens on that point .---On this farm of Altens, I now raife turnip, bear, oats, peafe, tares and hay; and they all answer well. I have not yet had any great crop of potatoes on it, but no fair trial on proper foil has yet been made. This year I had outs about 6 feet high on ground, which at my entry was not confidered worth 20d. per acre. I have, for improving this farm, afed all kinds of manure which I could get hold of, lime, fea ware, fifher dung, theep dung, ftable-yard dung, and foot. And they all answer

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well. I now render the carriage of my lime from Torry pier, within two miles diftance, a very eafy matter, as I bring it in return when fending the caufe-way ftones, which I manufacture in clearing my fields, to that pier, to be fhipped for London.

I do not wait for the fea ware drifting in after ftorms, as is generally done, but in calm weather fend out people in fmall boats along the fhore, and cut it from the rocks at low water, and land it at a creek, which I have cleared out; and fitted with a fmall pier for landing lime, and accommodating fifting boats; though I have not got these last purposes yet entirely to answer. I have made a trial of sheep on this farm, and found they were tolerably profitable; but finding that to fatten them properly required more grafs than I can yet spare from my horses, oxen and cows, I have for the present parted with them.—I have planted a few acres of rocky ground near the farm house with firs, birch, larix, aller, oak and willows, which hitherto thrive very well. And I mean to plant a great deal more, as soon as I can get the ground inclosed.

The fea banks produce a great deal of fine natural grafs, among which I have found real yellow clover, with flowers as large as those of high cultivated red clover \*. In furnmer the banks are covered with cowflips, and other fragrant wild flowers.

The coaft along this farm is bold and rocky. In many places the rock is granite, but is difficult to work. In fome places there are large diftinct veins of quartz running thro' the rock : but though it is useful in glazing ftone ware, I have never yet been able to find a purchaser for it. I could furnish

" In the bay of Nigg, near adjoining, grows the yellow lily, not common.

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furnish many tons of it. In the rock are many caverns or excavations, arched in a very wonderful manner. One of these runs a great way under the land. The brig of *ae hair* already mentioned, is within this farm; and the breast of the rock on each fide of the inlet which divides the isles from the mainland, is stupendous.

Middletown and Tullos.—On my farms of Middletown and Tullos I have cleared, drained, inclosed and cultivated ground to pretty much the fame extent as on Altens; and on those fields I have raifed very weighty crops. This year indeed they were rather too weighty for fafety, and fome of the oats, which were higher than the furrounding dykes, fell down under the rain and fuffered a good deal.

• At my entry to Middletown there was on it a fwamp to the extent of nearly 20 acres, almost covered with water, and fo boggy that even a perfon on foot could fcarce walk upon it. This was owing partly to a little ftream of water, which comes down the valley, being fuffered to fpread on it, for want of a clear channel being kept, and partly from the fprings burfting from the foot of the mountain to the fouth of it. The first malady I remedied by cutting a clear, ftraight channel of 8 or 10 feet wide for the ftream; and the other I remedied in a great measure by cutting such a ditch along the foot of the mountain, as I had done at Altens. After all finding fome bogs remaining in places, which at fome former period had been caft up for peat and turf, and were below the level of the furrounding ground, I contrived to drain them in this manner: I cast pits in the lowest places to the depth of 4, 5, or 6 feet, till I came to fand, filled up these pits with small stones, and covered them with turf, the graffy or heathy fide downward, and then raifed the ground by driving fand and earth from the neighbouring hill, and laving

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laying them on it. So that I have now turnip, that would fell for 10l. per acre, growing where there was formerly an impaffable bog, not worth 1s. per acre.

• This last mode of draining is not precisely the fame with Mr. Elkinton's boreing, but it is near a kin to it, and has proved as effectual, and has the merit of not being borrowed from him, fince it was practifed before he was heard of in this country.

On a fimilar piece of ground, to the weftward of the farm houses, I have this year laid out a little Bleachfield, and erected a boiling house, where two of my daughters, carry on a little manufacture of linen threads: which, however, as well as the manufacturers, is yet too much in infancy to afford ground for any opinion of its probable fuccels. It has been contrived to bring the ftream of water coming from the weftward through the middle of it; and it is intended to bring the foring water from the foot of the hills into the boiling house.

" I have now in a great measure inclosed the face of the hill rifing fouth from Middletown, to the extent, as I guefs, of nearly an hundred acres, for planting trees, and have, I think, already planted upwards of 100,000, confifting of Scotch fir, pines, larix, oak, aller, birch, mountain afh, planes, elms, &c. many of which are thriving exceedingly well, though within lefs than a mile from the fea. The oaks I have chiefly raifed by cafting up fmall pits by a fpade, and patting in the acorn. I raife a good many plants in the nurfery bed, but finding it expensive either to purchase or raise so many plants as would be necessary for so large an extent of ground, I have contrived to fow the ground at once with the fir and birch feeds, which I do in this manner :--- I caufe one man go along the ground with a turnip hoe in his hand, and by means of it fcratch the ground at proper diftances, and

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and another follow, dropping a feed or two into every foratch, and then preffing it down with his foot as he goes along. This feems to anfwer very well, and will, I think, fave three fourths of the usual expence of planting.

'In digging a channel for the fream in the low grounds I found the remains of many trees, chiefly aller and oak, lying buried at the depth of 4 or 5 feet; but there was not a fingle tree or fhrub grawing on the farm when I got pofferfion. On the very top of the high hill lying betwikt Middletown and Altens, there is pretty convincing evidence that it has been at fome former period overflowed by the fea; as there ftill remain feveral little mounts, composed of rounded pebbles, gravel and fand, in pretty regular firata, fuch as ftill appear on the beach below.

<sup>6</sup> Having now nearly completed my improvements on Middletown, I am proceeding to fimilar operations on the fouth weft parts of Tullos, which are in my own natural pofferfion, the reft being let to tenants on leafes for 19 years. And here, I find, I have ftill a great deal to do in draining the marfhy parts and clearing the moor of ftones. I have, however, great encouragement to go on, as upon examining the north face of the hill, which is at prefent covered with ftones and heath, I find the foil a very rich and pleafant one, being moftly a yellow loam, with a mixture here and there of clay, black muir foil and fand, very capable on the whole of cultivation : and I expect in  $\varsigma$  or 6 years hence to have in cultivation in that quarter  $\varsigma$ 0 or 60 acres, worth 21. per acre, which at my entry did not yield fo many pence.

<sup>6</sup> The only difadvantage, worth mentioning, which I find in all these operations is the want of ready money adequate to the extent of my fields, and my ardour for agricultural improvements : and I believe the fame is the case with many others in this country, though they do not choose to own it.

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The greatest encouragement therefore the board of agriculture and their respectable president could give us, would be to promote an agricultural bank in each county, at which perfons improving waste lands might be supplied with money at a low rate of interest, on the credit of their farms, in proportion to the extent of their improvements; for repayment of which the bank might by law be declared to have a preference on the ground, immediately after the landlord or fuperior. This, I am confident, would have an effect infinitely superior to any little premiums which can be given, with lefs expence to government, and no risk. I hope it will fome day be feen in this view by the honourable Board, and adopted accordingly.

' The want of good roads in this parish is no doubt a confiderable difadvantage; but that is gradually difappearing. I myfelf have on my feveral farms made out about 4000 ells of road at my own expence; and contributed befides confiderably to the making out about 5000 ells more. These are not to be fure to perfectly completed as to afford eafy communication with all quarters in winter : but that is owing to want of fufficient funds, and hearty co-operation of many who are materially interested in them. My horses, however, seldom lie idle a fingle day of the year on account of the roads, or indeed on any other account. During greatest part of the ftorm of last year, while the deepest snow ever seen here was on the ground, they were actually employed in gravelling the roads, and it proved very comfortable work both for men and for horfes .--- Thefe improvements have been greatly encouraged by my liberal fuperiors; the town council of Aberdeen taking care, in feuing out the lands, to free them from all thirlage and payment of tythes, and all fervices, neceffary parochial ones excepted. These advantages I of course communicated to my tenants: and fome of them, who have got leafes

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leafes for 19 years, are improving their fields, trenching in and clearing barren corners, and building comfortable houfes for themselves.

<sup>6</sup> Although my general mode of inclosure is by ftone dykes, I have tried both ditches and hedges. My ditches I generally make double ones, divided only by a bank of 6 or 8 feet of folid ground, on which is thrown the earth taken from both ditches, and on the top I fow whins or plant elder. I have fown whin feed on the back of the half dykes, by which the planted ground is in part inclosed. Whins thrive there and every where well, and will be foon both useful and ornamental.

<sup>6</sup> I have inclosed a kitchen garden at Middletown with hawthorn; and I have plants raifed by myfelf in readiness for inclosing some other pieces of ground. They appear to thrive well.

<sup>4</sup> In the courfe of my operations in both farms I have trenched in with pick and fpade a great deal of ground which had never been plowed before. At the Altens, in particular, I trenched in about one fourth of an acre behind the houfe for a kitchen garden, and found as many ftones in it, as inclosed the garden with walls above fix feet high.

<sup>6</sup> On the fouth declivity of Torryhill was a piece of heath ground, fo fteep that it did not admit of being ploughed. I therefore left it out in inclofing the furrounding fields, and refolved to make a garden of it, which I have done, and I have now rofes and gilly flowers, and many flowering fhrubs, ftrawberries, goofeberries, rafpberries, and most kinds of garden ftuff, with great variety of trees in nurfery beds, growing where heath and whin only grew about three years ago. The hanging garden attracts notice, and is an ornament to the furrounding fields.

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• I have a great deal more to fay on these favourite fubjects, but perhaps you will think I have already faid too much, fo that I shall only for the prefent add, that I remain always, Reverend dear Sir,

Your most humble fervant,

D. MORICE.'

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" The Rev. Mr David Cruden, Nigg.'

> No. XXXIV. Page 340. Parish of Aberbrothock.

Anfwers by the then minifler of Arbroath, to the queries circulated by Mr. Maitland, when he was about to publifly his Hiftory of Scotland; communicated by Dr. Lorimer.

The abbey of Aberbrothock was erected for the entertainment of the Tironenfian monks by King William, in honour of Thomas O'Becket, falfely entitled faint and martyr. However, this dedication, it feems, obtained for the inhabitants of Aberbrothock a grant from John king of England, whereby they were to enjoy the feveral privileges of his own fubjects in all parts of England, London excepted.—Pope Benedict granted the abbot and his fucceffors a right to wear the mitre, rings, robes, and other pontifical ornaments.

The receipts of this monastery in 1562 were, in money, 25531. 148.; 30 chaldrons of coals; 3 bolls, 3 firlots, 2 pecks of wheat; 143 chaldrons, 9 bolls, 2 pecks of bear; 196 chaldrons, 9 bolls, 2 firlots of meal; 27 chaldrons, 11 bolls of oats; 3 last and 1 barrel of falmon;—the small receipts by fines, beasts, poultry, &c. being omitted. The last abbot, being John Hamilton, second fon to the Duke of Chateauherault, becoming a protestant, he was created Marquis of Hamilton

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the 19th of April 1599; and the abbey being erected into a temporal lord/hip, King James the Sixth, by his letters patent of about the 5th of May 1608, granted the fame to James his fon. But it afterwards coming to the Earl of Dyfart, Patrick Maule of Fanmure purchased the fame, with the rights of patronage of 34 parishes, viz.

I.	Arbroath,	14. Glamis,	25. Longlie,
2.	Panbride,	15. Kirrymuir,	26. Guild,
3.	Arbirlot.	16. Kingholdrum,	27. Kinginie,
· <b>4</b> .	Monikie,	17. Newtyle,	28. Banchory, or
5.	Muirhoufe,	18. Garvock,	Trinity,
б.	Dunnichen,	19. Dinavig,	29. Bethiem, or
7.	Mains,	20. Abernethy,	Bethelney,
8.	Lunan.	in Fife,	30. Forgue,
9.	Inverkeilor,	21. Inverneis,	31. Tiree,
10.	Ethie, or St.	22. Auchterarder;	32. Tarries,
	Murdo, demol.	or Mornack,	33. Nigg,
11.	Monyfieth,	23. Banff,	34. Fitter-Angus.
12.	Clovoy,	24. Gamery, or	
13.	Ruthven,	Gamelie,	

A Description of the Borough of Aberbrothock, in the year 1742.

Aberbrothock is a royal borough, which, with the borough of Aberdeen, Montrofe, Brechin, and Inverbervie, composeth a diftrict that fends a member to the House of Commons of Great Britain. It is fituated at the mouth and on the east fide of the water or burn of Borthick, whence it hath its name; and very probably hath its rife from a monastery of that name, founded by King William the Lyon in honour of St. Thomas O'Becket, close by the town, which was one of the richest in the kingdom. It was certainly the abbot's borough before the Reformation; although the charter of erections

erection from King James the Sixth, in 1599, bears a rova dona, and affigns reafon, that their old evidences of royalty had been abstracted by the bishop of Murray. Yet even before the Reformation the burgefiles had confiderable privileges; being under the immediate jurifdiction of two baillies, whereof one was chosen by themselves, and the other named by the abbot : and there is an agreement between the abbot and them, an. 1394, about building a harbour, to the perfecting of which both were bound to contribute, but the abbot was to be at the greatest part of the charge, for which he was to have a certain yearly duty paid him out of every rood of land lying within the borough.'

The town is composed of one ftreet, running from north to fouth, about geometrical paces in length; and another treet about 150 paces long, being parallel to the fouth end of the former, about 80 paces from it, and next to the water; with three or four bye lanes or wynds, and a small street on the west fide of the water. The whole lies on a flat almost, only a little rising on the north part; and the gardens interfpersed and adjoining to the town take up about three times more ground than what is built upon. On the water there are two bridges of stone, one near the north end of the town, and the other near the sea. The town contains about 250 houses, and 2,500 inhabitants.

The town council cannot exceed 19 in number; of whom the provoft, two baillies and a dean-of-guild are magistrates, the deacon-convener being ex officio a counfellor and one of the number. Their offices are of the fame nature as in other royal boroughs in the kingdom.

The baillies' court, and that of the dean-of-guild, are courts of record. The convener and deacons of crafts make bye laws for regulating matters relating to the incorporations, but have no concomitant jurifdiction. There are feven trades incorporated,

corporated, viz. fmiths, fkinners, taylors, weavers, fhoemakers, wrights, and bakers, each having their deacon; but thefe feem to have had no other foundation for their privileges than the charter before mentioned, erecting the borough, and empowering the community to incorporate the trades. The weavers are as numerous as all the other trades put together; and the greatest manufactory is coarfe linen, which is commonly fold green, i. e. brown, and the greatest part fent to London. Of late, the most confiderable merchants have fet up a manufacture of white and check linens, which they are in good hopes to bring to perfection. Next to the weavers, the thoemakers are most numerous, and are much encouraged by the tanning of leather, which is here done to perfection; and they ferve not only the town and adjacent country with boots and fhoes, but furnish quantities of fhoes to the merchants, who fend them abroad.

The town had very little foreign trade till the year 1725, when they began to build a new harbour to the weftward of the old, in which there was no fafety for any veffels in winter ftorms. The work has been carrying on ever fince at a vaft expence for fo fmall a town: and although it is not acceffible for large thips, yet there are now belonging to the town about a dozen from about 120 to 50 tons burden, employed in trading to the northern colonies in America, the Baltic, France, Holland and Norway; befides veffels employed in the coal trade and coafting. The flate quarries, which lip within 4 miles of the town, afford outward carriage to the coal barges, who find a greater confumption for coals (as they are free of duty) than they are able to anfwer, fo that great part of that article is bought here by ftrangers.

There are no remarkable public buildings or antiquities, except the ruins of the abbey or monastery; and these deferve a very particular description. The present church, of

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which the king, as come in place of the archbifhop of St. Andrews, is patron, has been built fince the Reformation, joining to a tower on the corner of the enclofure of the abbey, which ferves it for a fteeple, having nothing in it or about it deferving notice. There are, befides the church, two private meeting-houfes for public worfhip; one of the epifcopal perfusion, and the other of the independants. The telbooth is an old, mean building.

There are 3 markets in the year. The first, on the 20th of January, called St. Vigeans, in honour of the patron of the parish church: for both the monastery and the town were in the parish before the Reformation; and the parish which has been erected fince comprehends only what is within the town liberties. The fecond is called St. Ninian's, and falls on the first Wednesday after Trinity-Sunday. He had a chapel dedicated to him about half a mile east from the town, near to the fez shore, adjoining to a fine spring. The last is on the 7th July, called St. Thomas's, no doubt in honour of Thomas Becket, reckoned the patron of the town. The weekly market was on Saturday, and ought by the charter to be fo; but hath been changed to Thursday.

As to charitable foundations, there is an annual duty, called the Elymofinary, extending to 51. or 61. fterling, paid out of feveral houses and roads to the kirk feffion for the benefit of the poor; but how first constituted is uncertain. A mortification was lately made of 10001. sterling, in money, lands, and tenements, for feven widows of shipmasters, (by John Carmichael, shipmaster;) of which the magistrates, ministers and kirk-treasurer, together with the treasurer to the fraternity of feamen, are patrons.

The first charter of the lands granted to the abbey by king William under his feal is still extant, and contains large endowments. The nobility and great men at the fame time

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gave many lands; and thefe, by posterior endowments made by private perfons, and the patronage of about 20 churches, of which the abbot commonly drew the parlonage tithes, or fet them in tacks, leaving only the finall tithes for the vicars, composed the abbot's eftate.----In fixing the fite of the abbey, the churchmen, who were good judges, pitched tipold one of the most pleafant and fertile spots of ground in the county. It ftands on a finall eminence overlooking the town; with a fair profpect of the county, of the Frith of Forth and the river Tay on the fouth, and the country as far as the Grampian hills on the north .--- There are many fprings of fine water on the east fide of the inclosure. One of these was brought in lead pipes, parts of which have been lately difcovered in digging, for the fervice of the house; and the reft formed a canal which ran through the garden, or close. as the whole does now.

The foil is a brown clay of a great depth, covered in most places with a black mixed earth, which dries immediately after rain; so that it affords pleasant walking in almost all feasons.

The most valuable records of this abbey that elcaped the fury of the reformets are preferved in the Advocates' Library; but fome are full here.

To give fome idea of the convent's manner of living, I shall transcribe from one of these volumes a part of the ordinary for the yearly provision of victuals to the house in 1530, or thereabout. There is appointed to be bought 800° wedders, 9 fore of marts or oxen, besides kain marts and wedders paid by the tenants; 11 bastels of falsoon, 1500° dried killings or cot; and to be confirmed and esten in the house: 4 feore and 2 chaldrons of mait, 30 chaldrons of wheat, 40 chaldrons of meal; and other provisions in proportion. This would appear furprising, for F hardly find Vol. XXI. C c

there were above 20 or 25 religious at a time; but the ordinance bears, that fums appointed for buying provisions that year exceeded the appointments for the year 1528, notwithftanding the king's highness had been there twice, and the archbidhop thrice; fo that the great as well as the poor felt the fruits of their hospitality.

The privileges of the convent were extended even to England; for there is still extant, although much spoiled, an original charter of king John, under his seal, exempting them a theknio et confuctudine in all parts of England, London excepted.

The abbey was all incleied with a firong wall, the ground forming an oblong fquare, the length from north to fouth about 190 geometrical paces, and the mean breadth from caft to weft 113, the breadth on the north end exceeding the fouth upwards of one third. On the S.W. corner is a tower, which is turned into a fteeple for the prefent church; and at the S.E. corner is the Darngate, which, from the name, appears to have been a private entry; over which was a houfe for catechifing, and bore that name. The greatest part of the walls were flanding within the memory of the present generation, but are now in a great measure demolished. On the N. of the square, and almost in the middle betwixt the two corners, flood the abbey church: a flately Gothic fabric, having a crofs near the east end, and two rows of pillars, one on each fide, with the fide aifles without the pillars, from the entry to the crofs church. The length of the whole is about 275 feet; the breadth of the body and fide aifles 67; the length from the entry to the crois church. 150; the length of the crofs from N. to S. 165; the breadth of this last 27. There were two square steeples on each fide of the entry, furrounded by round pillars on the corners, one of which flood entire until the great wind in January 1739-

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1739. It is probable a great fteeple ftood in the middle of the crofs: the view of the ruins feems to confirm this.

The floor of the body had been of tile, and the windows of baked glafs. Pieces of both are yet dug up amongst the rubbish. The fide aisles are paved with stone; yet seen, on digging. There is still fo much standing of the edifice,' as will shew the exact dimensions both as to the height, and form, and great variety of pilasters, carving, and other penaments. Close by the church, near to the east end, stands the charter or chapter house. The lower part is a fine vank, entering from the church, and probably ferred for a veftry; above which there has been a fquare room, the soof long fince taken of, where it may be fuppoied, from the name, the abbot and convent kept their chapterly meetings. This work is very ftrong, and closely built. To the weft of the great entry of the church is the abbey gate, in form not unlike that at Edinburgh, but lefs; the walls above mostly standing: and welt from that, on the fouth-welt corner, are the walls of the regality prifon, which have been very firong, having below two vaults, one above the other. Belides all thefe, there is now flanding, and inhabited, but in had repair, a part of the abbot's lodgings, with the veftiges of all the other buildings, which composed feveral funare courts, clofe by.

The Earl of is heritable baillie of the regality. His deputes keep the head courts in the gate of the monastery, and their ordinary courts in the new church. He is not in use of exercising any civil jurifilicition, nor of judging of riots within the town; although, in crimes of moment, that are tried by juries, or that subject the criminals to great fines, he doth.

N. B. The above description was wrote by David Mudie, C c 2 town-clerk

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town-clerk of Aberbrothock, at the define of Mr Maitland, the hiftorian, in 1742.

The following is a copy of the charter referred to, as granted by king John of England to the abbet ;

' John, by the grace of God, king of England, hard of Ireland, duke of Aquitane, earl of Anjou; to the archbiftap, hidsops, abbots, carls, and bayons, juffigiaries, fheriffi, ministers of state, baillies, and all faithful in our scalm, happings.

Wit ye, ns, hy the infpection and potition of William king of Scotland, and by this our chaster, to have confirmed to the abbots, monks, and citizens of Aberboothock, that they can fell their proper goods, and buy them for their own proper ufes, as they pleafe, through our whole territories, without moleftation from all public burdens, or any other cuftom which pertains to us, except within the liberty of the city of London. Wherefore, our will is, and we frictly command, that the foreful abbots, manks, and citizens, may fell and buy their own proper goods, as they pleafe, through our whole territories aforefuld, freely and without moleftation.:

Given at Weshninker the 4th of February, and of our reign the 7th year.'---Anfwers to the year \$204.

# No. XLIX. Page 513. Parifs of Carfibairn.

Additional Communications, from the Rev. Sem, Spiele.

I have been blamed for many emiffions in the hiftory of Cariphairn-with respect to the origin, extent and boundaries

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daries of the parish, description of rivers, mountains, and game, and fome other particulars for which that parish is remarkable-and which were contained in the manufcript. Abridgers who are unacquainted with the flate of the country, cannot always judge what to omit and what to infert. When the narrative is very concife, and contains no extraneous matter, the writer has reason to expect that it will not be curtailed; and when his name is prefixed, he is refponsible to the public. In making these observations, I have not the most distant intentions to throw any blame on your conduct. which, in this most laborious and patriotic undertaking; jufily entitles you to the most grateful acknowledgments of the public in general, and of the elergy of the church of Scotland in particular, and to the merited efteem of your countrymen in future ages. They will, however, I apprehend, justify me, in your opinion, for transmitting you to abridged an account of this parish, which is neither finall nor inconfiderablesman account which would have been much more full and copious, had the limits of your work permitted its infertion.

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### ADDITIONS TO FOLUME VIII.

' No. XX. Page 335. Parifb of Glenurchay.

Offervation on the Statifical Account of Glenurchay, by Dr. Donald Smith, at Crieff.

The Statifical Account of Glenurchay is well written, and fuch as might be expected from our good friend Dr. M'Intyre. I only regret that it did not occur to me fome time ago to give him for infertion the particulars of the engagement in which the Gruggle between King Robert Bruce and Mac-Dougall, lord of Lorn, was finally decided in fayour of the former. It was fought on the western extremity of Dr. M'Intyre's parish, where the found of Brandraw forms a junction between the lake and river of Awe. The ground is well described by Barbour, one of our most antient writers; and the generous feelings with which the occasion might be fuppofed to infpire the gallant lord of Lorn, are finely pourtrayed.---When in New-York, I had the good fortune to be conducted by Colonel Allan Stewart, a gentleman of Argylethire, in order to hear fome Gaelic verfes, from a very old woman, who had emigrated from the island of Jura, that had been composed at that memorable period.

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# No. XXII. Page 384. Parifs of Diffus.

#### By the Rev. John Reid, minister of that Parifs.

Name, Extent, & .--Duffus, i.e. Dubuift, fignifying the <sup>6</sup> black lake,<sup>†</sup> is from 3 to 4 miles broad from N. to S. and from 6 to 7 long from E. to W.; contains about 1800 fouls, young and old. This parish seems rather to increase than decrease in numbers, owing to small farms, and a populous fishing town.

The foil here is of various kinds. From 200 to 300 acres, lying on the fide of the Loch Spynie, is a rich-fertile clay; and produces excellent wheat, peafe, beans, and oats, but not so fit for barley. The N. and W. parts of the parish are of a light, fandy, black mould, very fit for barley, which in this parish is preferable to most in Murray.

There is a great extent of wafte grounds lying on the fea coaft, covered with a kind of grafs called bent, only fit for fheep pafture, bottomed with a rich clay, but lying too deep for improvement.

About 50 years ago, feveral hundred acres of the beft ground on the fea coaft were covered with fand, blown from the weftern coafts. Some parts of this ground is 3 fect deep of fand, and by trenching has been made fit to produce corn of all kinds; but the expence is too much for the returns, fo that it must continue in a barren state. In one night, I and told, more than 14 inches of fand were laid on some fields by the west winds.

There are fome limethone quarries in this parifh, but, owing to the fearcity and dearth of fuel, cannot be turned to account. There is no mofs, but a kind of fulphureous turf, which, when afed in the houles of the tenants, defareys all the fifth

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fire irons; even the locks and hinges of the doors are confumed by the fmoke. The fcarcity and dearth of fuel will in a fhort time render this and feveral neighbouring parifhes defolate, if not prevented by taking off the dety from coals carried coaft-ways.

The people here are poor in general, having no manfactures; though no country is better calculated for them, as it is very populous, and great quantities of corn are railed and exported.

Farming, which is the only means they have of living, is now become to expensive, that unless a man can with his own children manage the farm, he cannot afford to pay the tent and fervants' wages. Their whole fummer's employment is to carry their fael the diffance of 10 or 12 miles, to the great definition of horfes and carts. There is no wood within 10 miles, except fome firs lately planted by fome neighbouring proprietors; thefe, in the fpace of 20 or 30 years, will be of great fervice for fuel.

The people here are very temperate and industrious, confequently healthy. The only local difease is the fcrophula, with which many of them are infected, owing, as fome fay, to the quantity of pease-meat and fifth they feed on ; others affirm it never was feen here till Oliver Cromwell's foldiers brought it under another name.

Natural Curiofities.....The most remarkable curiofities in this parish are some extensive caves on the sea fide, where there are abundance of freestone quarties; and in these rocks are some very extensive grand caverns, reaching under ground farther than can be searched: some 100 yards, others more, in breadth, and from 60 to 100 yards in height; others finaller, but very prettily scooped out by the frequent washings of the sea.

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There is in this parish an old cashle called the Cashle of Duffus, concerning which, both tradition and history fay little. It feems to have been built for a place of defence; the walls in fome places are 6 or 7 feet thick, fituate on a rising ground, furrounded with a ditch 30 feet broad, with a drawbridge, the only place of access to it. Within the ditch or fosse, there is a fine orchard and garden, stocked with the best kind of fruit trees. The foundations of a number of houses are yet to be seen.

A ftory prevails among the country people that it was built by the Danes in the time of King David I.; others, that a family of the name of Cheyne came from France, got a grant of the ground from King David, and built the caftle in this defensive ftate, becaufe they had been guilty of fome crime in France that exposed them to profecution. The caftle gave title to Lord Duffus, who about 60 years ago possified these lands with many others in this country.

Broughead, or Burgus.—There is in the west end of the parish a place called Broughead, a village containing 400 people who live chiefly by fishing.

Here there is a fmall promontory jutting into the Firth, sifing above low water about 20 yards on the weft and north fides, fenced by perpendicular rocks on the eaft; the afcent is very fleep, and now covered with grafs nourifhed by the rubbifh of the houfes that have fallen to that fide. On the fouth, the afcent is more cafy, and was defended by three feparate foffes, through which the fea was allowed to pafs, arched over with draw bridges. The area on the top formed a reftangular figure; in length 150 yards, in breadth 50. This rea feems to have been furrounded with piles of large oak twos, drove deep into the earth, forming a kind of rampart. Fieces of these piles are yet to be found among the rubbifle **Yol. XXI.** D d

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when digged into, and appear to have been defiroyed by fire. On the weft there was a place of worfhip, the remains of which still appear; also a burying ground, which the people of Broughead use to this day. The whole seems also to have been furrounded on the top of the rocks with a very From all that I can learn, this fort was thick ftone wall. built by the Danes, as a place of fafety for their arms and other effects in times of danger, also a place of relidence to fome of their families. When, or by whom it was burnt I cannot learn. A fabulous ftory prevails among the country people, that a daughter of the King of Scotland was married to a Danish prince who used her ill, upon which the Scots King threatened revenge for the affront; and therefore, immediately after, the Danes came over, brought a number of pigeons and other birds, befineared their feathers with tar and oil, fet them on fire, and let them loofe to fly through the different parts of the garrifon; and how foon the Danes faw the flames, they fled with what valuablesthey could transport with them.

Some fay this was a Roman fort; but from their progrefs northward, it is hardly credible they would have built fuch a place of defence.

The bay to the weft of these rocks forms the fafest and most extensive roadstead for ships in all the North Seas; and the shipmasters fay there is not a place north of Leith that is so well calculated for a sea port. Ships of any burden could come in and lie in fastery in the most violent storm, being defended on the north and east by the rocks; and the bottom of the bay consists of clay and moss; and if a few hundred pounds were well laid out, it would be the best harbour in Scotland; and, in the present situation of this country, it would be productive of the most advantageous effects, both in getting coals, and all gercrantile goods imported, and

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the corn, and other products of this country exported. Such a fituation deferves the notice of government. There are at prefent 14 finall floops belonging to it; but, for want of a harbour, they are obliged to go elfewhere in winter. Thefe floops are employed in fifting and transporting freeftone, victual, &c. to different parts north and fouth. —The Society for promoting Fiftheries feem to have neglected, or been ignorant of this place, elfe they would have erected fome of their villages here.—The property is Sir Archibald Dunbar's, of Northfield, to whom the greatest part of the parifh alfo belongs.

There are few different opinions here as to religious matsers. A meeting house, at a place called Keam, has been a long time frequented by a small number of nonjurors; but these are equally well affected to government as the others who attend the church.

**Poor.**—The poor in this parish have no other funds but the weekly collections in the church, which amount to 15L or 16L yearly, which is given among them according as the minister and elders see need.

The flipend here is 128 bolls barley, and L. 22:15 fterl. including communion elements. Sir Archibald Dunbar is the only refiding heritor, and is patron of the parish. There was in this parish a free chapel, called Unthank, which had its own minister and flipend; also one at Broughead. But now the whole parish attend worship at Duffus, except about too who meet at Keam; but of this 100, there are none but attend at the church when there happens to be no fermon, or a vacancy at Keam.

### Schoolmefters.---The school, here like those in many other D d 2 parishes

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parifhes, is neglected; the falary only 7 bolls of barley; and the fchool fees fo fmall, that no body thinks it worth their while to accept of it, unlefs fome young lad for a year or two. It feems the prefent generation of landholders wifh to extirpate learning altogether, in order to introduce ignorance and flavery among the lower clafs of people, elfe they would give fome encouragement to fchoolmafters; and the oppofition given to a late application to Parliament for augmenting the fchoolmafters falaries by the landed gentlemen, clearly marks their intentions.

Cattle, & .-- There are few sheep in this parish. About 500, of a small fize, are maintained on the benty hills near the sea coast, but when fed are most delicious eating.

The farmers use horses chiefly for labouring and draughts of all kinds.

There is little or no meadow pafture, therefore black cattle are neglected; though about 20 years ago, they were more numerous, and confequently the crops of corn more plentiful: but as horfes can be ufed with fewer fervants, the farmers find it neceffary to prefer them to oxen.—There is no market in the parifh. At Elgin and Forres there are feveral fairs; from these the people are supplied with their necesfaries, and to these they must carry every article they can afford to fell, which occasions much loss of time. There are no diftillers of spirits here. There are 5 or 6 houses in which ale and whisky are fold; to these the people refort when they are to transact basiness either in felling or buying.

There is a remarkable circumftance in this parish of a farm called Crofshill. It has been occupied by one family, of the name of Falconer, for 450 years back; and the tenant's name was James and Alexander, alternately. The last of them died only two years ago; this I can attent by fome receipts for rents, that

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that fell into my hands after the death of the last tenant. The farm belongs to Sir Archibald Dunbar of Northfield.

The people here are well affected to the prefent king and conftitution. The only grievances they complain of are the taxes on Englith coal, fo necessary for them, on leather and fait.

There have been 13 Protestant ministers in this parish fince the year 1569. The present incumbent has been minister fince 1780.

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### ADDITIONS TO VOLUME IX.

# No. I. Page 1. Parish of Rutherglen.

Correction by the Rev. David Ure.

In the Account which I fent of the parifh of Rutherglen, I believe I have committed a miftake about the weight of a cart of coals at Stonelaw. The expression, so far as I remember, is the following: 'Some of them (carts) that lately were 'occasionally weighed, contained no less than 33 cwt. of soft 'coal.' It should be, 'contained no less than 26 cwt.'—And in the following sentence, 'the whole, amounting to about '41 cwt. is drawn by a single horse.' It should be, 'the whole, amounting to about 34½ cwt. is drawn by a single horse.'

> No. III. Page 26. Parifs of Golfpy.

Second Account of the Parish of Golspy, by the Rev. William Keith.

Biymology.—Golfpy is conjectured by fome to have derived its name from the figure of the burn which runs by it, which, as it divides itfelf at the mouth, refembles a forky branch of a tree; and a branch of fuch defcription fignifies, in Gaelic, Gaul Almost every shower of rain occasions a speat in it, and

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and fpeat fignifies in Gaelic *fpaut*; which joined to *Goul*, makes *Goul-fpaut*. This might be afterwards contracted and improved into *Goilfpi*, which is the Gaelic name of Golfpy. —But the most probable opinion is, that it got its name from the circumstance of a party of Gauls having landed at the mouth of the burn. Gauls fignify in Gaelic *Goil*, and *fpey* a running water.

This was of old called the parifh of Culmalie, from a village 2 miles weft of Golfpy, near which the kirk ftood. There are veftiges of that old kirk ftill remaining, and a burying place on the fame fpot, where it is faid that 16 of the Thanes of Sutherland are buried. There are fome who ftill bury there, though by far the greater part of the parifh bury now at Golfpy. In those days it is faid that there was a chapel-of-case at Golfpy, for the accommodation of the family of Sutherland, who always countenanced the ordinances of the Christian religion; the family feat (Dunrobin) lying within a measured mile of Golfpy.—It is unneceffary to take notice here of the antiquity of that noble family, as it is fo universally known. It is clear that it existed as a confiderable family feveral centusics before it obtained its prefent titles.

*Extent.*—It is 6 computed miles in length; and, including hill, moor and mois grounds, much about the fame in breadth. The arable part of the land lies along the fea coaft, from one end of the parish to the other; in fome parts about a mile in breadth, in others less, and the greatest part of it almost a perfect plain.

Soil.—The foil is various. Part of it is deep, with a mixture of clay; and fit, with proper hufbandry, to produce any kind of grain common to Britain. The greateft part is light; but is very productive of bear and peafe crops, and potators.

tatoes.---A good deal of fea weed comes in on the fhore, which is found to be the most productive manure of any, for one crop. All who have access to it, take the benefit of it ; and it feldom fails to produce a rich crop, in any feafon,-The tenants in general continue to fow the common Scots hear; but there is barley in part fown in the farm of Dunrobin.-The whole arable land of the parish confists of about 1000 acres, and about 200 acres of pasture land; exclusive of hill, mois and moor land, of which there are feveral thousand acres, fit only for theep pasture. It is remarkable, that a great part of the arable land has been in culture for time immemorial, and is still yielding good crops : a good proof of the fertility of the land, and as good a proof that proper farming is not practifed .--- Except a few farms in the hands of proprietors, and fome other gentlemen, the general run of farms confift only of from 6 to 10 or 12 acres; and upon fuch fmall holdings little improvement can be fupposed to take place. But the people are fo numerous, in proportion to the quantity of land, and having no way to get their bread but out of the earth, the proprietors can do no more for them, than to divide their lands amongst them, and give to each fuch a fhare as can be afforded him. For they do not like that one man should be full at the expence of another's garving. The multitude of finall farms in this, and in almost all the other parishes in the country, are much against the interest of proprietors; because, were feveral of them conjoined, the lands being contiguous, they would fetch a much better rent. But these gentlemen would not facrifice their humanity to the most advantageous consideration of interest -The greatest part of the corn and meadow lands are inclosed; in which circumstance this parish may be faid to excel most parishes in the north of Scotland. But the truth of this matter is, that a great part of the lands is in the hands of

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of proprietors. The farm of Dunrobin, occupied by Earl Gower and Lady Sutherland, confifting of near 500 acres arable, befides pafture land, and fir plantations and others, is inclosed. So is the farm of Uppat, purchased fome years ago and improved by the late Col. James Sutherland, and now occupied by his fon, George Sackville Sutherland, Efq.; which confists of 300 acres arable and grass lands, befides a large plantation of firs. There are three farms befides, which taken together confift of 200 acres, that are inclosed.

The yearly rent payable out of the lands is about 1000 bolls victual, and 2001. fterl. money; which, valuing the victual at 10s. per boll, makes 7001. fterling. But victual in thefe years fells at a higher rate, effectially fince the whifky ftills were introduced: for though there are but few ftills in all this county, the neighbouring counties of Caithnefs and Rofs are full of them, which contributes to raife the price of victual here. Were the growth of this county used only for bread, there would be a fufficiency of victual in the county, at an average, to ferve its inhabitants.

There are a great many potatoes raifed in this parish; not many turnips, exclusive of what are raised on the farms of Dunrobin and Uppat.

Farm of Dumrobin.—This farm is perhaps, in proportion to its extent, one of the beft in the kingdom; not on account of the goodnefs of the foil only, but likewife on account of its peculiarly favourable fituation. Befides a fouth expofure, it is fheltered on the north by a hill extending from one end to the other, being 2 miles in length. There is a beautiful bank extending from one end to the other, most of it covered with trees of various kinds; upon the middle of which the house of Dunrobin stands. It hes at the distance of between 200 and 300 yards from the fea, except that part Vot. XXI. E e whereon

whereon the house stands, which is not above 1 50 yards from the sea. The farm throughout is variegated with several patches of wood, some done by nature, some by art; but the corn fields are all regular. It is a mile in breadth at the west end, and gradually decreasing towards the east end; in all forming the figure of a triangle. It is as it were inclosed by sea and hill, with the advantage of a deep belting of firs on the porth fide on the face of the hill.

These circumstances render it peculiarly calculated for out-wintering of cattle, and for supporting a great number in proportion to its bounds. No beaft need be housed there for good living; and very few are housed, except the labouring cattle. A continuance of the present management of it will certainly bring it in a little time to a state of very high improvement, and render it very prositable to the proprietor. Some of the land produced, this last feasion, 20 returns of oats; and if the season had not been uncommonly wet, the returns would have been a good deal more. This land, it is true, was in a state of rest for several years.

Kelp.—. There is about 10 tons of kelp made, at an average, yearly in this parish, of the bell ware.

Proprietors.—Earl Gower and Lady Sutherland are proprietors of by far the greatest part of the parish. Mr Sutherland is proprietor of the lands of Uppat in this parish; and Capt. Alexander Sutherland has the lands of Culmalie in wadset.

Climate.—The climate in this parish is equally good with any in Scotland, far north as it is, by reason of its advantageous situation; as it lies by a smooth arm of the sea, and is scheltered

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fheltered on the N. by a range of hills from one end to the other. It is in general very dry in the fummer and harveft months; and even in the reft of the year there is not much rain or fnow, compared to other countries, or even to a part of this fame country: and when there is a fall of fnow, it feldom lies long; the influence of the fun, and that of the fea air, foon waftes it away.

There are fome inflances of longevity. Some have attained to the age of near 100 years; but there are none living at prefent who exceed 80, except 3, but there are feveral bordering on 80. Well might they live long, in fo far as little labour, wholefome food, and the beft of air, tend to prolong life.

Difpolition of the People.—Circumstances considered, they may be allowed to possible as good a disposition as any people in the world. For most part of the year, for all the work they have to do, they may be faid to be idle; and it is not common to fee idleness and virtue in company. And though they cannot be faid to be free of all vice; yet there is not an instance of any one in this parish having committed a crime to incur capital punishment, or transportation, for time immemorial. A little application of the power of the civil magisfrate, to check petty crimes, would render this parish conspicuous for morality.

Number of Cattle.—The black cattle in this parish amount to about 1200; 250 horfes, and 1000 sheep. There might be more sheep, but the people are entire strangers to the proper management of that useful animal: but it may be supposed that a little time will enlighten them in that useful and beneficial art.

Fowls, &c.--Every kind of fea fowls common to the E e 2 other Digitized by Google

other faores of Scotland; and every kind of birds, wild and tame, almost, that are common to the hill and low countries in Scotland, are in this parish. The migratory kind are, the swallow, cuckow, and French ployer. There is red and black game in the hilly part; partridges and other birds in the fields; hares in the hills and fields; and rabbits in the links. Sometimes deer straggle down from the Highlands to the planting of Dunrobin.

The fox has still a footing in this, and in every other part of the county, much to the detriment of the game. The fox kills the young of the deer wherever it finds them, and deftroys the young moor-fowl; nor do the fheep escape altogether his murdering plots. But, much to the honour of this county, upwards of 100 h sterling is yearly expended by it for the purpose of extirpating that noxious animal. Every man that chuses may become a fox-hunter: and for every grown fox killed, there is a premium of 5, s. out of the fum above specified, for every fox cub, 2s. 6d.; for every female fox having milk in her teats, or being with young, 20 s. When the fox-hunter kills a fox, he is obliged to come immediately and prefent the dead animal to the fight of a juftice of the peace, or the minister of the parish; and to obtain an attestation, in terms of his own declaration, of the parish and the name of the place where he killed the fox, specifying alfo whether it is male or female, old or young; and if a female, whether or not it had milk in its teats, or was with young. After this ceremony is over, the huntiman cuts off the cars of the fox, in fight of the infpector, and carries them away carefully, to be kept in retentis till the 30th of April, on which day the premium is to be paid. On the 30th of April, unlefs it falls on a Sunday, the commiffioners of fupply and justices of the peace meet in the county burgh, chiefly for. the purpose of transacting the fox business, where all the foxhunters

foxhunters in the country attend, and produce before the court all the fox ears they have, with the attestations aforefaid; and after every examination that may be thought neceffary, and their deposition to the truth of the facts contained in their attestations, they receive their money in full. The man that kills the greatest number receives a premium, over and above the modified allowance for each fox.

This county has taken this measure to extirpate the fox for many years past; and if the neighbouring counties of Rofs and Caithness would adopt the same measure, this county would foon get rid of that pernicious vermin, and fo would these counties too: But so long as they are allowed to live and breed in the neighbourhood, this county cannot by any means get totally rid of them.

There is likewife a premium for killing the cagle, becaufe it is defiructive of the lambs and kids. It is faid that it kills grown deer, and if fo, no doubt it will kill the young ones. As it is difficult to kill the eagle by fhooting, feveral of them are killed by ftratagem : the method taken is this-A miniature house, at least the wall part of it, is built on ground frequented by the eagle, and an opening left at the foot of the wall fufficient for the egress of the bird. To the outfide of this opening a bit of ftrong thainy is fixed, with a noofe formed on one end, and the other end running through the noofe. After all this operation is finished, a piece of carrion is thrown into the house, which the eagle finds out, and perches upon. It eats voraciously; and when it is fully fatiated, it never thinks of taking its flight immediately upwards, unlefs difturbed, provided it can find an easier way to get out of the house; for it appears that it is not easy for it to begin its flight but in an oblique direction; confequently it walks deliberately out at the opening left for it, and the fkainy, being fitly contrived and placed for the purpole,

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perpose, catches hold of, and fairly firangles it.——The fame manner of process is observed in the case of the eagle as in that of the fox; the legs and claws are preferved, and prefented before the court on the 30th of April.

Fi/b.-Some years ago, this parish abounded with fish of various kinds, efpecially haddocks. There were cod of varions kinds and fizes, ling, fkate, a few turbot, flounders, grey and white, fome lyth, whitings, mackrel, and fome others. Alfo thell-fifh of every kind, except oysters; of which, too, if (as some fay) they would multiply by planting them in smooth bays of the fea, and a firm fandy bottom, there might be plenty in this place. There are finall trout in the burn of Golfpy. Fifh is still had here, but at a much higher rate than formerly; at no lefs than one penny per haddock, of a tolerably good fize. About 10 or 12 years ago, 20 haddocks could be bought for one penny, only they were in general of a leffer fize than the prefent ones. If our fifthers were such as deferved the name of feamen, fifh might be ftill plenty in this place, for there is still good fishing ground towards the Caithness coast; but, as our fishers formerly caught their fish almost within cry of their houses, they have not got fortitude, as yet, to go any great distance to fea.

Harbour.—There is an excellent harbour at the Little Ferry, where many fhips might lie fafely in all weathers; but there is a bar at the mouth of that arm of the fea, over which it would not be fafe for any veffel exceeding 100 tons to venture.

Epidemical Difeafes.—There are none peculiar to this parifh. In the courfe of perhaps 3 or 4 years, fometimes more, fometimes lefs, the fmall pox, meafles, and hooping cough, come round,

round. Sometimes, but not often, epidemical fevers make their way to us, to which the furgeon of the county (who lives in this parish) gives different names at different periods. Some of the old and young are cut off by them. The meafles and kooping cough bear very hard on many children, but not many die of them. The small pox often prove fatal, as the people in general, are still prejudiced against inoculation. . At the fame time I am informed, that more than 260 children have been inoculated in this county, within the courfe of the laft 20 years. It has been the wish of many, that the practice of inoculation should become universal, as it feems more than probable that it would be the means of faving many lives that might become useful to the community. In order to promote and extend this falutary practice, the benevolent Dr. Buchan has recommended to the clergy to act as phyficians in this department. The clergy, to be fure, fhould do all the good they can, as well to the bodies and circumftances of men, as to their fouls; and generally fpeaking, the people have more confidence in their minister than in any other; and befides it would go a great length towards reconciling them to the measure that the clergy would ferve them gratis. But then there is one ferious objection to the dergy's undertaking this business, and that is, supposing them to acquire fufficient skill in it, that the people would not follow the proper directions, and thereby the good end would be defeated, and the physicians discouraged, and determined to give up the business. Many professional physicians complain of this evil, and furely not without caufe. Many in this county think spirituous liquors a cure for almost all difcafes, and the poor child in the small pox is plied hard with whifky in all the stages of the disease, which never cures, but feldom fails to kill. Were there accomodations, however inelegant, erected in every country parifh, in the beft adapted

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ed part of it, sufficient to hold a number of children in proportion to the populoufness of the parish, and some small allowance made for a furgeon, for attendance and medicines ; in fuch event, the minister might have influence with the people, to let their children be inoculated, in fuch a place, on condition of his own perfonal and conftant attendance tov gether with the furgeon, until the children were out of danger. It would be worthy of men of fortune to adopt fome plan of this kind, especially manufacturers, whole interest would gain much by an increase of the people. And perhaps it might be worth the while of a manufacturer on Clydefide, or even on Tweed-fide, as well as of one in Aberdeen, to contribute his mite sowards the faving of lives in this county, at least until manufactures are fet on foot in this fame county: for many of the natives of this county have found their way to the fouth of Scotland within these few vears paft, feveral of whom work in manufactories; and, it is likely that new fwarms will continue to go yearly from this to the fouth country.

Perhaps fuch an object as this might be worthy the attention of government.

Events.—The only event known to have taken place in this parifh, worthy of notice, is a fkirmifh that happened in the year 1746, on the plain that extends from Golfpy to the Little Ferry, betwixt a party of the rebel army, and those called the militia of this country; in which the rebels were put to flight, and the late earl of Cromarty, and feveral gentlemen of rank befides, who took part in the rebellion, were taken prifoners.

Roads and Bridges.—There are no ftone bridges in this parish. There is a timber bridge on the burn of Golfpy, and

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and the like on the other triffing burns in the parish. The roads in general are in tolerable repair. The public road is for the greatest part made by nature, and that part will require no repair perhaps for agos. The statute-labour still continues in this place, which, as it has been found defective of its end in other counties, is so in this,

Curiofities.—There is a cave in the hill above Dunrobin, from which tradition fays, there is a fubterraneous paffage, extending 4 Scotch miles, i. e. from the mouth of the cave to the fourth fide of the Little Ferry. It is faid that the late Earl of Sutherland employed two men, furnished with lights, and provisions of brandy, &c. to explore this dark prodigy of nature, and that after they had travelled feveral yards, they found the soad partly fo craggy, and partly fo wet, and the air fo peftiferous, that they thought proper to return.

There is a beautiful finall cave at Strathsteven, in the east end of this parish, in which 8 or 10 people could fit. There is a feat cut in the rock on each fide, and at each end of the cave, as if it had been done by art; but whether art had any share in the formation of the seat, or whether it was done by nature only, I cannot fay. There is room for a small table in the middle. It is situated in the face of a bank within 140 yards of the sea; and there is a fine profpect from it of the counties of Ross and Moray, and of parts of other counties.

There is a cafcade on the burn of Golfpy, within the policy of Dunrohin, and about a mile from the fea. No objeft of the kind, and of the fame altitude, can exhibit more wild beauty and grandeur. It is about 50 yards high, nearly perpendicular, the difference not exceeding I fuppofe 7 or 8 yards.

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Ff:

Antiquities.

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Antiquities.—The only remains of antiquity in this parish are the ruins of two Pichish towers, lying one on each end of the farm of Dunrobin. Nothing remarkable is to be seen about them, except what is common to others of the kind.

The tower part of the house of Dunrobin is 700 years old, and thought to be fufficient ftill.

Coals—Are supposed to be in this parish, as well as in other parishes on the coast.

Manufactories.---There are none in this parifh worth calling fuch, nor any in the county except a cotton manufactory fet on foot this laft feafon, of which notice is, or fhall be taken in the Statistical Account of another parifh...

Manufactures, fuch as would fuit the country, would meliorate the condition of perhaps every individual; and there is no country whatfoever better calculated for manufactures than this, first, on account of its populous fiels, and next, as there is an inexhaussible fund of fuel of the best quality in the whole country, except in the small strip of land on the coast.

This county will confift of at leaft 20,000 inhabitants; and there is not above 10,000 acres of land in culture yearly. Allowing at the rate of a men for the culture of every 10 acres, and any other requisite fervices, there will remain 18,000. Of the whole number, fuppofe 5,000 incapable of any kind of work, there will remain 13,000. Of that number, fuppofe 2,000 neceffary for domettic concerns, there will be a balance of 11,000. The amount of 2,000 fhould be equal to all the neceffary labour in hufbandry, and the amount of 2,000 fhould be equal to all the neceffary domettic bufinefs in the country; fo that there is at the rate of 11,000, exclusive of children, idle in this country every day in the

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year. And what immense wealth would that number, or even the one half of it, bring in yearly to the country, if properly employed!

Another advantage, by which the fitnels of this country for manufactories will appear, is, that it is furrounded on all hands almost by the fea, on the fouth, north, and west. The very centre of the country is not above 15 Scotch miles from the fea. And befides various places on the feveral coafts, there are different places in the inland parts of the country that would be fit for manufacturing villages, where the ground is dry, the air good, and plenty of the best of water, as well as the beft of fuel, and from which roads could be made to the fea at no confiderable expence. On most of the strath-lands, the roads are very tolerable already, and a little expence would make them perfectly good. The proprietors of lands, efpecially Earl Gower and the Counters of Sutherland would be great gainers by manufacturing fchemes being carried into execution, as the people in general, who cannot be supposed to have a comfortable fubfiftence on their fmall holdings, would flock to the manufactories, where they would live well by their labour; by which means, many finall farms might be formed into a great one, and thereby the lands would fetch a far better rent.

Earl Gower and Lady Sutherland possels almost 9 parishes of the 13 of which this county confists; and if their people could be comfortably provided for otherwise, they could, by letting their lands in the Highlands to sheep farmers, get a very great increase of rents, and inferior proprietors would by the scheme gain their share.

On the other hand, the people would live far more comfortably; and in place of decreasing, they would, in the course of 20 years, increase to near double the number, 28 there would be no emigrations, and they have a propensity to

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marriage,

matriage, as early as they can get a hut, and are in pofferfion of 51. fterling, or as much value. But it is not the province of proprietors, effectially great ones, to carry on manufactures; but were adventurers in that bufinefs to fet up manufactories in this country, it is at leaft probable they would be very fuccefsful. It is true, that there of the inhabitants who are advanced in life, would work but flowly for fome time, on account of a long habit of idlenefs; but the young would go chearfully to work all at once. It is well known that people from this country, who are employed in other countries, in different kinds of work, give entire fatisfaction to their employers.

Number of Inkalitants ---- In the end of famility haft, an accurate lift was taken of all the fouls in the parish, and the number confided of 1600. There is little alteration for feveral years pass to the increase or decrease of population in this parish. There would be an increase, were it not for fome emigrations to the fourth, and that fome finall farms have been conjoined into a few greater ones.

Number of marriages from 1st Feb. 1792 to Feb. 1793, is 12.

Number of baptilms within the above specified time, 42.

Number of burials, 49. But, it is to be observed, that this exceeds confiderably the average number of deaths in the year. Children who died of the finall-pox make a greatpart of the number, and feveral died of those fevers which fometimes, but not often, affault these corners. Some years there is not a fourth of the number of deaths, and, at an average, there will not be above one half the number.

Minister .- The prefent incumbent, Mr. William Keith,

was

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was admitted minister of this parish in May 1787. He is married 14 years, and has children, 4 fons, and 3 daughters.

His predeceffors were Meffrs. William Gun, Martin Mac-Pherfon, John Sutherland, and Walter Denoon.-Mr. Demoon was the first prefbyterian minister settled here after the Revolution.

The fipend is 4 chalders victual, and near 32l. fterl. in money, befides a yearly gratuity of 100l. Scots, given by the noble family of Sutherland, for upwards of 30 years paft, to the minifter of Golfpy, which makes the living in all about 40l. fterl. in money, and 4 chalders victual. The glebe is about the legal measure, and good land. The manfe was built 27 years ago, and is fufficient. The office-houfes are in tolerably good repair. The kirk got a new roof of late years, and is thoroughly fufficient in all its parts. The whole inhabitants of the parifh are of the established church.

The prevailing language is Gaelic. Many of the people speak English, and several of them read and write.

State of the Poor.—The number on the poors' lift, 5 years ago, exceeded 100. They are now reduced to about 65. The weekly collections do not exceed L. 6: to in the year, that is, when Lord Gower and Lady Sutherland do not happen to come to the country. This, with the addition of the intereft of between 501 and 601. fterl. which the noble family of Sutherland made a prefent of to the feffion for behoof of the poor, is all the fund in this parifh for the poor, except now and then a trifle of fixes that are got from delinquents. But as the people in general are not optient, little affiftance comes to the poor in that way. The truftees of the poors' money fometimes find difficulty to give to each as much money as will purchafe a pair of floes, to enable them to beg about for their bread. The farmers and others of eve-

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ry denomination in the parish, ferve their indigent fellow creatures as liberally as they can afford with food; fo that all the poor are tolerably well supported. When Earl Gower and Lady Sutherland are in the country, besides their liberal contribution on Sunday in money, the poor get a fat meal on different days of the week at Dunrobin.

Perhaps there are not fo many poor in any parifh in Scotland, in proportion to the population, as were in this parifh gyears ago; but they were not all natives of the parifh. Many of them, from feveral other corners of the country, choice to fettle in this; and it is prefumable that the profusion of fifh led them to make choice of this place to fettle in; for the greater part of them lived in and near Golfpy. For, fome years ago, fifh was had by purchafers at next to nothing, and by the poor for nothing : and as even the poor like good things, the most eligible place to them was where good things could be had. Since fifh became fearce, and none to be had, but at a high price, we have got no new comers of the mendicant tribe, and feveral of the old poor have died.

The Years 1782 & 1783.—The crop 1782 fuffered univerfally over this country, effecially in the Highland parts. Yet, though the crop on the coaft fell fhort of the ufual quantity, there was fo much of it, as not only ferved the inhabitants, but afforded relief alfo to the Highlanders. On the whole, the crop of the country fupported the people over all, befides a referve of feed for the whole country, till the beginning of April 1783. At that period, the Countefs of Sutherland fent a fupply of foreign victual; and her Ladyfhip continued fending a fupply from time to time of barley, peafe, and rye, to the amount in all of 6000 bolls, until the new crop came on.

It appears that the crop of the country maintained the in-

habitants,

habitants, with the average addition of about 2 firlots of foreign victual to each individual. No perfon in the country died for want of bread. Those who had, supplied those who wanted. And whatever Lady Sutherland might have loss in interest, she gained as much at least by the inward fatisfaction of having relieved the distressed.

There was great loss of cattle in fpring 1782 by the feverity of the feafon, but there were very few difabled from keeping their farms; and though feveral were brought to the verge of bankruptcy, yet, by lenity and indulgence on the part of the proprietors, they in a few years recovered their circumftances.

April 22d, 1793.—At this period, a regiment of Rencible men is newly raifed in this country. In confequence of Earl Gower's having undertaken to raife a fencible regiment in this country, Colonel Wemyfs of Wemyfs the Colonel-Commandant, and the Honourable Colonel Stewart the Lieutenant-Colonel of the regiment, began to recruit on the 23d of March, and in the courfe of 8 days recruiting they completed their number with a confiderable overplus.

Wherever they displayed their colours, the people flocked to them in multitudes from every corner, testifying their loyalty to their king, their zeal for the constitution, and their attachment to their superiors Lord Gower and Lady Sutherland. Colonel Wemys's commanded the fencible regiment of this country in the years 1779, 1780, 1781 and 1782, and the people's attachment to the Colonel had its share too, in their alacrity to engage in the fervice.

In the course of the few days recruiting, many more good men might have been had; but as the commission was too limited for this country, only the pick of the men were taken, the mortification of many that are left.

In

In less than 3 weeks after the commencement of the recruiting, this regiment was ordered by the Commander-in-Chief to go upon hazardous fervice; and that very day four weeks from the commencement of the regruiting, feveral companies of them fet off to Invernefs, to quell commotions that had arifen in that town, about corn fhipping in the harbour there; the mob, to the amount of 3000, alledging that it was intended for a fupply to France. They took much of the corn out of the veffels, and fold it as they pleafed. Threatenings of an alarming nature had been attered by the mob after that, which made the interference of military force neceffary.

It is perhaps an unheard of thing, a regiment being raifed, and fent upon fervice, within the space of 4 weeks.

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# ADDITIONS TO FOLUME X.

# No. XXXII. Page 461. Parish of Lochbroom.

#### Additional Communications, from the Rev. Roderick MeRae.

That the Highlands may be improved in feveral refpects, appears evident upon a little reflection. They may be improved in agriculture, in manufactures, and in fisheries. But, as a neceffary preliminary to these improvements, the enaking of proper roads and bridges, to as to open an eafy communication betwixt the Highlands and Lowlands, and from one part of the Highlands to another, is an object which merits the attention of the legislature. With this view, the roads leading to Pollew and Lochcarron, as they are the channels of conveyance to the west coast and Hebrides, ought to be formed upon the fame plan with the Lochbroom road, where carts and horfes can now travel with the greatest ease and expedition, either by night or by day. These other roads are by no means less worthy of notice. After paying the way thus far for improvements ; in order to encourage agricultural exercions, landholders ought to give their tenants longer leafes than usual, suppose twenty years or Hawards. Nothing difcourages a tenant more than a short leafe. In this cafe, he reafons with himfelf, that too great exertions in improving his farm might be a mean to augment his rents, before he taftes the fruit of his labours, or to

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tempt his neighbour to outbid him at next fet, not far diftant.—As a farther inducement to agricultural improvements. perhaps it might have a good effect if the landholders fhould, after the laudable example of the Highland Society upon a larger scale, each upon his own estate, distribute among his tenants fome little premiums for improving a fpot of ground here and there. Furnishing them with tools and instruments of hufbandry might alfo be to fome purpofe .- As to fifheries ; I have long been of opinion, that a village confifting merely of professional fishers could never exist in the Highlands. Their fuccefs in fishing is perfectly precarious, and, even if it were otherwife, they are at a distance from markets. But if the foil were cultivated, fo as to furnish the necessaries of life upon easy terms, and manufactures fet up in proper fituations; inhabitants of various descriptions would flock in from all quarters, and would in all probability in the courfe of a few years form populous and flourishing villages. In fuch a first of things, there would not be wanting abundance of perfons to profecute the fifting, with the utmost vigour, of their own accord.-In the meantime, I must observe, that an alteration on the falt laws is much required. They feem to be rather strift and intricate for the present state of the Highlands .- The extension of useful knowledge, alfo, would have a happy tendency to roufe the Highlander to attend to the means of improving his country. For this purpole, schools and missions ought to be established in as many fituations as poffible. From want of these means of instruction, the prefent state of the Highlands is truely deplorable; and it is rather unfortunate that the Society for propagating Christian Knowledge should have adopted regulations which ftand as a bar to the benefits of the inflitution. Schools of industry, as for spinning, sewing, net-making, &c. should likewife be eftablished.

I with

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I with you could get fome fchools established at Derrynafuaran. One for literature, and another for the other useful purposes just now mentioned, would much improve the poor people here. It would be a hard case if the Society at Edinburgh refuse to concur in so laudable an undertaking.

If the Pollew road was made the foundation of a packet boat betwixt Torridon and the ifle of Sky, it would be of much benefit to this coaft and the Weftern Ifles. The road betwixt Torridon and Kinlochew should also be repaired, if not wholly new-modelled. Even as it stands, it must be owned to be of great fervice. It feems to be one of the best improvements ever attempted in this country.

By promoting the improvements fuggefted above, the ftate would be firengthened, the landholders would be benefited, and the fituation of the Highlanders themfelves rendered much more comfortable.

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# ADDITIONS TO VOLUME XII.

# No. XVIII. Page 215. Parifb of Glenmuick.

#### Additional Communications, from the Rev. George Brown.

There is a strange inaccuracy concerning the poors' funds in the printed report of these parishes. The written report ftated, that, belides 1691. fterling, fettled in a gentleman's hands for the behoof of the poor, a Mrs Elizabeth Farquharfon of Jamaica, a native of the parish, left at her death 400l. sterling to these parishes; 2001. were to be settled for the poor, the interest of which they were to draw yearly: and the other 2001. were to be fettled likewife, and the intereft of them to be given as a falary to a fchoolmafter yearly, to teach the poor children in these parishes, for ever. But the truftees, appointed by Mrs Farquharfon to manage this part of her will, took no concern with it for upwards of 20 years after her death. At last, however, one of them, by means of his fon, then in the island, recovered the original 4001. with 2001. of interest; which made 3001. to the poor, and 300l. to the fchool. When the report was fent up, none of the money was applied to the purposes for which it was intended. But the poor now draw 14l. yearly as the intereft of their 300l.; though no ftep has hitherto been taken to establish the school.-I shall put down all the money belonging to the poor feparately as they receive it.

From

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From the old fund of 1691. and on interest at 5 per cent.	lent -	out	L. 8	9	0
From Mrs Farquharfon's 3001.		•	14	0	0
From the annual collections	-	•	12	9	Ò

Yearly income of the poor, L. 34 18

No. XXXVIII. Page 568. Parilb of Cambus fretban. Additional Information.

In the Statistical Account of the parish of Cambusnethan, given in Vol. 12th, No. 38, in a note subjoined to page 572, mention is made that there were several perfons in the parish whose age exceeded 90 years. As these perfons are now dead, it may not be improper to specify their names and ages, as instances of longevity.

The perfons therein alluded to were two very refpectable ladies, Mrs Margaret and Mrs Anne Hamiltons, both daughters of the deccafed James Hamilton, Efq. of Dalzel, who then lived at the houfe of Muirhoufe in that parifh. Mrs Margaret Hamilton was born on the 22d day of February 1700, (O. S.) and died on the 7th of April 1797, aged 98 years; and Mrs Anne Hamilton was born on the 16th day of January 1703, (O. S.) and died on the 15th day of April 1796, aged 94 years.

It is proper here to add, that their youngest brothergerman, James Hamilton, Esq. of Browncastle, (who was also proprietor of the lands and house of Muirhouse abovementioned,) died in June 1788, aged 91. Such instances of longevity in one family, and in one generation, feldom occur; and it is particularly remarkable, that Mrs Margaret Hamilton, Hamilton, who lived to the greateft age, retained her mental faculties to the laft. It may be further added, as to other inftances of longevity in that family, and in the fame generation, that Mr Archibald Hamilton, eldeft fon of the faid James Hamilton, Efq. of Dalzel, and who fucceeded him in that eftate in the year 1727, died in the end of December 1774, aged 81 years; and that Mrs Jean Hamilton, another daughter of the faid James Hamilton, Efq. of Dalzel, who was married to James Roberton, Efq. of Bedlay, died in April 1784, aged 83 years. So that there were 5 perfons of one generation in a family, and all defeended from the fame parents, whole ages joined together make up 447 years:

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ADDITIONS TO FOLUME XIII.

# No. XXXI. Page 500. Parifs of St. Martin's.

The inhabitants of the parish of St. Martin's, being munibered in May 1794, were found to amount to 1090.

Of the above nu	mber,	{ Males Females	541 549	
• • •		•	1090	
Under 10 years of age, From 10 to 20, -	306-0	of these, {	Males Females	145 161
From 10 to 20, -	2850	)f thefe, ${igit}$	Males Females	152 133
From 20 to 50, - From 50 to 70, - From 70 to 100, -	381 <b></b> C	)f thefe, {	Males Females	180 201
From 50 to 70, -	103-0	)f thefe, {	Males Females	54 49
From 70 to 100, -	15C	of these, {	Males Females	10 5
1000				000
-			-	

Number of householders, - 215

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# No. XXXVIII. Page 587. Purish of Langholm. Additions and Corrections.

Page 587. All the notes in this and the fublequent page, except ' formerly a menfal parifh belonging to the bifhop of Galloway,' and ' from which the noble family of Morton, it is faid, derives its title, and not from *Morton* in *Nithfdale*, as is commonly fuppofed,' made a part of the *text* in the M.S. -As the fentence ftands at prefent, it is heavy and almost unintelligible.

Page 591. The parenthesis in line 2d, viz. ' the ingenious author of the Effay upon Tune,' is a note in the MSS.; and the gentleman entrusted with the publication of this volume, without having confulted either Mr Maxwell or Mr Martin, inferted the note at the bottom of this page. As this note exhibits a very imperfect view of this work and of the difcoveries therein contained; and feems rather to convey an idea of a picke of patch-work, fimilar to the productions of former writers upon the fubject, rather than an investigation of principles; the author requests that what follows may be inferted in place of it. \_\_\_\_\_ Although mufic, as it has hitherto been practine, yields great delight; yet it is " well known to mufficians, that all our infruments, when ' in best preparation, are fensibly defective in point of true ' tune's and that the human voice, when unsupported by ' thefe imperfect inftruments, naturally flides still more out ' out of tune. From the earlieft accounts of Greek literafure, the greatest philosophers and theorists have been forced to inconfistency in the nature of tuneful founds. ' Strange ! that the laws of harmony itfelf fhould be found to be discordant. This effay, (published in the year 1781,) after

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after pointing out a few experiments upon the fiddle, exhibits a fimple and even obvious folution of all the fuppofed inconfistencies; makes large difcoveries in what may be called the elements of tune, and properties belonging to the scale of music, which have hitherto lurked in concealment. It banishes temperament, which, like a mist, obfcures the intenfe beauties of harmony. It shews that the fystem, which has hitherto been understood to be inconfiftent in its parts, and limited to twelve fignatures, or twenty-four keys major and minor, is truely and perfectly confiftent in all its parts, and likewife infinite in its progreffion. It exhibits a fimple fystem of three fignatures only, in naturals, in fourps and flats; which, inftead of tempered, that is, imperfect intervals, is capable of fupplying mufical composition with true tune in every point, both for melodies and their accompanying harmonies; and applies the whole practically to inftruments of the violin fpecies; showing how to find the true intonation of every ' note in every key major and minor of the received fyftem ; and likewife to keyed inftruments, by fhewing the degrees <sup>4</sup> of tune requisite, and the manner of tuning them, whereby other inftruments may likewife be reformed. In fhort, ' it vindicates the laws of nature from the imputation of inconsistencies, hitherto deemed infurmountable; and leaves " us to wonder where the difficulty lay, which has hitherto ' baffled the learned in all ages.'

Page 593, lines 17 and 18. ' A finall fea-port on the Solway Frith' is a note in the MSS. after Sarkfoot; not Longtown, which is feveral miles from the fea.

Page 606. After the 4th line the following fentences (in the MSS.) are left out; and as the facts they contain were required to be stated, and as Mr Martin observes that they are inferted in other accounts, both prior and posterior to the

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publication

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Page 607. Befides the first fentence which is corrected at the end of the 13th volume; two notes are crowded into the text, viz. the parenthesis in the 15th line, ' fo called from being chequered or striped,' and ' Mrs Carruthers.'

Page 608, line 21. Inftead of ' greefe, read ' greafe.' In line 22, ' annual' is omitted before ' amount of 4000l.'

Page 610. In lines 20, 21 and 22, the parenthefis after ' fhoemakers' is a note in the MSS. after ' *cloggers*' or ' *clog-makers*,' as explanatory of their occupation.

Page 613. Read the first fentence, 'Instead of banishing,' &c. with a point of interrogation, as in the MSS.

Eminent Men.—Mr Maxwell, (already mentioned;) John Pafley, Efq. (brother to the brave Admiral Sir Thomas Pafley, Bart. who fo fignally diffinguished himfelf by his gallant conduct on the ever memorable first of June 1794,) an eminent. London merchant, not more diffinguished by the finiles of fortune, than by the benevolence of his heart; Mr Mickle, (alias Meikle, according to his father's orthography,) the celebrated

brated translator of Camoens' Lufiad, and other poetical works of merit; Colonels Matthew Murray\*, and John Little, who have both ferved with great credit for many years in India. Colonel Little was honourably diffinguished by the brave Marquis Cornwallis, for his able and gallant conduct, while he commanded the Bombay detachment, ferving with our ally the Marhattas, in the late glorious war against Tippoo Sultan, and by whom he was recommended to the Bombay government in the ftrongeft terms, which, together with the high opinion that government had of his meritorious fervices, induced the council to confer upon him the appointment of Quarter-Master-General of the Bombay eftablishment, as an acknowledgement of his eminent fervices .--- Capt. George Maxwell, R. N. who, when Captain Graham of the Prefton was feverely wounded in the memorable engagement with the Dutch off the Dogger-Bank, August 5, 1781, affumed the command when the was in the most imminent danger, and bravely beat off the two fhips of the Dutch fleet with which the Prefton had to contend; and for which fkilful and gallant conduct, he received the public thanks of the Admiral.---Ralph Irvine, M. D. who died in India in 1795, was a young phyfician of great eminence, and made fome valuable difcoveries in the line of his profession .--- William Keir, Efq. director of works and improvements upon the Duke of Buccleugh's eftates in Scotland, though not a native of Langholm, is diffinguished as a gentleman of science; of which the engine (vide the Account of Canobie) and other machinery lately erected at his Grace's coalworks at Byreburn, and the beautiful wooden bridge, of 103 feet span, uniting elegance with forength, lately thrown over the Efk +, on the weft fide of Langholm Lodge, afford ample proofs. Hh 2 The

+ September, 1796.

<sup>\*</sup> Lately returned, and now refident at Langholm.

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The fine appearance of this bridge attracts the attention of travellers, as they enter or leave the north end of the town. -As a youth of fingular talents, I cannot omit mentioning Lieutenant Charles Pafley, of the Royal Artillery, (a relation to the brave Admiral of the fame name.) At the age of 12, he was as great a proficient in Latin, Greek and French, as his master, eminent in his profession, could make him. He sequired mathematics almost intuitively. No task in algebra was difficult to him. Drawing without the aid of a master, printing with a pen in a neat and beautiful manner, and writing verfes, in which he discovered much fancy and humbur, were the fubjects of his amufement. His ' Wars of Langholm,' a Latin composition, are not only replete with gepuine humour, but also classically correct. His tafte for history and voyages was infatiable; but he could not endure nor -vels, or any of that light reading, of which young people are generally fo fond. To the great acuteness of his understand. ing, he added also a most retentive memory. His years confidered, (going 17,) he certainly possesses extraordinary and almost universal abilities. About two years ago, he was appointed a cadet of the Royal Academy at Woolwich; and about two months ago, promoted as above .-- It would exceed the bounds allotted to a report of this kind to mention many other young men who have gone from this parish to India, and other places abroad, and are promising to do much credit to their notale folum, in the army and navy; and in the medical and mercantile professions. No parish, perhaps, in Scotland, of its extent, can produce fuch a number.

I mean no diffespect to the above respectable list, by adding to it the name of Archie Armstrong, who, after having long diftinguished himself as a most dextrous sheep-stealer, and when Eskdale at last became too hot for him, on account of his nefarious practices, had the honour of being appointed jefter

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jefter to James I. of England, which office he held for feveral years; but becoming obnoxious to Archbishop Laud, and other great men then about court, who had often smarted under the severity of his poignant wit, he was at last dismissed and and what asterwards became of him history faith not.

Page 614. When Mr Martin stated, ' that 8 miles of the road from Langholm to Annan were formed by William Pultney, Efq. (now Sir William,) M. P. at his own private expence,' he meant, were marked out, not made or finished. Had ' formed' been printed as in the MSS. in italics, his meaning would have been perfectly understood. That road was made by Act of Parliament, and a toll-bar to keep it in repair was erected at Solway Bank as foon as it was completed.

Langholm, March 14, 1798.—Since October 1793, when the Statistical Account of Langholm was written, the cotton manufactory has been refumed, and is now carrying on to a greater extent than formerly. Mr James Carruthers has carried on the making of candle wick upon a large fcale for thefe three years past; and the manufactories of checks and dyed sbreads carried on by him, by Reid, Yeoman & Co. by Hope & Sons, and other individuals, is fucceeding beyond expectation, infomuch that another company are about to embark in the fame branch immediately. Inftead of one flocking manufactory, there are now two; and the stockings (from 2s. 6d. to 5 s. and 6 s. a pair,) as well as the dyed threads are in fuch. repute that the increasing demands cannot at prefent be anfwered. Under the patronage of the Duke of Buccleugh, the liberal patron of industry, and of whatever has a tendency to promote the public good, Meffrs Irvine & Co. have erected a large building upon the river Ewes, in order to carry on the fpinning of woolen yarn, which began business about a

year

year ago; and, from prefent appearances, there is every reafon to believe that fuch a manufactory, from its local advantages, will be amply fuccefsful. The houfe is 80 feet by 30 within the walls, and 4 ftories high. Meffrs Little & Co. are alfo erecting buildings and machinery upon the river Efk (on Mr Maxwell's eftate) for a paper manufactory. In fhort, from the rapid progrefs that Langholm has made in manufactures, during thefe laft 5 years, it has every appearance at prefent of foon becoming a very confiderable manufacturing **from**.

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## ADDITIONS TO FOLUME XVL

No. XX. Page 358. Parifh of Peterculter.

### Additions by the Rev. Mr Mark.

One thing has been omitted, of which it had, perhaps, been proper to have taken fome notice. I mean the practice of carrying cripple beggars through the country on a handbarrow or wooden frame, for the purpose of collecting alms. The times chosen for their circumportation, are generally those of fowing and reaping; when it is difficult to find hands to carry them from place to place, without interrupting the work of the feasion. Were it not better, that the parishes to which these cripples belong, should be obliged to maintain them at home? If they cannot afford them fufficient maintenance, neighbouring parishes ought to affish them.

I was in fome fuspence about my political conclusion, whether I fhould fend or retain it. As I fometimes met with grumblers, and frequently heard complaints, fuch as those mentioned; as I now and then perceived a tendency to democratical principles, I thought my observations might be confidered as characteristical of fome classes of people in our times: I thought that fome general reflections would be more useful than a long closely profecuted argument; and as the work of which your Honour has the merit, will probably exist as long as any human production, I thought they might be tead when political pamphlets were lost, and might be read with lefs prejudice, when the rage of political frenzy had subfided.

I do not make my clerical furvey of my parifh in fpring, and at once. As foon as the harveft is got in, I begin to vifit on Sabbath afternoons; and continue through winter and fpring, when I have moon light, until my parochial furvey be completed. I then find the people at more leifure, and in a better habit of body and mind; and I am thus prevented from being taken up with idle company at home on the Sabbath evenings.

I beg leave to offer my compliments of condolence on the mourtaful event of the demife of Lady Janet Sinclair, Sir John's worthy mother, and a lady eminent for rational piety. Nigh 30 years fince, I was employed by my friend Mr Rofe, at Invernefs, to preach in his absence. The honourable family of Ulbfler were in church forenoon and afternoon. They were on their way to Edinburgh; and I heard them fpoken of in very high terms of approbation, for their uniform observance of a rule, long before adopted, not to travel on the Sabbath day, when they were on a journey, and to attend divine fervice: an example worthy of imitation, which many in thefe days are not difpofed to imitate.

I received the paper with hints about potatoes. The people here are not very fond of them. I got a great variety of kinds from the late Mrs Udny Duff; but they are very indifferent about any kind, except what they call kidney potatoes or long white.

I find I should have taken notice that one farmer here commonly brings 150 bolls of shell-lime from Aberdeen each year.---I faid that Gormack-burn, after taking an elliptical sweep, fails into Leuchar-burn: it would have been more accurate to have faid, after forming fome parabolic and ferpentime curves, falls into Leuchar-burn.

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No. XXII. Page 469. Pari/b of Old Deer.

Additional Communications.

" Old Deer, 16th Jan. 1797."

Sir,

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<sup>c</sup> It was not till fome days after the departure of the exprefs, that Mr Anderfon, our minister, put the papers he brought into my hands. As I had the honour of transmitting you an account of this parish, which I was happy to find met with your approbation, I now return you your present queries, with the most exact answers that can be obtained.

<sup>4</sup> I have taken the liberty of transcribing, on the other page, a copy of a kind of bill of mortality, which I have been endeavouring to make out for this parish. It has not yet been continued for a sufficient number of years to serve as the basis of any calculations; but it is tolerably exact as far as it goes, and will be auxiliary to any others which you may receive of a similar kind. Among other observations that might be made upon it, one appears at once striking and melancholy,—that almost one fifth part of us are carried off, generally in the prime of life, by confumption. How defirable, a remedy for so fatal a diforder !

• I have the honour to be, Sir,

\* Your most humble fervant,

G. CRUDEN.'

Vot. XXI.

Extract

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	• •			• . • •
Diftempere,	•	diftem-	age age of perfons	cut off life.
Old age, Rhematifn, Dropfy, Afhma, - Fever, Sudden death, - Sudden death, - Sudden death, - Sudden death, - Sudden death, - Confumption, - Chincough, - Putrid fore threat, Small por, - Chincough, - Dyfentery, - Cancer, - Gravel and firangetry, Burnt by accident, - Perifhed in a florm of fno Whitefwelling, - Childbed fever, - Spitting of blond, - Teething fever, - Mortification, - Difeafe in guns, - Premature birth, -	· · · · · · · · · · · · · · · · · · ·	16 10 20 5 2 9 4 4 3 5 2 9 4 4 3 5 2 1 1 1 1 1 1 1	5 8 50 72 56 40 37 15 36 3 1 75 3 weeks 2 do.	Years.       Years.       Perfons.         72 to 96       Under 3 - 14         39 - 84       From 3 to 10 - 8         55 - 76 $10 - 20 - 9$ 56 - 81 $20 - 30 - 15$ 3 - 82 $30 - 40 - 6$ 10 - 62 $40 - 50 - 3$ 7ms 82 $30 - 40 - 6$ 61 - 70 $60 - 70 - 9$ 6 ms 7       70 - 80 - 26         3 - 7/ - 80 - 90 - 12       1 - 24         1 - 24 $90 - 96 - 12$ 1 - 67 $50 - 85$ 54 - 38 $51 - 75$ N. B. In the above 3 years, up         wards of 50 perfonsmore than 107         have dick in this parith, of whofe age         and themper information could         not be obtained. The table there-         for regards this parith on a fuppo-         fition that its population is 218.:         or it may beconfidered as the regifter of 2 inftead of 3 years, which
· · · · ·		107	•	will anfwer almost exactly.

Extract fro	m the Register	of Burials of th	e parifh of Old
	Deer, for the y	ears 1794, 1795,	1796.

The old ftipend----oatmeal, g chalders; money, L.27:15:67 fterling; for communion elements, L. 5;11:17 fterl. Augmentation---bear, 2 chalders; money, L.15:17:97 fterling; communion elements, L. 2:15:67. The extent of the glebe, and its annual value, is 29<sup>2</sup> acres, worth L. 25 fterling.

The falary of the schoolmaster, is 22 bolls, 3 firlots, oatmeal, paid by the tenants. School sees, L. 11 sterl.; fessionclerkship, L. 6 sterling.

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## The Statifical Account,

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ADDITIONS TO VOLUME XVII.

# No. VI. Page 61. Parifs of Prestonpans.

Appendix to the Statistical Account of Prestonpans, by W. Wemys.

The name of *Preflor.*\* originated from the *priofis*, who had a cell there before the Reformation. Oliveflos, a gentleman's feat hard by, was previously called *Holyflop*; i.e. the place where the *boft flopt*, in the way of the procession from Preflon to Newbottle, an abbey of the ciftertian order.

It is probable the firname of *Preflon*, which is of pretty ancient ftanding, was a local one, like many others of this country. Of this name there have been, and still are, many refpectable and worthy people.

The barony of Preston was extensive; and it was for many ages the property of a cadet of the illustrious family of Hamilton. The ancient tower, called Preston Tower, now in ruins, was the messuage of the family. It was burnt by accident in 1663. Preston House, an elegant pile, was erected some years thereafter, and is now an hospital.

In the Chancery Record, B. xvii. F. 79. ftands a 'Retour ' of Thomas Hamilton, now of Preston, bares tallia et provi-' fionis dicti quondam Joannes Hamilton de Preston, nepotis fui pa-' tris,' dated 2d June 1647. Preston Tower was, previous to this, the family refidence.

But the ancient defignation and feat of the family was I i 2 Fingleton

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\* Pretton is properly Priefle' town.

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Fingleton in Lanarkshire, where they had a large estate. The first charter of it is in the 13th century. Part of that testate was fold, by Sir William Hamilton of Preston, so late as 1704, to Dr. Ofwald, son to a provost of Edinburgh, along with the barony of Preston.

It is probable the whole of that barony was church or abbey lands, and fell under grants made, on the Reformation, to the anceftors of the noble family of Ker, as lords of erection. But the old writings of the barony and others perifhed by the fire which confumed the tower in 1663.

To the Hamiltons of Preston, Sir Thomas Nicolson, king's advocate, the celebrated Bishop Burnet, and Sir Thomas Craig, the great fendal lawyer, were nearly related, as appears from the well-known and valuable works of Craig and Burnet.

Sir Thomas Nicolion left no fons, but feveral daughters, who married into the beft families. The Marquis of Lothian, the Earl of Kinnoul, Scot of Maleny, Carfe of Cockpen, Hamilton of Prefton and Oliveftob, Mr Erfkine of Mar, &c. are defeended of Sir Thomas Nicolfon.

The eftate of Prestongrange, part of the barony of Preston, was acquired early in the 17th century by Mr George Morifon, whole father had the lands of Troup in Banffishire, and of Pitfour in Aberdeenshire, as his descendants have had the estate of Boguie in Banffishire, which anciently was called Frendraught, and belonged to Chancellor Crichton as far back as James II.'s reign.

One of Preftongrange's daughters, Katherine, was married to Lord Strathnaver, and the was mother of Lady Janet Sinclair;----grandmother of the laft Earl of Sutherland, and of Sir John Sinclair; another, Jean, was Viscounters of Arbuthnot; and a third, Helen, was Counters of Glasgow, and grandmother of the prefent Earl of Glasgow.

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The effate of Prestongrange was purchased in 1746, at a judicial sale, by Mr William Grant, then his Majesty's Advocate, and asterwards one of the Lords of Session and Justiciary, whose eminent talents and humanity will long be gratefully remembered.

The barony of Preston was fold by Sir William Hamilton to James Ofwald of Fingleton about the end of last century; and Lord Grange purchased it at the beginning of the present century. In 1752, it was fold by Lord Grange partly to Watfon's Hospital, and to his factor William Ramsay; and in 1770 he fold it to Dr. Ramsay, who had been tutor, first to David Lord Elcho, and afterwards factor to his Grace the Duke of Roxburgh; and Mr Shaw purchased the same soon after, as stated in the volume and page above referred to, of the Statisfical Account of this parish.

The eftate of Northfield, anciently part of the barony of Prefton, was purchased by Mr A. Nisbet, surgeon in Edinburgh, about 1722; and was lately fold to James Sime, flater in Edinburgh, the prefent worthy proprietor.

The late Lord Drummore purchased his farm in this parish. fome years after; upon which he built a very good house, and planted and embellished the grounds very elegantly. Upon his Lordship's death, the Rev. Dr. Finlay bought this property, which is an ornament to this part of the country.

The eftate of Olivestob (formerly Holystop, now called Bankton) was long the property of another refpectable branch of the great family of Hamilton. Several of the family of Olivestob made a figure both at home and abroad. Colonel Thomas Hamilton, when a younger brother, ferved in the Swedish army. On his return to Scotland, about 1670, he became an eminent merchant, and was afterwards one of the magisfrates of Edinburgh : and Lord Kames, in his Law Tracts, and Lord Fountainhall, in his Decisions, mention him with with applaule, for bringing the other magistrates to account for intromission with the Good Town's revenue.

This gentleman was, by the States of Scotland, in the Convention 1688, appointed Lieutenant-Colonel of the Edinburgh Regiment, raifed at the Revolution 1688, as appears from the 3d volume of the Scots Acts, page 139, and the records of the town-council of Edinburgh.

He afterwards purchased Olivestob from his eldest brother, William Hamilton, who left no iffue. His eldeft fon, James, went early into the army; and was wounded at the fiege of Namur, carried on fuccefsfully by King William in perfon, anno 1695. Mr James Hamilton, after the peace in 1697, studied the civil law, &c. at Leyden; and was admitted advocate in 1703; and was sheriff of Haddington, by commission from Queen Anne, till 1715. He was brother-inlaw to Lord Grange. He fold his eftate of Oliveftob to Col. Gardiner, who was killed very near the manour house by the rebels, 21st Sept. 1745. It was afterwards purchased by Mr Andrew M'Doual, advocate, who about ten years after was promoted to the bench, most deservedly, and, out of delicacy to his old friend Mr Hamilton, took the title of Lord Bankton, inftead of Oliveftob. Mr Hamilton died in an advanced age in 1757. His fon, Major Thomas Hamilton of Olivestob, was wrecked, with the late Lord Byron and Captain Cheape, in the courfe of Lord Anfon's celebrated voyage, in 1742. They returned to London together in 1746, after fuffering incredible hardfhips, and had been given up by their relations for loft. The fifter of Colonel Thomas Hamilton was mother to the celebrated William Hamilton of Bangour, whole poetic tafte and virtues are known everywhere. She was also the last wife and widow of the eminent Sir Hew Dalrymple of North-Berwick, Lord Prefident of the Court of Seffion.

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In the Chancery Record, B. xxiv. F. 72. ftands, 'Retour ' of James Hamilton, as heir to umquhill John Hamilton of ' Bangour, procreate betwixt him and Margaret Hamilton ' his fecond fpoufe, *bares provifionis ejufdem quondam Johannis* ' Hamilton; fui patris.' They were the grandfather and grandmother of William, the poet. The Lady was daughter to John Hamilton of Olivestob. The fervice is dated 4th January 1679.

Five of the fons of Majør Hamilton, her grandnephew, ferved with diffinction in the British army, betwixt 1776 and 1795. All without issue. His only fister that furvived himwas the wife of William Wemys, W.S. The Major died in 1773, and Mrs Wemys in 1794.

John, the first Hamilton of Olivestob, was lawful fon to Hamilton of Borlum in Airshire, a cadet of the Hamilton family in the 14th century, as appears from family papers and Nisbet's Heraldry.

There were frequent marriages between these two families of Preston and Olivestob, and with the Hamiltons of Bangour and Whitelaw; the Hamiltons of Fala; the Hamiltons of Westport; the Hamiltons of Gilkerscleugh; the Scotts of Thirleston and Harden; the Johnstons of Westerhall, and Lowis of Merchiston.

A younger brother of the faid Mr James Hamilton of Oliveftob perifhed in the unfortunate Darien expedition. Andrew Hamilton, another of his brothers, a brave officer, died in Ireland in 1738; and Otho, his youngeft brother, was major of the 40th regiment, and lieutenant-governor of Placentia in Newfoundland. He ferved with diffinction in Queen Anne's wars, and died in 1765. Two of this gentleman's fons, John and Otho Hamilton, ferved with their father in the 40th regiment. The one, Otho, fucceeded his father in the majority. John, the other, was captain of a company, company, and died in Ireland. Otho afterwards was lientemant-colonel of the 50th regiment. He is ftill alive. Goutifh habits, brought on by an active and fatiguing fervice of half a century's continuance, made him retire. His only fon, like his father, is a gallant and fpirited officer. He is captain in the horfe guards; and wrote the hiftory of the campaigns 1793 and 1794, in which he ferved with general approbation.

A branch of this military family of Oliveftob fettled in the beginning of laft century in Sweden; of whom Count Hamilton is the reprefentative, and governor of one of the provinces of Sweden.

Three grandions of Mr James Hamilton of Oliveftob, viz. Capt. John Wemyfs of the 50th regiment, Capt. William Sinclair Wemyfs of the 48th regiment, and Capt. Francis Wemyfs, late of the Grenada packet, now mafter of one of his Majefty's fourth-rate fhips of war, went early into the fervice of their country; and another of his grandfons, Otho Herman Wemyfs, was admitted advocate in 1785, 82 years after the admiffion of his grandfather.

Grizel Urquhart, daughter to Colonel Alexander Urguhart of Newhall, and niece to Mr Hamilton, was Counters of Carnwath. Mary Erskine, niece to his wife, was Counters of Kintore; and Elizabeth Urquhart, the younger fifter of Lady Carnwath, was married to his fon Major Hamilton.

If there be merit, in this country, in ferving honourably at the bar, in the field, and in the navy; the public, at leaft, will wifh it fuitably rewarded, when long and well earned by families like thefe, to which this parifh hath an immediate relation.

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# No. XXVIII. Page 413. Parifs of Mortlach.

### Additions and Corrections, by the Rev. George Gordon.

Miffion.—There has long been a miffion or itinerancy in Glenrinnes, fupported by the committee for managing the royal bounty, which greatly accommodates five or fix hundred people; of whom two thirds are reckoned in the parifh of Mortlach, and one third in the parifh of Aberdour. It has been a very useful appointment; and was, most probably from a strong fense of the propriety of it, one of the earliest of the kind. The people are for much convinced of its bepefit, that they are just now rebuilding the meetinghouse, and giving it a flate roof, at their own expense. It is between 4 or 5 miles from any church.

Society School.—There was a fociety fchool too in the fame glen, which was very ferviceable; and yet it was taken away lately: But, it is hoped, it will foon be reftored; and it should be ambulatory betwixt Glenrianes and Glenmarky, a year or two in the one place, and then as long in the other. For education and the interests of religion among the young in this corner, fuch a school may be faid to be almost neceffary.

The above two paragraphs should have come in immediately before the account of the poor.

#### Errata.

413.	4.	For ' Murthelack,' read ' Murthelach,'
do.	9.	For ' Morlay,' read ' Morlag.'
418,	5.	Dele ' above.'
do.	10.	For ( deers,' read ' deer.'
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420.	15.	For 'land,' read ' and.'.
421.	19.	For ' 1766,' read ' 1776.'
do.	13.	After ' 477, add, ' and for the third, 34,
437.	9-	For ' needlefs,' read ' endlefs.'
		The last ten lines are misplaced.
431.	3. 1	from the bottom. For ' quadringinta,' read ' qua- draginta.'
432.	11.	For 'quaque,' read ' quoque.'
438.	5٠	For ' corps,' read ' corples.'
440.	5.	For ' woers,' read ' wooers.'

Befides the above, there are fome fmaller errors in fpelling and pointing, and feveral mifplacings of words and whole fentences, which the reader will eafily difcover and correct, himfelf.

> No. XXXIX. Page 543. Parifh of Kilmonivaig.

Adaitional Information, from the Rev. Mr. Rofs.

Means of improving the Diffriet. - 1. Long leafes, at reasonable rates; 2. Confiderations for making inclosures, ditches, and raising green crops; 3. Attention to the breed of black and white cattle, by the introduction of fuch bulls and tups as may be found most adapted to the climate; and lastly, Encouragement for establishing an woolen manufactory in the country, at which the idle hands might find employment, and money be circulated among the inhabitants.

The inhabitants may be divided into two classes; the tackfman, and the lower rank of tenants and cottars. The latter are extremely poor, and must remain fo, unless they emigrate, or fome fuch thing as an woolen manufactory be established

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at Fort William; for which it is admirably adapted, furrounded as it is, by fheep farms in every direction for 40 miles, and from which little lefs than 20,000 ftone of wool , is exported annually to be manufactured in different parts of the kingdom.

The tackfmen, in general, cannot be faid by any means to be opulent.

As to the etymology of the name Kilmonivaig, it derives its name from the great extent of foft moor, with which the burying place is almost furrounded; in the Gaelic rendered Cilmonebhuig, or 'Cil of the foft mos.'

The rotation of corps confifts of oats, barley, and potatoes. The first generally produces 3 returns; the second, 5; and the third, 8. What may be the produce per acre, it is not easy to fay with precision, as the lands have not as yet undergone a survey.

The inhabitants of the parish may be computed at 2000; but the minister cannot say what number may be males or' what females.

The number of the poor is about 40; and no funds for their support, but the weekly collections at the church door:

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## ADDITIONS TO VOLUME XVIII.

No. VI. Page 158. Parish of Carmunnock.

Additions and Corrections, from the Rev. Adam Foreman.

I should not have troubled Sir John Sinclair again fo early, had not feveral circumstances occurred, which, for the fake of accuracy, may be of some little confequence in the publication of the account of this parish.

r. The report or account in 1755, must have been confiderably higher, than in the copy which you have of Dr Webster's account. In your letter, it makes the number of fouls in this parifit to be 471. But from my knowledge of the local fituation of the dwellings, &c. confirmed by many whom I have confulted, the numbers must have been confiderably greater. 2. From feveral statements in the parish register, the numbers appear to have then been 540, and in fome years 3. The 471 must either have been the examinable upwards. perfons in the parish, or elfe the number of fouls in what is called properly the parish, exclusive of the number of fouls inthe two annexations quoad facra: viz. the barony of Driffs, belonging to Cathcart, quoad temporalia ;- and the lands of Bufby, belonging to Kilbryde, which pay the temporalia to the college of Glafgow. 4. But having a few days ago got a pretty accurate copy of Dr Webster's account from my friend Dr Porteous, I find the amount of this parifh to be, in the

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the year 1755, 526; which comes near to the account in the register, and seems to agree with the conclusions that may be drawn from marriages, baptifms, &c. The increase therefore will amount only to 44 fouls. I could have wished for the fake of resolving the question respecting the population in the kingdom, that your copy in this particular had been the more accurate one, but for many reasons, unneceffary at present to mention, we must keep by the 526 as the real statement.

2. Having indeavoured to gain the exact measurement of the parish, our account will be more accurate by stating the extent thus: From east to west, about 4 miles in length  $\leq$ from north to south, about 2<sup>4</sup> miles in breadth. It is in many places 3 miles in breadth, but in general is according to the above statement. If however we include the annexations, its extent, from east to west, will be 51 miles in length, and about 4 miles in breadth from northeast to southwest; this being the direction in which we can attain to accuracy, if we include the annexations.

Sir Harry Moncrieff wul eafily rectify the statement formerly given in, by attending to the above circumstance.

3. But the principal circumstance why I have confidered it proper to write Sir John Sinclair at this time, is a *fast* refpecting the account of Mr Ewing M'Lae's improvements. In my account, Sir John Sinclair will observe, (as far as I recollect,) that I mention that Mr Ewing M'Lae will gain his purpose, viz. ' of letting his lands of 30s. and 40s. per acre.' I know that you, Sir, are always much pleased with folid improvement in every branch of agriculture; and as I wish, if possible, to infpirit the people here to imitate Mr Ewing's laudable exertions, I confidered it proper to state the following circumstance, which has taken place fince I gave in my account. Mr Ewing has let a farm, for 19 years, to the for-

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mer tenant, confifting of about 114 acres, at 305. for each acre. Obferve, this is not the ground which Mr Ewing has been highly improving with Glafgow manure from the fhambles; but the very lands which the fame tenant formerly polfeffed at about 125. the acre, lefs than half the prefent value. Mr Ewing is to inclofe with double hedges, which circumftance Sir John Sinclair will underftand, as this mode is followed in many parts of the country where improvements have taken place.

He also intends, in confpicuous fituations, and which in a high country must have a very fine effect from the adjacent grounds which lie low, to infert clumps of firs, &c; and he means, befides what he has already done, to inclose the whole of his lower grounds, and the grounds exposed to the fiorm, with broad belts of planting, &c.

I have mentioned the above circumstances that Sir John Sinclair may make any use of them in the publication of the account, which he shall think necessary.

I forgot, in the beginning of my letter, to mention a fmall overfight. The origin of the name of this parifh, Carmunnock, or Carmannock, fignifies ' the camp town founded upon the hill of heath.'

Though Sir John Sinclair is now pleafed to order the publication of this parifh, I fhall confider it however my duty, on all occafions, to give him the ftate of improvement, if any fuch fhall take place; and if I fhall think my obfervations worthy of his notice. I know Sir John Sinclair will kindly receive this finall tribute of real refpect.

## No. XII. Page 317. Parish of Kippen.

Additional Information, by the Rev. J. Campbell.

The following anecdotes are not only curious in themfelves, but throw light on the ftate of fociety of Scotland at the time to which they refer. They are transcribed from the Effay on the Family and Surname of Buchanan, by William Buchanan of Auckmar, p. 57-56.

In the reign of King James IV. and for divers ages before, the Meinzieses were proprietors of a great part of the parish of Kippen, and some of the parish of Killearn, though fcarce any memory of that name remains in either of these parifhes in this age. A gentleman of that name being laird of Arnpryor, at the above mentioned juncture, who had no children of his own, nor any of his name in these parts that could pretend any relation to him, was for fome time at variance with one Forrefter of Garden, a very topping gentleman of Arnpryor's neighbourhood, who, upon account of his neighbour Arnpeyor's circumstances, sent a menacing kind of meffage to him, either to difpone his estate in his favour voluntarily, otherwife he would disposses him of it by force. Arnpryor not being of power to oppose Garden, and being loath to give his effate by compulsion to his enemy, judged it the more proper, as well as honourable method, to dispone his eftate to fome other gentleman who would counter-- balance Garden, and would maintain the rightful owner in poffeffion thereof during his life. In this exigency he had pecourfe to the laird of Buchanan, offering to difpone his eftate to one of Buchanan's fons, if he would defend him from

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any violence offered by Garden. Buchanan readily accepted of the offer; and fo far undervalued Garden, that he fent his second fon, then only a child, without any other guard than his dry nurse, to oversee him, along with Ampryor, to be kept by him as his heir. Upon notice hereof, Garden came to Arnpryor's houfe with a refolution to kill him, or oblige him to fend back Buchanan's fon, and grant his former demands. Ampryor having gone out of the way, Garden very imperioully ordered the woman, who attended Buchanan's child, to carry him back forthwith whence he came, otherwife he would burn Arnpryor's house and them together. The woman replied, that the would not defert the houfe for any thing he durft do; telling him withal, if he offered the least violence, it would be revenged to his cost. This ftout reply was fomewhat damping to Garden, who at the fame time reflecting, that he would not only be obnoxious to the laws for any violent measures he should take, but also to enmity with Buchanan, which he was by no means able to fupport, therefore followed the fafeft courfe, by defifting for the future either to moleft Ampryor, or frustrate his defination; fo that his adopted heir enjoyed his eftate, without the leaft impediment, after his death .--- This John Buchanan of Auckmar and Arnpryor was afterward termed King of Kippen, upon the following account. King James V. a very fociable debonair prince, reliding at Stirling, in Buchanan of Arnpryor's time; carriers were very frequently passing along the common road, being near Arnpryor's house, with neceffaries for the use of the King's family; and he having some extraordinary occasion, ordered one of these carriers to leave his load at his houfe, and he would pay him for it; which the carrier refused to do, telling him he was the King's carrier, and his load for his Majefty's use; to which Arnpryor seemed to have fmall regard, compelling the carrier in the end to leave

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leave his load, telling him, if King James was King of Scotland, he was King of Kippen, fo that it was reafonable he fhould fhare with his neighbour King, in fome of these loads to frequently carried that road. The carrier represented this ulage, and telling the ftory, as Arnpryor fpoke it, to fome of the King's fervants, it came at length to his Majefty's ears, who foon afterwards, with a few attendants, came to vifit his neighbour King, who happened to be at dinner. King James having fent a fervant to demand access, was denied the fame by a tall fellow, with a battle-ax, who ftood porter at the gate, telling there could be no access till dinner was over. This answer not fatisfying the King, he fent to demand access a second time; upon which he was defired by porter to defift, otherwife he would find caufe to repent his rudeness. His Majesty finding this method would not do, defired the porter to tell his mafter, that the goodman of Ballageich \* defired to fpeak with the King of Kippen. The porter telling Arnpryor fo much, he in all humble manner came and received the King, and having entertained him with much fumptuoufnefs and jollity, became fo agreeable to King James, that he allowed him to take as much of any provision he found carrying that road, as he had occasion for; and feeing he made the first vifit, defired Arnpryor in a few days to return him a fecond at Stirling, which he performed, and continued in very much favour with the King, always thereafter being termed King of Kippen while he lived.

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<sup>\*</sup> Ballageich is the name of the rock on which the Cafile of Stirling fands.

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## ADDITIONS TO VOLUME XIX.

# No. IV. Page 140.

Parifb of Old Aberdeen, or Old Machar.

## Additional Communications.

Valued rent, L.5747:7 Scotch. Real rent, L. 10500 fterf. Stipend of the minister of the first charge, 96 bolls bear, 16 bolls meal, L. 61 in money, L. 10 for communion elements; a glebe of 6<sup>+</sup>/<sub>1</sub> acres, worth L. 22; and a manfe and garden, worth L. 20 per annum. Stipend of the minister of the fecond charge-32 bolls bear, 32 bolls meal, and L.27:15:8 in money; no manfe, garden, or glebe, and no allowance for communion elements.

Parochial or grammar fchool, 16 fcholars; falary of fchoolmaîter, L. 11:2:2; fees from fcholars, L. 16. English fchool, 12 fcholars; falary of fchoolmaîter, L. 6:1:8; fchool fees, fees for registration of baptisms and burials, &c. and as fcffion-clerk, L. 32:18:10. There are besides, a number of fchools in the parish, the fcholars may be computed at about 200.

Enrolled poor, 210; occasional poor, 30; capital of their funds, L. 105; collections at the church, L. 67:12; paid yearly by the chapel of ease at Gilcomston to the poors' funds, L. 35: total annual income of the poor, L. 165:17, including L. 8, the rent of a feu, and L. 50 per annum, arising from



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from property in money, houfes, &c. left by a Mr Harrow, under the management of truftees, and distributed, once a year, among fuch poor, as have relided four years in the parifh, and are not travelling beggars.

> No. XVIII. Page 394. Parifh of Orphir.

Additions and Corrections, by the Rev. Francis Liddell.

As I perceive, by your late intimation in the public papers, that the last volume of the Statistical Account is not yet publifted, I beg leave to recommend to your notice, the following alterations, which I with to be made in the history of my parifie.

1. That the Hudfon's Bay Company have been pleafed to " augment the wages to L.S, by which above L. goo per an-" num is added to the income of Orkney." I formerly mentioned L. 10; but an now given to understandy that two pounds of the ten are given upon condition of their ferving inland; which conditional emolument their fervants received, before the date of my application; with this difference, that now none are engaged but upon the express condition of ferving inland, whereas formerly it was a matter of choice.

2. That in the article of commerce, the following words be fubstituted :--- ' The principal article of commerce is kelp, " which at prefent fells as high as L. 10 per top. The only other articles worth mentioning, are malt, black cattle, greafe, butter, and linen yarn, for which fo poor a price is given by the dealers in that commodity, that the most exe pert fpinner can hardly earn 3d. a day." ' No county in . North Britain is better fituated for trade than this, and yet f nowhere

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• nowhere has it been more neglected. This is chiefly ow-• ing to a low fpirit for fmuggling, which has been the bane • of Orkney for half a century paft; but which, owing to • the patriotic exertions of fome of the first gentlemen of the • country, is now happily suppressed.'

3. In the article of advantages and difadvantages of the parifh: ' The advantages of this parifh are fire, water, and ' fine women. Notwithstanding which, most of the heri-' tors refide at a distance, and leave their tenants to the men-' agement of factors and under agents, who, if humanity ' fhould incline them, have it not in their power effectually ' to relieve their distrefs.' But it is to be hoped, that Mr Honyman of Græmfay; now one of the Lords of Seffion, and whole mind is enlightened by fouthern ideas, will redreft every grievance, will abolish perfonal fervices, will grant long leafes to his tenants, and encourage them to improve their farms; whereby he will render his people happy, his family refpected, and gain to himfelf immortal honour; whilf his conduct, at the fame time, will be an example to others; which they must be proud to innitate.

4. The church of Orphir was built in the year 1705, (not in the year 1707, as formerly mentioned.)

> No. XXXI. Page 616, Parifs of Auldearn.

Additional Communications, by the Rev. John Paterfon.

The ground adjacent to the village of Auldearn, on the weft, is diftinguished as the scene of a signal victory, obtained by the forces of Charles I. commanded by the renowned James Marquis of Montrose, over the Covenanters, in the time of those civil commotions by which this kingdom was

was agitated laft century, and which terminated fo fatally to its unfortunate and misguided monarch. In the early part of his life, with that ardour which feems to have formed the prominent feature of his character, Montrole had embraced the caufe of the Covenanters; and was now won, by the carefies of his fovereign, to lend his ftrenuous fupport to the interests of monarchy \*. Alarmed by his rapid career of victory, the two leaders of the Covenanters, Baillie and Urrie, thought it expedient to divide their forces against him. Having defeated the Campbells at Inverlochie, and being joined by Lord Gordon, who had escaped from his uncle Argyle in Mar, with 1000 foot and 200 horfe, Montrole marched directly to the Spey, in fearch of the republican army, if possible to compel them to an engagement. He had now approached within fix miles, before Urrie imagined that he had passed the Grampians: with fuch astonishing rapidity he had advanced, as to anticipate all accounts of his movements. Urrie, finding him to near, croffed the Spey without delay, that he might not be obliged to fight before he acquired a reinforcement of auxiliaries, of which he entertained expectations; and having appointed Inverness the place of convention for all his forces, proceeded thither through Elgin and Forres with all expedition : Montrole still advancing in his rear, and purfuing him to clofely, that with difficulty, under protection of the night, he reached Invernels.

Montrofe then encamped at Auldearn. Urrie found at Invernefs, as he expected, the Earls of Scaforth and Sutherland,

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<sup>•</sup> For the detailed hiftory of this engagement, we are indebted to the Memoirs of Montrofe, by Dr. George Wifhart, his Lordfhip's chaplain, who enjoyed his confidence, and attended him in all his expeditions, till he was taken by the Covenanters. He was afterwards Bilhop of Edinburgh.

land, the clan of the Frafers, and feveral from the fhires of Moray and Caithness, all convened in arms to the appointed rendezvous. Having added fome veterans in the garrifon of Invernefs, he marched directly against Montrofe, with an army now confifting of 3500 foot and 400 horfe. Montrofe's army was far inferior, and confitted only of 1500 foot and 250 horfe: he was therefore more inclined to retire, than engage with fuch inequality of force. But Urrie prefied after him fo hard, that to retreat with falety was impracticable; and Baillie, with an army yet more powerful, and more formidable for cavalry, had now far advanced on this fide the Grampian Hills. Montrofe was therefore reduced to the alternative, to give Urrie battle on unequal terms, or expose himself to the more hazardous situation of being hemmed in betwixt two armies. He refolved therefore, without delay, to try the fate of war; and began to chufe the most advantageous ground, there to await the encmy. The village then food upon high ground covering the neighbouring valley. Here he drew up his forces, entirely out of the view of the enemy; placing a few choien foot before the village, where they were covered by fome newlyformed dykes. On his right he fet Alexander M'Donald, fationing him in a fpot fortified with dykes and ditches \*, and interfperfed with bushes and stones; commanding him on no account to quit the advantage of his ground, fortified alike against the impression of the foot and cavalry of the enemy. To them also, with a penetration which reflects the highest bonour on his abilities as a commander, he entrusted the royal flandard, which was wont to be carried before himfelf; judging, that, upon fight of it, the opposite army would direct their forces against that wing, where, by reafon of the difadvantageous

A place called Newmills fill corresponds exactly to this defcription.

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difadvantageous ground, they would be of no avail. All the reft of his men he conveyed to the opposite wing, putting the horse under the command of Lord Gordon, and himself conducting the infantry. He had thus no main arany, but the shew of one under covert of the dykes.

The army of the Covenanters, as Montrole had happily conjectured, no fooner faw the royal standard difplayed, than they difpatched their choicest cavalry, with their veteran troops. Montrole, unable to adopt this course, from the limited number of his troops, refolved to make an affankt at once with all his men on the left wing. No fooner had he projected this, than fome perfon, on whole fidelity he could confide, came and whispered in his ear that M'Donald with his forces, on the right, were difcomfited and put to flight. Not alarmed with the tidings of this difaster, to prevent the dejection of his foldiers, he, with admirable felf-command, exclaimed to Lord Gordon, ' My Lord, M'Donald has al-\* ready routed the enemy on the right : shall we merely look ' on, and let him win all the honour of the day?' Infantly he led on to the charge. Urrie's horfe could not withfland the shock of Gordon's, but immediately wheeled about. leaving the flanks of their army bare and defenceles. The foot, though deferted by the horfe, while at any distance, maintained the combat with the most obstinate valour, by the fuperiority of their number, and the excellence of their armour; but coming at length to close combat \*, they threw down their arms, and betook themselves to flight.

The

<sup>&</sup>lt;sup>6</sup> We are informed by Spalding, commiliary-clerk of Aberdeen, (whole manufcript hiftory has been lately publified,) that this defeat was attributed by the vanquified, to one Crowner or Major Drummond, who unfkildly wheeled about upon their own foot, and thereby broke their ranks, and is escalioned many of them to be killed; for which he was afterwards condemned by a council of war, and faot.

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The fuccefs with which this ftratagem was defervedly crowned, could not refider Montrofe forgetful of the perilous condition of the right wing, and he haftened thither to its relief with all the men he could collect. M'Donald, (a man of the greatest perfonal intrepidity, but endowed rather with the qualifications of a mere foldier than of a general, bold even to rafhnefs,) moved with indignant fcorn at the infults of the enemy, and difdaining to fcreen himfelf behind the dykes and bushes, withdrew from the strong ground, where he was fecure from all danger, to face the enemy on the open field. He had nigh fallen a facrifice to his rafhnefs. The Covenanters, fuperior to him both by their horfe and number, and many of them experienced foldiers, foon threw his troops into diforder, and repulsed them in great confusion; and had he not quickly retired with them into a neighbouring inclosure, they had all been cut to pieces, and the royal ftandard fallen into the power of the enemy. This rafh mistake, M'Donald abundantly redeemed, by the fingular courage he difplayed in bringing off his men. He himfelf was the last man who quitted the field, and alone covered the retreat of his men; defending his body with a large target, and opposing himself to the thickest of the enemy: some foldiers came fo near him, as to fix their fpears in his target, which he is faid fucceffively to have cut to pieces by a fingle ftroke of his fword.

When the detachment with whom M<sup>4</sup>Donald was engaged, in the inclosure, faw Montrofe coming to his affistance, and perceived that their own men on the left were fled, the horse ran with precipitation; but the foot, principally fresh foldiers, fought with the utmost desperation, and fell almost every man in his rank. The conquerors continued the chace for fome miles.

There were flain of the Covenanters about 3000 foot, among

among whom the veteran foldiers fought with uncommon bravery; but almost all the horse escaped, by a well-timed, but inglorious flight. Of the Covenanters, the most eminent perfons flain, were, Campbell of Lawers and Sir John and Sir Gideon Murrays. Montrose lost, on the left wing, only one private foldier, and on the other, where M'Donald commanded, 14 foldiers; but there were many more wounded. Mr Shaw, (History of Moray), mentions M'Pherson of Invereschie among the flain on the fide of the Royalists. This battle of Auldearn was fought May 4th, 1645.—Spalding's remarks on this engagement are characteristical of his age. ' It was ' miraculous, and only foughten with God's own finger, as ' would appear; fo many to be cut down on the one fide, ' and fo few on the other : yet no thanks was given to God ' for this great victory.'

After this victory, Montrofe gave directions to burn the lands and houses of Campbell of Calder in Nairn, and plunder all his goods. The Eatl of Moray being in England, his ground was plundered, also that of Kinsterie and Lethen, and feveral other lands in the county.

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# ADDITIONS TO VOLUME XX.

No. XIV. Page 277. Parish of Tingwall.

Statifical Account of the united Parifles of Tingwall, Whitenefs, and Weifdale, 1797; by the Rev. James Sands, minister.

Situation .- These united parishes are situated about the centre of the Mainland, or principal island of Shetland. The names, like all others in this country, are evidently of Norwegian origin, though no fatisfactory account can be given of their etymology. Taing, in the language of that country, fignifies ' a point of land stretching out into the water;' and Tingwall or Taingwall, is faid to derive its name from a fmall ifland, in a water called the Loch of Tingwall, and joined to the nearest shore by the remains of a stone wall. In this ifland, the courts of law are faid to have been antiently held, and to this day it is called the Law-Taing. About two miles west from Tingwall, and separated from it by a ridge of mountains, extending from north to fouth about 6 miles, lies Whitenefs; and about two miles N.W. from Whitenefs, lies Weifdale. The inhabitants of Weifdale had formerly their own parish kirk; but in the year 1722 the kirk of Weisdale was suppressed, the situation of the kirk of Whiteness altered, and a kirk built at Suretown in Whitenefs, to be in all time coming the kirk of Whiteness and Weisdale.

Boundaries.

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Boundaries.—Tingwall, Whitenefs, and Weifdale, are bounded, on the weft, by the united parifhes of Sandfting and Eaft-.ing; on the north, by the parifhes of Delting and Nefting; on the northeaft, by an inlet of the German Ocean; on the eaft, by the town of Lerwick, disjoined from Tingwall in the year 1701, and erected into a feparate parifh; on the foutheaft, by Sound and Gulberwick, disjoined from Tingwall in 1722, and annexed to the parifh of Lerwick; on the fouth, by Quarf, a part of the parifh of Burray; and on the fouthweft, by an inlet of the Atlantic Ocean.

Extent......Thefe united parishes extend from N. to S. about 10 miles, and about 7 from E. to W.; but, like the reft of the Mainland of Shetland, they are fo ftrangely intersected by arms and inlets of the fea, that in no part of them can a foot be fet down two miles from falt water. Thefe inlets of the fea are the voes or bays of Wadbifter, Laxforth and Deal, on the N. and N. E.; and those of Scalloway, Whiteness, Binnaness and Weifdale, on the W. and S. W.; all of them forming fafe and commodious harbours, especially that of Scalloway.

The only village in these parishes is Scalloway. It was formerly confidered as the chief town of the Shetland Islands. Some families of distinction lived in it. It was the residence of the sheriff-depute, the feat of justice, and confequently the resort of strangers from the different parts of the country. Of late it has fallen much into decay. At present there are but 31 inhabited houses in it; and the only gentleman of property, now residing in it, is Mr Scott of Scalloway, who is almost its fole proprietor. To the westward of Scalloway there are four inhabited islands, and feveral small grazing holms, making a part of these parishes.

Air and Climate.—The air cannot be confidered as un-M m 2 healthy.

healthy. Here epidemical difeafes are not known. The people generally enjoy good health, and afford many inftances of longevity. Formerly, the ravages made by the fmall-pox have been dreadful; but for thefe laft 20 years inoculation has been practifed among all ranks. Mr Mitchell, the late incumbent, inoculated, with his own hand, feveral hundreds of his parifhioners, and that with great fuccefs.

Lakes.—There are feveral lakes or lochs in these parifles, and all of them abounding with excellent trout. The most confiderable are, the lochs of Tingwall and Afla, in the parish of Tingwall, and the loch of Strome, in Whiteness. In the loch of Strome, about a mile from its communication with the sea, and where the water is perfectly fresh, very fat codfish are caught, whose skin is as black as that of an eel.

Soil and Produce.—The arable land in thefe parifhes is generally a rich brown earth, on a dry limeftone bottom; producing in good feafons more bear and grey oats than the inhabitants can confume. From them, the towns of Lerwick and Scalloway receive confiderable fupplies of meal, and almost all the malt they use. They also fell very great quantities of potatoes to the inhabitants of Lerwick, and the frangers who occasionally put into the harbour of Lerwick. This valuable article, they preferve from the winter frosts, in pits dug in their barn yards about 3 feet deep. After the potatoes are put into these pits, they are first covered with earth, and then with a stack of corn. For these two last years, black and red outs have been tried, and promise to do well.

The usual rotation of crops from ley is, the first year, bear, the fecond oats, the third potatoes, the fourth bear fown on the ground without ploughing; and from fields in this state, they raife their cleanest and their richest crops. It is thus their

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their infield is generally managed: and it is a pity the diftinction were not abolished, for the foil of their outfield is traturally the fame with that of their infield; and after it is ameliorated by two or three potatoe crops, the difference is no longer known.

The outfield ground is commonly laboured for oats two years, and then laid ley one year. No manure is befowed on it. This may be confidered as fhameful in parifhes where there is not a ftone but what is lime, and where there is a fufficient quantity of fuel to burn it; but while lime is fold from 10d. to 1s. the barrel, it is not to be fuppofed that much of it will be used to the purpofe of enriching the foil. The manure made for their infield ground is rich and ftrong.

Inftead of carrying the dung daily from the byres, it is allowed to remain there as long as there is room for it, and is every day mixed and covered with black mould brought from the hills. After the byres are full, and the cattle raifed to the very roof, the whole mixture is carried to the dunghill; and then the operation within begins and goes on daily as before.

There are 78 ploughs in these parishes, each drawn by 4 oxen going abreaft, with heavy wooden yokes across their necks. The Shetland plough is fingle filled; and is faid to be the fame nfed in the cultivated parts of Norway. The implements of hufbandry are generally bad. The harrows are light, and mostly timber teethed. For this reason, the plough is always followed by 3 or 4 people, with spades in their hands, doing what might be done to more purpose, and at less expence, by the single draught of a fufficient harrow. The corn hooks are so very small, that the shearer who cuts 2 thraves of the thickest corn in a day, is hard wrought. The manure is carried from the dunghill on horse, and every horse must have his leader; though no place is better calcutated

lated for the use of carts than the parish of Tingwall: the ground being so smooth, and at the same time so very dry, that at all seasons a cart may be drawn to every arable spot in it, unless when it is covered with snow.\*

The dryness of the soil, enables the farmers to begin and end their feed-time sooner than in other parishes. Their oats are generally sown in February and March, and their bear in April. Their harvest often begins in August, and is ended with September.

Their meadow and pasture grounds are very extensive. The tenants in these parishes are supposed to have at present about 1000 mileh cows, and as many oxen and young cattle. In the hills they have from 9000 to 10,000 sheep, and from 600 to 700 horses and marcs.

Rents, and State of Property .- In these parishes there are 1618 merks 4 ures of land. An ure is the eighth part of a merk. The dimensions of the merk varies not only in the different parishes of Shetland, but in different towns of the fame parish; and though in some of the towns, in these united parifhes, it will not measure above half a Scots acre, yet fo much does it exceed the Scots acre in others, that the whole of the arable land cannot be less than 1600 acres .- The rents are paid in fo many different articles, that it is not eafy to afcertain their amount. Some of the heritors have of late converted thefe articles into a money payment; and, where this is the cafe, the tenants pay from 10s. to 12s. the merk, exclusive of the minister's stipend and other public burdens .--- So sluctuating has been the state of property in these parishes, that, though they belong to 34 different heritors, there are not above 200 merks of land in the poffession of the fame families they belonged to 36 years ago. On this account, it may not be improper

• They should import the old front wheels of carriages from London and Edinburgh.

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improper here to infert the names of the landholders, with the number of merks each poffeiles.

RESIDING HERITORS.	Merks. Uces.		
John Scott of Scalloway -	197		
Robert Rofs of Sound	133		
Mrs Leflie of Uftanefs	72		
Walter Scott of Scottshall -	53		
Gilbert Goodland of Fitch -	26:4		
Hugh Jamifon of Scater	12		
James Anderson of Stippigrind -	II : 2		
Gilbert Paterfon of Greenwall -	6		
Janet Tait, in Deal	3		
Malcom Halcrow, in Fitch -	3		
John Irvine, in Howl	3.		
Peter Mowat, in Hammerfland -	2		
Thomas Smith, in Haggersta -	2		
Thomas Williamfon, in do	2		
	·		
· · · ·	525:6		
NON-RESIDING HERITORS.	525 : 6 Merks. Ur <b>cs.</b>		
NON-RESIDING HERITORS. Lord Dundas – – –			
	Merks. Ures.		
Lord Dundas – –	Merks. Ures. 288		
Lord Dundas Peter Innes of Frakafield -	Merks. Urss. 288 193 : 4		
Lord Dundas-Peter Innes of Frakafield-Andrew Bolt of Berry-	Merks. Ures. 288 193 : 4 131 : 4		
Lord Dundas-Peter Innes of Frakafield-Andrew Bolt of Berry-William Craigie of Brow-	Merks. Ures. 288 193:4 131:4 128		
Lord Dundas – – Peter Innes of Frakafield – Andrew Bolt of Berry – – William Craigie of Brow – Arthur Nicolfon of Lochend –	Merka. Urea. 288 193 : 4 131 : 4 128 90 : 4		
Lord Dundas Peter Innes of Frakafield - Andrew Bolt of Berry William Craigie of Brow - Arthur Nicolfon of Lochend - Francis Hiddel, writer in Lerwick -	Merks. Ures. 288 193 : 4 131 : 4 128 90 : 4 56		
Lord Dundas – – – Peter Innes of Frakafield – Andrew Bolt of Berry – – William Craigie of Brow – Arthur Nicolfon of Lochend – Francis Hiddel, writer in Lerwick – Thomas Bolt of Crowfter –	Merka. Urea. 288 193 : 4 131 : 4 128 90 : 4 56 44 33		
Lord Dundas Peter Innes of Frakafield - Andrew Bolt of Berry William Craigie of Brow - Arthur Nicolfon of Lochend - Francis Hiddel, writer in Lerwick - Thomas Bolt of Crowfter - James Cheyne of Tanwick -	Merka. Urea. 288 193 : 4 131 : 4 128 90 : 4 56 44 33		
Lord Dundas Peter Innes of Frakafield - Andrew Bolt of Berry William Craigie of Brow - Arthur Nicolfon of Lochend - Francis Hiddel, writer in Lerwick - Thomas Bolt of Crowfter - James Cheyne of Tanwick - James Linklatter, merchant in Lerwick	Merka. Ures. 288 193 : 4 131 : 4 128 90 : 4 56 44 33 19		
Lord Dundas Peter Innes of Frakafield - Andrew Bolt of Berry William Craigie of Brow - Arthur Nicolfon of Lochend - Francis Hiddel, writer in Lerwick - Thomas Bolt of Crowfter - James Cheyne of Tanwick - James Linklatter, merchant in Lerwick Gideon Gifford of Bufta	Merka. Urea. 288 193 : 4 131 : 4 128 90 : 4 56 44 33 19 16		

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Capt. James Malcomfon -	-	13	: 2
William Bruce of Simbefter -	-	9	
Magnus Fea, merchant in Lerwick		II	
George Sutherland, merchant in Le	rwiek	15	
Gilbert Henderfon of Bardifter	-	б	
Henry Blair of Sound, in Yell	-	I	:4
James Rofs, merchant in Lerwick	-	9	
John Mowat of Annsbrae -	-	4	
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Population.—The number of inhabitants in these parishes, those of the village of Scalloway included, amounts to 1794. The average of births, for these last five years has been 45, and that of marriages 14, annually. The average of deaths cannot be ascertained with precision, as it has not been cuftomary to registrate them.

Fiftheries,  $\mathfrak{S}^{*}$ .—Many of the inhabitants are employed in the ling fifthing; though few of them can be faid to follow this employment with advantage to themfelves. Their local fituation feems to forbid their profecuting this bufinefs. They carry it on from flations 10, 20, and 30 miles diftant from their own houfes. Thus they are from home during the fummer months; and all they can earn by it, is but a poor compensation for what their farms, their flocks, and their families mult fuffer by their abfence.

The women, when not bufied about farm work, are employed in knitting coarfe ftockings. This has of late become an object worthy their attention. Formerly the ftockings of Shetland were fent to Holland and Hamburgh; but the difference of their value fince they found their way to other markets, particularly the English, is faid to be nearly equal to the land rent

erent of the country : and this difference must be afcribed to the patriotic and benevolent exertions of Sir John Sinclair.

There are two very neceffary bridges in these parishes; one over a water that runs into Laxforth Voe, and the other where the Loch of Strome communicates with the Voe of Binnanels. These bridges are at present in very bad order. To open a more easy communication with the town of Lerwick, Mr Ross of Sound, aided and supported by Mr Scott of Scottshall, the sheriff-substitute, has done a great deal to make a good and commodious road. This, over mountains and vallies of the deepest moss, was at first thought impracticable, and every obstruction was thrown in his way; but, in spite of difficulties and discouragement, he perfevered, until he had formed a road about 16 feet in breadth, and extending from the parish of Tingwall to Lerwick. He is now covering it with clay and gravel; and so much of it as is thus covered, looks well, and promises duration.

The remains of antiquity in these parishes are hardly worth notice. At Scalloway there is an old ruinous castle, built in 1600 by Patrick Stewart, Earl of Orkney; and in some other places, the ruins of Pictish castles, and Popish chapels, are to be met with.

The minifter's glebe is on a rifing ground, at the north end of the loch of Tingwall, three miles north from Scalloway, and two fouth from Laxforth Voe, and in fight from both. The manfe and kirk ftand on the higheft part of this rifing ground. The kirk was built in 1788, and the manfe in 1795; and both are in good order. The foil of the glebe is excellent; and its being fo remote from the fea, renders it the most proper fpot in this country for experiments in agriculture: but the want of inclosures, in a country where there are no herds, and where the herding act has hardly been heard of, must operate powerfully against all agricul-

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tural improvements. The ftipend is paid by the heritors; and confifts of 511. fterling in cafh, communion elements included, and 108 lifponds of butter. The lifpond is 30 pounds Amfterdam weight,

The parochial fchool is vacant; and indeed no decent man will take charge of it, until the prefent falary, which is only 100 merks Scotch, is augmented. There is, and has been for feveral years, a fchool in Weifdale, fupported by the Society for propagating Christian Knowledge. This fchool is taught by Mr George Clunes, whofe ufefulnes, and attention to the duties of his office, entitle him to particular notice.

The number of poor in these parishes is about 40. The Sabbath Day's collections are divided among them quarterly; but their principal support is from the private charity of their neighbours: and it may not be improper, to conclude this statistical account, with observing, that the inhabitants of these parishes, are in general humane, industrious, decent in their manners, and regular in their attendance on the ordinances of our holy religion.

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## Additional Information respecting the Parish of Tingwall.

Next to Dunroffnefs, this is the most pleafant district in Zetland. In the fouth part of it, stands the village of Scalloway, once the only one in Zetland. It has never been very large; though built on the shore of a fine harbour; and upon a much better foil than Lerwick. It is now rather on the decline.

On the fouth-cast end of the village, stands the old castle of Scalloway, built by Patrick Stewart, Earl of Orkney. It is faid, that his obliging the inhabitants to work three days, on their own charges, in affisting at the building, gave rife to much murmuring, and produced many complaints of op-

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preffion.

preffion. The fabric is long ago in ruins; but the wall is ftraight and entire as on the day that it was finished, except where they have torn the freeftone out of it. The lime of this building is firm and hard, as a rock; and affords an additional proof, that the manner of preparing lime, fo as to give good cement for building, was not loft in the wreck of antient Rome, as has erroneoufly been alledged. This houfe has been defigned for defence against any fudden attack; having on each corner the old-fashioned round turrets, with many little port holes : but it could not have flood out against artillery.

In the middle of this village fives Mr Scott of Scalloway, in a neat little modern house. This gentleman has done a good deal to hinder the village from falling into decay. At the weft end of the village is the house and garden of Westshore. The house is a mean old building. The garden, when properly taken care of, is by much the best in Zetland. Here are feveral thrubs, bufhes, and even trees, which are fcarcely to be feen any where elfe in thefe islands; feveral ellons, (elms, I fuppole,) plane tree, willows, grown to a good thicknefs, but very low. Some years ago, I faw here the bay, the laurel bay, mezereon, horfe chefnut, box, afh, and a good thorn hedge, and broom, which here is a fine flourishing shrub; also gooseberries, currants, honeysuckle. Many of these are now lost, fince the garden has been neglected.

From Scalloway, north-east, is a fine pleafant valley, with a good many finall inland farms; but a part of this valley is occupied by two lakes. On the north end of the largest, and at some distance from Scalloway, is the kirk and manse of Tingwall. This kirk had once a steeple at the west end of it; but of late it has been taken down, left its fall should bring down the roof of the kirk. In the lake is a small ifland,

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ifland, to which they enter by ftepping-ftones from the mainland. Here tradition fays that the courts of justice were kept; and from this the ifland was called the Lawtaing. One cuftom they had is worth mentioning: That if any perfon was condemned to fuffer punishment for any crime, the fentence was intimated to him by the court; and as only the members of the court and the parties were admitted into the Lawtaing, those remotely concerned, and the idle spectators, ftood on the banks of the lake. It was allowed to the condemned criminal to endeavour to make his efcape to the kirk of Tingwall; his way led through the crowd of fpectators; and if he effected his efcape, either by their favouring his cause, or by superior swiftness or strength, and reached the kirk, he was on that account freed from the punishment. This was a kind of appeal to the people from the fentence of the judge.

This valley extends two miles N.E. from Tingwall, where it is terminated by the Voe of Laxforth, a very fafe harbour; but as there is no trade here, it is never frequented.

Through all this valley there is great plenty of good limeftone, of a bluish colour, yielding a fine white lime. Some very imperfect attempts have been made to manure the ground with it; but as the ground never is ley above one year, and is never fallowed, it cannot be expected that lime will do it much fervice.

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# PROSPECTUS OF A LOCHOW CANAL;

OR,

A View of the Propriety of joining Lochow to the Crinan Canal, and thereby giving the Inhabitants of Lochow and Glenurchy the Advantages attending upon Naval Commerce.

By ALEXANDER CAMPBELL, Minister of Kilcalmonell.

Drawn up in Spring 1793-

'S' FADDA an eigh o Lochow. S' fadda cabhair o Cruachan.' It is a long cry to Lochow, and help is far from Cruachan.

The above is an adage well known over Scotland, even to those who are unacquainted with the Gaelic language. It is expressive, of the remote and inaccessible situation of the coun-. try to which it applies. It was viewed in that light by the hardy heroes of Caledonia, at a time, when war and hunting were their fole trade and employment, when their wants were few, and their defires moderate. Much more ftrikingly muft it appear fo to us; when the progress of knowledge and civilization has encreased our defires for the conveniences, the comforts, and the embellishments of life, at the same time that it has in the fame proportion encreased the means of gratifying them. But though Lochowfide, from its inland fituation, has little intercourfe with other places, the country itfelf is far from being dreary or unproductive. The beauty of the lake, and its numerous islands and caftles, with the fertile plains

plains and extensive woods along its coafts, contrasted with the fplendid grandeur of its furrounding mountains, have attracted the attention of all travellers of tafte, and of none more than the elegant defcriber of the fublime and beautiful. Nor are the inhabitants of this country deficient in genius or industry. Surmounting the difficulties of fituation, more of them, than perhaps of any diffrict of equal population in Scotland, have brought themfelves forward into notice and confequence; and appear, with credit to themfelves and with advantage to others, in the learned professions, as well as in the commercial, the military, and the naval departments. To a people to whom nature has been fo kind, it is a pity that art thould not lend its affiftance. They have long envied thofe, who, by means of navigable canals, came to the enjoyment of advantages which were formerly denied them. The diftance however of Lochow from the fea, and the expence attending a junction of them, prevented the inhabitants of this country almost from communicating their withes on this fubject to each other, much more from laying a plan of a Lochow Canal before the public. But, now that a fubfcription has been completed for a canal from Crinan to Lochgilphead, which brings the communication with the fea nearer to Lochow; what might formerly be looked upon as a visionary plan, becomes now, not only practicable, but an object highly expedient.

It appears, from the returned effimates of an engineer employed by the landed proprietors of the country, that a paffage may be made, from the Crinan Canal to Lochow, to admit flat-built veffels from 50 to 60 tons burthen,

By one tract, 6 feet deep, for 11,255l. 158.  $6\frac{1}{2}d$ . By another, 6 feet deep, for 11,642l. 78. 10 $\frac{1}{2}d$ . By another, 6 feet deep, for 19,203l. 68.  $8\frac{1}{2}d$ . By another, 4 feet deep, for 10,568l. 38.

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It has been objected to canals, that they hurt the coafting trade, which is fo useful a nurfery for manning our thips of By the fame mode of reafoning, our West India fleet war. thould be obliged to visit the Cape of Good Hope, in the course of their voyage, for the purpose of making more expert failors: As if the arts of peace were not equally entitled to attention with those of war; as if to enjoy life were not a national object, no lefs than merely to preferve it. To fuch objections, one answer seems to be fufficient; that if canals have a tendency to add to the refources of a country, its induftry, its wealth, and its population, they, in the fame proportion, add to its means of defence against foreign enemies. These objections, however, do not apply to the Lochow Ca-It were easy to flicw, that it would not only add to the nal. coafting trade, but that it would likewife become a valuable nurfery for feamen. The most circuitous navigation cannot, without a canal, introduce a fingle vefiel to Lochow. The, proposed canal, therefore, would not in the smallest degree interfere with the coafting trade. Instead of that, the goods, which are now procured by an expensive land carriage, would, in that event, be coafted a confiderable diftance before they found their way to the canal. The hardy Highlanders of Glenurchy and Lochow, who first came from curiofity to gaze at the maft and the fail, would foon be prevailed upon to accept of employment on board. Their ambition would not reft here. When they got acquainted with the tars of the Clyde and the Thames, many of them would join them, in order to wipe off the ignominy of being confidered as freth water failors; and by refigning their old births to a new fet. who would foon tread in the steps of their brethren, the Lochow Canal would afford a constant and increasing Jupply of men to the British navy.

That this canal would afford a reafonable interest for the

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money

money laid out upon it, is evident, from its giving an inland navigation of more than 40 miles, being the diffance from the Crinan Canal to the N. E. end of Lochow: And this mostly upon one of the largest fresh water lakes in Scotland s where fhoals of falmon, trout, char and cel,-where hanging precipices of limeftone,-and waving forefts, nodding o'en the deep,---with the wool of the bleating flocks, fpread over a thousand hills,---powerfully invite the genius of commerce to theie long-neglected regions. From the difficulty of exportation, the fineft and largest falmon have been frequently fold to the inhabitants at 6d. each. The Lochow trout are unrivaled perhaps in any part of the known world. They are of the fineft quality, and are found from the fmalleft fize to scib. weight. As a specimen of the value of the Lochowfide woods: The stool of oak, upon a farm of 40l. rent, cut down, when only 20 years old, for bark and charcoal, though thefe articles could be exported only by an expensive land carriage, fold, more than 30 years ago, at 800l. sterling. What then must be the value of fuch woods, when they can be removed by water carriage; fome of them probably manufactured into farming utenfils for the comparatively woodlefs districts of Kintyre, Islay, Bute, and Arran, and the other Western Iflands? when the eftablishment of the canal will make ship building no inconfiderable article of the Lochow trade? or, when the Lochow oaks will attract the attention of government, and be carefully preferved for the purposes of the Royal Navy?

But, though faimon, wool and timber would be the chief articles of exportation; they are by no means to be confidered as the only ones. A valuable lead mine has been wrought with advantage, for a confiderable time paft, at Tiendrom, within 12 miles of the extremity of Lochow, most diffant from the proposed canal. Lead and iron ore have likewife been found

## The Statifical Account.

found in different places in the immediate vicinity of the lake. On the effate of Mr M'Dougall of Hayfield there is fine and transparent granite. The pearl muscle, from which pearls of great value have been extracted, is to be seen in many of the Lochowside and Glenurchy rivers. A rich vein of marle makes its appearance on the effate of Mr Campbell of Inversiver. And there are abundant quarries of limestone, of stone of the fame quality with the Inversary or St. Catharine stone, and likewise of stone of the fame nature with that of the Water of Ayr, used in polishing marble. The list of exportations may be closed, by mentioning hides, tallow, and the states of goats, states, badgers, and foxes.

As to articles of importation, it may be observed, that the inhabitants of Lochowfide and Glenurchy, many of them proprietors and gentleman farmers, are as fond of the conveniences and the luxuries of life as their neighbours, and as well able to afford them. It is plain, therefore, that the produce of the Eaft and West Indies, added to European commodities, not found in their own country, fuch as wine, porter, beer, flour, herrings, falt, foap, flates, hemp, iron, &c. would form their imports.

One article of importation, however, coals, deferves more particularly to be infifted on; as it would add, in an almost inconceivable degree, to the other imports, and to the exports, did the legislature shew so much indulgence, not to fay policy or justice, as to remove the tax upon it. The introduction of this one article, free from taxes, to Lochow, would give it a degree of consequence and prosperity, which a lover of his country cannot take even a prospective view of without exultation. Instead of exporting the raw materials of timber, wool, &c. the industry of the people would be, in the first instance, directed to the more beneficial employment of

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• Since this paper was written, the tax on coals has been happily repealed.

home manufacture. The timber would lay a foundation for fhip-building, and the making of farming utenfils; th charcoal and minerals, for furnaces and founderies; the bark for tanneries; and the wool, for spinning, carding, weaving and all the other branches of the woolen trade. No wher are there to be found ftreams better adapted than those which run into Lochow, from their copious and constant fupply o water, to give motion to the machinery used in the variou branches of manufacture. One of those, the Water of Avich which gives name to the parish of Dalavich, merits notice from its being particularly fuited to the purposes of an exten five cotton work. It is fed by a fine lake, 3 miles in length by one in breadth. It was never known to have been frozen In the year 1740, when the falt water of Lochfyne at Inve rary was frozen, fo as to admit horfes and carts, when mol of the corn mills in Scotland were thut up for a length o time, which created general diftrefs; the mill of Avich wa kept conftantly going, and afforded relief to the furrounding country.

The introduction of coal would tend to the profperity of Lochow and Glenurchy; not only by giving rife to the effablifhment of manufactures, but likewife, by enabling the farmers to make greater quantities of lime, and to employ, in the improving of their mofiles and moors, that time which is now confumed in fpoiling them, by fearching for peats, or in the more hurtful occupation of cutting down the woods for fuel

The promoting of the Lochow Canal, is particularly recommended to those noblemen and gentlemen who have already fubscribed to that of Crinan. The two canals will be fo mutually beneficial to each other, that they ought to have been included in one common furvey, estimate, and subscription Does Crinan Canal bring the communication with the feanearer to Lochow? The Lochow Canal doubly repays that advantage

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advantage, in becoming an excellent feeder to it, and in fubjecting the whole trade of Lochow and Glenurchy to its lockages. The greater the general trade, the more reafonably may the lock dues on each vefiel be afforded: and thus the Lochow Canal, will powerfully contribute to take away all inducement, from the traders round the Mull of Kintyre, to continue that dangerous navigation, or to with that a cheaper paffage had been made at Tarbert.

That a canal, begun by nature, and of which 36 measured, or 24 computed miles are already finished, in a style of superb magnificence, to equal which would exhaust the treasures of the king of Delhi; that such a canal should not be completed, when it can be done at the trifling expence of 10,000l. would be an eternal stain on the lustre of that brilliant liberality and public spirit, which have, on other occasions, so nobly and usefully diffinguished the prefent age.

## PROSPECTUS

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#### A CANAL FROM FORTWILLIAM TO INVERNESS.

By the Rev. Mr FRASER.

SIR,

Gigta, 20th April, 1793.

YOUR printed card, of the 28th of December last, I had the honour of receiving only very lately, having been confined on the Mainland for fome months by fickness.

As the Statistical Account of this parish, was given in the beginning of August last, and the receipt of it acknowledged, by a card from Thurso Castle, the same month, I presume it is unnecessary to draw out a second state of it.

From the conclusion of your card, wherein it is mentioned that any more hints would be acceptable, I am encouraged to

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fend the inclofed letter, which was written in winter laft, and which I intended to fupprefs, as I was prevented from fending it in time, for the reafon already mentioned. I leave the letter itfelf, to plead my excufe, for the freedom of troubling you with my correspondence, when I well know that your time must be taken up with that of others, more worthy your attention. The inclosed contains only a part of a plan, which, if wholly completed, would be an everlasting monument of the public spirit of this age, and a permanent fource of advantage to the nation. If it be not disagreeable, and that health permit, I will endeayour to mention the rest afterwards,

### I am, with profound refpect, Sir,

Your most obedient,

and most humble fervant, WILLIAM FRASER.

#### SIR,

Gigha, 21st December, 1792.

In the Statistical Account of this parish, I hinted at the advantages of a canal across the isthmus of Crianan in Argyleshire, and of another between Fortwilliam and Inverness. With regard to the former, it must afford pleasure to every lover of national improvements to understand, that the subforingtion for that important work is now completed, and confequently that there is a prospect of its being soon carried into execution. Besides the advantages resulting from it to the public, it will be attended with the happiest effects to the poor mariner, at this season of the year, when the navigation round the Maoil of Ceanntire is so difficult and dangerous.

If it be not reckoned too great prefumption, I would beg leave to mention fome things which occur to me, respecting the inland navigation between Inverness and Fortwilliam. This tract I have had occasion to travel often; and, though neither

ther my fludies nor views were directed to fuch fubjects, I could not refift a certain impulse which led me, repeatedly, to examine the ground, and still makes me ardently wish, that, fome time or other, a national spirit of improvement would be excited to open this communication, which nature seems to have intended, as the most important object, for commercial enterprize, that ever was undertaken in Great Britain.

There is no perfon of common observation that travels from Fortwilliam, through Strath Lochy, to Inverness, but must be struck with the astonishing contrast; between a level, upwards of 60 miles long, extending across the island from sea to sea, and ranges of the highest hills in Scotland on both fides. This level, which is nearly in a straight line from N. E. to S. W. confiss of land and water: so that nature not only favours such an undertaking (by the flatness of the ground), but has in fact completely finished more than one half of it already. Lochuess is reckoned 20 miles in length, Loch Lochy 16, and Loch Oich 5; in all, upwards of 45 miles.

To enumerate all the advantages of this navigation, is a take I am not qualified to undertake; but to those who are conversant in the seafaring and commercial lines, and who have enlarged views of the present state of the country, they muss be obvious and striking, even upon a bare inspection of the map. As they occur to me, the advantages of this canal may be confidered in three points of view: First, As it respects the adjacent countries; Secondly, The commercial interest of England and Ireland; and Lastly, The improvement of the signary in the introduction of trade and manufactures into the Western Isles and Highlands of Scotland.

I. On the north fide of this level or valley, are the countries of Urquhart, Glenmorifon, part of Abertarf, Glengary, and that part of Lochaber which furrounds Locharcaig and thence

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thence extends to the head of Lochial. On the fouth fide lies Strathharrie, part of Abertarf, Letterfinlay, Keppoch and Glen-navas. All these extensive countries, abound with excellent woods, (confifting chiefly of oak, afh, elm, birch and fir;) which at prefent, however, are of no great value to the proprietors, nor of any real advantage to the public, for want of water carriage to bring them to market. In all parts of these countries, bordering on the fides of the supposed canal, there are rivers, and copious ftreams of water, for working all kinds of machinery: and, notwithstanding the emigrations that have taken place from fome of the diffricts, there are ftill many inhabitants, who, by habits of industry, might become a valuable acquisition to the manufacturing and feafaring part of fociety. The lakes and rivers are well flored with falmon and trout; the low grounds, for the most part, capable of being rendered very fertile; and the hills not furpaffed by any in Scotland for fheep ranges. In fhort, this valley between Inverneis and Fortwilliam, were the canal opened, and manufactures established on both sides of it, would foon become the centre of trade in the Highlands; where the mechanic, the merchant, and the manufacturer, would find fufficient employment, and the industrious labourer meet with due encouragement.

II. With regard to the commercial interest of England and Ireland, a canal here, on fuch a scale as to admit vessels drawing about 16 feet water, would be attended with most folid and permanent advantages. All ships from Ireland and the west coast of Britain, bound for the east coast, for Holland, or the Baltic, could perform their voyage in, at least, a third less time than now, and with greater fastery. In like manner, all the West India and American traders, from the east of Scotland and north-east coast of England, could avoid the circuitous and dangerous navigation of the Pentland Firth :

Firth; and, in time of war, could rendezvous at Invernefs or Fortwilliam, protected by firong forts, and in harbours that may juftly be reckoned among the fafeft and most capacious in the kingdom. Befides, a frigate or two, flationed in the Moray Firth between Peterhead and Fort George, together with as many on the west coast, between the sound of Mull and the north of Ireland, could afford greater protection to our trade in those quarters, than many times the number at prefent, when the navigation round the north of Scotland is fo fcattered.

III. As to the Weftern Ifles, and the opposite coast of the Highlands, where every thing, but proper encouragement from the government, contributes to raife them to the higheft eminence, in a commercial and maritime view, the benefits of this canal would be immense. Thousands, who are loft to themselves and to the world, might be usefully employed. Many families, who pine in want, might live in affluence; and feveral, who, contrary to their inclination, are obliged to leave their native foil, and remove to other states, might contribute to the strength and wealth of their own country. Large tracts of land, now in a barren state, might be improved; and those parts, which at present afford but a scanty subsistence to a small number of inhabitants, might be for far meliorated, as, with the help of commerce, to support a numerous population.

That the above affertions may not appear too bold or exaggerated, let it be obferved, that the herring fifting, which at prefent is entirely confined to one fide of the kingdom, would, by means of this canal, become open to both; fo that twice the number of hands might be employed in that branch: and the cod and ling fifting, which is yet but in its infancy, might be carried on as extensively as the herring fifting. In all the attempts hitherto made in the white fifti-

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ing, people have been employed at a great expence from the caft country. These people, having no permanent place of refidence on the welt coaft, are in general exposed to fo much fatigue and danger on their journey over land, or in their paffage round, through the Pentland Firth, and are liable to for many inconveniences, on their arrival, for want of proper lodgings, and other accommodations, that their exertions must be languid, and of course their fuccels precarious. This being the cafe, it is no wonder, that adventurers in the white fifting, after being at confiderable expence and trouble, should drop the plan as totally impracticable. Now, were the canal opened, all thefe obftacles might be removed. Large veffels, with every conveniency along with them, might be fitted out from Cromarty, Invernels, and other towns in the Moray Firth, which, in the course of a few days, might fail to the fifting grounds, where they could choofe fafe harbours in the neighbourhood of the best banks. Befides the advantage of having all their neceffaries on boardy the prospect of returning foon to their families and friends would double their industry and exertions. In this way, the white fishing would foon become fuccefsful: and the natives of the Western liles, by their intercourse with the east country people, would acquire the knowledge of it in a short time, and be able to co-operate with their inftructors in bringing it to fuch perfection, and carrying it on to fuch an extent, as to become a confiderable object in the commerce of the kingdom.

By means of this canal, the falmon fiftings on the weft coaft could also be improved, and have ready access to the London market. Thus they would become very valuable to the proprietors; though hitherto they have almost all been litile attended to, except that of Lochy, near Fortwilliam, where it

it is principally carried on by men hired from Nairn, Findhorn, or Speymouth.

Thus it feems evident, that opening the Strathlochy Canal. would be productive of very great advantages to the Highlands, in respect of the fisheries alone. Besides these, however, there are many other articles of commerce, which would occupy the failor, the handycraftiman, and the labourer. Men of all these denominations would find conftant employment, about the flate works of Eifdale and Balachaolais, the lead mines of Suanard, the copper mines of Kishorn (near Applecrofs), and the marble quarries of Tiree and Icolumcill; to which may be added, the limeftone, fhell fand, and kelp of the Western Islands, and all the oak woods of the weft coaft, especially those of Lorn, Appin, Morven and Ardnamurchan \*. But, without dwelling any longer on particulars, it may be fafely affirmed, that, by fifting, and an interchange of commodities between the east and welt coafts of Scotland, through this canal, exclusive of the advantages in trade and the number of people occupied in different works, fifty feamen for one now, at a moderate calculation, might be employed in those parts. Connected with the other two canals, this one would occasion a circulation in trade; which is as necessary to the existence of the commercial system, as the circulation of fluids is to that of the animal body. And, lastly, all the improvements in fifting, farming, mechanics, and manufactures, of the east country, might cafily be communicated to the inhabitants of the weft.

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• Several of these articles are manufactured already, but not near to extenfively as they might be, were the communication with the east coast, through this canal, opened. The proprietors of those places are deeply interested in promoting this plan.

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As fome people, from confined ideas, may think, that the interest of those, concerned in the Clyde and Crianan inland navigation, would suffer, were this canal carried on; it will not be improper to observe, that the advantages to be derived from the former, can never be fully experienced, till the latter be opened. The three, taken together, as hinted a above, will form a chain, in the system of internal commerce, which will be productive of advantages never to be derived from them singly, or from any two of them, without the third.

Let us now suppose, that, in any part of England, the com munication from the east to the west coast were, for 200 of 300 miles, interrupted by high mountains, except in one place, where there was an opening or flat across the country nay, let it be supposed, that, in such a situation, there were only two vallies penetrating from each coaft into the country and approaching in a straight line within a short distance o each other, where their junction was interrupted by a crof ridge of hills : In this cafe, where nature had done fo much though fhe did not complete the whole level, the enterprif ing fpirit, for which our fouthern neighbours are fo juftly famed, would, long fince, have been exerted to furmoun every difficulty, in order to open fuch a communication; no only by cutting a canal in the level part of the ground, bu alfo, by piercing through the hill or mountain which oc cafioned the interruption. What shall we fay, then, of our felves, for our want of attention to this great object of nation al improvement; where nature has, not only given us a con tinued level from fea to fea, but has likewife performed more than one half of the work to our hand, by a chain of lakes where fhips of the line could fail with fafety?

Befides the above advantages, for facilitating this great un dertaking, nature has been favourable in other refpects. There

There is hardly any continuance of froft in this valley to interrupt the navigation in the winter feason. Lochness never freezes, and Loch Lochy seldom. Now, if the canal were made on a large scale, (from 16 to 18 seet deep,) there would be almost a certainty of its continuing always open; especially when we take into the account, the number of springs which abound at the bottom of such high, mountains, many of which must be opened in the tract of the canal.

Another thing worthy of notice is, that the fummit (or higheft ground at Lagan-achandrom', between Loch Lochy and Loch Oich, which is a flat, about two miles long, and half a mile broad,) could be conftantly fupplied with water from both fides by two burns; one fhelving down the hill on the fouth fide, about the middle of the ground, and another larger one on the north fide, which runs into Loch Lochy at the weft end of the fummit, but which could eafily be brought into the canal, if found neceffary.

Upon the whole, the facility of accomplishing a work of fuch magnitude and importance, highly deferves the attention of every one who has the interest of his country at heart. May I, therefore, be permitted to indulge the pleafing hope, that one, who has fo eminently diffinguished himfelf, in promoting national improvements, as Sir John Sinclair, will, at fome feafonable time, use his influence to direct the attention of government and of the public to this great object? The happiness of thousands of virtuous and loyal fubjects, as well as the internal wealth and firength of the British empire, might be promoted by it. This, at least, is the perfusion of one, who, though little acquainted with the world, and confined to a retired corner, rejoices in the profperity of his country, and, if in his power, would cheerfully promote it. This being his firm perfuafion, he humbly hopes, it will be deemed a fufficient apo-

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logy for the liberty he has taken in this address, and in a tempting to write on a subject which, he doubts not, ma have been communicated to Sir John Sinclair by perfor much better qualified to do it justice, than the writer of the letter can pretend to be.

With the greatest respect,

I have the honour to be, Sir, Your most obedient, and most humble fervant, William Fraser.

- P. S. The principal proprietors, in those countries which lie on both fides of the fuppofed canal between Fort William and Inverness, are,
- The Duke of Gordon, Sir James Grant of Grant, Mr Frafer of Lovat, Mr Baillie of Dochfoor, Mr Grant of Glenmorifon,

Mr M'Donel of Glengary, Mr Cameron of Lochial, Major Cameron of Earachd, Capt. Cameron of Gleneavas &c.

Proprietors alluded to in page 297:

The Duke of Argyle, Marquis of Tweeddale, Earl of Breadalbane, Sir James Riddel, Mr M'Kenzie of Appleerofs, Mr Campbell of Lochnell, Mr Campbell of Airds.

#### A LET

## LETTER,

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#### SIR JOHN SINCLAIR, BART.

#### X O

# THE STATE OF NATIONAL EDUCATION IN SCOTLAND.

#### By N. K.

Men are the growth our nobler realms fupply, And Soule are ripen'd in our northern fky.

Mifs, A1K1N.

#### 61R,

Os the publication of your propofals for compiling a Statiftical Account of Scotland, I was no lefs ftruck with the novelty of the defign, than gratified with the profpect of its execution. From the united exertions of the clergy, a body highly refpectable in point of rank, character and abilities, refiding on the diftricts recommended to their inveftigation, poffeffed of leifure to examine them with precifion, and of accefs to every private fource of intelligence, it was natural to expect a production, which no traveller, however affiduous in his labours, could equal as to extent, nor, however minute in his enquiries, could approach as to accuracy. But, among

among the various articles of a work, the plan of which embraces every object of importance, either respecting the country or its inhabitants; I confess my surprize was great, to find, in the earlier volumes, fo little attention paid to the general state of education, or the national means of instruction provided for the lower claffes of the people. In the latter part of the work, indeed, the fubject has been taken up with a proper degree of fpirit; and the clergy have evinced themfelves worthy of their truft, by the pertinent and liberal remarks they have made on this interesting topic. A regular effay, however, it is thought, would exhibit the matter in a more forcible and effectual point of view, than curfory and unconnected observations; especially, as it is not, like many other branches of the statistical enquiry, affected by local differences : and the fame remarks are, indifcriminately, applicable to the country at large.

Under these circumstances, the following memoir is fubmitted to your attention, without preface or apology. It confifts, partly of facts, and partly of observations; points out the most striking defects and hardships in the mode of education at prefent employed in Scotland; and propofes fome remedies, which perhaps might be applied, if not with fuccefs, at leaft with fafety. Should it afford one hint for further enquiry, or contribute the smallest portion of materials to your work, a valuable purpose would be answered. To that undertaking it owes its origin: an undertaking to which the public are highly indebted; as it has given birth to many excellent papers, which, but for its fostering protection, would probably never have been published; or, had they been published, would have been buried in obscurity, without obtaining the regard due to their merit, or promoting the benevolent intentions of their authors.

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In every country celebrated for the wifdom of its legislation, and the virtue of its inhabitants, the culture of youth. you well know, has been confidered as an object of the highest confequence, and has been provided for by the united exertions of abilities and care. It would be an affront, to load the page with quotations from the historian and philosopher, or to mention examples of governments in ancient or modern times; fince they are too obvious to be overlooked, and too memorable to be forgotten. Statefinen, by whofe falutary regulations the interests of knowledge and morality have been promoted, and fovereigns, under whole fostering aufpices they have flourished, now enjoy the reputation justly due to their deferts. Learning gratefully repays the favours which she received ; and with honours, superior, in the eyes of judicious posterity, to those of heroes and of conquerors, decorates the memory of her friends. Such has been the meed affigned to the exertions of Lorenzo de Medicis and Peter the Great; and fuch, in the future annals of mankind, will be that of every minister or fovereign, who, like them, fhall devote his abilities to the true improvement of the country over which he prefides.

Of the excellence or propriety of any measure, the general practice and approbation of the wife has justly been confidered as an almost unexceptionable proof. But, let us not appeal folely to the opinion of others, where we are fully enabled ourfelves to judge; nor refer to experience alone, where reafon alfo is competent to decide. To you, Sir, and to all who are versed in political science, the attentive culture of youth must appear a strict consequence from the soundest principles of that science. It is the ultimate object of every great legislator, to render his country powerful and happy. To be powerful and happy, the people must be virtuous and enlightened. Virtue and knowledge are not the growth

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of a day : they must be begun early, and continued long, tak root in childhood, and advance with riper years. They are th fruits of education; and in proportion as education is cor ducted with liberality and care, its fruit will arrive at excel lence and maturity.

The original genius of the prefent governments of Europ was highly hoftile to the propagation of learning. Barba rous courage, and blind attachment to a fuperior, were th only qualities that led to wealth, to advancement, and t glory. From the nature of the feudal fyftem, each clan en erted a kind of repulsive power; and being thus infulated an eff-citual barrier was reared against all intercourse of friend thip, and all communication of knowledge. Some princes indeed, animated by the fpirit, and worthy of the remem brance, of better times, bravely diftinguished themselves from the contemporary herd; recalled learning from her obfcur retreats, and endeavoured to re-animate her expiring hon ours. But this dawn was foon overcaft, from a quarte whence it was leaft to be expected. That religion, which was fent from heaven to be a light to enlighten the gentiles and to remove the film of darkness from the intellectual eye was converted into a powerful engine of ignorance and fu perstition. In the primitive ages of Christianity, the clergy had acquired an unexampled influence over the people, by the mild perfusion of their eloquence, and the undeviating rectitude of their conduct. Loth to relinquish their power, though they had already refigned their virtues, they contrived other means to preferve, if not to augment it. They established a new set of pretensions, laid claim to many fupernatural endowments, and boldly deduced their fuperiority from the deputation of heaven. Grofs and palpable affumptions like thefe can be admitted only by the most paffive credulity; and of fuch credulity, ignorance has always bcen

# The Statistical Account.

been found to be the fruitful mother. On the revival of learning, therefore, the alarm was immediately caught by the priesthood; every avenue for its farther diffusion was carefully barred; the people, by more than Mahometan feverity, were not even indulged in the use of their bibles; and vigorous measures were adapted, to square their knowledge to the conveniences of the church, and to adjust their belief to the purposes of ghoftly edification. Thus, the little lamp of learning, that had just begun to glimmer, though not totally extinguished, was not permitted to answer any beneficial purpose. It was employed in the investigation of no object of practical or moral tendency, and its beams were confined to the chambers of a few; while the darkness, in which the multitude were involved, was equally deplorable in its origin and its effects, and equally permicious to the conduct of individuals, and to the fpirit of fociety.

Britain had the felicity to be among the first of the nations that were emancipated from Popifh flavery; and its inhabitants, of confequence, were foon diftinguished by their enlightened fentiments and growing knowledge. A civil revolution, which foon after took place, contributed likewife to promote the fame happy end. By the co-operation of these events, the means of inftruction were laid open; and a tafte for free discussion, and liberal enquiry, was communicated to all ranks of fociety. Many inftitutions were erected for the improvement of the poor; and many benefactions, both public and private, were bestowed, to reward the teachers, and to fupport the fcholars. In the northern division of the island, . however, the perfantry were still fcantily supplied with opportunities of instruction, and slowly emerged from the barbarifm and superstition of their fathers. Partial steps, indeed, had been taken, to enlighten that neglected region; but, by its diftance from the feat of legiflation, and other unfavoura-

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ble circumftances, less progress had been made, than was confiftent with the enlarged views of true patriotifm. In order, more fully, to remedy this inconvenience, in the fecond fefion of the first parliament of William and Mary, it was enacted, ' That there be a school and schoolmaster in every ' paroch; his fee not under an hundred marks, nor above ' two hundred; to be paid by the heritors and liferenters in ' the paroch, to have recourse for the half off their tenants; ' and that letters be therefore directed with the same privi-' leges as to suffections with ministers' stipends.' W. & M. p. I.  $\int 2. c. 24.$ 

This fcheme was wifely conceived, judicioufly executed, and attended with a proportionable degree of fuccefs. It was even liberal, for the days in which it was projected. The fchools were numerous, and equally diffributed; their endowments were competent to fupply all the wants of mediocrity, without placing the mafter above the exercise of economy, or the exertion of industrious talents; and the tenure of thefe endowments was fimple, permanent, and respectable. Of what rapid advantages the plan was productive, few, I prefume, need to be informed: For, few are ignorant of the worthy characters, who have prefided in these humble feminaries; of the diftinguished names who have iffued from them, to guide the helm of state, to prefide on the bench of justice, or to adorn the various walks of literature \*; but above all, of

\* It is difficult for honeft exultation to be filent, when, in the lift of teachers, it has fuch names as those of Ruddiman and Beattie to recount; and, in that of fcholars, fuch men as Fletcher, Adam Smith, and Lord Loughborough. In this place, Fletcher particularly deferves honourable mention. As a man, a citizen, a fcholar, he was equalled by few. The importance of encouraging general education he thoroughly underflood, and zealoufly enforced, in an effay on that fubjeck, published with his other works. A fchool, likewife, which he eftablished at Fraferburgh, on this principle, was long eminently ufeful; but the fund which fupported it is now defined to another end.

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of that large share of useful information, and found morality. which has long been allowed to the great body of the Scottifh nation.

For more than half a century, the inftitution operated with vigour, while its refources were unimpaired; and matters continued on the fame footing as at the period of its eftablish-But alas! Sir, the scene is now reversed; and with ment. too much propriety it may be faid,

. Tempora mutantur, & pos mutantur cum illis.

From the uncommon diminution in the value of money, the emoluments of fchoolmafters are totally inadequate to the fupport of their character; and it is to be feared, that, in the progression of a few years, they will become not sufficient even for the neceffary purpoles of fublistence. It is indeed a confiderable time fince this hardfhip was feverely felt by the fufferers; and an application to parliament was made, by them, for a remedy to the increasing evil. Being then too young to take interest in these affairs, I am not acquainted with the particular plan of the bill, or the caufes of its rejection. I have been informed, however, that it mifcarried, partly by the imprudence of its friends, and partly by the malignity of its enemies : of friends, whole sufferings ought to have taught them more circumfpection; and of enemies, whole rank and fituation ought to have been attended with more liberal views.

From some advertisements in the public prints, it appears, that the defign is not yet totally relinquished, and that thoughts are still entertained of offering it once more to parliamentary confideration. I truft, it will be with better omens ; for it is to be hoped, that imprudence is now corrected, and that malignity has had time to fublide. The cafe, indeed, is become fo urgent, that not only unbiaffed reflection, but even interested prejudice, must acknowledge the necessity of fpeedy

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fpeedy relief. Of this, the following simple statement of fac will afford the clearest evidence y a statement, which I am er abled to make with fulnels and accuracy. My accels to in formation is but too copious; for I lately was a member of that unprotected elass of fociety: and a transient blufh no tinges my check, while I am about to expose the meannels of their condition, and the many degrading neceffities to whic they are reduced in the regulation of their wretched economy Your ears, Sir, are not unaccustomed to fuch homely tales of diftress; nor has your attention been feldom employed in f minute arrangements. You will not therefore be difguste at the coarfe picture of life which it prefents; nor will yo be inclined to difregard what fome may confider as triffin and unimportant. But, let fuch remember, that a wound, how ever loathfome, must be probed, before the remedy can be ap plied; and that a difease, which appears trivial to the behold er, is often attended with inward torture, and approachin death to the patient.

#### Quantulacunque estis, vos ego magin habeo.-

In Scotland, there are at prefent more than 500 fchool mafters on the legal eftablifhment \*, mone of whom receiv above 161. fterling a-year, including every emolument and perquifite annexed to his office. Of this, feldom above on half is ftated falary; the other part being entirely contingen and uncertain. A confiderable number fall even greatly flor of this triffing pittance; which, by an eftablifhed imposition is divided into fuch minute † proportions, that not only much trouble is incurred in the collection, but even part of

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• There must be in all above 900 perochial schoolmasters, 500 of whom hav but this miserable allowance. The average of Aberdeenshire is only 151.

† The heritors, inflead of paying the falary themfelves, as directed by th ach, commonly parcel it out in fractions of about 3d. or 4d. among perhap 50, or 500 tenants, which they leave the mafter to extort in the beft way he can the fum inevitably dwindles away. From fuch an allowance, the fchoolmafter is to furnifh, for himfelf, and his family, if any family has the misfortune to be connected with him, all the requifites of a decent fubfiftence, fuitable to his flation in fociety. It ought to be obferved, indeed, that he is generally accommodated with the bare walls of a fmall hovel, which forms part of the public fchool-houfe. But of this convenience he can feldom avail himfelf: for, befide accidental circumftances, its fize, for the moft part, is fo fmall, as not to afford accommodation for more than a fingle perfon; and its ftate of repair fuch, as to render it fitter for the climate of Italy, than to repel the piercing blafts of the north, or the ' pelting of the publics ftorm.'

How inadequate fuch a provision must be for the purpose, let those gentlemen judge, for judge they furely can, who muft.now purchase the labour of fervants in husbandry at nearly the fame annual coft; whether they hire them by the year, or by the day, and whether they maintain them as part of their family, or allow them a ftipulated fum as the price of their fervice. How adequate it is, let those labourers also declare, and they honeftly will, who are thus obliged to model their defires and their wants on the narrow balis of fuch an income. In the third volume of your Statiftical Account, which often fo fuccefsfully elucidates the prefent fituation of the country, we have a table of the expences of a common labourer, with a wife and four children; which, though perhaps not quite accurate in fome particutars, gives a just idea of their manner of sublistence, on the whole. The amount, it may be observed, rifes rather above the emolument of fchools; although, from the details, which I fubioin, it feems difficult to imagine on what article the expence could well be abridged.

TABLE,

# TABLE, &c.

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House rent, with a small garden, -	Lг	ο	Ø
Peats, or fuel,	0	6	ð
A working jacket and breeches, about -	Ø	5	Ø
Two fhirts, 6s.; a pair of brogues, 3s.; two pairs of ftockings, 2s	;}°	11	o
A hat, 1s.; a handkerchief, 1s. 6d.	0	2	6
A petticoat, bed-gown, shift, and caps, for the win	fe, o	9	Ó
A pair of flockings, 1s.; brogues, 2s. 6d.; apron, 1s. 6d.; napkin, 1s. 6d	}•	6	б
A fhirt; 12s.; brogues, 2s.; ftockings, 1s. for each of the four children,	} <u>,</u>	0	σ
Other clothes for the children, about 4s. each,	0	ıQ	٠
School wages, &c. for the children,	0	10	ο
Two stone of oat-meal per week, at 1s. 8d. per stor	ne, 8	13	4
Milk, od. per week; butter, 3d. per ditto, -	2	12	0
Salt, coule, thread, foap, &c	· 0	13	Ø
Tear and wear of the man's and wife's Sunday cloth	cs, o	10	0
Ī	17	14	4

From this detail, it is evident, that a labourer, with fuch an income, is barely enabled to protract existence, without enjoying what are now accounted the comforts of life. The meagre food, on which he is condemned to fubfift, is neither calculated to strengthen the body for continued labour, nor to invigorate the animal economy; but, on the contrary, debilitates the fystem, injures all its material operations, and predisposes it for receiving and generating numerous and destructive distempers. In many respects, however, the schoolmaster labours under still greater disadvantages than the peasant. By the customs of the world, the latter is allowed to exert his industry and frugality in many castes, where that privilege is denied to the former. The one,

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at his hours of leifure, can, with his own hand, provide many of the neceffaries of a family, which the other is obliged to purchase with a part of his little income; and the one can appear with decency in clothing, which would entail certain ridicule and contempt on the other.

Such is the picture of fcholastic endowments, and fcholastic happiness, in a large portion of North Britain : a picture, where no shade is deepened by the colouring of discontent, and no trait added by the pencil of exaggeration. In the hands of fome, it would afford ample materials for pathetic defcription, for indignant remonstrance, and for pointed fatire. In Great Britain, that nurfery of freedom and philofophy; in the 18th century, when the value and bleffings of knowledge and literature are fo well underftood, and fo highly prized; and in the reign of George the third, ever dequed propitious to the arts and fciences; shall it be faid, that the lowest taxgatherer enjoys an income double of that with which the inftructor of youth is provided, and that the aggregate falary of five hundred schoolmasters amounts to so inconsiderable a pittance as 80001.? Forbid it, justice, virtue, honour !

Leaving fuch reflections to more aufpicious times, and more congenial pens; I shall content myself with a few observations on the injustice and the inexpediency of such a system: and which, to use the language of the schools, will ferve to demonstrate its impropriety, both a priori and a posteriori.

It is a principle, laid down by an eminent political writer, and which is generally recognifed in fociety, that the exercife of every trade or profession ought to be lucrative, in proportion to the time and expence bestowed in acquiring it. Arts that are foon and easily learnt, as they can be practifed by many, must of confequence be cheap. But he who ferves a long apprentices hip, who pays a weighty fee, or who enters

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into an expensive corporation, always adduces those circum stances as pleas for enhancing the value of his labour. An the practice appears to be founded in the ftricteft laws of just tice. Every trade is expected to furnish sublistence to the ex ercifer, and to reimburfe the original expenditure; elfe it wi be a losing business, and must foon become extinct. He, there fore, whole risk of time or money has been comparative great, must proportionably increase his income; otherwife h injures his fortune, and leaves the world unable to perform for his posterity what his predeceffors did for him. Now, th time and expence, attendant on the courfe of education nece fary for a fchoolmafter, are well known to be confiderable the former, longer than is employed in the acquifition of mo other arts; and the latter, more than is required for the know ledge of many. They also enter into a kind of corporation which, while it excludes a great number, does not operate, I that exclusion, to the benefit of the reft. It is, therefore, high ly unjust, that their wages should be fo inadequate \*; it highly unbecoming the nation, which regulates those wages and it is highly injurious to virtue, by difcouraging one the most useful and important professions.

There is another principle, which feems not lefs founde in juffice, nor lefs recognifed in the code of honour; nam ly, the duty of fulfilling engagements. If an individual d clare that he has the difpofal of a place of a certain annu value, and invite perfons properly qualified to become cand dates for that place; fhould the fituation turn out inferior

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<sup>a</sup> A report has been fome time in circulation, that it is intended to augme the falaries of that clafs of revenue officers, called gaugers; and perhaps it m be a very neceffary and proper measure. But furely, if men of their educati and utility are entitled to more than 301. a-year, fchoolmafters deferve fon thing above 161.

## The Statistical Account.

his description of it, has he not betrayed his truft? has he not fubjected himfelf to the centure of every honeft man? nay, is he not cognizable by law, and liable to be profecuted for damages? As it is with individuals fo it is with nations, The British government once had 900 schools in Scotland, which they offered as fituations for the acceptance of young men of learning and virtue. The emoluments of these schools afforded a moderate subsistence; and as the institution was declared perpetual, it was reafonably expected that they would ftill continue to afford the fame. Many, therefore, were educated with a view to conduct those feminaries, and feveral are ftill prepared for that employment. But one half of the places are now nearly nominal, and fcarcely produce fo comfortable a livelihood as the most common manual labour, which requires no previous education. Have not those youths, then, who for fuch difappointed hopes, not only relinquished their probable defination, but also unfitted themselves for any other; have not they a claim, not on the generofity, but on the good faith and juffice of the nation? Have they not a right to demand provision? And how can they be provided for more naturally, more eligibly, or more advantageously, than by augmenting the falaries of the decayed feminaries, and thus again laying open to them their original employment? Were it for nought but their fituation alone, we are warranted to pronounce the prefent state of schools illiberal and unjuft.

A third confideration occurs, which ought to have much weight with a generous legislature, and which feems intimately connected with distributive justice. Hardship and milery should always be regarded in a comparative view; their real influence can be ascertained, only by examining the relations of those objects, on which they operate. Hunger and cold, fleeples nights and toilfome days, feem but trifles to the har-

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dy ruftic, while they prove utterly infupportable to the of fofter education; and the outrages of lawlefs luft, wi are more dreadful than death to the female of a delicate virtuous foul, are little felt and foon forgotten by her, has been long refigned to licentious pleafure. Diftrefs, w it falls on those who have feen better days, as it is more p nant to the fufferers, is generally more commiferated by fpectators. To the positive hardships of the schoolma which we have fhewn to be of no fmall magnitude, are peradded all those which arise from education and habit. cultivated mind, improved fenfibility, fome acquaintance the coniforts of life, and previous hopes of attaining t comforts; all confpire to deepen the gloom of prefent po In relieving the wretched, then, these ought to be o tv. fidered in the foremost rank of fufferers, especially as t distress is the confequence of chance, not of folly; an they are overlooked, it must be a constant stigma, not o on the feelings, but the justice of the nation.

Having now examined the *nature* of the fcholaftic fyft which is certainly repugnant to equity, let us next glance the *confequences*, which appear not lefs hoftile to general exdiency. The first important confequence is, that the fcheare not fupplied with proper teachers, thefe being either young, or possible of too little knowledge; or, what is a commonly the cafe, perhaps deficient in both respects. A cond confequence confists in the cominual fluctuation of m ters, who feldom occupy the fame department even for a years, and who are always ready to quit the profession any opening in another line \*. Hence frequent vacance

 The greater part of school falaries at prefent are enjoyed by expectan the church. That an alliance should take place, and might take place with vaptage between the two professions, scems highly probable. It would no do

and a regular influx of novices, who have neither abilities nor inclination to difeharge aright the functions of the office which they undertake. A third effect is, that fuch teachers as are really qualified for their duty, foon lofe all incentive to exertion, become low-fpirited, carelefs, irregular, and, from their dependance on the petty patronage of parents, often partial and unequal in their attention. Dignity of character, and confiftency of conduct, are likewife wanting; than which no qualities are more effential to an inftructor of youth, or more conducive to the efficacy of his labours. The general refult appears to be, what clergymen frequently observe and lament, though, they feem to have overlooked this leading caufe of it, a great decay of information and of piety among the young, who are too much immerfed in ignorance and diffipation.

Few, as I before observed, who acknowledge the justice of the foregoing representation, will hesitate in admitting the propriety, nay, even the necessity of a speedy interference; R r 2

be very favourable to the interests of virtue, that the aged should be admonished and exhorted by those, who have been accustomed to instruct and discipline the young. It would also tend much to the comfort of the teachers of knowledge and morality, to have wherewithall to profecute their juvenile fludies, and, as a reward for their metitorious exertions, to enjoy the otium cum dignitate . in their declining years. Such a union, however, ought to be formed on equal terms; and both parties should be mutually subservient to their common interest. But the cafe is different. The fchools at prefent are degraded into mere nurferies for the church, and are tatight by fludents in divinity, who, being nominated for the most part by the interest of the minister, perform just as much of the eduty as entitles them to the emoluments. This fituation occasions an undue dependance on the clergy, and is not propitious, on either fide, to the fitiet difcharge of duty. Now, were there to be a preponderance of advantages to either party, the fenfe of mankind would perhaps give it in favour of the teachers, as most important and effential to virtue. It might then be regulated that the church flould be folely supplied by schoolmasters, to succeed according to feniority in office ; and to have no other opportunity of relinquishing their profeffien.

fuch an interference as will reftore the inftitution to its p mitive vigour, or at least prevent it from finking into to inutility, or degenerating into a national detriment. But an age of liberality and science, fomething more might be e pected than fuch a measure, something more than the co rection of abufes, and the removal of deficiencies, which the lapfe of years alone has introduced : for it is hardly to fappofed that the plans of our anceftors, however excelle and comprehensive for the times when they were delineate were fo perfect as to be for ever incapable of extension improvement. Pity it were, then, that any reformation fhou be undertaken on a fcale fo inadequate to the enlarged view of the prefent day, or that any remedy should be applie which would operate only partially, and produce at be but an imperfect and fleeting cure. The pens of many en nent modern philosophers have been employed on the the ry of education, and from their united labours much affiftan might be derived in 'improving and reforming the ftate our schools. After such names as those of Milton, Lock Rouffeau, Prieftley, and many others, it might be deemed pr fumptuous, in an obscure individual, to offer even a few him on the fubject; were it not to be observed that the attention of thefe writers has not been minutely directed to the educ tion of the lower claffes of mankind, that their fyftems r quire more leifure and opportunity than the poor can con mand, and are not calculated for that univerfal and eafy di fusion, which ought to be the leading object of national is flruction; and, finally, that while they have carefully feled ed and arranged the best materials of knowledge, they have overlooked another point not lefs effential, the means of di feminating those materials. One gentleman of this country indeed, whole early patriotifm has not paffed unnoticed, an two or three natives of the continent, whom, at the prefer junctur

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juncture, it is unpopular to name, and perhaps dangerous to praife, have endeavoured to direct the public attention to this important fubject; and in Germany it has of late obtained no inconfiderable degree of notice from the politico-philofophers of that extensive and improving country. But the exertions of thefe foreigners muft be long continued before their object can be attained; steps of confiderable magnitude muft be taken by government, and feveral important changes effected, before fuch schemes can be put into execution. Happily, for us, no such violent measures are necessary; and no grand obstacles prevent our immediate acquisition of the end in view. We already enjoy an infitution, which affords a tried and folid basis for any additional superstructure: an edisice which requires only to be repaired and enlarged, to supply every purpose of accommodation.

The following, or fome fimilar, plan, with regard to parifh fchools, might be adopted; which would be not lefs eafy and gentle in its excession, than effectual and important in its confequences.

In the first place—Salaries, adequate to the conveniences of life, ought to be provided for every school; in order to furnish inducements for men of abilities and worth to become the teachers. It might, perhaps, admit of some difficulty, to specify the precise sum proper to be fixed upon for this purpose; which would likewise be liable to vary in various diftricts of the country. But, could it be contrived, neither to enhance the price of education, (which ought to be fixed at as low a rate as possible,) nor to render the master entirely dependant on his scholars, and, at the same time, to fix on a progressive ratio of stipend, which would keep pace with the progressive influx of money and demands of life; every inconvenience would be obviated, and every valuable end would be answered. These salaries ought to be paid, annually, by

the proprietors of land in each parish; without fubjecting the fchoolmaster to the disagreeable or vexatious mode of collecting it as a tax from the tenants. Decent and commodious apartments ought likewise to be erected, as well for the convenience of teaching, as for the residence of the teacher and his family.\*

Secondly-Having made the proper provision for the fupport, no lefs care ought to be employed in procurin perfons well qualified to occupy these departments. Age character, and attainments, are indifpenfable requifites for the discharge of that important office. If we reflect on th prudence, the patience, and the perfeverance, neceffary for the fuceefsful management and instruction of youth; it mu appear prepofterous to commit fuch a charge to any perfor at a period, when the law does not confider him as comp tent to the conduct of his own concerns. Before the age ( twenty-one, it is generally vain to look for fteadiness or di cretion of behaviour; and, without steadiness and discretion it is equally vain to devote the most diftinguished talents t the bufinefs of education.---If we likewife reflect on the rev rence with which children are accustomed to look up to the mafter, and their proncnefs to copy him in every refpect; th importance of purity of manners, and integrity of character, wi be no lefs evident. The greatest deference is due to youth; th conduct of their inftructors ought not even to be liable to th breath of fufpicion : on the contrary, it ought to be a powe ful auxiliary to their precepts, and a living model for th imitatio

<sup>•</sup> A certain proportion of every pound of real rent, would pollibly aniw beft as a progreflive measure of falary. The odious and unprofitable tax of births and marriages also, if raifed to five shillings on each, and fet apart as fund for increasing school sees, would be paid cheerfully, and produce the be effects.

imitation of their pupils. Without fuch a character, we cannot expect from a teacher the confcientious difcharge of his duty, nor from the fcholars much improvement in principle or virtue, when his example is at continual war with his injunctions.-Of what literary attainments a fchoolmafter ought to be possessed, it will not be difficult to form an estimate, by reviewing the talk which we expect him to perform. That he should iffue from one parish school, perfectly accoutred for undertaking the management of another, though practice has of late countenanced the mode, common fenfe will not be ready to admit. To conduct even the initiatory and fimple parts of education, in a manner not entirely mechanical. a certain enlargement of ideas, and extension of views, is abfolutely requisite. If the knowledge of the master has been acquired entirely in fchool, it is likely that it will be in conftant danger of rivalihip from that of the elder ftudents; and, where no ftock of general information renders him fuperior, 2 thousand fituations must occur, where he finds it impossible to act the part of an inftructor, and a thousand difficulties must be ftarted, which his ingenuity cannot refolve. To qualify him therefore for executing, in the best manner, the humbler departments of his office, some liberal mode of study must have been purfued: but nothing lefs than a regular course at the university, is fufficient preparation for teaching the true elements of knowledge, and communicating those general principles, which enable the learner to proceed by himfelf, and without which all learning is a mere automatic procefs .--- None, therefore, ought to be admitted as parifh schoolmasters, but such as are at least twenty-one years of age, who have taken their degree at the university, and who can produce liberal approbations of their moral character. It would likewife be extremely proper, on their entrance, to bring

bring them under an obligation of refidence for at leaft fix years; with the folitary exception, of their being invited to the fuperintendence of a more extensive and lucrative feminary. Nothing has afforded a more general fubject of complaint, than the frequent and fudden refignation of fchoolmafters: nor with more justice; as nothing more effectually impedes the progress of the fcholars, who generally require fome time to accommodate themfelves to the new dispositions, habits, and modes of teaching, of each fucceeding preceptor.

These two preparatory steps being taken, the way is effectually paved for the accomplishment of the grand object; which, in my opinion, is of fo high importance, as to deferve the attention, and demand the exertions, of every friend to virtue and to man. In addition to the common course at school, or rather, in addition to the art of reading and writing with facility and correctnefs; I would propose, the cultivation of reason, and the more extensive exercise of it on subjects of moral and natural science. The prefent fystem, far from giving general and equal play to the mental powers, affords employment for the memory alone. The other faculties are condemned to flumber in undisturbed repose; and, from this early inactivity, are neither allowed to acquire their natural vigour, nor habituated to their future functions. Like the puny limbs of fome wretched fon of luxury and eafe, they are ufelefs to their owner, when he has occasion for their aid; or, perhaps, prove positively hurtful, from the wrong bias which chance may have led them to affume. Arithmetic, the best praxis of reason, and the nobleft field for the evolution of ingenuity and reflection, is commonly taught in the fame manner as a mechanic is taught to handle his tools: and a few dogmas of fpeculative fchool-divinity, are fubstituted in place of familiar explanations of Christian duties, and engaging illustrations of them

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by appointe examples. In a word, general principles, which enable the fcholar to think and observe for himself, to proceed in his former studies, or to firike out new paths, are encircly forgotten : and that mind, which excels the common herd, which learns the use of its own powers, and ventures to employ them, has no fmall degree of merit, for the obflacles which it encounters, and the difficulties which it overcomes. Those who affect to think meanly of the underftandings of the sulgar, and who believe, or with to make others believe, that the principles of fcience are mystical and abstrule, will finile with contempt at the visionary and absurd idea of a race of rultic philosophers, iffuing from parish schools, to put in practice their maxims, on the threshing floor, or at the plough-tail. What I fay they, attempt to infufe into children and peafants that which men of genius fpend the prime of their days in acquiring, and what genius alone can acquire! But, fuch observations breathe more the foirit of a monkish college, than the liberality of an enlightened age. That the mens fang in corpore fano is oftener to be found in the cottage than in the palace, will, I believe, be univerfally admitted by those who know mankind best : nay, the inhabitants of the former are possessed of even superior advantages, from their familiar acquaintance with the works of nature, and the face of creation. Befides, were facts, and the natural observations that thence arise, (which conflict the whole of fcience.) released from the recondite terms in which they have been too long enveloped, fcience would no more appear abstrufe : nor would it, on that account, lose any of its inviting charms; but, like beauty, as defcribed by the poet, appear ' when unadorned adorned the moft.'

Let then that wretched fystem, which at prefent obtains, and daily grows more wretched, be banished from our schools. Let the scholars be arranged in proper classes, and supplied

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with

with proper books. Let them be taught to read with acc racy, and to understand what they read. Those words whi feldom or never occur in their circle of conversation, our to be well explained, and an account of these explanatio frequently repeated. Spelling and writing fhould also obta their due thare of attention. Let the principles of arithm tic, and effectially proportion, he firicly inculcated, and illu trated with a variety of examples. Their ingenuity and a flection ought to be exercised on a diversity of question which they ought to be excited to folve in every poffil way, without adherence to the given rule. The minute enquiry should be made into the reasons on which they pr cced; and those reasons they should be accustomed to sta in their own words. Text books ought to be introduce containing plain accounts of the obvious appearances of n ture, and of the most interesting situations in life, with t best remarks arising out of the fubject. These, while th are repeatedly perused by the scholars, should serve as a t fis for the comments and illustrations of the teacher, whom many opportunities must occur of explaining numero circumstances, which could not properly find a place in t volumes. Of books intended for this purpole there is a ready no want; but they generally feem deficient either defign or in execution. All of them indeed are stored wi facts and observations, which well deferve attention; b the manner in which these facts are introduced feldom e cites or fecures that attention, whether it be that the author did not conceive proper plans, or were unable to reali their own conceptions.

One gentleman, well known as a literary character, h lately favoured the world with a few little volumes admirab calculated for the inftruction and amufement of youth. The are composed of a mixture of moral and fcientifical difcufion

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fions, commonly in the form of dialogues; and their peculiar excellence confifts in the natural, though highly ingenious, method, whereby the reader is compelled to think for himfelf, and is led on, ftep by ftep, to fix his regard on those circumstances which merit principal confideration in every object under review. That this gentleman may complete what he has to happily begun, ought to be the with of every parent and inftructor of youth. He has; however; already rendered a very high fervice to the interests of education; erected the most durable monument to his own philanthropic ingenuity; and left a model for the imitation of all future authors in the fame line \*. Were fome nien of eminent abia lities (and ordinary talents are unequal to the talk) to devote part of their leifure to the continuation of his plan, a Juvenile Encyclopedia would foon be composed, stored, if not with the pomp, at leaft with the principles, of universal knowledge. Not that the whole of fuch a fystem could be taught at country fchools; a finall part of it only would completely occupy the little time that is allotted for the education of the multitude: but the remainder might afterwards usefully entertain their leifure hours, when winter and darknefs prevent them from following the labours of the field.

The judgment of the teacher is supposed sufficient to direct him what parts of it ought to be introduced, according to the circumftances and views of his various fcholars. The practical part of geometry, and the principles of mechanics, if taught by

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\* The performance here alluded to is entitled, ' Evenings at Home,' in four fmall volumes, by Dr. Aikin. The elegant pen of his fifter, Mrs Barbauld, contributed the poetry, and, I believe, part of the moral dramas. Would the condeficend to fupply the chaim between the prefent work, and her ' Leffons for Children between three and four years of sge,' the would - add another to the many obligations both young and old are already under to her, for entertainment and inftruction,

by the help of models; natural history, and the fimpler par of chemistry, which have an immediate connection with agriculture; are no doubt the most proper branches of is ftruction for the bulk of fcholars, and beft calculated for en ercifing and enlarging the youthful mind.----As to religio and morality; that department is already fupplied by a ve lume, which is placed far above all idea of human emulation Many parts of the facred foriptures, indeed, are unnecessary for children, and fome improper; but a judicious felection ma eafily be made : and where elfe can we find fuch genuin purity of morals, and unafficted fimplicity of language ? T the particular elucidation of this Jubject, the Sundays shoul be appropriated; when the more indigent, whose time : otherwife employed during the week, might be able to a tend z and parents might have an opportunity of effimatin the progress of their children, and encouraging their laude ble ababition to improve.

Some acquaintance with the general and most obvious means of preferving and reftoring health, ought to be culti vated a and perhaps a catechifm, fimilar to that lately introduced in Germany \*, might be taught with great propriet and fuccefs. Were the principles and nature of our confitution, laws, and libertigs, emplained; in fome degree, to the lower claffes. I doubt not but it would be attended with the happieft effects : for, affuredly, the more they are acquainter with their own government, the more they will be attached to its form, and the lefs difposed to countenance or admiwanton innovations.

It cannot elcape notice, that the fludy of the claffics i purpoid

• 'The Catechian of Health',' by Dr. Fauft, introduced by authority int the dominions of the Prince Biffiop of Witzbargh. There is a translation printed for Dilly.

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purpolely excluded from this fcheme. Not that I am fo ungrateful as to difparage a fludy, to which I am proud to confess my obligations, as the dulce lenimen laborum, and the fource of the most delicious pleasures. On the contrary, I would propose that diffinct academies should be established, at convenient diffances, for this branch of education alone : where it might be taught with more eafe, and on a better plan, than is commonly the cafe in our schools. My only reason for discarding it from the general course, is, that the time allotted would be infufficient for both purpofes. Thofe, who can afford to fend their fons to fchool for a confiderable number of years, ought undoubtedly to have them instructed in the languages of ancient Greece and Rome, as well as those of modern Europe. As for the affertion, that the fludy of grammar, and particularly of Latin grammar, is peculiarly adapted to invigorate and fubtilize the intellectual faculties, and forms the best foundation for all other knowledge; it is fo evidently founded on the narrow prejudices. of pedagogues, and on a total ignorance of fcience, as fcarcely to merit notice or reply. Yet, unhappily, it influences the practice of half the parents in Scotland, who compel their children to acquire even the knowledge of orthography and fyntax, through the medium of an apprenticeship for two or three years to the fludy of Latin. With equal propriety they might begin to teach them hornpipes as foon as they are out of leading ftrings, or endeavour to make them fing that they might learn to fpeak.

From fuch an infitution as the foregoing, properly conducted, what fakatary, what glorious confequences might we not expect? What an increase of curiosity, of activity, of information, of wisclosm, of probity, of liberal fentiment, and of rational enjoyment? The progression of ages would be astended with an accelerated progression of vistue; and the happy

happy parents, furveying the long line of their defcendants, would contemplate fairer models of themfelves in each fucceeding race.

> Vilions of glory, fpare my aching fight ! Ye unborn ages, crowd nos on my foul ! —— An me lúdit amabilis

Infania ?----Videor pios Errare per lucos.

I well know, indeed, with what eagerne's the mind embraces novelty, with what fond partiality it cherifhes its own theories, and with what willing delution it forbears to explore their defects. But, making allowance for thefe circumftances, and examining the feheme with the impartial eye of cool obfervation, it cannot be doubted, that the caufe of agriculture and manufactures would be advanced; that a better fource of employment would be opened for the vacant hours of the people; that confequently many fuperfittions opinions and barbarous cuftoms would difappear; that the animal nature would gradually fubject itfelf to the rational; and that daily approaches would be made to the moft eligible ftate of man.

It now remains to confider the ways and means of fupplying the proposed augmentation of falary. The most natural and obvious fource undoubtedly is the landed property of each parish; and thus, in conformity to the original plan, the expence would ultimately devolve on those for whose benefit the feminaries were fet on foot. To this measure, it might be supposed that gentlemen could have very little objection; confidering the triple, nay quadruple, value their property has acquired, fince the establishment of parochial schools, and especially as their money could not be expended in a way more beneficial to their estates, the best possible improvement being that of the race of Men, who are the springs and sinews of every other. But the aspect of the times

times leaves not much room to expect redrefs from this quarter. The state of public spirit warrants not a prefumption that the heritors will of themselves bring forward such a meafure; and their influence in parliament is too great, to allow us for a moment to suppose that it would be carried without their unanimous concurrence, much less in opposition to their declared fentiments.

Neither can the prefent juncture be deemed the most propitious for addreffing the legiflature on any topic of reformation. The national grievances which have lately folicited attention, are numerous, and in quick fucceffion. Of thefe, fome are fo frivolous as not to require ferious invegistation : and fome to incumbered with difficulties, as not to be eafily capable of redrefs. Among the national improvements alfo, which reformers have been emulous to project, many are fo visionary and problematical, as not to warrant the hazard of an attempt, and many fo trifling and local, as not to compenfate for the trouble of execution. But, independent of their infignificance or internal fallacy, the authors have generally defeated their own defigns by the mode of application, which they have thought proper to adopt. Sufpecting, perhaps, that their fchemes would be fuffered to flumber in neglect, and enraged to find those fuspicions daily realized, they came forward in a body, determined as it were to overpower government by their importunity and number, and to exhauft its patience, if they could not convince its reason. Addreffes and remonstrances were multiplied with rapidity, appeals were made to the people, and the nation was loudly called upon to attend to its interests, and to vindicate its rights. The nation, however, reposed more confidence in the wifdom of its legiflation, which had been tried by experience, than in the pretenfions of the new projectors, to which experience threatened to be the most formidable foe; and by fi-

lent difregard, reminded them to apply in future to that to bunal, to which alone with propriety application may a made. \*

Mortified by difappointment, these gentlemen now cosfider it as vain to address the legislature on any fubject, of in any form. Weariness and difgust, fay they, have stop ped the ears, and steeled the hearts, of the rulers of the land Petitions, recommended by the importance of the matter enforced by energy of composition, and supported by dignits of signatures, have been prefented, and difregarded. What reception them can be expected, where the petitioners and the subject are equally unknown? Truth there no doubt is in this affertion, but it is involved in much exaggeration Many of those in power certainly possibles regard for the weak fare of their country, that will not permit them to be far tigue

• Since the commencement of the prefent political ferment, there has bee for much fufpicion on the one fide, and for much ambiguous defign on the other that it feems very proper, nay, almoft incumbent, on every man, when he has occafion to mention the fubject, to declare his fentiments in fuch a manner as that they may not be mifunderflood. The prefent malcontents of Britain ma be divided into two great claffes. Of thefe, the first clafs, equally refpectable for their abilities and inoffensive deportment, are no upftart potitioners at the bar of juffice. Their complaints have long been before the public; and thoug zealous in their attempts to obtain redrefs, they have not overleaped the bound of temperance. In the recent commotions, it has been their misfortune to be confounded with the other party, and thus involved in unmerited difgrace, or account of tenets and defigns, which it is probable they never either encourage ed or avowed.

Of the fecond claß, we may warrantably fay, with a late writer, that the are generally ' men of weak heads, bad hearts, or ruined fortunes.' Neithe understanding the nature, nor relifning the bleffugs of true freedom, they feiz ed the crifis of the French Revolution as a favourable opportunity to impe their countrymen to defperate deeds, and thus to acquire an unnatural import tance by the indiferiminate fubversion of every thing that was fanctioned by experience or antiquity. Never could the forcible language of the Roman hill forian be more juftly applied, than to these revolutionists. 'Falfo libertatis vo ' cabuium ab i sufurpatum, qui privatim degeneres, in publicum exitioi, nihi ' fpei nifi per difcordiam habeant.' TACITUS.

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eigned or diffushed in its fervice; and to whom truth and utility are accellible, at all times, and from every quarter, provided they are fixed with candour, and urgod with moderation. From these the prefent proposal folicits protection and encouragement. Should it not be deemed expedient to charge the handed property with the additional falary, it might be familized from the public revenue without inconvenience. Five or fix thousand pounds annually, would re-. quire the impattion of no new tax, nor the retrenchment of any former expense. A much larger fum is necessary to eftablath a new fociety, to fit out a voyage of difcovery, or to found a dikant colony. To these objects of national importance, our fovereign has not been inattentive. The fame royal patronage and munificance might, with the happieft effects, be extended to the improvement of schools. Humbler in appearance, and lefs calculated to excite immediate attension, the advantages and the honours of fuch a measure would neverthelefs grow like a tree in the filent progress of years; and in a fhort time, the labours of every arm would demonfrate its utility, and the accents of every tongue would teftify its praise. To a commercial nation it would also be doubly valuable. For, as an excellent writer observes, ' the state f of a nation's wealth is not to be effimated from the fate of " its coffers, granaries, or warchouses, at any particular time, " but from the fertility of its lands, from the numbers, fru-, ality, industry, and skill of its people.'

That there are many who would concur with the landholders, though from different motives, in opposing the augmentation of schoolmasters' falaries, is well known, and much to be lamented. Some would object to the measure, as injurious to the interests and the propagation of learning, by rendering the teachers too independent, and thus operating as a check on their diligence and exertions. With these gentle-

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men,

men, I most heartily agree, that instead of checks, every po fible fpur ought to be applied to their industry; but from th opinion that their prefent pittances answer the latter purpor I feel myfelf obliged to diffent, as I think it is founded in mistaken notion of human nature. All exertion is prompte by the hope of attaining fome abfent good. We are equal inactive when the attempt appears unneceffary, and when appears impracticable. Defpair no lefs effectually than po feffion prevents every endeavour. In this light, fmall falari are at leaft as injurious as large; and if we allow any virtu or honeft principle in the human breaft, the one extrem must be fraught with more danger than the other. If the it is clear from experience, that the greatest number of sche lars, which abilities and attention can possibly affemble, an infufficient to furnish a decent and comfortable subfistence for the teacher; is it not likely that a happy medium of fa lary, rendering this practicable, and perhaps not difficult would call forth more fpirited exertions, and more unremit ting diligence?

Another class of men are unfriendly to the augmentation for reafons very different from the preceding, not becaufe is would retard, but facilitate the progress of learning; an even which they deprecate as very pernicious to the lower clasfe of mankind. They talk much of the pride of fcience, and that ' little learning is a dangerous thing.' With this, they affociate the idea of the people addicting themfelves to vair fpeculations, of neglecting their humble and uteful employ ment, of becoming difcontented with their condition, and o ruining themfelves by visionary projects. But, on this principle, the immediate abolition of fchools, and the total extinction of knowledge, would be the most proper and meritorious measure that could be employed. And, if we could indeed by any means reftore the happiness of primeval ages little

little rehictance ought perhaps to be fhewn in receiving the ignorance and fimplicity, on which that happinefs was founded. But the latter is irrecoverably loft; luxury, refinement, and diffipation, are too univerfally diffufed, and too deeply rooted, to admit of being eradicated ;----all we can do, is to counteract their bad effects, by directing the mind to the purfuit of ufeful knowledge, and by fortifying it againft the incursions of paffion and appetite, by every confideration, which religion, philosophy, and fcience, afford. The nearest approach, that can now be made to the times of innocence, must take place in an agricultural life, where enlightened reason furnishes enjoyment, and protects from the contagion of vices, of which it is impossible to be ignorant. \*

" Men employed in cultivating the foil, if fuffered to enjoy ' a reasonable independence, and a just share of the produce " of their toil, are of fimpler manners, and more virtuous, " honeft, dispositions, than any other class of men. The teftimony of all observers, in every age and country, concurs ' in this; and the reason of it may be found in the nature of " their industry, and its reward. Their industry is not like ' that of the labouring manufacturer, inlipidly uniform, but ' varied ; it excludes idleness without imposing excessive drudgery, and its reward confifts in abundance of necessary " accommodations, without luxury and refinement.' + Such are the words of a diffinguished philosopher and philanthropift of the prefent day, the extension and accuracy of whose political views have not often been excelled; and I am happy to add, from his own authority, that he highly approves - - - Th a the

• A mefure que le Luxe corrompt les mours, les foiences les adoucifient s famblables aux prières dans Homère, qui parcourent toujours la terre à la fuite de l'injuffice, pour adoucir les fureurs de cette crucifé divinité,

+ See an Effay on Property in land, p. 27.

the plan of diffusing information among the people, and ci teaching them the art of thinking and reafoning for them felves.

There are certain perfons, and their number is not very fmall, who firenuoully oppose any increase of falary to ichool masters, or of knowledge among the peafants, because i would render them lefs difpored to be dominected over, and lefs eafly manageable by the arts of fraud and oppreffion With fuch I do not mean to employ any arguments, for a know of none that I could bring forward with honour to myfelf, and at the fame time with efficacy on them. I that only remind them, by way of a prudential hint, that the peo ple at prefent refemble a collection of ferocious animals, kep tame and fubmifive by hunger and the whip; but fhould extreme rigour impel them to break looks influenced by no principles of virtue, awed by no fanchions of duty, with mind uninformed, and paffions uncontnouted, their rayages would know no bounds, and their keepers would fall the first vice tims to their licentious fury. That such an event is not fo impossible, as it might have once been deemed, the secont example of France may well convince them. The populace of France, a few years ago, had no will but that of their lards and little knowledge but to wait on their commands. The cafe is now reverfed; and what formes of horror and guilt have fince enfued! Pre-eminence of power and station has only devoted the pofferfors to fwifter defruction; and dread ful vengeance has been executed on tyranny and all its abettors.

Thus, Sir, I have exposed my fentiments on this fubject freely and without referve. That they will all meet with your concurrence and approbation, I am not to fanguine as to expect. Many of them, perhaps, are too visionary and impracticable to merit that diffunction. I cannot, however, repeat

Depent my having committed them to paper, as they will at leaft ferve to fhew what a wide difference exifts between the actual and the eligible flate of national education, and how many intermediate degrees of improvement might be adopted, without aiming at ideal perfection. The facts reprefented in the first part deferve, and I doubt not, will obtain your patriotic attention, and through your means the attention of the constry at large. In hoc negotio, nulla tua, nife loquendi, una eft, hoc eft imperandi & mandandi.---Gratos et bonds wiros tibi obligaris.

With great respect, I am, Sir,

Your most humble fervant,

NK

P.S. Talking over this subject with a friend, after the above was finished, he told me that several arguments on both fides of the question might be found in the ninth vosame of the Bee. On having recourse to it, I was agreeably furprifed to find the greater part of my remarks anticipated by a country school siafter, to whom the matter had appeared in much the fame light as to myfelf; that being indeed the only view in which it can appear to these who are intimately conversant with its nature and effects. My furprise was not lefs great, though much lefs agreeable, on reading the paper in opposition to that measure, by one who files himfelf a friend to learning, to industry, and arts. With what fuccefs it was originally circulated, or what demonstrative conviction the part that is omitted may contain, I cannot pretond to fay: but, every fitadow of argument advanced in the fostions inferted in the Bee, I trust will be found answered either direally or indirectly in the foregoing pages. I might thus be exculed from taking any further notice of it at prefent, did not I think it a fervice due to justice and to virtue, to expose in the second

in fome degree, the fophiftry, the contradictory reafoning the illiberal principles, with which it abbunds.

He fuppoles (p. 254) the falaries to be moderate, at fuch as, with the aid of teaching, may furnish a tolerab fublisitence for a family. Here he ingeniously ' puts a case and reasons upon it; although (p. 262) he allows the fact be, that the emoluments are ' fo extremely infignificant, ' to preclude all hope of procuring a comfortable fublisitence ' by the greatest exertions.'

He proposes (p. 253) to confider, 'whether an augments tion (meaning undoubtedly any degree of augmentation the may be judged proper) could promote the cause of liters ture, or the reverse.' But, in the very next page, he put the case, that the ' falary should be fo much augmented, as a enable the schoolmaster to live better without teaching a all, than he does now with it.'

These two suppositions are no doubt very convenient for the conclusion, which he wishes to draw, namely, that the prefent falaries are necessarily best calculated to excite the in dustry of schoolmasters: but it certainly is not very decent to suppose, either that the legislature at prefent would adopt the very extreme of augmentation, or that the parliament of William and Mary appointed falaries then fo enormous as the be fufficient even in these days of expense and extravagance

But though he is here of opinion, that the increased falar would enable schoolmasters to live better without teaching than they now do with it; yet (265) he maintains, that a sugmentation, ' instead of making them more wealthy, woul ' render them poorer, and more abject in circumstances, tha ' we can conceive.'

He objects (p. 255) to the augmentation, as tending to render ' learning more expensive, and bring it less within the reach of the poor inhabitants;' and yet (p. 262) h propose

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proposes, as a kind of augmentation, a very great increase on the school fees, for the express end of preventing the poor from attaining any acquirements, which might enable them to rife above their former rank, or, as he is pleased to express it, which ' tends to derange that due subordination ' which ought ever to prevail in civil fociety.'

He talks (pp. 257 & 260) of the ' industrious part of the ' community being loaded with a heavy burden,' and of ' a great body of the people being deprived of a confiderable ' part of their property,' at the fame time that, by his own plan, he wifthes to lay all the additional load on the most industrious, and least fubftantial, members of fociety.

He feems (p. 256) much afraid of the introduction of teaching by deputies, for an allowance far fhort of the prefent falaries; while, according to his avowed principles, the work muft be better done in proportion to the finallnefs of the wages, as the affiftant ' will naturally be induced to ex-' ert himfelf as much as poffible to obtain feholars, that his ' preffing wants may thus be fupplied.'

The liberality of this gentleman's fentiments, and his high opinion of human nature, are confpicuous, when he fays, that ' where the falaries are high, the profeffors are indo-' lent,' and that ' the fame care that is now beftowed for a ' fhilling, could not then be commanded perhaps for a ' crown s' that ' the fchools would become mere finecures, ' to be given to the dependants of heritors or parfons;' or that they fhould be taught by proxy, while the mafter ' put ' into his own pocket all the fuperfluous wages; and that ' those perfons would wink at the execution of the law, who ' fhould be entrusted with the enforcing of it.'

The means, too, by which he proposes to rouse the industry of the schoolmasters, and to preferve due subordination in civil society, are such as few patriots, or even politicians,

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would

would choose to avow. How much more aniable is the sanguage of the last mentioned philosopher! • Exciting • their industry by such cheerful hopes, and reasonable ex-• pectations, as belong to their humble situation; and not • by the hard pressure of necessity, so often preposterously • and inhumanly recommended as the most effectual spar • of industry, so often unhappily applied as such.

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In addition to the above paper, it is thought advisable to reprint the following MEMORIAL, drawn up for the parochial schoolmasters in Scotland, anno 1782. It prefents a melancholy picture of their situation; and it gives us, at the same time, a high idea of the dignity and importance of their office. It is proper to observe, that if their fituation was then so uncomfortable, their distress must have been much heightened by the rise which has taken place, in the price of provisions, fince that time.

THE education of youth, in every civilized ftate, has always been confidered as an object of the first importance: because not only the future happiness, but the future existence of the flate, in a great measure, depends upon it,

Where a right education is established and universally encouraged, early habits of virtue and good principles contribute more to the fafety, peace, and happiness of society, than the most perfect civil and criminal laws can do, where eduation is neglected.

Every man who has accustomed himfelf to reflect, must be convinced, that the strength and prosperity of every state depend on the number of virtuous citizens; and that good morals are absolutely necessary to the increase of mankind: and, therefore, by a right institution of youth cannot be

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meant what is commonly called a learned education, but chiefly that moral discipline which habituates the mind of the pupil in his early youth to discern the beauty of prudence, temperance, justice, fortitude, and charity; to avoid so that as an enemy, to embrace industry as a friend; to love truth, to abhor falsehood, and universally to refuse the evil and choofe the good.

The knowledge of the dead languages, and also of the principal living languages of Europe founded thereon, are both ufeful and ornamental branches of education for the principal citizens: but to fpell, to read and to write our mother tongue with ease, and to understand the common and fundamental rules of arithmetic, is a very necessary addition to the above mentioned moral education of every citizen, male and female.

Without this early education, the understanding can never be opened to the arts of civil life; the vigour of mind that prompts to difcovery, to commerce, and to every improvement, must fail; and fociety itfelf must languish and decay.

In every civilized country, and effectially in our own, there are men whole minds are enlarged enough to fee and wifh to promote the happiness of their fellow citizens; and these men, who are the supports and ornaments of fociety, have only to turn their attention to this object for a few moments, and they will readily acknowledge, that the right education of youth is the first and great mean of turning the wilderness into a fruitful field, and the fruitful field into a garden, where innocence, industry, beneficence, and happiness prevail.

From the revival of letters in Europe to the prefent time, is but a fhort period in the hiftory of mankind; and yet that period, fhort as it is, exhibits to the pleafed reader

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a greater portion of public and private happinefs, than is be found in the hiftory of the whole preceding thousan years.

Scotland, or North Britain, ftruggles with many nature difadvantages; the climate is cold, the fky feldom ferent the weather variable, the foil unfruitful, the mountain bleak, barren, rocky, often covered with fnows, and the a pearance of the country in many places very forbidding ftrangers; yet, by an early attention to the education youth, to form good men and good citizens, fhe has un formly maintained a high character among the nations, he always been deemed an excellent nurfe of the human fpecie and has furnifhed, not foldiers only, but divines, general ftatefmen, and philofophers, to almost every nation of E rope.

Our anceftors, towards the end of the last century, tur ing their attention to this fubject, beheld with pleasure t progrefs already made in useful knowledge and arts. Th faw that the laws of nature and religion required of parer the virtuous education of their offspring; but they faw al that the increasing cares and avocations of civil life, togeth with the ignorance of many parents, rendered it necessary call to their affistance a body of men appointed by the fiz to attend upon this one thing.

The fchoolmasters, thus legally established, were support to be men who had turned their attention to the improvment of their minds, to the dignity, virtue, and happiness human nature, to the distinctions between right and wroin human conduct; and who were, besides, ' apt to teac patient, diligent, and faithful.

The encouragement appointed by the ftate for this refor table and ufeful body of men, though not great, was y well fuited to the times, the funds, and diffinction of ran

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at the period. The emoluments of their office placed them above day-labourers, and the poorer clais of mechanics and farmers; nay, raifed them to an equality with the more opulent farmers; refrectable tradefines and citizens; among whom their employment, their manners, and profrects in life, procured them a degree of refrect very advantageous to their profession.

Ninety years have produced fuch a change, and fo great improvements, in the agriculture, navigation, commerce, arts, and riches of this country, that 151. sterling per annum, at the end of the last century, may be confidered as a better income than 451. sterling per annum at this prefent time.

Suppose, then, that in Scotland there are 900 parochial fchoolmafters, which is very near the truth; 800 of these will be found ftruggling with indigence, inferior in point of income to 800 day-labourers in the best cultivated parts of this island, and receiving hardly half the emoluments of the menial fervants of country gentlemen and wealthy citizens.

It feems a reproach to the enlightened minds and enlarged views of the prefent age, that nine hundred of their fellow citizens, felected to form the tempers and characters of a million, by conveying to them the first principles of literature, morality, and religion, should in the last century have been placed in a respectable station, possessing, not merely necessaries, but comforts and conveniencies; and, by the progrefs of improvements, which they themfelves have been the means of introducing, that fo many of their fucceffors, chofen, like them, out of the great body of the people, to form the minds and manners of more than a million and a half of their fellow subjects to the love of justice, temperance, integrity, industry, and every virtue, and likewife to instruct them in the rudiments of ufeful literature-fould, in this Uu2 century,

• :

century, be reduced to low as to want the very noceffaria

The chablished clergy of Scotland, who possible a great thare of polite and useful learning, and are as virtuous, faith ful, and diligent teachers of Christianity, as are now to be found on earth, are all to a man convinced, that unless the minds of children are opened by a right education, their in fuructions from the pulpit will never be understood, and can not profit the heavers : and therefore, they justly confider is as incumbent on them to superintend the schools; but from the various, laborious, and complicated duties of their office they cannot engage in the arduous task of teaching children Many of the clergy too, having spent the first years of man hood in teaching children the elements of literature and o the Christian religion, and struggled with all the difficulties above mentioned, will cheerfully give their best advice and affistance in providing a remethy for the growing evil.

The common people of North Britain have long posseffer a degree of education, both in morals and in letters, un known to any other fubjects of the fame rank in the British empire; and hence they have been much employed and muck approved in the active departments of life throughout all The neighbouring nations are all ready to confess Europe. that no fervants are more faithful, fober, honeft, and induf trious; no failors more hardy and refolute; no foldiers more patient of difcipline, or lefs licentious; and no citizens, whe know better both how to command, and how to obey. It is hoped, we shall long retain our national character; and that we may do this the more easily, we ought to give fuch encouragement to the teachers of youth, as will excite the most virtuous and best educated among the people to embrace this profession.

If no remedy be provided, the unavoidable confequence must

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must be, that few men in any degree qualified to teach will undertake that laborious employment; the citizens from age to age will become more ignorant and lefs virtuous; and the flate will exhibit all the fymptoms of a fociety verging towards defiruction.

The memorialift, who is himfelf no parochial fchoolmafter, and can have no expectation of any private emolument, nor any motive for writing this, but the good of his country, has the bonour to be known to feveral noblemen and gentlemen of great property, as well as to many other public-fpirited citizens, who have liberal ideas and love their country, and whofe fentiments he knows to be the fame with his own. Nor does he prefume to dictate the provision that ought to be made by law for parochial fchoolmafters; but only to fuggeft, that the prefent falaries and quarterly payments, received by the established teachers of youth, are totally inadequate to the education which public teachers ought to have, the rank in civil fociety which they ought to hold, and the pains and labours which they must endure.

If the attention of the public first, and then of the legiflature, be turned to this subject, refources will not be wanting for putting the parochial schoolmasters of Scotland on a sooting as respectable in regard to emoluments, as their labours are necessary and useful to the virtue and happines both of individuals, and of the community at large.

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# APPENDIX TO THE STATISTICAL ACCOUNT OF THE PARISH OF KILMADOCK.

By Mr ALEXANDER M'GIBBON of Stirling,

Observations on the advantages of Navigable Canals, with a scheme for navigating the rivers Forth and Devon.

THE power and wealth of a nation are faid to depend on the labour of the people. We do not however find labour always productive of power or wealth; one man toils incef fantly from day to day, and at the year's end hath profited nothing; while his neighbour, by the employment of a few hours in the day, or a few days in the year, fupports himfeld in a fuperior manner, and lays by a confiderable capital The one is unproductive; the other is productive labour. The former gains his recompence by bodily ftrength alone the latter unites bodily strength with art. Unproductive la bour, or labour produced by bodily ftrength, is confined to a few obvious exertions, dependent wholly on the strength and agility of the individual, fubjest to fickness, langour, and decay, and exposed to a thousand accidents; productive labour, or, in other words, the labour of art, is infinite in variety, of boundlefs power, incapable of change, and never wearied by exertion. Hence the riches of individuals; hence the wealth of nations; hence the power of states; and hence the fplendour of civilized fociety.

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How valuable then is the fludy of the arts! Indeed, without exerting our mental faculties in the difcovery of what is nfeful, we must remain like the rude Indian, ignorant, wretched, and folitary. But the productions of art difplay the fields clothed with verdure, and fwelling with grain; the ocean is covered with fhips; fplendid cities arife; the country is adorned with all the accommodation which the hnfbandman can require; and the folitary foreft is filled with gladnefs.

It is evident from experience, that nothing contributes more to the improvement of the arts than the division of la-But this difcovery has unfolded an article of expence, bour. namely, the carriage of commodities. If a man, by his own labour, produce the neceffaries of life, he faves importations from his neighbours and exportations in return. In short, he lives within himfelf, and knows neither barter nor commerce. But the division of labour has shown that in this flate he can command none of the luxuries of life, and is often exposed to a deficiency of its necessaries. When an individual, therefore, betakes himfelf to one occupation, and perhaps to one branch of that occupation, he fells the produce of his labour for a piece of money wherewith he buys all the other necessaries and luxuries of life from the diffe-Hence the necessity of the carriage of comrent markets. modifies.

The carriage of commodities being produced by the divifion of labour, must increase with it, and become an object of importance; and, as it is plain that a confiderable portion of the labour of individuals must be occupied in the carriage of commodities, whatever invention tends to diminish that labour, may be ranked among the useful arts.

In rude ages, rivers, lakes, and every large body of water, would be confidered an obstruction to carriage; and the occan.

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osean, it may be fuppofed, would form a complete barrier; but when navigation was difcovered, what before was confidered a difadvantage, would then appear the greateft benefit. As the difcovery of a general principle ufually unfolds a variety of fubordinate caufes and effects, fo the value of rivers, lakes, and bodies of water, in leffening the expence of land carriage, fuggefted the idea of navigable canals in those inland diftricts where the navigable rivers did not extend; and the fame principle would evince the advantages and difadvanteges of each gradation, and shew the method of improving on the difcoveries first made.

Navigable canals have many peculiar advantages. They are not fubject to florms and tempefts like the ocean, nor to the ebbings and flowings of the waters, which the mariner muft await in crecks and arms of the fea, nor to the fwelling and fubfiding of rivers; and they can be conftructed deep or fhallow, wide or narrow, long or fhort, to anfwer any purpole. Their only enemy is froft; but this impediment is only for a flort part of the feafon; and navigators have now difcovered a method of cutting the ice, and letting the veffel pafs. The general advantage of navigable canals being then, fo manifeft, let us apply the cafe to Scotland, and in particular to the diftrict under confideration.

Scotland is an agreeable as well as healthful country. 'Tho' in general the foil is barren, yet there are many fruitful valleys, and even the more rugged parts, in an agricultural view, are capable of great improvements, and may be converted to many ufeful purpofes. But Scotland's greateft advantages are of a commercial nature; and, in this view, her agricultural difadvantages become of the very laft importance. Her barren mountains produce a multitude of water ftreams for turning all kinds of machinery; her barren mountains furnifh wood, ftone, and other materials for buildings of every defcription;

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fcription; and these mountains divide the country into valleys or paffes that can be eafily fortified against an enemy ; and thus, while the hills of Scotia are the parents of fo many benefits, they overlook our foes with contempt.

The navigation of the Forth and Teith, then, must be of infinite benefit in a national view, as a part of that general plan which ought to be adopted over the whole kingdom; namely, of extending inland navigation. But let us confider the local fituation of this district. The river Forth runs through a fine level country, of rich deep clay, about 27 miles long, and 3 broad. The Teith unites with Forth about 3 miles from the town of Down, to which a canal could be cafily cut, or the river made navigable. From Down to Kilmahog, (a mile beyond Callander), a distance of o miles, the river has a confiderable fall, which would increase the expence of navigation; but this part of the river being very " eligible for water machinery, the advantage would foon repay the coft.

The beautiful countries along the banks of these two rivers form one grand bafon, furrounded with flupendous rocks and mountains, comprehending the parishes of Stirling, Gargunnock, Kippen, Aberfoil, Port of Monteith, Callander, Kilmadock, and Lecropt; and also part of Dumblane, Logie, St. Ninians, Balfron, Buchanan, Drymen, and Killearn. The inhabitants of this large diffrict of the kingdom, as well as the whole parish of Balquhidder, and a great way to the north of that, bring their coal and lime from Bannockburn and its neighbourhood, by land carriage. The rim of mountains furrounding this country ftops all communication with the neighbouring districts, except at a few places. The line of roads, therefore, runs caft and weft; and all commodities imported or exported, must be conveyed in the fame direction

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tion with the rivers Forth and Teith : and hence the adva tage of making these rivers navigable.

The principal commodities required for agriculture at domeftic confumpt in the diftricts defcribed, are pit-coal at lime. The country to the eaft of Stirling produces coal at limeftone in great abundance at many places; but no co has been difcovered weft from Bannockburn. Limeftone produced from the quarries of Aberfoil, about a mile we from the bridge of Gartmore, and from the quarries at I ny, a mile beyond Callander; but the carriage of coal to bu the limeftone is nearly equal to that of the lime fhells who burnt, fo that the limeftone here without coal is of little b nefit.

Many attempts have been made to get a canal along t Forth, or the river made navigable to Gartmore. It was on tried to bring the great canal that now unites the Forth at Clyde round by Stirling and Gartmore; but that meafu failing, the gentlemen interested seem to have lost spir which thews that they had not viewed the matter in its tr light. In the year 1774, a very accurate furvey was made the river Forth, and of the fmaller rivers Devon and Good that run into it; and an effimate of making these rivers n vigable was drawn up, and reported to a very respectal meeting of the noblemen and gentlemen of the count of Stirling, Perth, and Clackmanan, on the 13th Janua 1774, and who voted feveral refolutions thereon; a co whereof is annexed. The matter feems however to ha dropt after this, which proves evidently how fuperficially t plan had been viewed by the people in general. Some m cannot fubmit to the fatigue of enquiry and calculation; t time of others is occupied by purfuits of a different natur and fome doubt every thing that bears the character of n velty, and on fuch topics will difcredit even their own calc lation

lations. It is certainly highly prudent to weigh well a fubject of fuch importance, which cannot be comprehended at once, which embraces a great variety of circumstances, and for the most part points to futurity for the return of the prefent outlay.

It is already mentioned, that the two great commodities wanted are coal and lime. The distance from Gartmore' to Stirling by the high road is 20 miles; and from Stirling to the coal and lime works ufually frequented, the average diftance may be reckoned 2 miles; in all 22 miles to the people of Gartmore. The diftance from Kilmahog to Stirling is 17 miles, befides the above 2 miles, making the land carriage 19 miles to the people of Kilmahog. To the inhabitants of Aberfoil, the upper parts of Callander, and of the parish of Balquhidder, the distance to coal is upwards of 30 miles; yet these people come to far as Bannockburn for fuel; and even the people of Killin parish, and other parts of the Highlands, still more remote, travel the fame road for coals to their lairds, while they themfelves have to toil in cafting and preparing peats; and after all their labour, are literally no better ferved than the rude natives of North America.

Inland navigation would at once cure the evil. The following ftate will fhew the extent of the arable land in the parifhes defcribed requiring lime, and the number of families requiring coal.

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State of the arable acres, and number of families, in the countries adjoining the rivers Forth and Teith, to the weft of Bannockburn; extracted from the accounts of the different parishes.

Parifhes.	Souls.	Fami- lics.	Arable acres.	Pasture, &c.	Obfervations.
Part of St. Ninians, Stirling, Gargunnock, - Baliron, - Killearn, - Drymen, - Buchanan, - Aberfoil, -	6699 830 1777 1381 973 1607 1111 1765 1765	399 300 2:6 400 270 430	8520 6200 7680 9600 15000 4000	little. confiderable. extentive. ditto. ditto. ditto. very extentive. ditto extentive.	well cukivated. improvable. greatly improv. ditto. ditto. ditto. ditto. ditto. ditto.
Port, Lecropt, Kincardine, Kilmadock, Callander, Balquidder,	420 2068 3400 2100 1300	85 500 700 500 300	2000 4000 13653 400 400	little. 2000 27307 very exteniivo ditto.	well cultivated. ditto. greatly improv. ditto. ditto.
Total,	26496	6381	92413		

By this table, it appears that the tract of country unde confideration contains 6381 families, and 92413 arable acres As part of the inhabitants of Killearn, Balfron, Drymen, and Buchanan, may be fupplied with coal from Campfie and Kil patrick, (though the carriage from these places be upwards of 10 miles), we shall discount, off the extent of these parishes 453 families, and 16140 acres; the remainder is 5928 families, and 76273 acres; and that we may not firetch the cal culation too far, we will allow a tenth part of the arable land for roads, houses, and water tracts, being 7627 acres, which leaves 68546 acres arable; one half whereof may be reckon ed carfe clay, and firong foil, requiring 6 chalders or  $4\frac{1}{2}$  ton lime shells per acre, every feventh year, or a fixth part to b limed at this rate annually. The other half being light dr field

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field, will only require to be limed at the half of the above rate, being 3 chalders, or 24 tons lime fhells to each acre.

The navigation of the Forth could not be carried farther than Gartmore, nor of the Teith farther than Kilmahog, fo we fhall reckon the land carriage along the river to thefe points to be 9 miles, as a medium for the whole extent; for which fpace, the land carriage of a ton of lime, fhells, or coals, will coft at leaft tos.

It is impossible to afcertain exactly the quantity of coal the above families will confume. But we shall suppose an ordinary farmer's confumpt to be a standard for the whole. Now, an ordinary farmer, if he burn nothing elfe than coal, cannot be allowed less than 20 carts annually; of which, the carriage by land, including the prime cost on the hill, will be 9s. per cart, in all 91. sterling annually.

It may be faid that a great number of the families will manufacture peats, and thus fave the expence of coal. Now let us fubmit this alternative to the teft of calculation. The collector of these reports was at the pains to question a farmer in the parish of Kilmadock on this fubject. He kept one fire in his kitchen through the whole year, and another fire for about fix months of the year; and these fires were supplied by peats from his own moss, and ceals from Bannockbura or Auchinbowie. He confumed annually 8 carts of coals, and employed 2 men and 4 women for a month, annually, in manufacturing peats, and 4 hories and carts for 2 weeks.

His expence frands as under ;

8 carts of coals, at 9s.

L. 3 12

**4 borfes** Digitized by GOOgle

2 men and 4 women, 4 weeks caffing, fpreading, drying, leading, and ftacking peats; the men 1 s. 6d. and the women 1 s. each per day, 349

Brought forward, 12 0 0 4 horfes and carts at do. 2 weeks, at 2s. per day, - - - 2 8 0 L. 14 8 0

Befides wear and tear of fpades and wheel-barrows.

So, by manufacturing peats, instead of buying coals, the farmer is out of pocket 51.8s. annually. It is worth remark too, that peats can only be manufactured in the fine months of May or June, when the time of the farmer would be much better employed in improving his land, repairing dykes clearing ditches, &c.

### Comparative flate of land and water carriage,

Land Carriage.

68640 acres { 7-12th=5720 at 41 tons lime } L.12870 0 0 thells, at 105. 1-12th=5720 at 21 do.do. at 105. 6435 0 0
5928 families=71136 tons coals, 10s 35563 0 0 N.B. The population of Stirling being too great
a proportion for the diffrict in general, de { 2364 0 0 duct 394 families=4728 tons
33199 0 (
Total land carriage, L. 53504 0
Water carriage for 9 miles of the great canal.
25740 tons lime shells, at 1d. per ton per mile, 965 5 0 Shore dues, 2d. per ton, 214 10 0
66408 tons coals at do 2490 6 0 Shore ducs, 2d. per ton, 553 8 0
3043 14 (
4223 9 6
Water carriage for 9 miles of the Forth tideway,
synce cons lime fiells at Id. per ton per mile, 2 incl. ding lading, anchorage and flore dues, 5 483 13 6
66408 tons coals, at do 1245 3 0
Saved annually by the canal,

N.B.

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N. B. The diftance by water from Lord Elgin's lime kilns' to the fhore of Stirling, is 46 miles. A fmall boat carrying 104 carts or 30 tons of lime fhells, is freighted at 11. 192, befides about 48. for lading anchorage and fhore dues, which does not come to  $\frac{1}{2}$  this of a penny per ton per mile. But as the freight for a fhort diftance would be a higher rate, we have allowed id. to cover all circumftances. The 30 tons of lime fhells though only 21. 38. by water, would be at leaft 761. fterling of carriage by land.

From this comparative view of land and water carriage, the difference appears almost incredible; yet the calculations are founded on fact and experience, and it is believed below the standard. In whatever view we take the subject, there cannot be the least argument for delaying the scheme of opening the navigation of the rivers in question a single moment. The annual faving would maintain 4525 inhabitants, at the rate of 101 each person, young and old.

If an accurate furvey of the diffricts in queftion were made, the exact quantity of coal and lime required could be known, and at fame time the expence of land carriage of thefe two commodities from all the different places where they are prefently found; and at fame time the exact coft of opening wit, ter communication to those different places could be known, and the gentlemen interested would be enabled to judge with accuracy the objects of improvement.

Limestone is procured in the greatest abundance at Lord Elgin's craigs, on the coast of Fife. It is also produced at Sauchie and Murrayshall, in the parish of St. Ninian's, and at Aberfoil and Leny.

Coal is produced on the banks of the river Devon, between Cobble Crook and Rackmill, and at Bannockburn and Auchinbowie; and the country in general on the fouth fide of the Forth, from Stirling to Carron, feems to abound with

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pit-coal, which is wrought and produced at many places i great abundance: but no coal has ever been difcovered o the banks of the Forth or Teith beyond Stirling.

From the fituation of the various places where coal an lime are produced, communication by water can be very enfily opened, and in many places at little or no expence: the the coal of Devon, by the tide-way of the Forth and the r ver Devon; to the lime craigs of Lord Elgin, by the tidway and Frith of Forth; to the various coal works between Stirling and Carron, by navigable canals from the river Forth and to the lime craigs of Aberfoil and Leny, by the navigtion of the rivers Forth and Teith.

This unfolds a very wide field for enquiry; and to after tain the cheapeft and most profitable plan of improvement would be very difficult, though a little time and expen would infallibly accomplish the object. In any view, the a vantage of water communication would be great; and the only point of enquiry is, which of the whole plans that can be formed would be the most valuable.

In the annexed copy of the procedure in 1774, relative the navigation of the Forth, Devon, and Goodie, a very a curate defcription of thefe rivers is given. For making the Forth navigable above the tide-way, it appears 5,8331. Ite would have been requisite at that time, beside the value 19 acres of land, occupied by cuts, &c. which may be value at 301. per acre, as the half of it would not be needed perpetuity: fo, had the plan fucceeded in 1774, the who of the Forth navigation to Gartmore would only have co 6,4031. fterling. The navigation of the Devon, including feveral cuts, would have cost - L. 7,207 13

Befide 59 acres	land,	•	•	1,770	0
In whole,	•	•		L. 8,977	13

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# The Statifical Account.

From these estimates it appears, the cost of the Devon navigation was the chief article, and very likely struck a fatal blow against the measure. In attempting any new plan of improvement, the very cheapest and simplest mode ought to be first adopted, leaving the more complex and expensive to experience. The Devon navigation seems to have been a favourite object in 1774; and yet the only benefit to be derived is the carriage of coal, and that, too, only with the contracted view of lowering the price of coal at other places. There seems no folid reason for incurring fo much expence to obtain an object of fuch a trifling nature.

We must keep in view the two grand commodities required to the countries along the Forth and Teith, viz. coal and lime : and furely, if these articles can be procured nearer than Rackmill or Cobble-Crook, or the lime craigs of Lord Elgin, we should embrace the cheapest.

We then find that coal can be procured at Bannockburn and Auchinbowie, and lime at Sauchie and Murrayshall. A finall canal could be very eafily cut from the Forth at Baad, near Craigforth, to within half a mile of the lime works at Murrayshall, and two miles of the coal works of Bannockburn, to which laft works the canal could be extended by one or two locks. The greateft ftretch of this canal would not exceed three miles: and it is to be remembered, that the Forth *abow* the Baad is naturally navigable; and as the works at Craigforth, mentioned in the effimate of 1774, lie *below* the Baad, and would have coft 40331. this fum would nearly complete the proposed canal from Baad to Bannockburn. From the effimates in 1774, it appears, that no more than a3701. would be neceffary for making the Forth navigable from Baad to Gartmore.

Putting, then, the Devon navigation out of the queftion; the prefent object is, whether it would be cheapeft to bring

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coal

coal and lime by the tide-way of the Forth on the plan 1774, or from Bannockburn and Murrayshall by a new of nal to the Forth at Baad. It is plain that the canal to Ba nockburn would be more expensive than the works at Crai forth: but, in place of 3 miles of water carriage from Baad Bannockburn, you would have at least 49 miles of water car riage from Baad to Lord Elgin's lime kilns, and near 30 mil of water carriage to the coalworks on the Devon, beyon Rackmill.

The navigation of the Teith would be much more expe five than the Forth, because the river has a greater fa From the tide-way of the Forth, or from the junction of t two rivers, to Down, a space of 3 miles, one lock might fufficient, as the river has no confiderable fall along th fretch. From the estimates in 1774 of the Devon navig tion, we think the canal to Down would not have cost mu more than 4000l. sterling at that period. Between Dow and Callander, a ftretch of 8 miles, would be very difficu and expensive, the banks of the river being rocky in ma places. The fall of the river is, however, pretty gradua and it is thought that, by clearing the bed, it might be re dered fit for finall drag-boats. The only impediment to the plan is the rugged banks, which the ftream, in time of flood has rendered inacceflible in many places; and it would requi very ftrong embankments to defend a towing path.

These difficulties, though great, should not however prevent an accurate furvey and calculation. It is proper to kee in view the value of this river: such a fine body of wate capable of moving the largest machinery for the space of s miles, is an object not to be met with everywhere. It is the centre of the kingdom, and immediate neighbourhood a very rich country, and its banks furnish stone for all kine of buildings. From Callander to Lochlubnaig, the Teil become

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becomes full more valuable for machinery; having very great falls at every short distance, and an excellent road, already .formed, along its banks to the Highlands: and were water carriage opened to far as Callander, the additional land carriage to the public works erected beyond that village would be trifling.

In faort, the river Teith, in the view of manufactures, is excelled by very few in Scotland : and yet it is almost totally neglected, chiefly for the want of coal and lime; and it must continue fo while the high price of the carriage of these artieles lafts.

To the inhabitants of the diffricts under confideration, nayigable canals are objects of very great importance; and if they have any love for the profperity of these interesting districts, the navigation of the Forth and Teith ought to be their first step.

If the leffening of land carriage occupied fo much of the attention of the public in 1774, it ought much more fo the. attention of the people of the prefent time. The extraordinary improvements in agriculture, and the increase of Scotch manufactures fince 1774, muft now render land carriage an important article. The aftonishing rife of land rents, the improvement of the highways, the elegance of buildings, and the general appearance of the country, are fufficient proof of our increased prosperity and wealth. But this alteration must have naturally increased the expence of land carriage; and were navigation extended, the effect would be at once obvious.

A manufacturer will never think of creeting extensive works in a diffrict where land carriage is to expensive and coals fo fcarce. Betwixt Callander and Lochlubnaig, mills could be crefted and fupplied with water the whole year round, that might employ upwards of 20,000 workmen. which

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which might be about 5000 families. Allowing each families of coals, or 60,000 tons, which would coft, for 2 miles of land carriage, 25s. at leaft each ton, the whole expences would amount to 75,000l. fterling annually. The fame quantity by the Great Canal would only coft 6,500 and by the tide-way of the Forth only 3,000l. In the famer way the manufacturer faves 68,500l. and in the latter way 72,000l. No wonder, then, that the fine river Teith is neglected, that its banks are folitary, and the furroundin villages mean and contemptible.

If fuch a faving would arife on the article coal; how much would be the profit on all the other commodities that fuch works would require. It commonly happens, that where we meet with rapid zivers and water-falls, the country is poor and produces very little of the neceffaries of tife. It is a with the banks of the Teith above Callander; the country is rugged and barren; and were any works to be erefter there, the importations for the fubfiftence of the workmen would be very great, and the land carriage would render living too expensive. In fhort, were any to attempt manufactories on this river, during existing circumstances, he must want workmen; as no perfor would pay the high price of provisions which the inland fituation of the district would create, while he could get work, and be ferved better, a other places.

But, were the river Teith made navigable, this part of the country would very foon become flourishing and wealthy. I would have immediate communication with the rich country along the Forth, and with the London market; and the low price of carriage would render every undertaking eafy and inviting. The multitude of water ftreams produced by this rugged diffrict of the country, though hitherto neglected enay foon be highly efteemed and properly attended to. Such ftreams

### The Statifical Account.

freams, when contrasted with the parched defarts of other climes, may be efteemed one of heaven's greateft bleffings; and, to a commercial people, they are in fact more valuable than the gold of Mexico and Peru.

Let the genius of Caledonia, then, be roufed by her natural advantages; let her warlike fons exert their ingenuity in useful difcoveries; and let the country, that bravely withflood the Roman eagle, be adorned and enriched by useful ' arts, and all the prodigies of which fcience is productive.

#### 

An account of the fibers for NAVIGATING the rivers Forth and Devon.

THE river Forth, in its course from Gartmore to Alloa, a distance of 27 miles, measured in a straight line, runs wholly in a level plain of a deep clay foil. This extent of the river is naturally divided into two districts: the upper Forth, or the fresh-water river, which is higher than the rise of springtides; and the lower Forth, or the tideway.

The part of the upper Forth, which may most easily be made navigable, commences near Gartmore; and is separated from the lower Forth by a fall over a rock at Craigforth dam, where it ends, and the tide-way commences. It meafures about twenty 20 miles in a straight line, and 33 by windings of its channel, which is extremely crooked.

The upper Forth has a narrow channel, with fteep floping banks. The furface of the water is generally 20 feet under the furface of the ground, and the river is moftly deep; there being great diffricts of it that have always 8 or 10 feet water: but these are separated by shallows, some of which have not more than 2 feet water in the summer time.

The river runs exceedingly gently; and, except at three places, it has no very fentible declivity of furface. The lowermost of these is the fall over the rock at Craigford dam; where the furface of the river is 8 feet above the new tides, and 4 feet and a half above fpring-tides high water.

The fecond fream is at the ford of Frew, which, me furing by the windings of the river, is 18 miles diftant fro Craigforth dam. The declivity of the furface is about 3 fee and the length of the ftream about 200 yards. The for appears to be wholly composed of gravel, brought thith principally by the burn of Bolquhan, which enters there, ar is the only fream that brings much gravel to Forth.

The third ftream is at Cardrofs. It is about 7 miles about the Frew; and is about a mile in length, running part upon a rock, and partly upon a gravel bottom. The pe pendicular fall here is about 8 feet and a half when the r ver is low, and does not exceed 6 feet when there is an fresh.

From Cardrofs, to a fiream below the bridge of Gar more, I know of no impediment to the navigation, exce fome few parts of the river that is rather fhallow. The fiream below the bridge is about a mile long; and has a d divity of furface of  $\varsigma$  feet in that fpace, above which the is half a mile of deep and dead water.

The river Goodie enters the Forth about 3 miles belo the Frew. It rifes from the loch of Monteith, about a mi N. W. from Cardrofs, and runs nearly parallel to Forth.

is a finall river, but, running through foft ground, has mad its channel very deep. It is naturally navigable for the fpa of 4 miles from the Forth, to a mill about a quarter of mile from Thornhill, where there is a fall of a few feet from that mill upwards to the mill of Cardrofs. It is also navig ble for a cut of nearly 4 miles in length, made for the purpor

## The Statistical Account.

of drainage. So that the only impediment to navigation, is the mill dam below Thornhill, and a fmall natural fall in the siver, at that place where it is thought that the bottom is foft : and the rife could easily be lowered, and the cut above it deepened, by fluices.

The tideway of the Forth commences at Craigforth dam, which is 26 miles diffant from Alloa by the river, and 7 miles in a firaight line.

It is exceffively crooked; and its greatest bendings lie near Stirling, where its channel is narrow, when compared with that which it occupies at Alloa. It has feveral fords in it above Manor, which do not permit veffels drawing 5 feet water to pais over them in neap tides. The tides are three hours later at Craigforth dam than at Alloa; and the port at Manor is the highest acceffible at all tides for veffels drawing 9 feet water. That port lies above two great turns of the river; and veffels may be often hindred from coming to it by contrary winds and freshes. The port of Cambus lies 21 miles farther down, and below the most confiderable of thefe turns; and the Forth is wider and deeper there. It lies in the mouth of the river Devon; is 31 miles from Alloa; and has in the harbour o feet water in low neap tides, and 13 feet and a half in Spring tides. The bottom at the quay is composed of loose stones, and may be easily made a foot or two deeper, as it rifes more than that height above the low waters in the Forth opposite to it. The bottom of Devon, above the quay of Cambus, is composed of thelving rocks, not difficult to quarry; the stones of which may be afeful for building fuch works as are wanted there.

The river Devon is fmaller than the upper Forth, and larger than the Goodie. It comes from the eaft, and runs for many miles through a fine valley, where it has a crooked channel; and the furface of the water is not far below that of

of its banks; part of it from Menftry dam to Sauchie, a fpace of three miles by the river, is dead water, except at two places, of no great extent, the Weithaugh and Coble Croo fords, which together have a fall of about 3 feet that may be removed, and this part of the river made the channel of no vigation.

Menftry dam is fituated a mile and three quarters above the quay of Cambus, and about the fame diffance from the port of Manor. The furface of the water is 17½ feet, above neap tides, and 14 feet above fpring tides, high water. The channel of the Devon from this dam to Cambus is perplexed with dams and fhallow places where the bottom is rock.

Above Sauchie, the channel of Devon is main for navigation, being obstructed by gravel fords brought in by the rvers, but a canal can be cut on the fouth fide of it from Sauchie to the Rack-mill, a fpace of four miles. Twenty-three feet of lockage are required to raife this stretch of the canato the level of the furface of the Devon near the Rack-milbut at least three feet more will be necessary to carry it over the intermediate grounds.

The commodities principally wanted in the extensive count tries upon the upper Forth, are lime and pit-coal. The confumption of both these articles is very great, and would be much greater were the expence of carriage lower. The could most readily be supplied with the coal from the extenfive feams of that mineral which by upon the Devon, from the Coble Crook to the Rack-mill; many of which are level free, but at present they can have no communication with these coallieries but by land carriage, and must supply them felves at a higher rate either at Bannockburn or at Stirling shore, to the last of which, coals are brought by the tideway from Alloa, and the coalleries fituated farther down the Forth, where they must be wrought at the export prices.

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## The Statistical Account.

Lime is fupplied from Lord Elgin's lime works upon the Forth, and from the Aberfoil quarries, about a mile weft from the bridge of Gartmore. In the first place, it is brought to Stirling by water carriage, and transported by land to the countries that want it. The Aberfoil lime is carried only by land; and as the coals with which it is burnt are also brought by a long land carriage, it is fold at a high price, but is of a fuperior quality to the other.

Were the upper Forth and Devon made navigable, and a communication made between them by a canal, or by the tide-way, those countries would be mutually benefited; the one by the fale of their coals, the other by obtaining them at a lower rate than they do at present. Both the countries upon the upper Forth and upon the Devon could be supplied with lime from the tide-way; and the people upon the Forth would have their choice of taking either that or the Aberfoil lime, which could be afforded cheaper were the prices of coals lower.

In my report to the Right Honourable the Lords Commiffioners of Police in December 1773, I have proposed feveral plans of navigation and junction of these two rivers. That report has been laid before the public, and has been the subject of two meetings of the noblemen and gentlemen interested. At the last of these, upon the 2d instant, certain parts of the plan were adopted, and some additions made, of which I am now to give an account.

The calculations of the expence of navigating the upper Forth were made upon the fuppofition, that the diffrict between it and Craigforth dam is deep water; I am now informthat there are feveral fords in that diffrict and in the tideway betwixt Kildean and the dam. If this be the cafe, the expence of removing these fords will be found to be confiderable. It may be eligible to lock up at Kildean, and to

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cut a canal one mile in length from thence to the river ab Craigannet, at a place called the Baad. This cut will fhor the navigation two miles and a half, and will avoid the m perplexed parts of the river; but will be expensive, as cutting must be deep, and the ground is valuable. I h stated the expence of this work in the estimates preferable the other. It being proper, until accurate furveys are ma to reckon upon the greatest expence.

If this cut be made, a dam must be erected at Craigant near the upper end of Craigforth rock, where the river a rocky bottom, and stones lye at hand. The height of dam may be four feet, which will raife the surface of the per Forth to twelve feet above neap tides high water, we superfede all dredging below the Frew ford, and probably give a sufficiency of water in the Goodie to near the Tho hill mill.

Another dam of five feet fall may be crecked at the Fre which, without dredging, will navigate the river to Cardro and will give dead water near to the top of the ford ther

A third lock and dam of five feet fall, erected at Cardro will give a fufficiency of water near to the bridge of Ga more; and whenever there is a fresh in the river, boats we eafily pass the stream into the dead water above the bridge

If the cut from Kildean to Baad is laid afide, Craigfor dam muft be made good, and a lock creeted there of eig feet fall. The lock formerly proposed at the Frew may placed below the mouth of the Goodie, where it will fave most all the dredging in the Forth, and will raise a sufficient of water in the Goodie. The lock at Cardros's must be p ced below the ford, and must be of eight feet fall at least.

The Forth and Goodie being navigated by one or other these methods, the next point would be to connect it with the Devon. The best means of effecting this, I have she

### The Statistical Account.

in my report on that fubject, to be by a canal through the carfes from Menftry dam, and upon its level to Craigforthi dam, where it muff lock down nine feet fix inches to communicate with the upper Forth; but whereas this canal was principally intended to facilitate the carriage of coals, and it has been thought probable that quantities of that commodity would be immediately carried upon it as would correfpond to the expence. It is now proposed to execute only that part of it which reaches from Menftry dam to Manor, with the branch to Cambus; to deepen both these ports, and to make proper conveniencies to tranship the coals; until experience shall shew which is the best way of completing the communication, by locking down to the tideway, or by the canal to Craigforth dam.

The canal from Menftry dam to Manor being very little more than the canal from the fame place to the Cambus, will fave three miles failing on the tideway to the boats of the upper Forth and Stirling fhore. The Cambus branch is neceffary, becaufe by opening an export fale to Devon coallieries, they will be enabled to fend a greater quantity of tonnage upon the upper parts of the river, and thereby raife more tolls.

It is propoled, to the the channel of the Devon, from Menftry dam to Sauchie; to lock up these twenty-fix feet by four locks; and to proceed to Meloch foot, or, if need be, to the Rack mill, by the canal. At leaft, two of the four locks at Sauchie can be cut out of a very good freeftone rock, which will greatly leffen the expense, and is accordingly allowed for in the eftimates,

The dimensions of the canal are proposed to be fixteen feet wide at bottom, with four feet water. The locks thirteen feet and a half wide, feventy-two feet long, and of the fall specified. The navigation on the Forth may be carried

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on in boats thirteen feet wide, from 56 to 60 long, and draw ing 3½ feet water. Such boats, I am informed, navigate the inland rivers in England, and go on the tideway of the Humber to Hull. Upon the canals and Devon, the boats we draw much easier if they are narrow. But, I propose, in the view of a junction being effected between the Forth and D fon by locks, that all the bridges and locks upon the Devo canals shall be made of the same fize with those upon the Forth. So that the boats constructed for the latter may of cafionally ply upon the canals.

The late feafon of the year abfolutely prevents the makin minute or accurate furveys at prefent. I have therefor made fome allowance on that account; and I flatter myfe that the effimates are near the truth.

The account I have given of the Goodie I have from M Morrifon, who is well acquainted with it. I am also beholde to him for the levels and description of the Devon, and traabove Sauchie, which he furveyed in the year 1765. All th other particulars I have examined myself, except the found ings of the tideway of the Forth, which I relate upon information.

I have fixed no price to the land, because the gentlement interested are better judges of that article than I am.

As the map of upper Forth is not yet finished, the diftances of places I have given there are to be confidered only a estimated principally from a plan made of it in the year 1767 which I have not feen fince. I therefore recommend to those who want an exact knowledge of these diftances, to measure them upon Mr Morrison's map of that rivers which he is now making out, and will foon publish.

EDINBURGH, 3 18. Jan. 1774.5

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(Signed)

JAMES WATT.

Particular

### The Statiftical Account.

# Particular Estimates of the Navigations upon the Rivers Forth, Devon, and Goodie.

The Navigation upon the upper Fa	ortb.		-
Cutting a canal from Kildean to the Baad, 1 <sup>1</sup> / <sub>8</sub> miles or 1980 yards long, 12 feet deep, and 16 feet wide at bottom, with flopes as 2 to 1 containing 53 cub. yards in the running yard; and in all 104, 490 cub. yards, at 4d. per yard	<b>&gt; L.</b> 1749	0	•
Locking up 12 feet by 2 locks at Kildean .	- 1200	o	ø
A bridge over the cut	- 50	ο	0
A pair of flope-gates at the upper lock	- 50	0	0
A dam at Craigannet, with fluices -	. 100	0	0
Incidents, 10 per cent.	3149 314	•	0
	I. 2462	0	

- Land cut and covered, 60 yards wide, nearly 19 Scotch acres.
- The land covered and not needed in perpetuity is the half of the above, or 9<sup>±</sup> acres, which may be reftored after the earth is cleared off.

### Works from Craig forth to Cardrufs.

A lock and dam at Frew, five feet fall - A lock and dam at Cardrofs, five feet fall	L. 700	•	0
•	700	0	0
Dam in the glen of Boquhan, to prevent the formation of the Frew ford	<sup>2</sup> { 100	0	0
Thirty-three miles towing path, 201. each	660	0	0
		_	
	2160	Θ	0
Ten per cent.	216	0	0
· · ·	L. 2376	0	0
· · ·	1	Stim	ale

# Effimate for making the Devon navigable from the Rack mill Saushie by a canal, estimated from Mr Morrison's account.

Cutting a canal from the Rack mill to Me-" loch foot, 1 mile, or 1760 yards long, 51 feet mean depth, 16 feet wide at bottom, L. 341 with flopes as 1 to 3, containing 15<sup>1</sup>/<sub>10</sub> cube yards in the running yard; and in all 27,280 cube yards, at 3d. each One mile towing path and drains 30 0 One tunnel for the land water 12 10 Paffing places 20 0 403 10 Ten per cent. 40 7 L. 443 17

### Land for the cut 9 acres

Cutting a canal from Meloch foot to Sau- chie, of the above dimensions, 3 miles, or 5280 yards long, containing in all 81,840 cube yards, at 3d. each
Extra cutting at Tillicoultry bridge 100 0
Three miles towing path at 301 90 0
Seven fmall tunnels 87 10
Twenty-fix feet of lockage, mostly cut out of a good freestone rock 1800 0
Paffing places 60 0
Four road bridges at 501. each 200 0
A fluice for taking in water 20 0
3380 10
Ten per cent 338 0

Ground for the canal, 27 acres.

**Bftim** 

L 3718 10

Effimate of making the Devon navigable from Sauchie to Mensfirg dam, with canals to Cambus and Manor.

•				
Cleaning the fords in the Devon -		L. 300	ο	0
Repairing Menftry dam		150	0	o
Two pair flope gates	-	100	0	0
Canal from Menftry dam to Tullibody brid	dge	289	11	6
Canal from Tullibody bridge to Manor	-	390		0
Towing paths, and fencing the lands, 1001. p	erm			0
Enlarging and deepening the Manor pow		200	0	ð
Three bridges, at 60l. each -	• '	180	0	0
Aqueduct over Foulbridge burn -	-	30	0	0
Three fmall tunnels, 101. each -	-	30	.0	0
Paffing places	-	40	o	0
Canal from Tullibody bridge to Cambus, 1	1496	· ·		
yards long, containing 24,334 cubic ya	ards,	\$ 302	38	9
at 3d		<b>)</b>		
Banking up at the end of it, 100 yards le	ong,	2	-	_
containing 3,164 cubic yards, at 6d.	-	5 79	0	0
Repairing and enlarging Cambus quay	-	300	0	0
One highway bridge	-	്ര	o	0
Paffing places, towing places, and fencing		120	0	0
· ·	L	. 2,768	7	6
Ten per cent.	-	272	17	0
	-			
	.با	3,041	4	6
The General Estimate.				
The works at Craigforth -	$\mathbf{L}$	3,463	0	0
The-works from Craigforth to Cardrols		2,370	ο	0
The Rackmill canal		443	17	0
The canal from Meloch to Sauchie -		3,718	10	0
The Menstry, Cambus, and Manor canals		3,041	4	б
Sum total of the works,	L. 1	13,236	11	б

Land

Land at Craigforth cut	19 acres.
Do for the Rackmill canal	9 d <b>o.</b>
Do. for the Meloch and Sauchie do	27 do.
Do. for the Menftry, Cambus, and Manor do.	23 do.

Edinburgh, 13th January, 1774.

At a general meeting of the noblemen and gentlemen of the counties of Stirling, Perth, and Clackmanan held, in the Exchange Coffee-Houfe, upon Wedner day the 12th day of January 1774 years, in confe quence of an advertifement published in the Edin burgh newspapers on the 15th December laft.

#### Sederunt.

Lord Kames.

Lord Alva.

Mr Alexander Abercrombie, fheriff of Clack manan and Stirling.

Mr Erskine of Grange.

Mr Ferrier, for the Duke of Argyle.

Mr Jamieson, for the town of Stirling.

Mr Graham, younger of Meiklewood.

Mr Home of Blairdrummond.

Mr Callander of Craigforth.

Lord KAMES in the chair.

THE meeting having received the report made by Mr Callander of Craigforth, in confequence of feveral conference he had held with the Right Hon. Lord Cathcart, and with Meffrs Watt and Morrifon, engineers and furveyors, relative to the plans and estimates, given in formerly by these gentlements men

men, for navigating the rivers Forth, Devon, and Goodie, which are printed, and now in the hands of the public; and to which report are added feveral proposals tending to leffen greatly the expence of the navigation, and also the putting fooner into posseffion of the advantage that is hoped to refult from the execution of these works:---

### Refolved,

I. That the rendering of the rivers Forth, Devon and Goodie navigable, is a measure very expedient for the advancement of trade in general, as well as for the improvement of the countries adjacent to the faid rivers in particular.

#### Refatved,

II. That it is the opinion of the meeting, that the changes proposed to be made upon the former printed plans and effimates, will greatly leffen the expence and abridge the time necessfary for compleating the intended navigation.

Referred,

III. That they have now before them fufficient evidence of the probability of the faid measure to be the ground of an application to Parliament, to obtain an act for the above purpofe as foon as may be.

#### Refolved,

IV. That it has been reprefented to the meeting, that it is very difficult to obtain an act of Parliament unlefs two thirds of the neceffary expence are provided for — That it be recommended from the chair to the gentlemen compoling the meeting, to write to their friends and acquaintances, who, either by the fituation of their feveral eftates, or from other caufes, are materially interested in the fuccess of this navigation, to know from them what fums they are willing to fubscribe, in order to carry those abridged plans into execution, and facilitate the passing of the intended bill into a law.

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**Refolveda** Digitized by Google

# Referve**d,**

V. That Mr Watt and Mr Mørrifon be defired forthwith te draw out, and caufe to be printed, the heads of, and reafons for, the abridged plan; with effimates of the particular expence attending the feveral works necessary for putting the country in immediate possession of a navigable communication, upon the Rack mill, upon the river Devon, to the ports of Cambus and Manor, upon the tideway of the Forth, and from the tideway to Gartmore, upon the upper Forth, and to the mill of Cardrofs, upon the river Goodie.

### Refelved,

VI. That it be recommended to Mr Callander, as foon at this paper is printed, to circulate them among the noblemen and gentlemen concerned in the fuccefs of this navigation; and that he do write to them, at the fame time, to know their opinion of the utility of the proposed measures, and how far they will give their affistance towards carrying them into execution,

### Refolved,

VII. That, upon allowance obtained from the Honourable Truftees for Manufactures, another meeting be held, in the hall of this office, on Monday the 31ft January, 1774; in order to receive the feveral opinions of the gentlemen interefted, and to open a fubfcription for the purpose above mentioned. And they direct that these resolutions shall be printed and circulated, together with the report and effimates.

### (Signed) HENRY HOME.

STA.

### STATISTICAL ACCOUNT

#### OF THB

# PARISH OF KILRONAN,

## IN IRBLAND,

### AND OF THE NEIGHBOURING DISTRICT.

### Introduction.

I request that the reader would have the goodness to excuse my inferting the following account of a parish in Ireland; but I am led to do it, out of respect to the memory of a very public-fpirited individual, the late Right Hon. William Burton Conyngham, who transmitted it to me, as the only account worth preferving, received by the Dublin Society, when they circulated their queries, regarding the flate of Ireland, in 1773: And indeed I think that this paper, in fome degree, explains the circumstances which have contributed to the rebellion which has lately raged in that kingdom, and which, I truft, is now fortunately extinguished. It must fatisfy every thinking individual, at the fame time, that, by attention on the part of the Irifh government, by the introduction of industry and knowledge among a people to highly favoured by nature, and by promoting, through the medium of judicious political inveftigations, useful public institutions, and wife laws, the prosperity of the country, that the feeds of rebellion may be eradicated.

IĦ

In compliance with the Society's requeft of laft June, (1773,) I have employed fome time in examining, as far as in me lay, the prefent condition of the parifh of Kilronan, in the county of Rofscommon, and the adjoining \* diftrict; being, employed there this fummer, in the improvement of a tract thereof, which I have taken to farm laft year.

*if query.* The face of the arable part of this parish is hilly; the intervening vallies, in fome parts a very rich foil, in others, turbarry. The foil of the hills lying fouth of Braliave mountain, having mostly a fole of limestone rock, and a furface of kind earth, produces sweet herbage and good crops of oats, though the tillage is indifferent.

The hills eathward of Crofs-Hill, and extending from the river Feorus, to the ftream dividing the counties of Leitrim and Rofscommon, are composed, in general, of a brittle, friable, brownish earth, on the furface. As they approach the river Shannon, and the lake, they have a bottom, in some parts, of good manuring limestone gravel. As they ascend up the fides of the mountains, the foil of the furface remains the fame colour and quality, about 16 inches deep, and the bottom a rotten flate, through which the water filtrates immediately, and by which the foil up the mountain remains remarkably dry, producing a short and faples grass, but neither coarse nor spiry.

The parish of Kilronan is bounded on the east by the Shannon and Lough Allen; on the north, by the stream dividing the counties of Leitrim and Rosscommon; and mostly on the fouth and west by the river Feorus.

2d query.

• When I mention the word diffrict, I mean the whole country fursounding the lake.

# The Statistical Account.

2d query. Lough Allen is everywhere deep and navigable, about o miles long, and the Shannon is intended to be made navigable thereto; though the works at Jamestown, about y miles diftant, seem to be this season suspended. There are two other rivers, the Feorus and the Argnach'; neither of which are navigable, but both apt to fwell fuddenly with mountain floods, by which they enrich their banks, but the latter remarkably fo. \* They, as well as the lake and the Shannon, are immenfely flored with pike, eel, trout, perch, &c. which may be taken in every feafon of the year, except the winter months; but never, fo far as I can find, employed as a fund of industry by the neighbouring inhabitants, nor fent to any market for fale. The river Argnach, I think, merits a particular description, being in many respects a natural curiofity.

It rifes in the glyn which divides Braliave from Sheve Corkrah, and taking a straight line from its source, to its entrance into the Shannon at Balytra Bridge, is about 7 miles long; but if taken by its meandrings, would meafure double the length; however, in all its ferpentine courfe, it does not deviate more than half a mile from a straight line drawn from its fource to its end. No river in this kingdom fwells fo fuddenly after a fall of rain, the torrent being irrefiftible, and carrying along an immenfe quantity of fine earth, fand, mountain fludge, &c. In the first 4 miles of its course, through the glen which divides the two mountains, it has many rapid falls through the rocks, and runs in a line rather straighter than when it entirely quits the mountains at Argnach Bridge; after it passes this bridge, it meanders through a valley for near 3 miles, rendered, by its overflowings, almoft

\* Answers the 4th query.

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most as flat as a water-level, and mightily enriched by depositing there much of its fine earth and fediment.

Time, however, and fome fmall banks raifed againft overflowings by the country people, about 30 years ago, h caufed a change in the river in this valley; it widened as deepened its bed, by which it does not now overflow banks perhaps once a year. By this change, the banks a become from 12 to 14 feet higher than the bed of the ver at low water, and produce excellent oats and potato the only corn or roots ever cultivated here; and wheth from the richnefs of the foil, or from the fun's being a flected with more violence from the fides of the mountai in this valley and diftrict, oats ripen here near 3 weeks foo er, than in any part of the neighbouring counties.

From the accounts I have had of the foil producing t fine ombro madder in Holland, there is no fpot in the kingdom better adapted to the culture of that root, than t banks of this river.

3d query. There is one mill on this river, well fituat by having no land loft by its water courfs; it is kept in b repair, and is chiefly ufed for the purpofe of grinding of malt for diftilling fpirits. There is another mill at Ballyfs non, at the fouth weft extremity of the parifh, ufed much f the fame purpofe; and the proprietor of this laft, erected h feafon a mill for the purpofe of fcutching flax; but it muft a main until the inhabitants of the diffrict learn to cultivathe fame, or elfe get bulinefs from the county of Sligo fide

5th & 7th querries. There is but one market town in the parifh, viz. Ballyfarnon; it formerly had a good iron-found dery, and mills, which are now difused for want of charcons the weekly market is also difused, there being no trade for ring, but 4 annual fairs are held for the fale of cattle. The willa The Statistical Account.

village confifts at prefent of about 10 cabbins; the inhabitants of which fubfift by dram felling.

In the diffrict are two other market towns, viz. Drimkeerin and Drimfhanbo; a weekly market, however, is only held at Drimfhanbo on Fridays, which I have fometimes attended, and faw no traffic whatever carried on, and feemed intended only for an affemblage of people for the purpose of whisky drinking.

The roads through the parish and district and the bridges, have been the work of the last 14 years. Before then, this district was the most impenetrable part of the kingdom; but is at prefent a most convenient passage from the county of Sligo to the counties of Leitrim, Cavan, &c. also from the county of Roscommon, to Enniskillen, and the north.

6th query. Manufactures of any kind, never yet gained admittance into the parifh of Kilronan, or neighbouring diftrich, (the making of iron, now dropped, alone excepted.) The only method ufed by the inhabitants for paying their rents, which are lower here than in any part of the kingdom I know of, is by the fale of the increase of their cattle and pigs. There are also about 250 horfes fed here, which are employed in the carriage of coals and culm from Mr Jones's coalliery, all over the adjacent country. Their method of conveyance, is, by back loads, in small baskets, half a barrel in each; their price about 12s. per ton, for every 10 miles. They cannot be perfuaded to the use of wheel cars, though one car would carry two barrels, and the work of 4 horfes would confequently be performed by one.

The women are entirely idle, and have no manner of employment. They will not attempt the raifing of flax, for which

Aniwers part of the 5th query.

which they will give no reafon, but that none of their ance tors attempted it, and confequently that their lands are unif for it; but I have this feafon fhewn them the contrary, hav ing, for experiment, fown one peck of feed on the banks of the Argnach, and another on the top of one of the dries hills, in a fmall plot manured laft feafon with lime, and bot grew well; the former beft adapted for making fine, the lat ter coarfe yarn.

I think this a proper place, to give an account of anothe fpecies of employment, in which the inhabitants of this parish and adjacent district, spend much of their time, namely that of distilling. As every cottager, to a man, distils h cats into spirits, every cabbin becomes alternately a whisk house, until the produce is drank. The neighbours making it a point to help out the confumption of their friends produce, he, in turn, pays his compliment in the same way; an a rotation of idleness and drinking is the confequence. The women also, being rather idler than the men, seem very great promoters of this traffic. I have had 12 stills reckoned to me in this parish and district.

8th query. In parts of the parifh, adjacent to Balfarnor they have, many years ago, ufed limeftone gravel with fue cefs. In the parts eaftward, and north of Crofs Hill, the have never ufed any manures for the improvement of the lands, except dung. I have afked them the reafon, an they told me that their foil never produced marl, limeftone or limeftone gravel; that they never were ufed to improve and if they had, the confequence would be, their being turn ed out of their farms, when meliorated. I have this fumme fhewn them their miftake in their two firft reafons, by producing, from every hill I tried, good limeftone, and lime ftone gravel. I have turned out fome of the latter on th land, and have burned the former into good manuring lime bu

but the people feem rather displeased with the discovery, their latter reason overbalancing every other. In proof of this observation, Thomas Tennison, Esq. who has a large eftate in this district, has, within the last 2 years, erected 3 very fine kilns for burning lime, for the use of his tenants, as well as his own, and has manured many fields in his posfession with lime; the effect was admirable, and yet I think his tenants profit little by his example.

The diffrict running eaft of the lake from Drimshanbo to Doobally is totally neglected. The face of the country is the fame it was 200 years ago, except that the woods have been confumed by Drimshanbo foundery.

The parts weft of the lake, as also the part lying north, between it and Doobally mountain, have been much improved within the last 10 years. Henry Seely, Efq. has built an elegant farm house near Drimkeerin, drained many swamps, and made several fine ditches. The Rev. Mr Crawford has built a good house, and is introducing the cabbage husbandry. And, Mr MParlan, the parish priest, is an encourager of industry, by his example, as well as advice, having limed and divided many waste fields.

oth, 10th, 11th & 12th queries. The produce of the land confifts of nothing but oats and potatoes; and no other root or corn has been ever attempted, until this laft feafon, that Mr Tennifon's limed ground has produced very fine barley. Potatoes rate, in general, at 6d. per cwt. but this year at 5d. The corn is all diftilled into fpirits. Many horned cattle are bred in the vallies, and reared on the mountains, but the breed is bad. No fheep are bred here; though I am certain, if the dry grounds lying between the mountains and lake were fanded or limed, they would afford an excellent fweet pafture for thefe ufeful animals.

13th & 14th queries. I have already faid that the women . VOL. XXL 3 B are

are totally unemployed in this parifh and diffrict. The pa ifh contains 370 families, which, including men, wome grown boys and girls, may be calculated at 4 to a famil which makes at prefent 1480 hands, who only barely procure themfelves a fubfiftence, and are utterly ufelefs to the public. The whole diffrict is equally well inhabited, and equally idle, except about Drimkeerin.

15th query. I hear of only 2 families emigrated to Am rica last feason, and never any before; but by the eager en quiries of the people about their success, I imagine, the spir of emigration might quickly seize them.

16th query. Perhaps this kingdom could not furnish at other district, which could afford fo much fatisfaction, in respect to your 16th query, as this; to which, however, from my want of skill in many of these matters, I am disqualifie to afford you the fatisfaction I could wish. However, I cainform you, that throughout the whole district, a vein of we ry fine coal shews itself; but none is worked at prefent, encept Mr Jones's, and that so badly, that if any water, be ever so little, comes on the workmen, they are obliged to defish, not having even a common pump to rid themselves of any part.

The variety of ftrong fulphur fpas, &c. fcattered throng the diftrict, perhaps indicate a variety of minerals, which want skill to afcertain; and no place in this kingdom, afford fo great quantity of iron ore; nor is there perhaps a place i Europe where iron could be made to more advantage, if th method of running the fame, with pit-coal, instead of char coal, could be thoroughly practifed.

Here also is the greatest variety of fine potters earth, an inexhaustible quarries of flint lie at the distance of 5 mile from Ballytra Bridge. This has made me often think, wit what superior advantage a pottery might be established here

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### The Statifical Account.

in proference to any place in Staffordshire; the price of land, the \* price of labour, the cheapness of provisions, plenty of fish, quantity and cheapness of fuel, are all in favour of this place. Add to this, the benefit of water carriage, like to be foon fo universal from this place, by means of the Shannon and Grand Canal. At Durslem, where they manufacture the queen's ware, they carry flint by land 60 miles, and lye near 60 miles from any fea-port. Here, an easy water carriage is likely foon to be effected, to almost every principal port in the kingdom.

The navigation could be eafily extended to the weft coaft. The north-weft part of Lough Allen is diftant from Lough Gilly, which extends to Sligo, about 7 miles; and the level of the two waters, taken with exactness, is about 8 feet, neither high hills nor deep vallies intervening.

The fize of the farms, I take it, would be also favourable to population and manufactures.—The rifing grounds, as interfected by the vallies, run from 40 to 80 acres. The proportion of bog and mountain to arable and meadow, exceeds one half, and I take the whole diffrict, on improvement, would turn out from 12 to 13,000 acres.

These are fuch answers as I can give at present to your queries, which I have made as short as possible, the less to encroach on your time: But I imagined you would not think this district the more unworthy your notice, for being hitherto the most neglected and uncultivated in the kingdom, though perhaps, from its many natural advantages, the most capable of being improved to public and national utility.

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• Land, 94. per acre; labour, 5d. per day; coal, 84. per ton at the pit. Anfavers 17th query.

If

If the Society should think any further information necesfary from this quarter, their queries shall be answered with all the exactness in the power of

Their very humble fervant,

Ballytra, near Carrick, Aug. 25th, 1773. CHA<sup>1</sup>. O'CONNOR.

Attemp

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### Observations on the preceding paper.

What a field for improvement does not this account exhibit ? and, how unfortunate is it, that fimilar returns had not been made from every other part of Ireland ? It might have laid fuch a foundation for the profperity of that kingdom, and furnifhed fuch means of occupation to its inhabitants, that they would have had other things to think of than rebellion, and would have turned with difguft from those treasonable practices in which they have lately been involved. But if any large proportion of Ireland refembled this diffrict, what elfe could be expected from a mass of people, ignorant, idle, addicted to intoxicating liquors, and without any profitable means of employment ?

Charlotte Square, Edinburgh, 3d July, 1798. 11

# Attempt to afcertain the POPULATION of SCOT+ LAND, anno 1792.

By the Rev. DAVID WILKIE, minifler of Cults.

From a furvey taken at the defire of Dr Webster, anno 1743 to anno 1755, the Doctor found that there were 1,265,380 inhabitants in Scotland, as in the 10 following decades.

Age.			No. of Perfons,
From I to 10	•	•	322,381
10 20	-	•	235,813
20 - 30	•	-	210,791
30 - 40	•	•	175,202
40 50	-	•	134,701
50 — 60	•	•	94,840
<b>6</b> 0 — 70	•	-	58,911
70 - 80	•	-	25,659
80 90	•		- 6,495
90 100	•		- 587
	To	tal,	1,265,380

# A Table

A Table of the probabilities of life adapted to Scotland in general, and corresponding to Dr Webster's survey, anno 1755.

	Liv-	·		Liv-			Liv-			Liv	,
Age.		dead	Age.	ing.		Age.	ing.	dead	Age.	ing.	dead
0	680	50	24	361	5	48	206	7	72	59	.5
1	630	43	25	356		49		7	73	54	5
2	587	38		351	6	50		• · I	.74		5
3	549	22	27	345	6	51	185	6	75		5
4	527	22	28	339		52	179	6	76		4
5	505	22	29	333	6	53	173		77	35	4
6		19		327	6	54	167	6	78		4
7	464		31	321	6	55	TOI	6	79	-	4
8	446	18	- 1	315	6	56	155	6	80		3
9	428		33	309		57	149	6	81	20	3
10	419		34	303		58		6	82	17	3
11	409	4	35	296		59	137	6	83	14	2
12	404		30	289	7	- 60	131	6	84	12	2
13	401	4	37	282	7	- 61	125	6	8	10	II
14	397	- 3	3,8	275		. 62	119	. 6	86	9	II
15	394		39	268		_63	113	6	87	8	1
16	391	3	40	262	6	64	107	6	88	7	1
17	388	3	41	256	7	65	101	6	. 89	6	1
18	385	3	42	249	7	66	95	6	90	5	I
19	382	4	43	242		-67	89	6	91	4	1
20	378		-44	235	7	68	83	· 6	92	3	I
21	374		45	228		69	· 77	- 6-	93	2	1
22	370	- 4	46	· 220	7	70	71	6	94	I	I
23	366	5	47	213		71	65	6	95	0	0

In the conftruction of the foregoing table, each of Da Webster's decades is divided by 60, making in all 21430, including the addition of 340 to the first decade, for the purpose pose of retaining the tabular number entire, when half the number of infants, born in any one year, is subtracted.

By this table, the number of births or burials is to that of inhabitants, as 680 is to 21,430-340, that is, as 1 to 31. Of those who are born, 1 out of 30 arrives at 80 years of age; and the expectation of life is as follows.

Age.	Expectat.	Age.	Expectet.	Age.	Expectus.	Age.	Expectat
0	31.00	25	28.47	.20	16.66	75	6.65
5	36.05	30	25.77		14.46	80	5.63
10	38.37	35	23.20	<b>6</b> 0	12.13	85	5.00
15	35.30	40	20.90	65	10.00	90	2.50
20	31.68	45	18.63	79	8,16	95	0.00

Now, supposing that the annual number of births (a), and of burials (b), are to one another as 4 to 3; fee the following note 1st; and that the annual increase of population and number of emigrants are in a ratio of equality, (note 2d,) Thus,

 $7: 4:: 680 \times 2: 7777 \text{ &c. then,}$   $a = 777\frac{1}{9}$   $b = 582\frac{6}{7}$   $\frac{-b}{2} \begin{cases} = 97\frac{1}{7} \\ = 97\frac{1}{7} \end{cases} \times 60 = \begin{cases} 46,629\\ 34,971\\ 5,829\\ 5,829 \end{cases} \overset{\circ}{\leftarrow} \begin{cases} \text{burials, incr. popul. emigrants, fincr. popul. emigrants fi$ 

Note 1ft. As the country parifhes in Scotland may contain about 1,200,000 inhabitants, wherein the ratio of the burials to the births is, in fact,  $\frac{2}{7}$ ; and as the larger towns may comprehend 300,000 fouls, wherein the burials and births are in a ratio of equality, or  $\frac{3}{7}$ .

Hence 
$$\frac{12\times2}{15\times3} + \frac{3\times3}{15\times3} = \frac{33}{45} = \frac{3}{4}$$
, the mean ratio.

Note

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Note 2d. Seeing there is manifeftly a very confiderable increase of population in Scotland these 40 years past, and a the number of adventurers is very great during the same p riod, into England, the army, and navy, the continenthe coast of Africa, the East and West Indies, and America ; therefore it will be proper to place them in a ratio equality.

Again, from these data, to find the amount of the popultion of Scotland, anno 1792, that is, the increase of popultion in 37 years, from the year 1753. See note 3.

As every addition to the number of inhabitants, from the excess of the births above the deaths, produces a proportion ably greater number of births; an increasing population will exactly refemble the accumulation of money at compound interest, where  $PR^{t} = S$  the amount. Therefore let the ratio of increase to the population, (P,) viz.  $\frac{5829}{1265380} = \frac{1}{217}$  be expressed to the population, (P,) viz.  $\frac{5829}{1265380} = \frac{1}{217}$  be expressed by  $\frac{1}{r}$ , then  $\frac{r+1}{r}$  is equivalent to R, the amount of 11 in one year, and  $P \times \frac{r+1}{r}$  = S, the amount of population in the time t. Hence, from  $L_{217} = 2.3384565$ . Subtract  $L_{217} = 2.3364597$ . Their difference -37 = t. Their difference -37 = t.

Note 3d. Although Dr Webster's medium furvey might be about 43 years ago, anno 1749, yet as he had every in ducement to make the population of Scotland rather larg than otherwife, that his native country might appear, in the eyes of government, in as favourable and respectable a light a possible

possible, I have supposed that his survey corresponds to the year 1755.

 $6.1022200 = L_{1,2}65,380.$ To which add.

 $= 6.1761025 = L_{1,500,000}$ . Their fum the amount of population an. 1792, and their difference = 234,620 the increase thereof in 37 years, from the year 1755.

How far this calculation is just, can only be proven by an actual furvey of Scotland. From the four volumes already published of Sir John Sinclair's Statistical Account of Scotland, it appears, (after making allowance for those returns which give no account of the number of parishioners,) that there may be an increase of 150 in each parish of North Britain; which multiplied by 910, the number of parishes, produce 136,500, the total increase in these parishes. But as the great towns have increased confiderably above 150 to each parifh of which they are composed; therefore,

From the increase of population in 37 years, = 234,620as above, Subtract that of 910 parishes, 136,500 === There remains 98,120 of additional increase in the great towns; which increase, it is prefumed, will not be lefs than that in the great towns by actual furvey.

In a calculation, inftituted, about a twelvemonth ago, for the purpose of finding the number of inhabitants in Edinburgh and its environs, exclusive of Leith, I was obliged to make a few bolder fuppofitions than in the above inveftigation; being only poffeffed of the bills of mortality, in the Gray-Friars, for the year 1.780, and of the probable number of

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of deaths, in the city and its environs, an. 1790: yet refult did only exceed the actual furvey taken in 1791, 380, as appeared from the public papers a few months a that calculation was finished.

The expectation of life derived from the above table, the probabilities of life adapted to Scotland in general, p 2d, is not only much inferior to that corresponding to Fife table of observations, but is also lefs, excepting at fancy, than the expectation of life produced from an Ed burgh table, an. 1780. From whence it may be inferred, the the bills of mortality are the only proper fources from whis fuch tables of observations ought to be derived.

#### PARIS

# The Statistical Account.

#### PARISH OF NEWLANDS.

Additional Information. By the Rev. Mr. FINDLATER.

**Population.**—Ir hath not been found convenient to make an actual enumeration of the population fince the original Report was given in ; few general caufes have, however, occurred, to afford ground for conjecturing that it hath been any way materially affected.

The manufacturing of paint from iron ore at Lamancha (mentioned in the Report) has been difcontinued; but the ceffation of employment from this circumstance, would appear to have been more than compensated by the increased demand for labour at the lime quarries, and confequently at the coal mines.

No confiderable difference hath taken place as to the mode of occupying the lands, to affect perceptibly the ftate of population. In two inftances lands, occupied by the proprietors in grazing, have been let to farmers; in one of thefe inftances, for the purpofe of tillage, which rather fpeaks to increase of hands. In another inftance, a farm, managed by the farmer upon the old unproductive fystem, has been taken into the proprietor's own hands for improvement; which no doubt befpeaks additional demand for labour. One confiderable tillage farm has been let for grazing. No other inftances worth mentioning, in point of magnitude, have occurred either as to union or disjunction of farms, or variation in their mode of occupancy.

There were few weavers in the parifh dependent upon the weaving of cotton : of courfe the population was hardly at all affected by the fhock given to manufacturing credit in 1793.

Balancing the different caufes that have occurred, tend-

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ing

ing to diminifh or augment the population, I should be led to suppose it increased, since the date of the report, by five or fix families.

The before-mentioned caufes relate rather to the local transference, than the real state of population upon the It may be observed, therefore, in general, that wawhole. ges of all kinds have increased fince the time of the report. by nearly one half of the then rate, in addition : Nor would this appear to be a mere nominal rife proportioned to the depreciation of money; but a real bettering of the labourers fituation: For though butcher meat, till very lately, hath been generally dearer in nearly the fame proportion; yet (excepting the dearth arifing from the Parliamentary hue and cry in 1795-6,) the prices of grain feem not to have increased above the rate of one third or lefs of their then rate. In fo far then as greater facility of rearing families, affords greater incouragement to marriage and propagation, population upon , the whole may be prefumed to be progreffive : unlefs we were to fuppofe an unfavourable difpolition in the elements, which indeed, within these 18 months, has manifested itfelf to be peculiarly noxious to the feline fpecies; cats, in this county, as in others, having died within that period, by cart-loads, of the yellow fever, as was fometimes imagined;-the wrath of Apollo fell first upon the dogs in the Grecian camp before Troy; and in these days of gloom and of prophecy, the death of the cats was apt to be viewed with apprehension as the prelude of some dreadful calamity.

For the reasons affigned in my original reports of this, or the adjoining parish of Linton, no exact returns can be had of births, deaths, marriages, or their respective proportions.

To lay open the infide of this parish, and to afford a sketch of the quicquid agunt homines, it may be proper to subjoin, (which I believe was omitted in the report,) An Arrangement

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rangement of the Population in regard to Professions, which, though not founded upon actual and exact enumeration, but upon the rough computation of recollection, will be found very near the truth.

Handicrafts, who may occasionally have apprentices, or keep one or two journeymen :

Wrights, - / -	7
Mafons, -	7
Weavers,	4
Blacksmiths,	4
Shoemakers,	3
Tailors,	3
Other professions,	÷
Lime Quarriers,	20
Coal Hewers,	4
Inn keeper, having a confiderable farm and keeping	
post chaifes,	Ľ
Alehoufe, keeping also provender for horses,	I
Retail shops, selling also drink,	3
Retailers chiefly felling meal and barley, -	2
Established weekly carriers betwixt the parish and E-	
dinburgh; generally alfo retailers of fmall arti-	
cles, as tobacco, foap, candles, wheaten bread, &c.	3
Cadgers, occafionally trafficking in eggs, poultry,	
skins, &c. for the Edinburgh market,	2
Carters, professionally fo, and possessing land for con-	
veniency, at from 121. to probably 251. of rent,	8
Dairy and corn farmers, not occupied entirely by their	
farms, but occasionally performing carriages,	
&c. for hire, and renting farms from 30l. to	
501. or 601. of yearly rent,	9
Dairy and corn farmers, entirely occupied by their	
farms, (one of them a confiderable corn mer-	

chant

chant) and renting at from 601. or 701. to a-	
bout 130L	13
Grazier and cattle dealer renting grafs parks at per-	_
haps 2001. yearly,	1
N.B. Other grafs parks at about 1501. yearly, are	
rented by a grazier not refident.	
Sheep farmers, renting at from about 120l. to 250l.	
yearly,	2
N.B. Perhaps about 401. yearly is paid for sheep	
lands, by a farmer who does not refide.	
Proprietor, reliding and farming the whole of his	
own lands, professionally, -	L
Proprietor, refiding and farming the whole of his	
lands, for improvement, with a view to letting	
them,	I
Proprietors refiding conftantly, or for great part of	
the year, and farming for conveniency, or to a	
much greater extent lands, which might let to	
farmers at from 601. or 701. to perhaps 2001. of	-
yearly rent,	4
Minister, cstablished,	I
Minister, of the Relief,	I

Excepting the menial fervants in the houfes or gardens of the above refiding heritors, the remainder of the population is made up of hired fervants or day labourers, employed in agriculture and other improvement of the lands.

Moft of the handycraftimen and day labourers, rent land for the maintenance of one or two cows; fome of the handycrafts, occasionally keeping a horfe: Several of the day labourers (without renting land) have each a cow maintained through fummer and winter, by the proprietors of land with whom they are engaged, and from whom they have houses: Farm fervants, heads of families, hired by the year, have

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have frequently a cow maintained fummer and winter by the farmer, alfo whatever ground their dung can go over properly, for bear, potatoes or lint. Maid fervants frequently have land for a 1-fourth peck fowing of lint: Cottars, of which there are not many, get from the farmers, land for lint; alfo what their dung will go over, for potatoes or bear: Shepherds have fheep grazed, and if heads of families, a cow alfo.

The above statements show the whole connection of the inhabitants with the lands.

There are no bakers nearer than the village of Linton, nor brewer than the burgh of Peebles; nor butcher except occationally. Though there is a flefh market at Peebles, the conveniency of weekly carriers to Edinburgh makes it cheaper to get flefh, bread, &c. from thence, than to fend on purpose elsewhere. There are no law practitioners nearer than Peebles; no midwife nearer than Linton; nor furgeons nearer than Linton or Peebles.

Inoculation is in use, though prejudices are still entertained against it, chiefly among the poorer classes. It seems uncertain whether or not inoculation for the fmall pox has me any perceptible effect upon population. The ravages of the difease upon its first introduction into any country has always been greater, than what could be compensated by propagation under the most favourable circumstances; Upon its familiarization with the climate or conflictution of the inhabitants, its annual wafte would appear eafily reparable by the annual propagation. In this state of the matter, though inoculation may preferve the individual, it feems not neceffary to the prefervation of the fpecies. It would be idle to fuppofe that, by any contrivance for the prefervation of the individual, the fpecies may be accumulated beyond the demand for labour, or, in almost nearly the fame words, the means of fubfishence ; and to this extent population will of course ever be speedily carried, where

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where the vis genetrix is not overbalanced in effect by causes of rapid and extensive destruction, such as war, famine, pefulence, earthquake, or inundation, or Sans-cullottes malfacres.

Valued Rent-already stated in the original report.

Real Rent.—This may have increased by an addition of from 1501. to 2001. per annum; exclusive of coal and lime : which two last articles may have rifen in rent about as much; and that not merely from the increased demand for linse, as an improvement of the lands; but from the increasing demand for coal as fuel; the farmers engaged in their agriculture, finding it more inconvenient than formerly, to spare the time and labour of their fervants and horses in preparing fuel from the peat mostes.

Few farms have fallen out of leafe fince the date of the Report: Such as have, are raifed by the addition of probably two-thirds of the former rent. The leafes were formerly of nineteen years endurance; the rents all in money, excepting in fome inftances, a few poultry or carriages of fuel. The above flatement applies generally through the county.

Those skilled in political arithmetic can best judge how far these rises in rent are merely nominal, being proportioned merely to the depreciation of money; and how far they are *real* and attributable to the increase both of agricultural capital and skill, by which the lands are rendered *really* more productive.

Taxation---(fpeaking merely of permanent taxation, and not of the war taxes) though increased, may, to a certain proportion of its extent, prove thus to be merely nominal: In fo far as it is real, does it equal or exceed, or come short of the real increase of wealth, and the consequent ability to bear it?

Stipend, Glebe, &c., The flipend has received no augmentation

tation under the new views, of late adopted by our Law Courts upon this fubject; although it has not been augmented fince the year 1775. There was a delicacy preventing any application for a time; in confideration of liberal and expensive outlay by the heritors upon the dwelling houfes at my acceffion to the benefice: The prefent feason of high, though we truft, but temporary taxation, is unfavourable. It confifts of 741 in money, including communion elements; twenty-four bolls of bigg, or rough bear, and twenty-four bolls of oatmeal.

The Glebe confifts of about fixteen acres, Scots measure; without including the privilege (belonging to every clergyman in a country parish) of cutting the grass of the church yard, which may contain about a rood of land clear of the church.

Acres

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Of this quantity there may be occupied,

# No. 1. By the fite of the manie and offices and garden,

- 2. By a fmall grafs inclofure before the dwelling house,
- 3. By an inclofure round the houfes and church yard; kept conftantly in tillage, under a rotation of, 1ft, Potatoes; 2d, Bear fown down with grafs; 3d, Hay, moftly cut green for houfe feeding;, 4th, Oats; and in four feparate breaks or divisions, for convenience of having potatoe and green houfe feeding near at hand,
- 4. By an extent of flat land, lying rather difcontiguous, upon the banks of Lyne water, fubject to be flooded by that water, and which for that cause I have refigned entirely to pasture,

2

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Manage

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Total,

Management.—Upon No. 4th and 2d, with the help of plentiful green houfe feeding from No. 3d, I pafture thro' fummer two working horfes and a riding poney, together with generally five finall milk cows, (one of which I intend to calve about the end of January for winter and fpring milk,) weighing, when moderately fatted, from 20 to 30 ftones, Dutch weight. Such are my conveniences and fources of profit; the land remaining in tillage being however unfit to afford winter fodder for the cattle, this deficiency is in part made up by a fmall farm.

This farm, of about ten acres in extent, of middling quality, rather wet and fpungy, I keep constantly in tillage in four breaks or divisions, and under rotation of four crops.

Viz.	In turn	ip, or one-fourth	of it under	potatoe, and	
	thre	e-fourths turnip,	. <b>-</b>	-	21
	In bear,	with grafs feeds,	•	· •	2날
•	In hay,	•	-	• 🗖	21
•	In oats,	-	~	•	23

I find however, that the farm, with the part of the glebe in tillage, are infufficient to afford  $G_{\frac{1}{2}}$  or 7 months fodder, (the ordinary duration of our winters from grafs to grafs) to my three horfes and five cows, with incidentally a young quay, reared to keep up the ftock of cows, and now come home from hired fummer grazing. To fupply which deficiency, I rather chufe, in point of œconomy, to buy in annually 41. worth of fodder, than take the other alternative of buying in cattle in fummer, and felling at Martinmas; being confcious (as I fuppofe molf of my brethren in office are) that we are but ill calculated to make a figure in the horfe or cattle market.

Such

Acres

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Such are the accommodations I have aimed at, and the way I take to fecure them.

Profit and Lofs are not eafily calculated in fuch a mixed concern.—In regard to my particular management the flate would be fomewhat of the nature as below.

STOCK ADVANCED To 5 milk cows at 81. each, To 3 horfes at 141. each, To 2 carts at 51. each, To ploughs, harrows, and tackle, To feed oats for 31 acres of	2	d. CURRENT CHARGES L. * d. YEARLY. To annual intereft of flock, 6 9 7 To wages in money to a dairy maid, herd and ploughman, 20 To wages of occational labour in-hay feation, turnip, and in
	2 3 4 8 2	9 harveft, 3 To,fuppofe, half maintenance in victuals for 3 fervants as
crop is obtained, To advance of fervants wa- ges kept purpofely for the glebe and farm (above what' would be neceffary for mere house work) be- fore a return is obtained,	8	farm not charged to profit, 9 5 To hired grazing for a young quay once in two years, 10 To winter fodder yearly bought in, 4 To tear and wear of flock charged at half the intercft, 3 49 To rent of the farm, of about 9 to acres of land, 8 8
· ·		N.B. No rent is charged for the glebe.

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Total yearly expence, L.541741

The annual return crop, &c. being marks To $3\frac{1}{2}$ acres of oats ber of cattle kept i lage, and the foddes to be in the beft or	ed in the (which fr n proport r bought i	flatement. om the nu ion to the n, is or ou	B m- til- ght	difpot olle, I		•
of) at 7 bolls per ac	re, produ	ce,		217		•
Deduct for seed,	•	' -		3.	,	
	F	Cemains,		18 <del>5</del>		•
Deduct oats for the he	orfes (of v	which the	lefs			
fuffices, as in win	ter they	are much	fed			
upon potatoes,)	•		-	6		
			_			
There remains for ma vants, but not for fa	•	e to the f	сг-	12 <b>5</b>		
To 3 and 1-8th acres	of bigg, a	t 8 bolls p	)CT	•		
acre, produce,	•	-		241		
Deduct feed, -	•	-	-	14		
		Remains,		221		
Of this remainder fupp and pot barley for		-		-		
hence	-	-	-	9		
_ <u>`</u>		•	-			
Remains for fale a To produce of five cov calves, fold to Edinl	rs, in frefl burgh, an	h butter, a id in crea	nd m,	3‡ 9	τQ	<b>ج</b> .
milk, butter and che ver and above what nance of fervants a	goes to	the main	to-			
purposely for the	•		-			
het com? -	•	•		25	0	0
		Carried or	ver, ]	L-34	16	2
				2008		•

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Brought over, To a fatted cow fold once in two years, at	L.34	16	3
91. 9s. in renewing the ftock, inde, -	4	14	б.
To eggs and poultry for family ule, -	3	ø	e,
The hay and turnip and potatoes are all con-	-		
fumed in the family and by the cattle,			
and none fold,			
Total, Balance paid for conveniency of riding, and	 L.42	10	9
of work horfes for carriage of fuel, or for			1
paying vifits in a cart in the family way,	ľ 2	б	7士
Thus equal to annual expence,	L.54	17	4 <del>1</del>
If to this balance paid for conveniency, viz. be added, tax on the riding horfe, L.4 12 0	L.12	6	75
Do. on 2 working horfes, 1 16 0	6	8	0

The faid conveniencies will cost me annually, L.18 14 73 An expence at much under which they might-all easily be purchased, if they could possibly be obtained for hire.

From the above flatement it would appear, that (excluding the prefent high taxes) the profit or the lofs upon the glebe and farm in conjunction, muft be very triffing. If, however, I were confined to the pofferfion of the glebe by itfelf, (as I muft keep the fame fervants and cattle to manage the glebe, as I do to manage both it and the farm, and as with nearly equal expence of management, the profitable return muft be greatly curtailed,) the lofs would be confiderable.

General Objervations on Glebes.—I. The original idea of affigning glebes to the Clergy, feems to have been " to fup-" ply them, through this means, with conveniencies fuited " to their fituation; that they might be enabled, without " unneceffary diffraction, to attend to fuch ministerial oc-" cupations and literary purfuits as correspond with their " character and profession."

The legal defignation of the glebes of the Scots Clergy, viz. four and an balf Scats acres (including the fite of his baufes and garden) of arable land; with contiguous pafture land, fufficient for the fummer's grazing of two cows and one barfe, did certainly, however, refer to cuftoms existing at the time of the enactment, and which now no longer exist. The parishioners had been in use to plough the glebe and to carry the clergyman's fuel; so as to leave him the use of his one barfe entirely for the purpose of riding upon ministerial duty; a custom of which there are still fome traces remaining in various parts of the country.

Unlefs the enactment referred to fuch existing custom, it is not easy to conceive what could have induced the Legiflature to fix upon an affignation of lands which is fo preposterous and so inhabile to any purpose of accommodation, as to seem rather designedly to have been contrived to create embarraffinent.

It cannot furely be fuppofed to have been the intention of the Legiflature, that the clergyman, with his one horfe and cart, fhould perfonally employ himfelf in the carriage of his fuel; or, that he fhould guide his own plough; or, that his one horfe fhould, fingly, draw the plough. If, however, he hires a man-fervant, who can dig, plough, fow, mow grafs, build ftacks, and in fhort do every thing that may occur in the farming of the glebe; this fervant, fo complete in his kind, must be kept at an enormous expence in proportion

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pertion to any return of profit or convenience to be obtained from his labour. The fervant can make, comparatively, but flow proficiency in carriage of fuel with one borfe and one cart; when, with equal eafe, he could, in half the time, perform the fame carriage with two horfes in two carts. Befides, with regard to ploughing, the clergyman must either hire it, where fuch labour can be procured for hire; and keep his fervant looking on idle: Or, he must commence hoste jockey (a profession in which he will make but a forry figure) and buy in annually another horfe to plough along with his one borfe, felling him again after his ., ploughing is finished, for want of fodder to maintain hime or, if it chance, that there is in his neighbourhood, fome finall occupant of land, keeping, like himfelf, only one horfe, they nsuft 'co-operate in management by clubbing ftrengthsthough it is evident that all schemes of mutual co-operation, requiring confent of wills, are troublefome in the extreme; the adjustment of the most petty interests occasioning ofttimes, upon fuch a scheme, the same expensive waste of time in difcussion, as that of the most weighty national concerns aniding allied powers. The one borle too, must necessarily find little spare time for the clergyman's riding, amidst fach variety of occupation; and it must cost his master no fmall degree of previous contrivance, to prevent his riding from interfering with his working, or his working with his riding, as also to carve out work for his fervant when his coadjutor the one borfe is taken from him. No fmall degree of skill in horse fleth is requisite also in the clergyman to enable him to felect fuch a paragon of an horfe as he requires, who must necessarily contain within the compass of his own individual perfon the whole perfections proper to his species, to fit him for that universality of employment to which he is defined; his horfe must be as fingularly univerfal

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verfal que horfe, as was the famous Garrick as an actor upon the stage.

It is not now the cuftom of the parishioners to plough the clergyman's glebe, or to carry his fuel; nor is it perhaps fit that fuch cuftoms should subsist; being, so far as they go, destructive of that independence which it is certainly the great intention of an establishment to support. As matters stand, however, it is evident that a mere legal glebe, so far from preventing embarrassiment by supplying conveniency, must necessitarily occasion infinitely more distraction to the clergyman in its management, than a large farm under direction of a considential servant; and also much more unprefitable waste of labour.

The original intention of the Legislature is not now, therefore, answered by the enactment; which is inapplicable to the existing circumstances.

To answer that intention, it would be neceffary that glebes should be augmented to such proper size of a farm, as would fully occupy (including carriage of fuel) a man-fervant and a couple of working borses; affording also keeping for a horse or poney used solely for riding: As also to support such a complement of cows as should confume the fodder raised by the labour of the horses, to yield dung for the land, and to produce milk and butter, &cc. yielding profit adequate to the expence of an herdsson and dairy maid, in addition to the fervants necessary for house fervice. Perhaps five or fix cows (according to the fize adapted to the pasture) might be a sufficient complement. And, according to the quality of the foil, from 30 to 50 or 60 acres, might fuffice for the extent of land.

The glebe might be augmented from the land most convenient; recourfe being vested in the proprietor whole lands were allocated against the other heritors, and a proportional

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tional reduction of the ftipend being allowed to each, according to the proportion of what he pays for the augmentation of the glebe. It may be objected to this fcheme, that an inconvenience might be felt by the intrant clergy, in proturing ftock fufficient to occupy fo large a farm; most clergymen having no funds, or very flender ones, when admitted to a benefice: When it is, however, confidered, that every clergyman upon his admiffion muft, in general, at all events, hire a man fervant and purchafe a couple of horfes, befides one or two cows; the additional expence of this fcheme (confifting merely in the purchafe of perhaps four cows more, with a few additional bolls of grain for feed) would not appear very difficult to be got over: If the clergyman is young and vigorous at his admiffion, he might for a time difpenfe with a riding horfe, performing his journies on foot.

As fuch an arrangement may not readily take place, it may be proper to confider,

II, The best mode of managing glebes, as they are at prefent conflituted.—In this view of the fubject it may be proper, for the fake of method, to confider the flate of glebes, FIRST in towns, or where population is frequent; SECOND in country parishes, where population is thin.

FIRST, in towns, or where population is numerous and labour properly fubdivided, and where every convenience and accommodation can be procured for hire; it would undoubtedly be most advantageous for the clergyman to contract his establishment of servants to what is indispensably necessary for mere menial service, i.e. to one houssemaid, or a houssemaid and a little girl as affistant, if his family is numerous: To let his glebe for rent to fome contiguous farmer who could labour it without additional expence of hands or horses: To buy his milk, checke, butter, and meal, if he

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has

has no meal in his flipend; and to hire his riding, and the carriage of his fuel, &c.

As, however, a clergyman can grant no fecurity of tenure beyond his own incumbency, and of courfe the tackiman can have no fecurity of continuance of interest, to induce him to launch out in improvements of diftant return ; as by confequence fuch lands must necessarily be doomed to remain in a flate of comparative flerility : it might therefore, in the view of public utility, he still more expedient that the land in fuch fituations thould be entirely taken away from the clergyman (excepting, no doubt, what fuffices for garden, thrubbery, poultry-yard, and fuch like) and that a compenfation should be given him in an annual payment. That the interest of the clergyman may however at all times be confulted, let there be no alienation of the glebe, unleis upon application of the incumbent clergyman to that effect, or of the Prefbytery in cafe of a vacancy: And further, to prevent any fuch measure from being applied for collusively, let no fuch application on the part of the incumbent be valid, without the confent of his Presbytery. When an application comes forward to the ordinary Judge of the bounds in this proper shape, let it be provided for properly by law, that the glebe shall be fold to the best advantage, by roup or by Jury; let the price then be divided amongst the heritors pro rate of their valued rent; and let an addition to the flipend, equivalent to the legal intereft of the purchase money, be allocated in grain upon the lands in the fame ratio.

SECOND, In country parishes where population is unfrequent, where labour is not fubdivided, and where of course conveniences cannot be had for hire; it may be indifpensably neceffary for the clergyman, in point of accommodation to possible land.

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If,

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If, in fuch fituations, he can obtain poffetiion of no more ' land than a mere legal glebe, it is evident, from what has been already stated, at what difadvantage he must farm it ; how dear his accommodation must stand to the clergyman; how dear to the public, from the idle expence of labour in effecting nothing, which if properly applied might have been highly productive.

If the glebe is properly inclosed and fubdivided, I should apprehend that the most profitable mode of occupancy, would be to lay out the whole in gra/s; and, alternately, to pasture the different fields for a feation; and to close them up for hay after having all the winter's dung fpread upon them as a top dreffing in fpring. The cattle kept would be merely one horfe, which would perform no work but the carrying out of the dung to the field to be allotted for hay; and to carry in the hay; the other, cattle would be milk cows. The only expence of fervants would be an houfemaid and affiftant girl. The fuel must be hired in. Probably it might be necessary to buy in yearly a quantity of fodder, and certainly fome straw for litter to the cattle---if any part of the glebe could be converted into water meadow, it would greatly add to the winter provision of fodder, allowing all the dung to be laid upon a different field for hay. This fcheme however neceffarily implies, that the carriage of fuel can be procured for hire.

A still better resource (where attainable) would be to rent a fmall quantity of land lying contiguous; which, in conjunction with the glebe, might conftitute the requisite fize of farm taken notice of (p. 400.) It is however, evident, that no legal, arrangement can poffibly be formed to fecure clergymen, in fuch fituations, in the requifite fize of farm. Neither does there exift any stable motive of interest to fesure fuch voluntary arrangement on the part of any of the conterminous

3 E 2

conterminous heritors. For the farm of the fize required, is too fmall to confitute a farm by itfelf, for the occupancy of a practical farmer; it would be neceffary for that purpose too, that it thould have accommodation of feparate houfes, which cannot be erected but at an expence difproportionate to its value: Either therefore, it must have feparate houfes, which (in paying rent for the original outlay and in upholding) must cost difproportionately dear to the elergyman: Or the heritor must lye at the mercy of each fucceffive incumbent, who may refuse to rent the farm unlefs at an inadequate price. As no arrangement can possibly be formed to enfure fuch accommodation, the clergy in country parishes must continue to farm their glebes in the difproportionately expensive and embarrafling modes already ftated.

I muft, however, still revert to the scheme suggested, (p. 400-1) as the most preferable mode of accommodation, viz. the augmentation of the glebe to the proper size of a farm; with a proportional reduction of the stippend. Yet from the unproductive state in which the lands of the clergy must necessarily remain, from the infecurity of their tenure, it would certainly be expedient to render them alienable, according to the plan suggested (page 402) so foon as the state of population and subdivision of employment, rendered it no longer necessary for the accommodation of the elergyman to possible state to which the majority of country parishes cannot be expected to arrive in the course of centuries to come, if at all.—What is suggested, just now, naturally leads to the inquiry,

III, What is the best mode of supplying such inducement to the Clergy, as shall lead them to the permanent improvement of their glebes?—In regard to want of inducement, the glebes of the clergy stand in even a worse situation, as to chance of improvement, than lands vested in corporate bodies. Even where

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where lands are pofferfied by corporations, and occupied by the whole of the members in undivided commonly (a mode of occupation infallibly condemning them to a ftate of comparative non-production, fo long as it continues) it is still possible, though I own, not very probable, that the members may have the good fense, and may also fortunately agree to let the whole to a fingle farmer upon fuch fecurity of tenure as shall communicate to him an interest leading at least to all the necessary outlay of mere foil-improvements-though no doubt the fystem of universal suffrage, however it may be admired in theory, is generally found good for nothing, when the question is to conduct bufiness upon a rational plan. The clergyman has, however, no farther interest in his glebe than his own uncertain life, or ftill more uncertain incumbency; and can communicate no more permanent fecurity to the tackfman. Without doubt, in the course of their profeffional education, most of the clergy receive a tincture of the liberal arts (a mode of education, by the way, which the decifions of the laft General Affembly have most decidedly enforced) and in point of tafle, may be supposed ready to execute many improvements to which they can have no fufficient inducement, in point of intereft : The general improvement of the lands must, however, rest upon more efficient principles than mere taffe, elfe it will make but flow progrefs.

Several fchemes have been fubmitted to the General Affembly to oreate in the clergy a certain intercft in the improvement of their glebes, particularly in those of distant return, and most important confequence fuch as draining, planting and inclosing; though all attempts at an arrangement to this effect, have as yet, been unfuccessful. The general idea of the plans last fubmitted to the General Affembly (fo far as I recollect) feemed equitable: viz. that the Church should apply for an Aff of Parliament, usfing in the In-

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cumbent

sumbent and his beirs a recours fe against his successfor in office for his outlay in improvements.

Many difficulties, however, prefent themfelves as to the general arrangement and practical execution of fuch a fcheme.

1mo. The improvements taken under the comprehension of a statute of this nature, must be such as cannot be supposed to indemnify the improving incumbent, during the ordinary period of an incumbency; otherwife an unneceffary bribe is thrown out to induce improvements which would take place of course : They must also be of a nature readily defined, and whole expence can be readily afcertained. Under fuch limitations, perhaps a general fratute could only properly apply to inclasure, and trees left flanding; in regard to the last too it would feem hard to oblige the fucceffor to pay for them at their value, unless he were to be at liberty to cut and fell them----if the value the glebe would give in rent is to be afcertained at the time an incumbent begins to improve, and the value to be also ascertained upon his incumbency ceasing, and the purchase money of the difference of value, is to be charged against his successor; in that case the Jury would need to be able to judge betwixt the mere nomi-. nal difference in respect of the difference of the value of money, (which may take place to a confiderable extent during an incumbency) and the real difference arising from the increase of the powers of production.

2ds, Is the expence of improvement, once afcertained, to be entailed as a perpetual debt against every fucceffor in office; or is the first immediate fucceffor to be made the *fcope* goat and to pay the ransom for the whole? If it is to be a perpetual debt, must there be a fresh valuation upon each fucceffion; or is no allowance to be made for deterioration?

3tio, At whole direction are the inclosures or the plantstions to be conducted ? Every one knows that either may be

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# The Statistical Account.

fo injudicionally planned, as to deteriorate instead of improving the value of the fubject; or executed in fach an overproportioned expensive mode, as all the effected improvement cannot possibly repay. Is the direction and the execution then to be left to the good fense or the whim (as it may happen) of the incumbent; or must he, in order to have the benefit of the recourfe, previously submit his design to the Prefbytery or ordinary civil judge, and obtain their approbation; and afterwards have the expence regularly afcertained at their fight? If he is reduced to this necessfity of subjecting himself to the opinion of other people; is there no danger of his relinquishing his design, rather than be thwarted in his opinion ?

4to, It is almost unneceffary to mention that in this, as in all laws, where exact specification is attempted, care must be taken to prevent attempts at mere literal compliance with the evaluon of the spirit of the law.

Upon the whole it would appear; 1me, That though more improvement in point of taffe, and without permanent interest may be probably expected from the clergy, than from any other class in equal circumstances: Yet in confideration of the want of permanent interest, it might be still more expedient, in the view of public utility, that the clergy should possible no land at all, beyond a garden or shrubbery; excepting in such cases where land is indispensably necesfary to their accommodation,

2de That in all cafes where the accommodation, intended to be furnished by the possession of land, can be obtained for money or hire; an option should be allowed of alienating the glebe from the church, upon the plan suggested (page 402.)

3tio, That where the occupancy of land is indifpenfibly neceffary to accommodation; the glebe flould in all cafes be

enlarged

enlarged to the proper fize of a farm, keeping labouring fervants and horfes to accomplish every necessary work by its own internal strength without necessary of co-operation; as fuggested (p. 400 and 401): With option, when circumstances change, of alienating the glebe, (as fuggested p. 402.)

4to, That meantime (to conftitute an interest in improvement) a statute should be obtained, contrived in the best manner deviseable, vesting a legal recourse in the improving incumbent and his heirs against his successors in office for his outlay.

The schoolmaster has a falary from the heritors of 81. 6s. &d. as also a falary out of the Poors' money as clerk to the kirk feffion, of 135. 4d. making in all 9l. He has also proyided and kept in repair by the heritors, a dwelling house, confifting of one apartment upon the ground, like the dwelling of a day labourer; and a school for teaching; together with a few falls of ground for planting kale. The wages for teaching are, per quarter, for English alone, 1s. 6d.; for English with writing, 2s.; for English with writing and arithmetic, 2s. 6d. The heritors in augmenting the wages eight years fince to their prefent rate, which is 6d per quarter on each branch, made no regulation in regard to the learned languages: These indeed are growing less in requestsheep farmer, by far the most extensive farmer in this parifh, after having his oldeft fon properly inftructed in Englifh, writing, arithmetic, with book-keeping and a little of menfuration, hired him as one of his shepherds, as the proper apprenticeship to his profession.

The fcholars pay only for the precife time of their attendance, and there is a vacation generally of fix weeks during the harvest: Moreover, the children of day labourers are often occationally taken from the fchool, when their fervices are needed;

# The Statistical Account.

Beeded; and from the age of ten they are generally employed in herding cattle thro' fummer, attending the fchool only in winter. The kirk feffion pay for the children of the poor, from the Poors' funds, in teaching them to read. . The fchoolmafter, when there is a demand for it, teaches a night fchool by candle light, during the quarter when the day is at fhorteft; where those who had received less education in their youth attend for writing and arithmetic, paying for it out of their first earnings of wages.

Taking the whole at an average, we may reckon 20 fcholars at 2s. per quarter, for four quarters of the year, hence wages for teaching, - - L.8 •

The other perquifites of office are for proclamation of banns of marriage, 1s. 8d.—for registration of a birth, 8d.—for an extract from the register of births, 6d.—for attestation of moral character from the kirk feffion, upon removal to another parish, for an individual 4d. for a family 8d. <sup>2</sup> The whole above perquisites may average yearly, - 3 o Salary before-mentioned from heritors, - 8 6 Ditto, from the kirk feffion, - 0 13

Total, L 20 0 0 This with the dwelling house and the kale yard constitute the whole emoluments—by far too small a recompence for fuch a laborious profession.

No man decently qualified for the office could poffibly be found willing to accept of it as his *ultimatum*: and in fact, Scots fchools are generally filled by young men profecuting their ftudies for the clerical profession, who are willing to accept of the office in the meantime till fomething better cafts up.

It fometimes happens that a wealthy farmer in the neigh-Vol. XXI. 3 F bourhood

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bourhood is willing to take the young man who is schoolmaster into his family; and to afford him bed, board, and washing for such attendance as he can bestow upon his younger children who are unable to go the diftance to fehool, before and after the ordinary hours of teaching the public school; which, in fact, doubles the income. Being able to hold out an inducement of this kind, two competitors appeared for the fchool of Newlands, which was to be fettled by election of the heritors upon comparative trial, fince my incumbency; both of whom, belides the ordinary branches. were qualified to teach both Latin, and Greek. The fuccessful candidate, about two years afterwards, flood trial for a better febool, which was advertifed to be fettled in the fame manner; and, without either perfonal acquaintance of the electors, or any weight of recommendation, farther than his own merit, carried the election over ten other candidates who had prefented themfelves.

Augmentation of the Emoluments of Schoolmafters, would feem to be a measure both equitable and expedient.

As one mode of augmentation, might it not be proper to throw fuch things in the Schoolmafter's way, as might afford him fome little emolument, without taking him too much from his proper employment?—Such as clerking to Truftees upon the public roads; to juffices; to heritors, at parochial meetings? Might not the fchoolmafter keep the fidepoftoffices, where only a runner is requifite; the oppertunity of the fcholars would be very ufeful in fending intimation of letters lying at the office to people that don't regularly fend to the office for letters; &c.

Where the number of fcholars is fo few, and the wages of teaching are fo low, there might be ground to apprehend, if the falary is very much augmented, that all the difference of emolu-

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ment ariting from affiduons, in place of remifs teaching, would conflitute too inconfiderable a motive to excite diligence. In this view, might it not be expedient, that part only of the augmentation should be given as falary; that the remaining part should not be fixed, but ambulatory, and dependent upon fuccefs in teaching, to be judged of by the number of fcholars attending the fchool? To this end, might not a fund be created, under management of the heritors, out of which the schoolmaster is to receive quarterly a certain premium upon each scholar attendant epon the school; the number to be afcertained by attestation of the parish minister ? Let the premium be fixed at a certain rate per scholar, upon a number not falling fhort of what may be readily fupposed to attend, upon decent diligence in the teacher; the rate of premium for each to rife progressively, in proportion to the excess of the actual number above that fixed upon as the teft.

The Poor have no flated penfions; to the end that no certain dependence may be created, deftructive of industry and exertion. There are no poors rates. The poor are fupplied occasionally and difcretionally, as need is, by the minister, who is treafurer; who has no rule but his own knowledge of distrefs as it occurs to his own observation, or is communicated to him by the neighbours of the objects in distrefs, together with his own rough computation of what the funds may afford. The only capital stock is 801 fecured upon bond of the trustees for the turnpike roads. For these fixteen years bypast there has been no addition made to the capital; the annual income being equalled by the expenditure.

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The following statements will give an idea of the expence, of the fupply, and of the mode of administration.

#### TABLE I. ANNUAL AVERAGE EXPENCE.

	Stock at intereft.	pe	nual ex- ence of pply.	
		L.	s. d.	
From July 1773, till July 1782,	No Stock	12	2 44	
From Do. 1782, till Do. 1790.	<b>8</b> 0 (	21	1 114	
From Do. 1790, till Do. 1795,	80	31	75	
N. B. At my admiffion in 1790, b ing lefs acquainted with the pe ple, and withing always to e rather in excefs, than defect, as the poors fupply, the average com to be higher than it might ha been.	o- rr to es			
From July 1795, till July 1798,	80	24	15 3 <del>1</del>	

The average as appears, has been upon the increafe; owing in part, to the difference of the value of money, and probably in part to greater liberality and wealth; at prefent the average may probably be taken at 251.

II. TABLE

# The Statistical Account,

#### TABLE II. POORS FUNDS ..

	Averag Poor L.	e of y	
By dues for mortcloth, at 5s. for the beft, an as. 6d. for the inferior one-upon an average			
of five years	Ĩ	8	44
By dues for proclamation of banns of marriag at 1s 2d. each, including fome extra pa	-		·
ments-upon an average of five years,	0	12	8
By annual interest of the capital of 801.	4	0	Ø
By balance to be made up by annual volunta collection that the annual income may equ	•		
the annual expenditure, -	18	18	115

N.B. Fines for cattle trefpaffes are frequently fent to the Poors treasurer; I have fometimes received 30s. in a feason.

Total, equal to expenditure, L.25 0 0

# III. TABLE

young children 34. 03. 10d.				*					
A widow with fig.	00	6	19	13	00	10	12	53 and a wi dow with 6 children.	From 1ft July 1795, till ditto 1796. N. B. 3 he expense dow with 6 this year was 391. 4s. [children.
t orphan 1l. 10. Ex-	0	6	ų	oI	6	00	15	39 and one orphan.	From 1ft July 1794; till ditto 1795.
I orphan 4l. 3s. 6d Expence of lofson meal fold at low price 61 11s.		H	4	-04	7	7	IO	27 and one orphan.	From 11 July 1783, till ditto 1784.
1 orphan at 41. 35. 68.	6	00	4	4	4	6	· 15	30 and one orphan.	From 1ft July 1782, till ditto 1783.
	6	5	-	64	4	3	00	81	From 1st Jan. 1775, till ditto 1776.
I oiphan at 3l. 16s.	6	5	-	4	5	3	8	18 and one orphan.	From 1ft Jan, 1774, till ditto 1775.
I orphan at 31 6a.	°₽	H 19	- 1,	No.	4	6	10	or phan.	From 1ft Jan. 1773, till ditto 1774.
Number Number Number No receiving above Extraoridnary cafes Total num-receiving at bove 5% and bove tos and here is the higheft gi has been given. berfupplied and below not exected not exected yer, excepting next 5%, yearly, lings yearly, ly, hings yearly ly.	above arked cft gi next	mar mar mar	umber No receiving above troing a, al. The fun marked erosand here is the higheft gi esteed years excepting next 1l. years column.	IL. here i here i ven,	Number receiving a bove 104 and not exceed ing 11. year- ly.	Number Receiving a receiving a 11. The below not exceed not exected here is to early, ing 10 full-ing 1l. years column.	Number receiving an and below 5s. yearly.	Total num-rece ber fupplied and 58. 3	THE YEAR.
	_				and the second se	and and and	and here a	and the second s	

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# General Appendix to

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TABLE III, MODE OF ADMINISTRATION.

# - The Statistical Account.

In the last year included in Table III. there was an extraordinary collection for the poor, which amounted to about 301. one half of which was given by the heritors; the reft from farmers and inditantial tradeform.

In regard to Table III. it must be observed that the numbers supplied are taken from the treasurer's books; in which, when a family is relieved, the name of the head of the family only is marked; fo that the number of individuals relieved may be taken at least at double of what is stated in the table.

Befides fupplying the poor, the falary of the kirkfeffion clerk and the kirk officer or hellman, together with that of the Prefbytery and Synod, are all paid out of the poors funds; amounting to about .30 fhillings yearly; and this conflitutes the whole expence of management.

Some time ago an heritor in a country parish brought an action before the Court of Seffion, in regard to the above milapplication of the poors funds; and the Court, upon frict legal principles, found that it was a milupplication; the funds being, in intention, defined for other purposes. The refult was, that the clergyman and kirk feffion abandoned the management of the poors funds, which of course devolved upon the heritors. The confequence of which was the neceffity of appointing an heritors clerk, at the expence probably of 51. yearly falary; with the effablishment of a poors rate, which had no place before, and which in all likelihood has doubled the expence. It is probable, therefore, that the above milapplication will continue to go on. upon the authority of cuftom, notwithstanding of the decifion; and it will not rathly be challenged by the heritors. . There are 11 heritors, 6 of whom constantly or generally refide. Landed cftates within the parifh, (exclusive of minenerals)

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rals) run from about 1201. to 6001. per annum.—The reats from coal and lime may be worth better than 4001.

Nothing further worth communicating hath occurred, fince the date of the original Report, in regard to omiffions, to additional information, or to general observations.

# STATISTICAL ACCOUNT OF LENTHRATHEN.

#### By the Rev. Alex. Thomson, Minister.

THE late minifter, though a man of fenfe and learning, yet labouring under the infirmities of old age, when statiftical inquiries were fet on foot, did not undertake writing the account of this parish. An anonymous account, however, was foon published; but not being fo complete as could be wished; which indeed could not be expected from a perfon, who was probably a stranger to the district; it therefore occurred to the present incumbent, after receiving Sir John Sinclair's last letter, requessing forme additional information on the same subject, that this might be a proper opportunity of writing a brief Statistical Account of the parish, comprehending as much of the information desired as can be obtained, or as circumstances will admit.

# The Statistical Account.

# Extent, Surface, Soil, Gc.

The parish extends from north to fouth, about ten miles; and from east to weft, between five and fix; not exceeding the diftance of four miles from the most fertile and improved part of Strathmore. It may be divided into two diftricts, the northern and the fouthern. The northern, or the upper part, confifting chiefly of hills and vallies; the former, of no confiderable height, produces, in its prefent state, better crops of grass than corn, on account chiefly of the diftance from manure. But that the land is by no means of an inferior quality clearly appears from the exertions of fome individuals, and particularly of one tenant, who, happening to be in better circumstances than ordinary. by which he has been enabled to do justice to his ground, has had, for fome years paft, fuch returns, as may vie with the productions of fome of the most fertile, and best improved foil in Strathmore. In the lower diffrict, extending from the fouthern extremity, about three miles north, the ground is, in general, very fertile, and produces excellent crops of oats, barley and turnip, being advantageoufly fituated within four miles of marle, a very uleful manure in this country. This part of the parish has a fine exposure, lies in the form of an oblong, gently declining to the fouth.

Rivers — The river Isla bounds the parish on the west. This beautiful stream, after running through Glenisla, the neighbouring parish to the north, falls, upon touching this parish, into a deep rocky channel; and after five miles of a circular course, it leaves the parish at the castle of Airly, a romantic feat of the Earl of Airly, and runs nearly in a south direction, down to the fertile fields of Strathmore. It

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may

may not be improper to mention a beautiful cafcade, called the Reeky-Lin, about two miles west from Airly Castle, where the Isla falls, with impetuosity and noise, from a rock apparently fixty feet high, into a whirl-pool; the appearance of which, especially when the water is in flood, is so grand, that many lovers of natural curiofities have come from a confiderable diftance to behold it. A little farther down is what is called the Slug of Achranny, where the banks on each fide are remarkably high and fteep, and the water confined between two rocks very near each other, tumbles down a precipice, exhibiting a tremendous appearance. The other river, Melgum, is much lefs than the former, though it is a very pretty ftream, abounding with excellent trout of a large fize, that can be eafily catched with the fly in the angling feafon. The river runs nearly through the middle of the parish and joins the Isla at the Castle of Airly. About two miles up from this junction, it tumbles over four rocky precipices from fifteen to thirty feet high, called the Loups of Kenny, the banks on each fide being uncommonly fteep. In high water efpecially, the fpectator is entertained with an appearance peculiarly grand and majeftic. About half a mile farther down, the river moves for a fhort way (till it falls into the Isla) in a most pleasant serpentine den covered on each fide with natural wood, which delights the eye of every perfon who can relish the beauties of nature, And this leads me to obferve, that as this parish in general is fertile and improveable, and washed with the two above mentioned rivers, it wants only wood to make it one of the most pleafant and beautiful places in this or any other northern county. Some clumps, however, of afhes of confiderable fize appear about most of the farm steadings, which afford fome shelter and embellishment. One farm particufarly, called Kinnaird, fcarcely half a mile caftward from the church

church and a farm of very good foil, is adorned with one hundred afh trees, fome of confiderable age;---and about half a mile farther caft there is another farm named Shannally, originally the feat of a gentleman formerly one of the heritors of the parish, where there is still to be seen a good number of very fine old trees, of different kinds, that are very confpicuous at a diftance, and attract the particular notice of any perfon who comes to take a view of the country.

State of the People, Buildings, &c .-- The inhabitants are, in general, difcreet, honeft and inoffentive; and fome of the farmers are well respected. Their dress is plain; and on Sundays they are always clean and neat; and the writer of this account has the fatisfaction to declare, that they are very regular in their attendance on public worthin; and have every appearance of unaffected devotion. Here, no religious difputes or controverties prevail, as the people are all, with the exception of two or three, of the established church; and as they are fo fensible to believe, that religion confifts not fo much in entertaining this or that opinion, as in decency and propriety of conduct. It is furely fome proof of their good behaviour, that there has been no criminal trial from the parish, nor any feditious mob in it from time immemorial. In this and in the neighbouring parifhes, inoculation has been adopted, efpecially among fome of the most respectable families. It is however a pity, that a confiderable number of the country people are ftill prejudiced, through ignorance and mistaken ideas, against this noble invention, though it is to be hoped their prejudices will be gradually removed. With regard to building, the houses are generally one story of mason work covered with thatch. Of late fome have been built of two ftories and flated

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flated. The farmers are, upon the whole, very comfortably lodged, having, even in houfes of the fmalleft fize, one fnug neat apartment with a bofom chimney, always kept clean and decent, in which they entertain their neighbours who occafionally vifit them. If they are ftrangers to the luxuries and refinements of fome other people in the fame line, and which to a fuperficial obferver may indicate greater profperity, it may be confidently affirmed that they are ftrangers to many of their vices, and that they enjoy a greater degree of comfort and happinefs.

Population, Trades People, Agriculture, and Stock.—The number of fouls may be computed at nine hundred and twenty. Any decrease fince Dr Webster's report may be owing to fome alterations of farms which have taken place within these forty years, and to the diminution of cottagers, and their not being employed by the farmers fo much as formerly.

Abstract of baptisms and marriages for the last ten wars.

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Years.	Baptilms.	Marriages.	Years.	Baptifms.	Marriages.
1788	21	5	1793	26	7
1789	29	4	1794	22	9
1790	24	5	1795	22	6
1791	23	8	1796	i 24	10
1792	28	10	1797	18	8

No register of burials has been kept for fix years past.---In this parish reside at present five square wrights, three blacksmiths, one wheelwright, one shoemaker, three tailors, twenty weavers, one brewer, and one mason. With regard to Agriculture, I find in the northern division, where the tenants have a great dependence on the sale of cattle and sheep, the possessions are small, renting from four to twelve

#### The Statistical Account.

twelve pounds sterling. Here, from the distance of ma--nure, &c. improvements are but in their infancy. In the fouth and more improved part, there are two tenants, each of which possessive upward of 150 acres arable, bosides pafture to a very confiderable extent. About twelve rent from so to 100 acres arable. On fome of the small farms, the tenants are rather backward in adopting the new fystem : but others even of that description are very attentive and industrious, there being no lefs than 600 acres in the parish in proper culture, with fufficient quantity of fown grafs, fallow and turnip, and the rotation of crops is not altogether regular; there may be nearly about one half in corn crop, and the other half in fown grafs and fallow. Very few farms here being measured, the number of arable acres is not known.

There are five heritors in the parish, the Earl of Airly, Charles Lyell, Efq. of Kinnordy, John Smyth, Efq. of Balharry, James Ogilvy, Efq. of Islabank, and John Milne, farmer of Blackdykes. Of thefe, Lord Airly is by far the most confiderable proprietor, having more than two-thirds of the parish. It has been particularly remarked, that this Nobleman has granted but very few leafes to his tenants, and this fcheme has been confidered as hoftile to improvement. It does not become a clergyman to enter into controversy, but it is an undoubted fact that the tenants of the noble family of Airly, both here and in other parishes, have always been remarkable for eafe and opulence. Few of the old refidenters or their descendents have ever been removed, a confidence between the landlords and tenants having prevailed time immemorial. The farmers all declare their fatisfaction to continue at the prefent rent, some of their pol-. feffions being very low rated, and none above the value; and if the proprietor and tenant have agreed upon a certain

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number of carriages to be paid as part of the rent, it does not appear to be confiderable. I have been certainly informed, that there was a time, when the whole carriages on the estate of Airly were offered to be commuted at a moderate conversion, but to this the tenants would not agree. Among the few leafes granted to tenants in the parish, forme are very low rented, and without any carriages. But those who have no regular leafes, have been in use to possels on agreement for a period of between fourteen and nineteen years; and as these agreements are never broke through, the tenants confider themselves as in perfect security, and they live fatisfied and happy. May this amity long continue. On this head, I think it rather the bufinefs of a clergyman to preach the gofpel of peace to his hearers, than to make any attempts to raife difcord between his parishioners and their master where none prevailed before. But, if the mode of letting farms that has, for fome time, been adopted in this parish, should be confidered as in any degree difcouraging, I am certainly informed, that leafes are to be granted to fuch tenants as have no title of poffeffion, and who may chufe to have them. It is undoubtedly no fmall mark of encouragement and fatisfaction, as well as of industry, that some of the greater farmers have inclosed very confiderable parcels of ground; and within these few years, have cultivated from walke land covered with heath and whins, forty, fixty or more acres, which they have difcovered to be by no means of inferior quality, and which have produced very good crops of corn and barley.

With regard to the amount of live ftock and their value, I am informed, there are about 200 horles, worth, at an average, from eight to twelve pounds sterling, nine hundred cattle, worth at an average, when about three years old, from five to feven pounds sterling; and near to 200 sheep, worth

# The Statistical Account.

worth from ten to eighteen fhillings. How much animal food may be confumed in the parifh I am uncertain; but not lefs than one thousand pounds worth of live flock are fold out of it annually. In this parish there are four corn mills, one waulk mill, and a lint mill. In the latter, not lefs than five hundred flone of lint are dreffed yearly, which is raifed mostly in the parish. Formerly there was a sufficient quantity of moss, and though it is now a good deal exhaussted, yet the most of the parishioners are well enough ferved with fuel; and they are certainly, not in a worse fituation in this respect, than many neighbouring parishes. I cannot ascertain the real rent exactly: but it is computed at an average, from nine to ten shillings per acre, though fome of the ground is let at twenty shillings,

Church, Stipend, School, Poor .- The church is old and rather fmall for the parish; but it is proposed to enlarge it or to build a new one. There was a new manfe built about three years ago, confifting of fix rooms, a kitchen, milkhouse and cellar, with other conveniences; fo that the clergyman is as decently and comfortably lodged as any in his station can reasonably expect. The stipend was, fince the year 1720, not more than 400l. Scots, with two chalders and a half of victual; but an augmentation was obtained in 1796, and it is now three hundred and thirty-fix pounds Scots, and thirteen bolls of victual; io that at an average, the living will amount to upwards of one hundred pounds fterling, with a glebe of more than the legal fize, of excellent foil, and about three acres more for which the Minister, for sime immemorial, has paid no more than twenty-two shillings sterling, little more than feven shillings per acre. By the goodnefs of the family of Airly the prefent incumbent pays no more. He has been nearly five years fettled. The Hon. Walter

Walter Ogilvy of Clova, is patron. There is a very fufficient school-house built of mason work and flated, but not vet quite finished within. Both master and scholars will be perfectly well accomodated. The number of fcholars may be reckoned from 16 to 20 in fummer, and from 40 to 69 in winter. As to the fchool falary, which is only eight bolls of corn; it may be mentioned, that there was lately a fchool mafter, who refided in that capacity about fixty years in the parifi; and that no augmentation to the falary took place, might be owing to his not demanding it; and that the tenants from long acquaintance, and from a regard for the man, gave him yearly, perhaps, double the quantity of oats to which he was legally entitled. The number of poor on the feffion roll is from five to feven. The funds are about 1201. fterling; the interest of which, with the rent of a gallery in the church, and from four to five shillings of weekly collection, with the mort-cloth money, is fufficient to fupport the few that are really indigent.

Lakes, Antiquities.—About a quarter of a mile weft from the parifh, there is a lake, commonly called the Loch of Lintrathen, furrounded by rifing grounds, excepting on the eaft. There are feveral lakes in this county of Angus; but this is univerfally allowed to be incomparably the fineft. It is nearly circular, about one mile from eaft to weft, and three in circumference. It is believed to be fed moftly from fprings, as the few very finall rills from the furrounding heights, would be infufficient for that purpofe. The water is transparent. In fome places the depth is immense—but where it could be done, attempts have been made to discover marle, which, however, have not yet been found fuccesful. Could this manure be' found in the loch, to drain it might be practicable. It abounds in pike, perch, trout and

cel,

eel, all of exquisite quality. The trout, of a large size, taste very much like those of Loch Leven. It is very remarkable, that, in this lake, the trout have not been known to take the fly, except in a very few inftances. About half a mile north west from the Manse are to be feen several cairns, perhaps memorials of fome engagement, but there is no tradition; and on a rifing ground, not far from this, there is a stone of about fourteen feet high, and four in diameter. It ftands perpendicular: and near it are other two of about the fame fize lying on the ground. But as there is no infcription upon any of them; and as tradition is filent, I can fay nothing about them. Near the west end of the lake there was an extensive inclosure, and there are still fome remains of it, which, tradition fays, was a deer park belonging to Sir Allan Durward of that ilk. On the fouth-weft declivity of the hill of Formal, near the river Isla, may be feen the ruins of this gentleman's house.

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**V**•1.

# Vol. I. No. LII. Page 482.

# Parifb of Lismore.

#### Corrections, by the Rev. Donald M'Nicol.

Page 487, line 2d from the top, for weafels, white rats, read weafels or white rats: White-rat is the Scots name for weafel .--- Page 401, line 1st, dele & .-- P. 401, about the middle, instead of ' building new churches," &c. my representation was, ' for crecting or establishing new parishes.' Building new churches, without clergymen to officiate in them, would be a nonfenfical idea.---P. 403, line 5th from the bottom, inftead of ' Roman fortifications,' foifted in I know not how, read fimply ' fortifications ;' for no Roman ever forced his way to the west beyond Tayindrom, Scotio dorfum, or Druim Alabain; fo that Roman fortifications would confound all history .--- P. 493, line 4th from the bottom, instead of ' fusee' read ' fosse.'-P. 495, line 7th from the top, infert, (as in the original MS.) ' This was probably the horn of the ' bifon, a creature of the cow kind, of old an inhabitant of ' fome northern regions.'---If agreeable, you may add the following dimentions of a skull of the cow kind, found at Lifmore fince the publication of the Statistical Account, and now lying at Lochnell house. The dimensions are perhaps not to be matched in the natural hiftory of Britain.

Extent

Feet. Inch.

Extent from th	e extra	mities o	f the be	nd of th	e		
horns	- '	-	-	-	2	11	
Circumference	I	5					
Length of the horns, following the curvature							
without	-	· -	-	-	2	8	
Distance betwee	I	୦ <del>୮</del>					
Length of the	íkull f	rom the	fnout (	not enti	re)		
to the upper part of the head - 2							
Circumference	٩	101					

Vol. II. No. XLI. P. 461. Parifh of Blair-Atholl.

An Appendix to the Statiftical Account of the united Parishes of Blair-Atholl, Strowan, Lude and Kilmaveonag; by the Rev. James M'Lagan.

Valued Rent.-By the last and best account of the valued rents from Perth, they amount, in these four united parishes, in Scots money, to the sum of 4,3441. 15s.-The merks or ploughs of land in these parishes amount to about 233.

Stipend.—Since the publication of the Statisfical Account of these parishes, an augmentation of three chalders of victual, half barley, half oat-meal, with 51. for communion elements, in all about 401. has been modified: But as the heritors do not agree about the locality, none of it has been paid, nor is it certain when it shall. Were this point settled, the whole stipend, glebes included, would amount to about 1151. 175.  $o_{12}$ . The glebes are mostly set to tenants, who pay the main part of their rent in corn or victual, with some o-

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ther

ther finall articles — The old kirk of Kilmaveonag was lately rebuilt, and converted into an epifcopal chapel.

The fchoolmafter's falary amounts, in fterling money, to 151.; of which the heritors pay 101. and the bifhop rents 51. The number of fcholars, at an, average, is from 86 to 90, boys and girls.

There is a fociety fchool at Strowan, where one of the kirks ftands, in which the number of fcholars in winter amounts generally, in boys and girls, to 70. The teacher's falary is at prefent 10l. Some time ago there were three more charity fchools here, which are now withdrawn. In fome fequeftered corners, the people are obliged to hire fome one to teach their children during the winter and part of fpring.

The poors' fund at interest is 2251. sterling. The number of poor, at an average, amounts to from 74 to 78.

The number of mechanics is,

Smiths	-	-	6	Shoemakers	-	Ŷ
Carpenters	-		27	Flax-dreffers	-	16
Weavers	-	-	38	Mafons -	-	3
Taylors .			32	Bred midwives	-	2
Phyfician, fur	geon,	or a	ttorn	ey, there is none.		

I am credibly informed, that it was in these united parishes that the famous Montrose first erected his standard; and it is well known that 700 or 800 Atholians fought along with him till after the battle of Kilsyth. They were generally commanded by Colonel Alexander McDonald of the island of Colonsay, commonly called *Alastair Mac Colla*.

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# Vol. II. No. XLVIII P. 547:

Parish of Kilmuir.

# Additional Communications, by the Rev. Donald Martin.

The state of the population this year, 1798, is - 2150 The population in the year 1790 was - - 2065

Increase, 8;

I cannot account for this increase, as there has not been any manufacture introduced; it is, notwithstanding, a matter of fact, that the population here has been increasing for fifty years back.

The flipend confifts of money only, which, with the value of the glebe, makes the living amount to 80l. fterling. There have been no experiments made to afcertain the moft profitable mode of managing the glebe. The fame fyftem which prevails invariably in this country was always followed; and that is, to have part under corn and hay, and part in pafture. At the fame time, it appears to me clearly demonstrable from calculation, and it is conformable to experience, that no crop should be raifed in Skye at all, but hay alone. Nature has evidently intended this country for pasture; and, of courfe, cattle should be our chief care. The climate is fo unstready, that our expectations from crop are very commonly frustrated; and the expence of making that crop exceeds the returns even when they are most flourishing.

The

The fums collected in the three parishes, Portree, Snizorë and Kilmuir, for the fupport of schoolmasters, were, about thirty years ago, joined together, at Portree, for the purpose of procuring a master of ability and regular education; of confequence, the school erected there became a distinguished feminary of learning, and prepared many young men for the university.—We have only one fociety school in the parish; it is generally well attended.

The poor receiving alms are about fixty. There is no fund, nor regular fixed eftablifhment for their fupport. Small Sabbath collections, and fines from delinquents, (all amounting to very little,) are diftributed among them, in proportion to their refpective need: And our truly worthy young nobleman, Lord Macdonald, has, two years ago, when he first came to the country, allotted a fum of money to be laid out in annual penfions to the needieft of the above, recommended by me; which recommendation was accompanied with a defcription, in writing, of the condition of every individual. At that time, and upon his arrival this year, he has added handfomely to our Sabbath collections. He alfo ordered penfions to be given in all the other parifhes on the eftate.

This parish terminates the most northern point of Skye, and the inhabited part is a femicircle. The length of the parish along the femicircle is 11 computed miles, above 16 English; and the breadth about 8 of the latter. Part of the land is under corn, part laid out for pasture, and a small proportion for meadow hay. All the mountains, and part of the low ground, are covered with heath. There are no woods.

Value

# The Statistical Account. Value of Stock.

Number of black cattle, young and old, 29 valued at 3l. each finall fiber for dometric ufe, 19	L. 8	8730	0	0
valued at 4s. each		340	0	0
goats, 125, valued at 4s. each		25	0	٥
horses, 300, valued at 31. each	•	900	0	Ò
· · ·	L.9	9995	0	0
Annual Produce-Sold.				
Black cattle fold annually, 660, valued at each Kelp fold annually, 80 tons, valued	L. 1	<b>198</b> 0	0	Q
at 51. each, is L. 400 o From which deduce 21. for manu- facturing each ton; (250 per- fons are employed at the kelp every June and July) . 160 •	0			
	 -	240	0	0
	L. 2	220	0	0

Annual Produce-Of which only an inconfiderable part is fold out of the parish; and although it is the best corn country in the island, the inhabitants of the parish could always confume its produce.

1600 bolls oat and bear meal, at 16s. per	boll	,		
(both are at the fame price)	L.	1280	ο	0
5000 barrels of potatoes, at 2s. each	•	500	0	0
	•			

L. 1780 0

Expence

# Expence of making the above crop.

200 men employed the greatest part of winter,

all fpring and autumn, in tilling the ground, fowing and reaping the grop, at

81. for wages, victuals and shoes . L.		0	Q
100 women thus employed, at 31. 10s. each,	350	0	0
Intereft of 900l. flock in horfes	45	0	Q
Stock in utenfils	60	0	0

Total of expence, . L. 2055 Total value of crop, . 1780		
Annual loss by crop, befides the value of	•	•
the feed L. 275	0	0

of

N. B. If to the above we add the rent of the foil under crop, and the value of the pasture which that foil would produce if not tilled, we shall find that raising crops in Skye (hay by all means excepted) is a most ruinous system.

There are no manufactures; no commercial produce; no mineral produce; no produce of fisheries, except what the people fifh for domeftic use, and they go far and near in purfuit of herring for that purpole.--There is no phylician, no furgeon, and no regularly bred midwife.

# Vol. IV. No. LIX. P. 450. Parish of Banchory-Davinick.

Corrections and additional Communications, by the Rev. George Morifon.

A very important inquiry was, By what means may the interests of the parish be advanced? In reply, I mentioned the very great diftance between my church and that

#### The Statistical Account.

of Fetteresso, the adjoining parish; and gave some account of two chapels of eafe, one in each parish, which this distance has occasioned; and by officiating at which, Mr John Scorgie, a licentiate of our church, earns a fcanty fubfiftence. Of this, not one word appears in your volumes.---One phrafe, which efcaped my pen, I could have wifhed altered; I mean fecular arm, (Page 455. Vol. IV.); where the cognizance of the civil courts, or fome fuch expression, would have been less exceptionable.

What farther information I have it in my power to give, with refpect to the flate of this parish, I shall now, with the utmost pleasure, communicate; and which I have uniformly refused to others, whose aim perhaps might be to reap the fruits of your industry and perfeverance.

If the prefent state of population in this parish differs at all from the former return, it is fo inconfiderable, as to merit no notice. Tables of births, deaths and marriages are not kept here; and a variety of local circumstances renders it difficult to procure the wifhed-for information. I shall only mention (relative to the first) the unconquerable inattention of the people to the registration of the names of their children; many of whom are baptized by an epifcopal clergyman, who refides in the parish of Fetteressio, and in the vi--cinity of that part of this parish which is most distant from the church.

The valued rent of this parish is 3112l. 13. 4d. Scotch.

By a late decree of the court of teinds, obtained in confequence of a process of augmentation, the ftipend amounts, at prefent, to 62l. 4s. 9rd. fterl. in money; 55 bolls, 1 peck, 23 lip. of meal; and 27 bolls, 1 firl. 1 peck, 12 lip. of bear. -It was the intention of the court to exhauft the teinds; but

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but unfortunately, owing to the inattention of those concerned, they have gone a little farther on one estate, which has involved me in a process of reduction, which is still in dependence.

• The glebe, including garden, flance of houses, &c. meafures only five acres and a quarter; and, on the pafture, the river Doe has made fuch meroachments, that the heritors have for many years been in the practice of granting fome allowance in money to the incumbent.

With respect to the management of such a glebe, I shall only observe, that, after having tried different schemes, in a period of five or fix years, I found that I purchased the accommodations which it afforded at a very high rate. This determined me to become tacksman of a small adjoining farm which happened to be vacant; and which, with the glebe, gives employment to a couple of horses. So that now the question with me is not, what is the most prossible mode of managing a small glebe? but, what is the most prositable mode of managing a small farm consisting of between 30 and 40 acres? a question, the discussion of which, were I equal to the task, would encroach upon your patience.

I find however take this opportunity of romarking, that, on fuch a farm, it must be of the transit importance to raife the weightieft green crops possible; on this account, broadcast turnips are to be preferred, as affording from one third to one fourth more per acre, cateris paribus, than those which are horfe-drilled. But, to hoe broad-cast turnips well, is a very nice operation. A turnip, when young, is a very delicate plant; and if earth is thrown upon it with the hoe, especially in wet weather, and it happens immediately after to be trod upon, it never recovers. To obviate this, and other inconveniences attending broad-cast, I have, for five or fix years, fown my turnips with a kond drill, which, at each time

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it

# The Statifical Account.

it is drawn acrofs the field, makes 3 drills at \$\$ inches diftance, fows the feed and covers it. By this means, my turnips require little dexterity in hosing them, and are never fmothered with earth. If fuch a machine appears a *defideraturn* on finall farms, I shall with pleafure fend you a model or drawing of it, with directions how to use it.

The parochial fchoolmafter here is Mr Robert Cormack. He had his education at Marischal College; but never raised his views higher than his prefent fituation. He is a most industrious and fuccefsful teacher; labouring in his vocation from Sunday to Sunday, and from morning to night. He has the merit of having established a Sunday febool here as far back as 1782. Not fewer than 70, on an average, attend regularly in the course of the day ; young men before public worthip, and young women after it : and this indefatigable teacher attends them gratis from fix o'clock in the morning till late in the evening. How inadequate is this man's falary, although amongst the highest enjoyed by country febool-It is 11h 3s. 102d. fterling .- The member of matters ! daily scholars last year was upwards of 60; but before the commencement of the prefent war it was greater.

The number of poor upon the roll is 25, on an average; but a good many more receive occasional affiltance from our funds, which are fo good, that there are no vagrant poor belonging to the parish. The capital stock of the poors' funds confists of land yielding 61. Sterling of yearly rent, and nearly 2001. in money at interest. The annual collections amount to 231.; and for the use of mortcloths, burying ground, dues on placing gravestones, &c. about 321. is drawn. Besides these fources of income, one estate in the parish is burdened with 51. and another with 31. 68. 8d. annually, to be distributed to poor householders within the parish.

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435.

It is unfriendly to the interests of this parish, in many refpects, that although there be no fewer than ten heritors, none of them refide in the parish, except Mr Thomson of Banchory, who refides during fummer.

Agriculture appears in this parish in all its various forms; infomuch, that to give any particular account of the treatment of the land were impossible. I am happy, however, in being able to flate, that a spirit of improvement is diffusing itself fast; and to this the turnpike roads, which are made in different directions through the parish, contribute not a little.

There are three midwives in the parifh; and from the vicinity of Aberdeen, where is an infirmary and many profeffional men of abilities, the parifhioners here can be at no lofs for excellent medical and furgical aid, when neceffary. But it unfortunately happens that the cheapeft is often preferred; and any half-taught apothecary, who places a *Culler's* head over his door, and impudently has the word *Doctor* painted under it in large characters before his name, procures more employment among the lower claffes, than the moft able phyfician.

Prejudice against inoculation is so deeply rooted here, that very little progress has as yet been made towards removing it.

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# Vol. VI. No. X. P. 75. Parifh of Culter.

18.7

## Correction, by the Rev. William Strachan.

In the Statistical Account of the parish of Culter, in the prefbytery of Biggar, formerly transmitted to you, it .was faid, that the word Culter was a Latin one, fignifying a coulter or ploughfhare, but on what account fo called uncertain. This was the only definition I could at that time procure, after a variety of enquiries at different people, who. I supposed, might be able to give me information. From perfons acquainted with the Gaelic language, I have fince learned, that Culter is a Gaelic word, and that the fignification of it is, ' the back, or hinder part, of the land or country,' which exactly defcribes the fituation of the parifh : the county of Lanark terminating with its boundaries on the east and fouth-east, and there adjoining to Tweeddale. A question however here arises, viz. Whether this name was given before, or fince the division into counties took place? But however this may be, I am affured, by gentlemen who understand the Gaelic, that the above is the true meaning of the name. In confirmation of which, I find that Buchanan, in the 6th book of his Hiftory of Scotland, observes, that the country adjoining from the Tay to the Forth was called by the antients Ro/s, i. e. a 'peninfula;' and, adds he, " there are some figns of the name yet remaining, as Cul-" rofs, a town, which is, as it were, ' the back, or hinder " part,' of Rofs."

**Vel.** •

Vol. IX. No XXX. P. 439. Parish of Crail.

Additional Answers and Corrections, by the Rev. Andrew Bell.

Prefent state of the population, according to an account taken in 1797-8: viz.

In the town	-	-	1236
In the country .		<b>-</b> -	388
		Total	1624

The real rent is supposed to be from 4000l. to 5000l. fterling per ann.

The flipend was lately augmented 10 chald. 2 firl. 2 pecks, 1 lip. of bear; 260l. Scots money, flipend, and 100l. Scots for communion elements. The glebe confifts of 5 acres, with grafs for two cows and a horfe, defigned this year, after a procefs before the Court of Selfion: Glebe and foggage worth about 20l. per annum. At prefent the whole is let out; the minister having neither barn nor barn-yard to enable him to farm himfelf.

The poor's funds are pretty nearly the fame as in the former return; only the feffion has at prefent no money at interefl; having laid out what it had in erecting feats in the church, which are let out at from 6d. to 1s. per feat room. The collections at the kirk door amount to about 10s. per week. Including the collection at the facrament, and for cloathing the poor, the amount may be from 361 to 401, per annum.

For

For feveral years the fifthery has been very bad, and the number of hands fewer than by the former return. The fifthermen, during the fummer, frequently take voyages to Greenland and the Baltic, in coaffing veffels, &c. Tradefmen and day-labourers affift in manning the boats, when employed in the herring fifthery; and a good many of our feamen, who are occasionally fifthermen, are now in the navy.

Little kelp is made in the parish; the value not known; but the rent paid for liberty to make it is from 12l. to 20l. once in two or three years.

Two midwives; no furgeon. Little inoculation, In 1797, twenty children died in the natural fmall pox.

State of the Births and Marriages in the parish of Crail, for 1792, 3, 4, 5, 6, and 7.

Years.		Marriages.		
	Males.	Fouialés.	Total Births.	
1792	24	24	48	11
1793	14	35	· <b>4</b> 9	6
1794	23	27	50	7
1795	12	26	38	• • •
1,796	24	23	<del>4</del> 7	11
1797	18	15	33	14
		ومف محص		
	115	150	265	58
Average	• 19 <del>5</del>	25	448	9\$

N B. In general, there is a registration of marriages only when the bride is in the parish.

Burials.

Years.		Barials.	
1794	•	41	
1795	-	29	
1796	-	33	
¥797	-	59{ <sup>-</sup>	-Of thefe, 20 children in the natural finall pox.

In an old manufcript inventary among the Harleian MSS. in the British Museum, there is mention made of the following charter, 'To the *prior* of Crail, of the fecond teinds of 'the lands between the waters of Neithe and Nith.' It is mentioned in the roll of charters of King David the Second. This information the minister lately received from N. Hutton, Efq. who has been long employed in collecting materials concerning our old monasteries and religious foundations.

#### Corrections of the former report.

P. 439, l. 5. For 'Kingscavin mill,' read 'Kingscairs mill.'

P. 441. L 16. The fentence should have been as follows: <sup>6</sup> That it prevents the barley from lodging fo much as it is <sup>6</sup> apt to do when fown unmixed; a circumstance peculiarly <sup>6</sup> prejudicial upon a damp foil, from the great quantity of <sup>6</sup> undergrowth it is disposed to draw up; and that, from the <sup>6</sup> round figure of the ear, and the drier quality of the straw, <sup>6</sup> it affis much in winning and preferving the whole crop <sup>6</sup> in late and rainy feasons.<sup>7</sup>

P. 450, Note, l. 13. For ' fix,' read ' eight.'

Do. Do. l. 3d from the bottom. After ' 255 marks,' add, ' and eight chalders of victual'—A very material error.

P. 450-

P. 450-45t. The minister can now state, that the ruin there mentioned, the *foutb east* gable of which is still standing, is not the ruin of the chapel of St. Ruff, or Rufus. That chapel appears to have been *infra castellum de Carrail*, or *in castello*; probably pretty near the place where Mr Coldstream's summer house now stands. Vide p. 454.

> Vol. XII. No. XLI. P. 602. Parish of Wamphray.

Supplementary Account, by the Rev. William Singers.

Situation, Extent, &c.—About 8 miles from the fource of the river Annan, the central river of Dumfries-fhire, the parifh of Wamphray begins; and runs downwards, along the eaftern bank,  $4\frac{1}{2}$  miles: being interfected near the middle by Wamphray water; and bounded by the parifhes of Moffat on the N.; Kirkpatrick-juxta and Johnfton, from W. to S. W.; Applegarth, on the S.; Hutton, on the E.; and Etterick on the N. E. The breadth varies, from 2 to  $4\frac{1}{2}$  miles. The diftance of the center of the parifh from Edinburgh is 58 miles; from Glafgow, 63 miles; from Dumfries, the county town, 18 miles; from the burgh of Annan, at the river mouth, 22 miles; from Moffat, the neareft market town, 7 miles;-reckoning always by the Englifh mile. In all thefe directions, there are turnpike roads, in good repair. The latitude is  $55\frac{1}{2}$  degrees N.; longitude,  $3\frac{1}{4}$  degrees W.

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Afpect and Figure.-The afpect is to the S.W.; the fgure, that of an irregular amphitheatre, of which the straight part is along the river Annan. The level part extends from thence about a mile, to the N. E.; and behind it, the traveller takes notice of two ridges of green hills: the nearer of which is mostly arable; and the farther, much higher than the other, intermingled with short heath, and affording admirable pasture for sheep. From the heights, the water of Wamphray falls down, through deep linns, into the level ground; croffing the great road from Glafgow to Carlifle, in a gravel bed, and falling into the Annan. In this gravel, it fometimes difappears; at other times, it does confiderable damage, and even raifes terror, coming down in floods .---From three miles to one mile above the mouth, Wamphray water presents a beautiful fcenery. Here, it has shaped out Aupenduoufly deep linns; the fides of which are fo clofely covered with woods, that it is not feen, except here and there, in its rocky courfe, at the bottom. The fall of the water has worn the rocks into a number of cafcades. On the north brow of the linn are ruins of buildings, where the family of Wamphray once refided; and on the opposite brow appears the manfe: the buildings, the tall woods, the deep lions and water falls forming a fcene fingularly romantic. Clumps of trees are feen in different places throughout the parish; and to the westward, the eye marks the happy effects of improvement, in a large plantation of fir trees; and also in the parish of Johnston, on a large track of land, which was lately a barren moor, but is now covered with rich crops. On the fame fide are feen the venerable ruins of the tower of Lochwood, the old family feat of the lords of Annandale, appearing over the aged trees that furround it.

Climate.

Climate.-That of Edinburgh is much drier; that of Glasgow, moister; the town of Dumfries is warmer and earlier. Our climate is more fit for pasture than for crops; yet an industrious farmer raises good crops, the foil favouring him, which is kindly. If the feafon be wet, our hill crops are good, if dry, the low grounds fucceed better. There was abundance here, even in the calamitous scafons of 1782 and 1783. West winds are prevalent, and they often bring rain. The fouth wind coming in from the fea, to the W. of the Solway Frith, brings great rains. Falls of fnow, fucceeded by fudden thaws, or by alternate thaws and frofts, injure the sheep stocks : and the injury is the greater, because the pasture hills are bare of shelter; no large rocks to defend the fheep; and the woods mostly in water courses, which are dangerous under a thaw. It is a thing, in courfe, to expect our Lammas Flood. Winds are feldom hurtful, unless they happen to catch the ripe corn on hill grounds. A mildew, fometimes, though not often, floats on the holms by Annan fide, and hurts the crops. The 26th of Jan. 1794 brought a heavy fnow, which, in going off, did great damage to fome of our flore farmers. The greatest flood ever remembered was in August 1797; yet it was local in a great degree, and the damage lefs than one would have expected. We confider the climate to be falubrious; and the population tables, in fome degree, prove it fo. No climate can be fitter for the rearing of all kinds of cattle; violent extremes of heat or cold not being much known.

The rifing of high towering clouds from the fea in the fouthern horizon, is a received fign of great rain. A light coloured rapoury cloud, hanging on the heights of Wamphray, on the N. E. is the fign of wind. Thin fleecy clouds, gathering in the fky, (Virgil's ' tenuia vellera,') are thought to precede rains; the fame is observed with respect to parallel ranges of vertical

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vertical clouds, appearing in perfpective, as if they drew to a point, at each extremity, and on this account, called by the people, Noah's Ark; and it is frequently found that the wind which follows this appearance, blows directly acrofs the lines formed by the clouds. It is also noticed, that even halos or circles round the fun, if they extend themfelves, are followed by fair weather; though it is the reverfe, if they contract and draw near the fun's orb. The failing of the mercury in barometers, fuddenly, is generally accompanied with an uncommon noife among the crows in Wamphray linns, and foul weather fucceeds. We are accommodated with two confpicuous weather hills, Criffle to the fouth, and Queensberry to the west. The piercing heights of Skiddaw Fell in Cumberland, are also feen from our high grounds; from all which places, the fettling vapours give notice of approaching rains.

To accommodate things to the climate of the place, the farmer endeavours to have his fown grafs made, and in fummer ricks, by the end of July; leaving the cutting of his meadow grafs till the Lammas rains ceafe. If he fow peafe, he chuses the hot feed, to prevent their growing too late. He mingles rye grafs with his clover, to help to win it the fooner. He fets the ends of all his corn ftacks to the fouth. And when he has got his corn into ftacks, he delays not to thatch them. Builders are at pains to lay the ftones, fo as to hang a little, and throw out the rain; they also prefer that kind of flated roofs, which is done upon laths, and all the infide rendered with lime. A kind of roof is frequently used, of thin red freestone; but it is heavy; and unless the ftone be well chosen, and laid steep enough, it draws through the pores, and the rendering falls off. Our sheep farmers have not got into the use of circular dykes; but a plantation of fir trees, in form of a crofs, answers the purpose much better,

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better, and this has been tried. To keep out-lying black cattle in condition, coarfe hay is put up in fmall inclofures, near their pastures, and from thence the farmer feeds them as he sees necessary. Potatoes are preferved without much difficulty, in pits, or in low houses, all the year round.

It would be well if we were as attentive to the conftitution and temperament of the body as to the produce of the earth; but all the feafons find us in the ufe of the fame drefs; and hence it is eafy to account for the frequency of rheumatifms. The drefs which is warm enough in winter, is certainly too warm for fummer. Perhaps it is worth notice, that hufbandry implements, though high priced, and generally good, are little attended to; the climate is left to work its effects upon them, and actually deftroys more of them than the culture of the earth.

Soil.—The foil is of three kinds. 1ft, The deep holms along the courfe of Annan; an excellent pafture foil, and with plenty of manure, yielding rich crops; but it is greedy of manure, which is eafily accounted for. The level appearance of thefe holms, and their fituation, indicate that they are depofits formed by the river; and the light colour, and loofenefs of the foil, give reafon to fufpect an over mixture of fand, or broken particles of freeftone. Let it alfo be obferved, that the floods of this river, are fuddenly down from the hills, and bring little or no richnefs along, to fertilize the depofits made by it.

2dly, We have a light loam, of different fhades, from a bright red colour, to a dark brown, or even black. This light foil is good, and it amply returns all the kinds of manure which are given it; but without manure it has no great ftrength. The bright tinge is probably given it by the under ftrata;

strata; which are, mostly found, under foil of this colour, to be either till, or freestone, of the fame appearance.

3dly, Meadow ground, generally covering a light coloured clay, and bearing good crops of coarle hay, with a fole of finer grafs under it.

I do not mention certain spots of gravely foil, covered with fhort heath, as a species by itself, because this is obviously a ruined foil, bared by floods, or peeled by the flaughter spade, or otherwise robbed of its richness.

There is peat motes in the low part of the parish of different forts, but mostly light or flowy. There is also a species on the hill tops; but this article is not sufficient; we are obliged to the parish of Johnston for a supply, and must frequently have recourse to coal pits at Douglas, distant 36 miles.

The fubfoil, in the low grounds, is generally gravel or fund. Among the heights, it is till, rotten whin, or freeftone. Small ftones mingle in the foil; but large furface ftones are rarely feen.

Produce.—Confiderable quantities of crop are made; but the ftaple is in fhort fheep and black cattle. The fheep are ewe and lamb ftocks, of the black faced kind, not very heavy. The black cattle, a good deal of the Galloway breed, without horns, and handfome; but of little ufe for a dairy, as the milk is infignificant. The object is not milk, but young cattle of a good fize and figure. Some cheefe is made for fale, but it is of ewe milk; and this article will probably foon wear out, the trouble, expence, and hurt to the ftooks being above the returns of it. Oats are the chief of our grain; barley next; then peafe. Wheat and beans are only on trial yet. Sown grafs is an article of fome importance. Turnips are raifed on a fmall fcale. But potatoes are planted to a great

extent;

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extent; and they are as fure a crop, and as perfect of their kinds, as the foil bears. Flax is only an inferior article, not being fown as a crop. Cabbage is very little tried. We are peftered of late with 2 fpecies of annual rye grafs, which grows well for one year, and then dies out.

The confumption of our cattle flocks at home is inconfiderable, in comparifon with what is fold; most of the fat used in the parish being brought in from other places. Of late, however, there is a method creeping in, of fattening aged ewes on turnip, which seems to answer well. With respect to crops, a great proportion of them is confumed at home. And the farmers depend upon their young cattle and their barley, together with most of their fown hay, and whatever quantity they can fell of oats or oatmeal, to make up their rents and pay expence of management.

The returns from rich pasture are good. Most of the land inclines to run into white clover, with a mixture of red and yellow; also rib-grafs, daify, and other indigenous plants, which we ought to use in fowing out land, though it is to be regretted that we do not often do our land this justice. There is a species of grafs, which appears naturally, mingling with the fown grafs, fucculent in the stalk, and bearing a light ear like a foxtail; but after a year or two, it disappears, the white clover spreading its knots over the whole foil.

The woods produce very little, though they are really of confiderable value. Excellent oaks, afhes, and elms, with a few birches and mountain afhes, cover the declivities of the water courfes. We have also a good deal of planted firs, but mostly young for fale. The whole might easily be made to produce 100l. a year, permanently. But the principal heritor, out of a liberal view towards the public good, has hifherto fpared his valuable woods.

The fiftings in this parifh are hardly worth mentioning, though indeed they are in no degree preferved or attended to. Minerals are, at prefent, of no account. But there is a great deal of freeftone, very acceffible; and though inferior in quality at the top, it may improve. We have a great deal of excellent fhell marl, which may be opened up at a trifling expence; and every perfon of obfervation reckons on thefe as future articles of importance towards the general produce of the parifh. With refpect to manufactures, we have nothing to reckon upon except fome coarfe cloths and linens, to the value of 2001. or from that to 3001. a year, grown, fpun, made, and worn, within the parifh.

Manures.—Lime is the chief article, at prefent, under this head. Nothing answers our old ley ground fo well. Six carts, of hot shells, containing each 15 sleeks of the Winchefter bushel, are laid on an acre. The approved way is to fcatter it on the furface of old ley ground, and break it next feasion : the next method is to scatter the lime on the drills, with a green crop, and incorporate it into the foil by the plough and harrows. The former method gives the earliest profit, in rich crops of oats; the other is the best method to ensure good grafs after the green fallow, and to leave the foil out, in heart.

Most of the dung goes to the potatoe crop; fome is used for turnip, or for barley. We begin to diflike the old practice of spreading dung upon pasture land, and plowing down for oats. On meadow, duly drained, it repays largely.

Composts of lime and earth are only trying yet; but it is easy to see that they will soon become common.

The carriage of the lime (19 miles) is equal to the prime coft; and altogether, an acre cofts 31. to lime it; which is a

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heavy

heavy drawback on the value of the lands. When the marle pits are opened up, much will be faved to the parish.

Retations.—I almost blush to mention these. A favourite piece of convenient land has a great deal of indulgence shewn it, when it is put under the following, viz. after manure, 3 crops of oats; dung and drilled potatocs; nay, twice or thrice cut, and 2 or 3 years pasture. This is fevere enough, as potatoes the only meliorating crop in the rotation, are suspected to be an exhausting crop, though they clean the foil. But the greater part of the land, after lime, gives 3 or 4 crops of oats; and is then left out, quite bare of grass, and poor, to stock itself the best way it can. Lime is at prefent a new manure, and does wonders; but our foil will not stand repetitions of these rotations.

Seed and Return.—The quantity of oats given to an acre, Annandale measure, is one Linlithgow boll and a half, in fccd. The Annandale acre is larger than the Scots acre, in the proportion of 153 to 137, or nearly as 15 to 13. The returns, in oats, average four feeds, or 6 bolls, or 12 Carlifle bushels per acre. Barley frequently fails to return as amply as common bear. Early pease do pretty well. Beans and wheat are fcarcely to be confidered in another light than as strangers, not yet naturalized. Early white oats are used, and in rich land they do well. On the heights they shake; the straw is inferior fodder, compared with that of the common oats; and they exhaust the foil more; but they divide the labour; and in a most feason they stand better than common oats.

The best changes of feed that we get, are from the Clyde, the Tweed, or the Teviot.

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Mode

Mode of Cultivation.—Oats being our principal crop, we confume great part of winter and fpring in ploughing for them, and getting them into the foil; beginning ploughing, with the cleaneft land, to prevent it growing into weeds againft the feed-time. Potatoe and turnip land is crofs ploughed early in winter, to mellow it, for laying up in drills at the proper feason. Pease are fown hot-fur. Summer fallow is not much tried. The plough is Scots; drawn by two horfes. Carts, harrows, and all the implements of hufbandty, are light.

Weeds.—Land which has been long in cultivation is very foul. Annuals infeft it, and deftroy the crops; of this kind are gule, wild-kail, day-nettle, charlock, mugwort. To deftroy thefe, we lay out the lands. The annuals difappear directly after; but thiftles, knot and quick grafs, and crowfoot, remain for two or three feafons, and then difappear alfo. The lands incline to ftock themfelves with clovers, daify, ribwort, and other graffes; and the pafture continues good for years in rich parts of the land; but on dry hilly paftures, fog or mofs foon encroaches, deftroys the grafs, and forces the farmer to break the ground, unlefs he has the command of water to fcatter over it. Whins and broom are alfo very ordinary intruders in warm dry foil; and rufh, in wet grounds.

In these remarks, I allude to land, which is left out without a green fallow; for this operation cleans it well, and the grass feed comes up unmixed.

It is remarked that green-fallow deftroys the gule more effectually than red-fallow. We are too indolent in deftroying feeding weeds before they fhed; and also in laying up root weeds to the frost. It is an ordinary mittake, when land is laid out in fown grafs, to be too fparing of pasture

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feeds,

feeds, (white clover efpecially,) which is the caufe of the land filling with weeds when the hay crops are done out. A fimilar neglect is committed when oatlands are left out to pafture, for it is very feldom that our farmers are at the trouble of fcattering common hay feed on them, as might be eafily done, and much to their advantage. Thefe errors are beginning to be feen and owned; the next thing will be to amend them.

Dwelling-boufes.---Most of them are thatched; some are roofed with red freestone; some flated. We cannot say that the farm houses are bad; but neither are they intitled to great commendation. Cottagers houses are generally of stone and fod, laid in rows, alternately.

The manfe is worn out, and renewing. It was built in 1659, and renewed in 1719. A new and commodious manfe is now building, which promifes to be more convenient and durable.

Stipend.—Including one chalder, at the legal conversion, the ftipend is 721. 148. 5d. Besides this, the heritors pay an allefiment of 401.; and the tenants, a subscription amounting to 151. The whole stipend, ostensibly taken, is 1271.; but owing to desciencies in the subscriptions, it falls short of this amount.

This particular mode of payment arifes from peculiar circumftances. The minister found himfelf under the neceffity of retiring from office, referving for himfelf 551. out of the stippend. And as it was not augmented, like the neighbouring parishes, the furplus stippend being only about 191. in meal and money, the rest of the stippend for the successfor, sturing the former incumbent's life, was made up by voluntary assessment. The actual payments of stippend to the success-

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for, who does all the ministerial duties, are 66l. exclusive of 100l. merks for communion elements; besides the benefit of the manse and glebe.

Mr Taylor, minister of Wamphray, was deposed soon after the revolution. Mr Gabriel Gullen succeeded him, and afterwards was translated to Drysdale. Since his time, there have been no lefs than seven ministers; viz. Mr Irvine, Messis Barclay, senior, and junior, the latter of whom died lately in the ministry of Haddington; Dr Barron, removed to St Andrews; Dr Williamson, removed to Glasgow College; and Mr Donaldson, who retired, and in 1794 was replaced by the present incombent. A minister of Wamphray, of the name of John Brown, who lived in 1659, has left some writings which are in high estimation here.

The deposition of Mr Taylor was partly founded on a charge of altering the marches of his glebe, and partly on other grounds. He was an enemy to the revolution and to jurant ministers. His temper, as to politics, seems to have been the same with Archbishop Sahcroft's; and it had the fame iffue. Mr Taylor joined the Cameronians, was much followed, and died rich. He was connected with other separatists from the church, M'Millan at Balmaghie, Hepburn at Orr, and Gilchrist at Dunscore, who formed themselves into a presbytery of Protesters, and drew down an Ast and reference of the General Assembly against them in 1715. So strong was Mr Taylor's party, after his deposition, that it was necessary for Mr Johnston, the steward-depute of Annandale, to appear in arms at the church, and open a way to those who preached by authority in his place.

The glebe is not well afcertained; and there does not feem to be any authentic document for defining it, except the copy of a perambulation by the prefbytery, fworn to by four men, taken in the lifetime of the above Mr Taylor, and

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which

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which feems to have ferved as a rule for the prefbytery in his caufe. The marches however feem to have been altered fince that time; though it is probable there was no legal authority for the alteration. It would not maintain above two cows and their followers.

School.—The teacher does not undertake Latin : but no man can be more attentive, and few are more fuccefsful, in fo far as he profeffes. The average number of fcholars is 110. The falary is 150 merks Scots; the fees of teaching are about 101. There is no yard attached to the fchool. The heritors are handfomely acquiefcing in a petition to the court of fupply for 50 merks augmentation to the falary; and what will the emoluments amount to when this is granted? This will be very inadequate after all : but the heritors having done this, will be admitted to have done as much as the law can poffibly demand of them; and if there be any thing wanting after this, the defect muft be in the law itfelf.

The law is not defedure, however, if we attend to the true fpirit of it. Statute law fixes a falary; and confuetudinary law fettles the fees of teaching. These different fources of emolument, when wisely adjusted, have good effects: the falary engages a respectable teacher; the fees encourage him to be diligent. Such was the constitution which our forefathers planned out for our parochial seminaries; and so long as the law retained its true spirit, the wisdom of this plan was seen in its effects. That spirit is now lost; and instead of it, we have only the dead letter.

I have in view the Ast of Endowment, 6to Gul. Let any one take notice of the real value of the merks at that time, and fay what proportion they bear now. Did Parliament intend the real value of the merks, for our public teachers, or the nominal value? It would cast dishonour upon the legislature,

## General Appendix to

lature, to suppose that they intended any thing under the real value of the merks; and this value is best ascertained by turning them into grain. Now, I do not find that Parliament had altered the legal conversion when they passed the above act. From 1561 to 1633, and thereafter, the hundred merks was equivalent to a chalder, in the acts of Parliament : we must therefore be of opinion, that the parochial falaries were intended to be equivalent to from one to two chalders. This was doubtlefs what the legislature proposed for them. But, unfortunately their falaries were all modified in money, which has fallen in value out of all proportion : and if this had been adverted to, or forefeen, by those who framed the Act of Endowment, it is not merely probable, but morally certain, that they would have ordered the falarics in grain, and not money. May it not be afked, What fhould hinder an explanatory act, to this purpose, still ? A chalder for every hundred merks. falary, which our parochial teachers now posses, would reftore them, to far as the falary goes, to the enjoyment of those livings, which the Revolution gave, by ftatute, to their predeceffors. It would also reftore the wholefome fpirit of that laws do justice to a useful order of men, and, through them, to fociety at large; and contribute effentially to the improvement of youth in found morals, and in that fort of learning which is both ufeful and ornamental.

It would then be neceffary, only, to regulate the fees of teaching; and a fimilar rule would determine this alfo. They ought to be augmented as money falls in value: which would prevent learning from being undervalued, encourage the teacher to affiduity, and fimulate parents and youth to make the most of their time; a real fervice to all concerned.

It is nonfenfe to propole getting folid learning at the generality of our parochial schools, at prefent. The privilege

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of

of attaining to this, is denied to country parishes; and has become almost exclusively the property of residenters in towns or large villages. But, are the youth reared there more virtuous than in the country? Is the fear of God, and a due regard to moral duties, as generally and affiduously inculcated in those crowded seminaries, as it was once in our parochial schools, and would still be, were they on their ancient footing?

A fmattering of learning does harm. This, however, is always frequent, in crowded feminaries, where individuals are not clofely attended to. If it be found in country fchools, it is owing to the cheapnels of teaching, or to the teacher himfelf; and the improvement proposed, or rather the reftoration of our parochial fchools, would ferve effentially to prevent this abuse of learning.

Very few of the parochial schools in this district are legally filled by authority of prefbytery; nor is it ufual, either for visitors or presbyteries, to inspect them regularly : parents, alfo, pay them little or no attention : and it is really furprifing that, under these circumstances, we have any attentive teachers among us. The youth (who are the fpring) being thus neglected, what is to become of the year ?-Did any of those lawgivers, who, at the distance of an hundred years ago, made provision for the diffusing of found learning, without the abufe of it, and of inculcating generally, and with effect, the principles of facred and civil duties, now defcend to visit us, and to enquire into the event of those wife provisions; would he not find the fpirit of them gone? He would fee every thing elfe on an improving plan, and all orders in fociety augmented; but on entering one of our parochial fchools, and enquiring after the infpection of youth, I blush to think what sentiments he would form with respect to this boafted age of improvement.

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## General Appendix to

Poor's Funds.-The general lift contains 20 names; of whom, 12 are regularly fupplied, and 8 incidentally. The feffion distributes the funds of the poor, with a particular regard to the prefent circumstances of those who share them; and not, as is done elsewhere, in equal portions. The funds arife from the interest of a bond of 471.; from collections; from fines, and mortcloth money: the whole not amounting to 101. a-year. But the heritors have given in feveral hand-. fome donations; the Earl of Hopetoun, principal heritor, has alfo given money apart from the public affefiments; the farmers of the parish turned over a balance that was due them, on account of flore meal, to the poors' funds: and, one way or other, the poor have, hitherto, been pretty well attended to. It was much to the honour of the heritors of Wamphray, that though the parish was years without an elder, and without any public collections worth mentioning, the poor were not neglected, as the heritors provided for them. It may alfo be remarked, that no diffinction is made among the poor, except that of their feveral necessities : differters are as equally ferved, as those who belong to the established church. It were much to be wished, that diffenting congregations would take this burden, or at least fome part of it, off the hands of the parochial feffions, and look more attentively to the circumstances of their poor.

Occupation of the People.—Is agriculture the prime of arts? If it be, it will follow, that the people of this parifh may all come in for a fhare in the credit of it. Every mechanic takes the fickle in harveft. The most respectable farmers can not only direct, but do every thing neceffary about their farms: and when the turn is over, they can appear with credit, either st home or abroad; far above people of the fame rank, who pretend to be above these things. Labour is farce

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Icarce and dear; and every mafter must have the art of directing it to good purpole, otherwise he cannot hope to fucceed.

Wages.—A man fervant, by the half year, from 51. to 6 guineas. If married, he has a houfe, peats, 52 ftone oatmeal, a cow's grafs, and from 81. to 101. a-year. A day-la-Bourer, in fummer, without victuals, 1s. 8d. a-day; in winter, 1s. 2d. A woman fervant, for half year, from 2l. to 21. 10s. In harvest, people shear for potatoes; 8 shearing days, for the produce of a hundred weight feed potatoes, dunged and dreffed by the farmer in his own land: This . produce is about 2 carts of new potatoes for 8 days fhearings the highest wages given in any country. Women who sheat for money, in harvest, have a guinea for 4 weeks shearing-By the day, in harveft, they get their victuals and 1s. or fometimes more. Men, in harveft, get 2l. for 4 weeks fhearing, when paid in money. In fummer, the daily wages for women are lefs. Hiring fairs are much frequented: those who are to hire wear a green forig in their hat: and it is very feldom that fervants will hire in any other place.

Mafons and carpenters have 12s. a-week; flaters, 15s. 3 taylors, 5s. and their victuals. A carter has 3s. 6d. a-day: A fmith is paid by his cuftomers, in coals and oats, jointly.

Amusements-----We have but one general amulement, that of curling on the ice: and the parishioners of Wamphray take much credit to themselves for their superior skill in this engaging exercise. After the play is over, it is usual to make a common hearty meal upon beef and greens, in the nearess public house.

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Metals.

## General Appendix to

Morals.—I am not disposed to give ill-grounded praise end this important subject, and I hope I shall not unjustly blame: There is, however, too much ground to complain, as to morals, in all places; yet the general turn of the people, in this quarter, is towards sobriety and decency. We have not, at prefent, a single noted drunkard in this parish. Grossly immoral behaviour is not frequent; and if there be vice, it hides its head as assand. Perhaps the common bane of country parishes, a centorious spirit, is not altogether wanting in Wamphray; but it is not general: the generality of the people are industrious, and the *idle* are commonly in the lift of the centorious.

We look in vain for innocence, in any fociety. It will be granted, however, that virtuous men are more frequent inthe walks of agriculture, than any where elfe: and when any fatality leads a people to neglect and undervalue agriculture. a door is opened to every vice and calamity that can be named. So it fell out, once and again, in Rome. ' Deferto' · agrorum cultu, fequitur annus, multiplici clade se periculo ' infignis, feditionibus, fame, unum abfuit, externum bel-· lum : quo, fi aggravatze res effent, vix ope Deorum om-' nium, res fisti potuisset.' Liv.---Whence do we look for those dreadful commotions which break in upon fociety, and overturn all that experience and order have effablifhed in it? Whence is that civium ardor prova jubentium, which tramples upon law, difregards juffice, and drowns the cry of injured innocence, with the rade clasmours of rooted prejudices ? It is well known, that generally fpeaking, these things originate in cities, among the vicious, the profane, the diffipated, and chiefly among these who have learnt the art of cafting off the fear of God. The coustry may be mifled; but it is not naturally difposed to wickednefs; and good morals thrive better in the field than in

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the city. It is wife in any government to encourage agriculture: it adds to our domeftic refources and independence, and it firengthens our finews of war. But Government has now become fo weighty and fo intricate, that it requires an unufual degree of magnanimity to overlook established prejudices, and to reftore the culture of the foil, and of the mind, husbandry, and education, those most important arts, to the spotice and honour to which they are justly intitled.

Differences.—The relief congregation, who have a church and minifter in this parifh, is composed of fome out of each of the ten or twelve parifhes next to us. We have a few Antiburgers; and two or three Cameronians, the oldest fect of the Seceders. I regret that party spirit and prejudices have not yet disappeared. Were these to cease, a differing society might be of service to the church and receive service from her; they might be mutually instrumental ' to provoke to love and to good works.' Let us be candid and forbearing. The apostles themselves were not always unanimous on censain points connected with religion. We fee but little of that great deep into which revelation has opened our view; and to that little, part is obscured by mists of our own raising.

Public Spirit.—It is with pleafare the writer of thefe remarks has uniformly obferved the parish of Wamphray forward to fupport whatever they approved of. The floring of oatmeal for the use of the poor, when there was a threatening of a fearcity, was liberally promoted here. The first voluntary offer of carriages, to forward military equipages, in this district was in Wamphray. A contribution was made by this parish, in behalf of foreign millions, and lodged with the treasurer of the Miffionary Society in London. A decent fubfcription was made of late in aid of Government. And

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next

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next to the parifh of Moffat, which has taken an honourable and diftinguished lead in the busines, Wamphray has furnished the greatest number of volunteers for the defence of the country. Let it be remarked, as has been done in a previous account of this parish, written by an able and impartial hand, that the heritors and farmers are a liberal and intelligent class of men, who have the good sense to see that their own interest and prosperity are interwoven with that of their country.

Miscellancous Table.						
74	Schoolmafter	<b>'</b> 7	I			
487	In the army	•	3			
482	Shopkeepers	-	2			
221	Innkeepers	-	2			
261	Cattle dealers	٠	2			
125	Joiners -	•	6			
84	Weavers -	-	9			
217	Blackfmiths	•	2			
43	Taylors -	-	5			
18	Shoemakers	-	e			
69	Maíon -	-	I			
2	Miller -	-	I			
4	Labourers	-	12			
I	Carters -	÷	\$			
I	Huntfman	-	ŗ			
I	Male farm-fervant	s (not i	n-			
9	cluding the farm	ners chi	il-			
ıq	dren) hired,	-	49			
led 4	New houses built	in 179	88			
28	Old houfes pulled	l down	2			
ο	Uninhabited hou	lcs	0			
Ģ	Ploughs -	-	3			
		. (	Carts			
	74 487 482 221 261 125 84 217 43 18 69 2 4 1 1 1 9 16 led 4 28 0	74Schoolmafter487In the army482Shopkeepers221Innkeepers261Cattle dealers125Joiners125Joiners84Weavers217Blackfmiths43Taylors18Shoemakers69Mafon2Miller4Labourers1Carters1Huntfman1Male farm-fervand9cluding the farm16dren) hired,18Old houfes pulled0Uninhabited hou	74Schoolmafter'-487In the army-482Shopkeepers-221Innkeepers-261Cattle dealers-261Cattle dealers-261Cattle dealers-261Cattle dealers-261Cattle dealers-261Cattle dealers-261Cattle dealers-27Blackfmiths-28Shoemakers-29Mafon-2Miller-2Miller-4Labourers-1Carters-1Male farm-fervants (not if9cluding the farmers ch16dren) hired,-18New houfes built in 17928Old houfes pulled down0Uninhabited houfes			

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<b>Carts 55</b>	Farmers who feed ewes on
3-horfe or 4-horfe ploughs 5	turnip2
2-horfe ploughs 33	Wheat farmer - I
Small's or English ploughs 4.	Work horfes - 84
Farmers who raife turnip _8	Galloways 5

The heritors are the Earl of Hopetoun, Captain William ' Hope, Major Wight, Mr. Sharpe, Mr Carruthers of Millhoufes, and Mr Anderson of Stenrieshill. This last is the only refiding magistrate.

Valued rent of the parifh in merks - M. 4203 Real rent, in fterling money, above - L. 1900 Of which, fpent out of the parifh - 1400 25 farms; average rent 77l.; total rent 1920l.; fheep in 10 of thefe;-14½ fquare miles; 6300 Annandale acres; average 253 acres; rent per acre, 6s.; in crop 734 acres; hay 90 acres; mois 350; woods 130; pafture 5000; proportion of the ftocking—600 fheep, to 61 black cattle, and to 9 horfes. The rent for all thefe 190l. being fath part ftock and rent.

Cr	opping	and 1	Produce Tal	le.	
Crops.	Acres	Value	e per acre in 17	98.	Total value.
Oats .	420	-	L. 5 : 10	-	L. 2310
Barley	48	-	6	-	288
Wheat	7	-	12	-	84
Sown grafs	70	-	3	-	210
Natural hay	90	-	2	-	180
Potatoes	48	-	10	-	480
Turnips	20	-	6:6	-	126
Peafe or beans	28	-	5	-	140
Flax	3	-	6	-	18
Total in crop	724 2	cres.	Valued	at	L. 2826

Cattle

Cattle Table.

Milk cows	. 204	average value, 71.	L.1428
Followers, y	oung 408	3l	1224
Sheep	6000	131. the foore	3900
Horfes	<b>B</b> 9	' mit at eli	712
Swine	100	at 31	300
Total, beaf	6801	Average cotal value	L. 7564

It is difficult to make out a ftate of the average achual returns of the parifh; fo much depends upon the circumftances of the times, and of the farmer's family, on his prodence and attention, and on the fize of his farm, and the condition of it, as to improvement, that to make out a table of this fort is to found much upon uncertainty. Attention to general facts and circumftances, may, however, be useful to give one an average idea of farm charges, returns, and produce. Two methods may be used for computing the returns from a farm in Wampbray, according to the prefent rates of things and mode of management. The first is the most comprehensive method, viz.

### Debit the farm with

Men's labour, including all that labour on it, at 221. each, board and wages.

Women, at 15l. each, do. do.

Boys at 12l. do. do.

Keeping of each horfe at 121.

Harnefs and shoeing of each at 11. 15,

Farm atenfils, per year, for 701. rent, 51.

Incidental labour and charges on ditto, 31.

10 per cent. on all stocks and utenfils, to cover rifk and wear. Rent of the farm.

Twice a fervant's board and wages, as allowance to the farmer. Shearers

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## The Statifical Account.

Shearers in harveft, board and wages. All taxations on horfes and carts and dogs. Costs of lime for improving.

Credit the farm by

Oats, value per acre.--Barley, do.--Sown hay, do.--Portoes, do.--Peafe, do.--Turnip, do.--Flax.--Lambs woot fold.--Old fheep, do.--Cattle fold, cheefe, butter, and value of the milk.--Swine fold or used.

The balance fhould be on the debit fide, and will fhew the profit on the farm. Board wages being allowed the work people, every return fhould be computed. Only natural hay is not counted, because the cattle use it, and no allowance is made for their keeping. In valuing the oats, regard fhould be had to what they are worth, flanding; and the white fodder indemnifies future trouble.

The other method of computation proceeds upon what is flated page 447, viz. that the farmers depend upon their young cattle and their barley, together with most of their fown hay, and whatever outs or oatmeal they can spare, to make up their rents, and pay expence of management. This method allows a charge upon all money advanced, but gives no allowance for board, nor for keeping of herses or cattle. It admits all kinds of family expences, in fo far as the family affift in the management of the farm, and gives the per centage, not only on stock and utenfils, but upon household furniture; including an allowance to the farmer, as double wages, but no board; incidental labour, and charges for lime being alfo computed. If there be any turnips fold, or any potatoes, or fwine, these go to the other fide with the returns of the cattle, wool, and crop.

The refult in this method may ferve to check and prove the other method. As they are both founded in the minute obfervation observation of facts, they cannot, if accurately adhered to, differ widely.

Let it also be remarked, that the actual value of the lands does not certainly appear by these computations; only the prefent value is shewn, according to the method of farming that obtains, anno 1708. Another mode of farming, and other times, may occasion a total alteration. When this oc-. curs, it will be curious to look back, and trace the modes of 1708.

It will be feen that the charges of farming are very heavy. in this parish, and the expence of manure a heavy drawback on the lands. On the other hand, the lands admit of great improvement; and as the foil is fuperior in quality, no exvence laid out in improving is thrown away. In the course of time, there is no doubt that the lands in Wamphray will rife confiderably in their value. At least a thousand acres more of good foil will be improved; and it is hoped the method of exhausting white crops will give place to a better, and good pasture furface become an object to all concerned.

The following table will be, on a medium, correct : Grofs produce of all the cropped lands, per annum L. 2836 Großs produce of fheep, wool, cattle, milk, fwine 2875 Grofs total produce L.6711 Charges of management, including board, wages, &c. L.2869 Real rent of all the parish, anno 1798 1920 The per centage on 9374l. fubject in ftock, &c. at 10

For public burdens, profits, domestic outlays, &c.

L.6711

937

986

Actual

The Statiftical Account.	· 465
Actual returns from theep, wool, cattle, &c Actual returns for hay, oats, barley, potatoes, &c.	L.2625 2118
Total actual returns	L.4743 6711
Confumpt of cattle, milk, fheep, oats, meal, &c.	L.1968
Proportion of family confumpt, to each inhabited how average	ufe, L 26 : 10
Lying out in cattle ftocks, all kinds, value - Lying out in farm utenfils and furniture, in 25 farm	L 7564
Total lying out on the farms	L.9374
Proportion of fubject funk in farming to the rent, near	r- ·
ly as	5 to 1
Proportion of actual returns, yearly, to the rent, nearly	-
Proportion of groß produce, to the rent, nearly	7 to 2
Proportion of grofs produce, to the yearly actual re-	•
turns, 25	7 to 5
Proportion of charges of management, to the reat,	
nearly as	3 to 2
Proportion of confumpt in the parish, to the rent nearly equal.	
Proportion of returns on sheep, wool, and cattle, to	)
the whole charge of management over the parify nearly equal.	• •
Grofs returns of cropped lands, greater than those of	f j
sheep, &c. as	3 to 2
Actual returns of cropped lands, lefs than those of	E
fheep, &c. as	4 to 5
This last circumstance arises from the heavy charge farms.	s of crop

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Advantages Digitized by GOOgle

## General Appendix to

Advantages and Difadvantages.-The road from Glafgow to Carlifle runs through the parish of Wamphray, and is of effential fervice to it. The vicinity of English markets is convenient for difpofing of cattle and theep. The character of the people, which is favourable to industry and economy, and the nature of the foil, which is almost every where good and kindly, up to the hill tops, together with the warm favourable exposure, are all in favour of the parish. What benefits may be reaped from the marle and freeftone, time only can determine. We have two threshing mills in the parifh; one going by water, the other moved by horfes. When these refering machines can be constructed at such a moderate expence, as to be within the farmer's reach, the advantage will be very great. A better fort of milk cattle would certainly be effentially useful; and perhaps it would be advantageous on fome farms to alter the facep flock, and introduce a kind having better wool. Quarries of whinftone might probably be got in the hills, for fonces against theep; as most of the hedges are almost destroyed by the trespasses of cattle, and the labour of upholding any other fence than a ftone dyke is much against it. A few years will operate a change in most of these particulars. It has hitherto been much for the advantage of this parish that great part of it was in the hands of the Earl of Hapeton. When his Lordthip thall think proper to difpose of his valuable effate here, there is not one tenant on his lands that will be out of mourning. 

The great drawbacks, are the diffused from the lime and coals; the fearcity of good peat; and thearth and difficulty of getting labourers and fervants. I may add the want of a good flax mill; to encourage the growth of that article. But what people are in pofferfion of every advantage? We have enough if we improve it, and are duly thankful to the Author of all our comforts.

<sup>C</sup> Remarks

### The Statistical Account.

Remarks concerning the formation of a NAVIGABLE CANAL, betwixt Perth and Lochern.

June, 1793.

It is proposed to open a communication, by water, through the inland parts of Perthshire, for a track of about 40 miles, commencing at the town of Perth and firsh of Tay, and extending westward by Crieff and Comrie to Lochern. A canal of about 4 feet deep, and 8 feet broad, is supposed fufficient for this purpose. The course of it, in general, could be directed through a level country; infomuch, that for a space of 12 or 14 miles no lock would be necessary. Still the expence of such an undertaking must be confiderable, and might amount to about 30,000L:

Before expecting a matter of this magnitude to be patronifed, either by the heritors in the immediate vicinity of the canal, or by the public at large, it is neceffary to exhibit a view of fome of those advantages which would naturally refult from the completion of it : with that defign, what follows is fubmitted.

That part of Perthfhire called Strathern, through which the canal would run, is a beautiful and fertile country, capable of great improvement. It is furrounded with high lands and glens, which are extremely populous. The foil, in fome parts, is well adapted for raifing grain, but, in general, peculiarly fitted for raifing green crops. It is naturally a wooded country, and well watered with rivers from the furrounding hills and lakes. All kinds of timber, particularly fir, larch, oak and afh, grow to great perfection. The people are fober and induftrious.

Under these circumstances, it is certainly a matter of great moment to open a communication, by means of good roads

## General Appendix to

and water carriage, to the inland parts of the county. This is the great object of the proposed canal.

It is intended, moreover, that the canal should be joined at Comrie by a turnpike road, leading from Stirling, by Dumblane and Glenlichorn, and through Glenlednick, to Loch-Tay fide: fo that, in this manner, a complete communication would be opened through a country of fome hundred miles of extent, containing upwards of 100,000 people.

When it is confidered that a tract of country fo extensive, and fo populous, is now only in the dawn of improvement; it feems obvious, that the intercourfe to and from it, which is at prefent confiderable, must increase in fuch proportion, as to produce a certainty of the most ample returns for fuch fums as may be laid out in establishing the communications proposed.

When, moreover, the immense advantages of water carriage are attended to; the convenience and facility thereby acquired, infomuch, that, by means of a fingle horfe, one hundred times the quantity can be conveyed by water as by land; and that, in the different commercial countries of Europe, canals have been found by experience to be one of the great means of their prosperity; it is believed no doubt can remain of the utility of the proposed undertaking.

Articles of Importation.—Thefe would confift of coals, lime, \* iron, hard wares, tar, butter, flax, flax feed, foreign timber, porter; bear, flour, meal, and grain of every kind; broad cloths; wines, fugars, teas, and other grocery goods to a great amount.

Articles

<sup>\*</sup> Note. The average price of the beft English coals at Petth, during the fummer, is from 3s. to 3s. 6d. per boll of 40 flame Dutch weight, or about 1d. per flone; at Crieff and Comrie, from 2d. to 3d. per flone, or from 5s. 4d- to 6s. per boll.

The average price of the best English lime shells, at Porth, is from 14. Icd. to 2s. per boll; at Crieff and Comrie, from 2s. gd. to 3s. per boll of the lowest quality.

### The Statistical Account.

Articles of Export .----Confifting of oak timber, hoops, bark, foreft timber of all kinds, wool, woollen cloths, linen and linen yarn, flate, potatoes, fkins, cheefe, whifky, &c.

. It may be further observed, that as the highland grafs farms are greatly over-burdened with tenants, in the proportion perhaps of about one to fifteen: fo, one of the greatest improvements in that part of the country would be, to ease these farms of a number of the present possifiers, and settle them in the straths or valleys, by creeking villages.

The inland parts of Perthfhire, fhould the proposed undertaking be accomplished, seem particularly adapted for the settlement of villagers; being at the southern extremity of the North Highlands; having great command of water-falls, and an immense supply of wool: so that the woollen manufactures, in particular, might be conducted there with singular advantage.

N. B. It is believed, that a canal from Perth to Crieff, a distance of less than, 20 miles, almost upon a dead level, which might be accomplished at an expense of about 10,000L would answer all the above valuable purposes.

Nov. 1798,

## Instructions for a Survey of the Perthshire Canal.

You are defired to prepare a furvey, plan, and estimate of a navigable canal, from 4 to 5 feet deep, and from 8 to 10 broad, with convenient passing places upon the fides, along the following lines, viz.

1st, From the town of Crieff, or its vicinity eastward, to the Frith of Tay, keeping as near the town of Perth 25 possible.

2d, From the vicinity of the town of Crieff castward, to the village of Comrie or its neighbourhood.

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3d, From Comrie caftward to Lochern:

4th, From the town of Crieff fouthward, paffing near Auchterarder, Gleneagles, and Blairngone, and from thence terminating by the Strath of the Devon in the Frith of Forth, or any other more eligible direction betwixt Crieff and the Frith of Forth.

Mention feparately the expence of the different locks, and the places where thefe would be needed; and in general give feparate flatements of every extraordinary expence, fuch as cutting rocks, ereching aqueduct bridges, diftinguifning betwixt wright work and mafon work, &c.

Report particularly with regard to the mode and certainty of a conftant fupply of water for the canal in all its parts.

Mention also the different parishes through which the canal would run.

Should the undertaking exceed at the utmost 30,000l. it will be given up as being more costly than beneficial. Therefore, if after inspecting the grounds, and ascertaining the leyels, any of the above mentioned directions appear impracticable, or even very expensive, you are defined to report your opinion; and the information you may collect concerning these lines, or any parts thereof, before proceeding further, in a more particular furvey.

In general, report every particular coming within your obfervation neceffary to be known by the directors of the prefent undertaking, as in any degree connected therewith.

The private opinions or fuggestions of no individual are to be attended to in making this furvey; and you are always to adopt that line which to the best of your judgment is most calculated for public utility.

Drawings of the canal in its different courses, and some of the principal works attending it, must be engraved.

TABLE

## The Statistical Account.

1

### TABLE

#### OF THE

### REAL AND VALUED RENT

#### -07

## SCOTLAND,

BY COUNTIES.

		'Real rent, Sterling.	Valued rent, Scotch.		
Aberdeen,	-	L. 135,652	-	L. 235,665 8 11	
Air, -	-	165,800		191,605 0 7	
Argyle, -	-	112,7.52	-	149,595 10 0	
Banff, -	-	43,490	-	<b>79,200 0 0</b>	
Berwick,	•	118,800	•	178,365 7 35	
Bute and Arran	,	9,000	-	15,022 13 8	
Caithnefs,	-	19,960	-	37,256 2 10	
Clackmannan,	-	I <b>4,</b> 200	-	26,482 10 10	
Cromarty,	-	7,000	•	12,897 2 8	
Dumfries,	-	109,700	-	158,627 10 0	
Dunbarton,	-	34,250	-	33,327 19 0	
Edinburgh,	-	151,500	- 、	191,054 3 9	
Elgin, -	-	41,420	•	65,603 0 5	
Fife, -	-	174,000	•	362,584 7 5	
Forfar, -	•	122,000	-	171,636 0 0	
Haddington,	-	86,960	-	168,878 5 10	
Invernefs,	-	70,530	-	73,188 9 0	
Kincardine,	-	38,500	-	74,921 1 4	
Kinrofs,	٠	12,710	-	20,192 11 2	
Kirkcudbright,		. 96,730	-	114,571 19 3	
Lanark,	-	127,000	•	162,118 16 10	
Linlithgow,	**	<b>44,33</b> 0	-	74,931 19 2	
		1,737,184		2,597,725 19 11	•

2,597,725 19 114 Digitized by GOOgle Nairn,

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Brough	t over,	1,737,184	- 2	,597,725	19	114
Nairn, -	-	8,000	<b>-</b> ·	15,162	10	117
Orkney and	Zetland,	18,500	· -	56,551	9	I
Peebles,	-	29,820	-	51,937	13	19
Perth,	-	230,900	-	339,818	5	8
Renfrew,	-	63,950	-	68,076	15	2
Rois, -	-	38,711	-	75,040	10	3
Roxburgh,	-	102,350	•	315,594	14	6
Selkirk,	-	26,320	.=	80,307	<b>1</b> 5	6
Stirling,	-	86,720	-	108,518	8	9
Sutherland,	-	9,754	•	26,193	9	9
Wigton,	•	53,890	•	67,646	17	0
Tot	al, L.	2,406,099	Total, L.a	,802,574	10	5

or, fterling, L. 316,883 4 273

The foregoing table was drawn up on the principles mentioned in the Appendix to vol. xx. page 87, note; namely, by afcertaining the proportion the real rent bore to the valued rent in the different parifhes, from whence returns of thefe particulars were made, and extending that rate of proportion to the total valuation of each county. In two or three counties, however, a deviation was made from that general rule of computation, owing to peculiar circumstances affecting these districts. As the real rent of several parishes has confiderably increased fince the statistical accounts of them were drawn up, the total rental of Scotland (exclusive of houses) must now exceed L. 2,500,000 Add rent of houses, at the moderate computation

of 25s. to each family, and estimating the num-

ber of families in Scotland at 350,000, 437,500

or, in round numbers, three millions fterling.

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Total, L.2,937,500

### The Statistical Account.

In perufing the foregoing table, it is impoffible to avoid remarking the different proportions the real rent bears to the valued rent in different counties; a circumftance owing to the valuation of fome counties having been taken at later periods than that of others; to improvements in agriculture; and to the introduction of manufactures. In the manufacturing county of Dunbarton the real rent is more than twelve times, and of Renfrew more than eleven times the valued rent, while in the paftoral counties of Roxburgh and Selkirk, the real rent is not much above four times the valued rent. But a difcuffion of thefe particulars belongs properly to the Analyfis of the Statistical Account of Scotland, which the Author hopes he will have leifure to complete in the courfe of the prefent year.

In the tables of the population of Scotland, Vol. xx, p. 599, the number of inhabitants in Dumfries parifh was by miftake ftated at 5600, the number in the town, inftead of 7000, the number in town and country. The ftate of Dumfriessfhire with respect to population will therefore ftand thus:

	Population in	1755,	٠	41,913
		1790-	-8,	53,729
	Increafe,	-	<b>•</b>	11,816
And of	Scotland,			
	Population in	1755,	,	1,265,380
		1790-	-8,	1,527,892
	Increase,	-	-	262,512

While these sheets were in the press, a letter was received ed from the Rev. Mr Alexander Stewart, the very intelligent minister of Moulin, dated 21. January 1799, stating, that " by an exact survey of the population of the parish, finish-Vol. XXI. 30 " ed a few days ago, the total amount of fouls is 1949. "This, is exactly 200 more than the population in Septem-" ber 1791, when the former return was made." So confiderable an increase, in a remote Highland parish, warrants the inference that the population of Scotland has in like manner greatly increased fince the returns of most of the other parishes were made.

A table of the population of the principal towns of Scotland is fubjoined.

Population of the Towns of Scotland, containing 3. Souls and upwards.

177 1 1 1	<i>(</i> <b>)</b> >				•
Edinburgh,		81,286	Dalkeith, abou		4,100
Leith,	13,241 5	01,100	Port Glafgow,		4 <b>,</b> 036
Glafgow,	-	64,743	Muffelburgh,		4,015
Dundee,	-	22,500	Brechin, about		4,000
Aberdeen,	-	20,067	Falkirk,	•	3,892
Paifley,	-	19,903	Forfar,	-	3,800
Perth&Brid	gend, zbou	at 19,500	Hamilton,	•	3,601
Greenock,	•	15,000	Kelfo,	-	3,557
Dumfries &	Bridgen	d, 6,902	Irvine, about		3,500
Kilmarnock	, -	<b>ў,6</b> 70	St Ninians, ab	oet	3,500
Air, -	-	5,560	Cupar Fife,	-	3,135
Montrofe,	-	5,194	Allon,	•	3,132
Dunfermlin	e,	5,192	Stewartoun, ab	out	3,000
Arbroath,	-	5,183	Elgin, -	• ´	2,920
Invernefs,	-	5,107	Banff,	-	2,860
Stirling,	-	5,000	Borrowftounne	fs,	2,613
Campbellton	an, about	5,000	Rothefay,	-	2,607
Kirkaldy an	d Linkton	, 4,267	Haddington,		2,567
			<b>–</b> -	-	

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Peterhead,

# The Statifical Account.

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-		•	•		
Peterhead,	-	2,550	Prestonpans,		1,492
St Andrews,		2,519	Peebles,	•	1,480
Forres,	-	2,398	Cromarty,	-	1,457
Saltcoats,	÷	2,325	Kinrofs,	-	1,437
Dunse,	-	2,324	Bathgate,	-	1,400
Hawick,	-	2,320	Tranent,	-	1,380
Linlithgow,	-	2,282	Catrine,	-	1,350
Lanark,	-	2,260	Stromness,	-	1,344
Pathhead,	•	2,089	Inverkeithing,		1,330
Crieff,	-	2,071	Kilwinning,		1,260
Kirkwall,	-	2,000	Crail,	-	1,236
Dunbar, abou	t	2,000	Kilfyth,	-	1,202
Huntly, about		2,000	Dunblane, abo	ut	1,200
Jedburgh,	•	2,000	Govan, about		1,200
Dunbarton,	-	1,850	Tain, above		1,200
Airdrie,	-	1,762	Torryburn, ab	out	1,200
Beith,	<b>p</b>	1,754	Moffat, about	•	1,200
Dyfart,	•	1,736	Renton, about	:	1,200
Kirkcudbright	,	1,641	Maryburgh, co	. Inver-	•
Rutherglen,	1	1,631	nefs, & Fort		
Annan,	-	1,620	Balfron,	-	1,181
Thurfo,	•	1,612	Coldstream,	-	1,162
Strathaven,		· 1,610	Gatehoufe of 1	Fleet,	1,150
Cupar Angus		1,604	Charleftown an	d Lime-	,
Stranraer,	•	1,602	kilns,	-	1,145
Kilbarchan,		1,584	Pittenweem,		1,137
Kirriemuir,	-	1,584	Auchtermuchty	7,	1,134
Newburgh,	•	1,552	Kinghorn,	-	1,118
Kirkintilloch,		1,536	Lochwinioch,		1,114
New Lanark,		1,519	Newton Stewa	rt,	1,100
Langholm, ab	ove	3,500	Nairn,	<b>.</b> .	1,100
Kincardine, at		1,500	Dunkeld,	-	1,086
Melrofe, about		1,500	New Keith,	-	1,075
. 1		30	2	Stone	haven,
		-			

# General Appendix to

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-		
Stonehaven, -	1,072	Eyemouth, about 800
Culrofs, -	1,069	Old Cumnock, 787
Inveraray, -	1,0 <b>6</b> 3	Old Meldrum, - 783
Alyth, -	1,060	•••
Wigton, -	1,032	Stornoway, - 760
Johnshaven,	1,019	Briansford, - 758
Stevenston, -	1,019	Whithorn, - 756
Renfrew, -	1,013	Gilmerton, - 755
Girvan, •	1,012	Dingwall, - 745
Fraferburgh,	1,000	Ceres, 740
Mauchlin, -	1,000	Coldingham, - 718
Newmills, about	1,000	Ferry Parton Craig, 704
Maybole, about	1,000	Turreff, - 701
Portsoy, about	1,000	Airth, about 700
Lauder, about	<b>1,0</b> 00	Caftle Douglas, about 709
Wick, about	1,000	Lochmaben, – 700
Callander, -	1,000	North Berwick, 709
Burntifland, about	1,000	Auchterarder, about 700
Selkirk, -	1,000	Anstruther Easter, about 700
Sanquhar, about	1,000	Glenluce, about 700
Leadhills, -	970	Douglas, - 684
Wallaceton, -	960	Clackmannan, - 639
Doune,	939	Longforgan, - 630
Falkland, -	937	Thornhill, - 626
Fochabers, -	935	Kennoway, about 620
Lerwick, -	903	Chirnfide, - 609
Lauriston, -	858	Bervie, 607
Aberdour, -	840	Buckhaven, - 601
Errol, -	828	Ormiston, about 600
Dalry,	814	Garmouth, - 600
Leflie,	806	Greenlaw, about 600
Scone, about -	800	New Cumnock, about 600
Cullen, about -	8co	Macduff, about 600
Ϋ́ ·	•	Alva,
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Alva, about	-	600	Cockenzie & Port Setor	a 430
Biggar,	•	589	Blairgowrie, -	425
Oban, -	-	586	Grangemouth,	410
Galashiels,	-	581	Cambusnethan,	409
Galíton,	•	573	Cuminestoun, -	404
Camelon,	•	568	Muthil, -	400
Mid Calder,	-	562	Buckie, -	400
Easter Wemyss,		557	Gargunnock, -	400
Crectown,	-	551	Garvock, about	400
Ayton, -	-	529	Duff, about -	400
East Kilbride,	•	524	Inverury, about	400
Blantyre, -	-	520	New Galloway, about	400
Kilmaurs,	-	514	Ely, about -	400
Portpatrick,	-	512	Torphichen, about	400
Queensferry,	-	505	Ifle of Whithorn,	396
Largs, -	-	502	Innerleithen,	388
Bucklivie, about	:	500	Athelstaneford,	387
Stanley, about		500	Aberlady,	386
Damelington, at	out	500	Kippen, -	380
Glammis,	-	500	Seaton, -	378
Laurencekirk,	-	500	Riccartoun, -	372
Carnwath,	-	500	Inchture, -	360
Whiteburn, abou	ut	500	Colinfburgh, -	357
Dornoch,	-	500	Swinton, -	357
Yetholm,	-	490	Linton, -	351
Freuchie,	-	476	Earlsferry, -	350
Neilston,	-	472	Cramond, -	343
Tarbolton,	-	450	Auchinleck, -	340
Garlieston,	•	450	Newtoun of Newmill,	330
Chanonry,	-	<b>4</b> 45	Thornhill, -	325
Barhead,	<b>-</b> .	439	Anstruther Wester,	324
Galaton,	-	432	Methil,	314
		-	_	North
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## General Appendix to

North Ferry,	-	312	Balantrae, -	300
Kirk Yetholm,		305	Bothwell, about	300
Tobermorey,	٠	300	Golfpy, 🔧 🖌	300
Kilbirnic,	•	300	Leffudden, -	300
Derval, about	-	300		-
		•	Total,	545,725

which deducted from 1,527,892, the total number of inhabitants in Scotland, (See page 473,) leaves 982,167. But it is to be obferved, that feveral confiderable towns and villages are omitted in the above lift, the number of inhabitants in them not having been fpecified in the fratifical returns. Adding 100,000 more for the population of these towns and villages, makes a total of 645,725, confequently there remains 882,167 inhabitants in the country, in hamlets, and in villages, containing less than 300 fouls.

Hints.

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Hints, tending to prove, That the most celebrated Univerfities established on the Continent, and confequently the revival of learning, in modern Europe, originated from the natives of Scotland.

It would require very extensive and minute enquiries, completely to afcertain fo curious and interesting a fact. But the more the subject is enquired into, the more evident it will appear. It can hardly be questioned, that the University of Paris, one of the most ancient and celebrated in Europe, was founded by Scotchmen; and that the Scots, in confequence thereof, enjoyed privileges, greater than those of any other nation, or even than the natives of Picardy and Normandy, though feudal subjects to the monarchy of France.

I understand that fome information may be found regarding our Scotch Universities in Denina's (l'Abate,) Vicende della Letteratura.

Müllers Geschichte der Schweiz, (Miller of Vienna's History of Switzerland) originally published at Heffe-Caffel, where the author was librarian; and finished at Vienna, fix years ago; contains additional information upon the subject. The history is much esteemed over Germany and France. It is in 6 vols. 8vo, and a translation into French was mentioned, and a critique inferted in Millin's Encyclopedique, An. V, and in Roderer's and Coranzez's Journal de Paris, as well as their Tableau Oeconomique of 1797. In the 2d. volume of Miller's history, are remarkable passages, with notes subjoined, respecting the Swiss universities, and more particularly that of Schaffhausen, on the banks of the Rhine. Miller quotes some books belonging to the Augustine and Jesuit colleges there, as proofs, that the university of Schaffhausen.

haufen, as well as most of those in Switzerland, Germany, and Franche Compté, together with the monasteries and other religious establishments, were founded by Scotchmen, or the eleves of Scotchmen. He mentions the traditions refpecting Columba, and the celebrated seminary of I-Colmkill.

In Schmid's Geschichte der Deutschen (Smith of Vienna's history of the Germans) are some remarkable pieces of information to the same effect, though not so particular or accurate as Miller's.

It is to be hoped, that fome fpirited enquirer, aided by thefe hints, will be enabled to prove in a fatisfactory manner, a fact fo honourable to North Britain, and which fortunately refts more on foreign than domestic authority, and confequently is the lefs to be questioned.

GENERAL

# APPENDIX.

## STATISTICAL ACCOUNT

#### OF THE

UNIVERSITIES OF SCOTLAND.

### NUMBER I.

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### UNIVERSITY OF GLASGOW.

Transmitted by PROFESSOR G. JARDINE, in the Name of the PRINCIPAL and PROFESSORS of the UNIVERSITY.

### INTRODUCTION.

TO give a diffinct account of the University of Glasgow, it is neceffary to diffinguish two periods of its existence, in which its constitution and appearance were extremely different ;—the period before the reformation from Popery, and that which followed it; to which may be fubjoined, the prefent state of the University, with such alterations, in the mode of conducting education, as the improvements in literature, and the state of society, have suggested.

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I. HISTORY Digitized by GOOgle

## Statistical Account

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## I. HISTORY OF THE UNIVERSITY BEFORE THE REFOR-MATION.

· Origin - At the request of King JAMES II. Pope NICOLAS V. granted a Bull, conftituting a "fudium generale, tam in " theologia, et in jure cavonum et civili, quam in artibus, et " in quacunque licita facultate," to continue in all time to come in the city of Glafgow; as being a notable place, and fit for the purpose, by the temperature of the air, and the plenty of all kinds of provisions for human life : and, by his apostolical authority, ordained, That its doctors, mafters, readers, and ftudents shall enjoy all the privileges, liberties, honours, exemptions, and immunities granted to the fludium generale of his city of BONONIA. He likewife appointed WILLIAM TURN-BULL, then bishop of Glasgow, and his fuccessors in that fee, to be the rectors, called chancellors, of the faid fludium; and to have the fame authority over the doctors, mafters, and scholars, as the rectors have in the Studium Bononienfe .- This Bull is dated at Rome the 7th of the month of January 1450, and the fourth year of his pontificate.

Establishment.—By the care of the bishop and his chapter, a body of statutes was prepared, and an university established, in the year 1451: confisting, besides the chancellor, of a rector, doctors, and masters of the four faculties, who had taken their degrees in other universities; and students, who, after a course of study and examination, prescribed by their several faculties, might be promoted to academical degrees. — That this institution might open with the greater celebrity, the bishop had procured and published a Bull from the Pope, granting an universal indulgence to all faithful Christians, who should wish the cathedral church of Glasgow, in the year 1451.—We

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## of the University of Glasgow.

have no account of the folemnity and ceremony of the first establishment; but it appears that DAVID CADZOW, licentiate in canon-law, and canon of Glasgow, was the first rector, (probably appointed by the bishop), and that he was, by election, continued in 1452. There are more than 100 members mentioned, as incorporated by him in these two years; and most of them not young men, but secular or regular ecclesiastics, canons, rectors, vicars, and presbyters, abbots, priors, and monks. ANDREW STEWART, brother to King James II. was incorporated in 1456, being then sub-dean of Glasgow.

**Exemptions.**—The clergy would perhaps be the more difpofed to attend the Univerfity, as, while they were incorporated members, they were, by royal charters and acts of Parliament, exempted from all taxes and public burdens. And Bp. TURNBULL, in the year 1453, ordained, That the beneficed clergy in his diocefe, who were regents or fludents in his univerfity, or willing to fludy while they were teachable, flould, upon afking his licence, be exempted from refidence in their cures, providing they took care to have the religious offices duly performed.

Royal Charter.-King JAMES II. in the year 1453, at the requeft of Bp. Turnbull, granted a charter in favour of the University of Glasgow; by which the rector, the deans of the faculties, the procurators of the *four nations*, the masters, regents, and fcholars, fludying in the faid University, providing they be not prelates, as well as the beadals, writers, stationers, and parchment-makers, are exempted ab omnibus tributis, muneribus, exactionibus, taxationibus, callectis, vigiliis, et pedagiis, aliquo modo infra regnum nosfirum statuendis et levandis.

Privileges and Powers .- The fame privilege was renewed

## Statistical Account

by fubfequent fovereigns, and confirmed by acts of Parliament. And even in taxes of an 8th part of all ecclefiaftical livings, for the defence of the nation against an invasion of the English, the clergy in the University of Glasgow, on pleading their privilege, were exempted. This right, of exemption from taxation, was pleaded by this University before the Lords of Council and Session, on the 20th of November 1633, and was fustained.

To these privileges, which the bishops of Glasgow obtained from the Crown and Parliament, they added others which were in their own power, in confequence of the ample civil and criminal jurifdiction, which they poffeffed within their own diocefe; to wit, The privilege of buying, felling, and transporting provisions, within the jurifdiction of the bishop, free of tolls and cuftoms ;- the fixing the rent of houfes or lodgings, poffeffed by perfons belonging to the university, by a jury, the one half citizens, the other half perfons belonging to the Univerfity ;- the obliging the magistrates of Glafgow, upon their election, to fwear that they shall observe, and caufe to be observed, the immunities, liberties, and ftatutes of the University;-the granting the rector the next place, in precedence to the bishop, in all ceremonies and proceffions;-the granting the privileges of incorporated members to all the fervants of the University ;- the felf-denning claufe in the chancellor's oath, and which still makes a claufe in it,-" Se nibil in academia negotiis fine moderatorum et ma-" giftrorum affentione tentaturum;" - and particularly, the granting to the rector, at first, the jurifdiction in all civil and pecuniary questions, respecting members of the University, and in crimes lefs atrocious; and afterwards, the extending it to all caufes and crimes whatfoever :- The power, alfo, of inflicting ecclesiaftical centure, even that of excommunication.

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Capital

## of the University of Glasgow.

Capital Trial.—There is, however, only one inftance on record of a capital trial before the rector's court; and that fo late as the year 1670. That year, ROBERT BARTOUNE, a ftudent, was indicated for murder, before Sir WILLIAM FLEE. MING, rector; but was acquitted by the jury.

### II. ANCIENT CONSTITUTION:

THE conftitution of this learned body will appear, by taking a view of the parts into which it was divided, and the powers and obligations of each.

I. Election of Office-Bearers, & ... The whole incorporated members, fludents, as well as doctors and mafters, were divided into four parts, called the Quatuor Nationes, according to the place of their nativity. The whole realm of Scotland, and the Ifles, was diffinguished into four diffricts, under the names of Clydefdale, Teviotdale, Albany, and Rothefay. A meeting of the whole University was annually called, on the day next after St. Crifpin's day. This meeting was called the Congregatio Universitatis : and, being divided into the four nations, each nation, by itfelf, chose a procurator and an intrant; and the intrants, meeting by themselves, made choice of a rector and a deputatus of each nation, who were affiftants and affeffors to the rector.

### Functions .- The rector and deputati had feveral functions.

ift, They were judges in all civil and criminal caufes, wherein any member of the University was a party. Every member, who either fued or answered before any other court, was guilty of perjury, and incurred the penalty of expulsion. The ecclessifies in the University, to whatever diocese they belonged, could not be called before their rural deans.

### Statistical Account

adly, All members were incorporated by the rector and *deputati*, after taking an oath to obey the rector and his fucceffors, to obferve the ftatutes, and preferve the privileges of the University, and not to reveal its fecrets to its prejudice, to whatever station they should arrive.

3dly, The rector and *deputati* were the council of the University; who deliberated upon, and digefted all matters to be brought before the congregation of doctors and mafter. And the determinations of the doctors and mafters, in fuch cafes, were accounted, in respect of authority, next to the statutes. - Sometimes the congregatio universitatis was called occasionally for weighty matters; fuch as, the making or repealing of statutes, or for an embasify to the higher powers, in name of the University. In fuch cafes, each nation chose three or four *deputati*, who were joined with the rector and his *deputati*, to transact the business committed to them.

Two other office-bearers were chosen annually, on the morrow after St. Crifpin's day; —a *burfarius*, who kept the univerfity purfe, and accounted for what he received and expended; and a *promotor*, whose office was to see that the statutes were obferved, and to bring delinquents before the rector's court, which had power to enforce the statutes, or to dispense with them in cases that were not declared to be indispensible.

II. Facultics.— A fecond division of the University was into its different faculties. The Pope's Bull mentions four by name; to wit, Theology, Canon Law, Civil Law, and the Arts. All others are comprehended in a general clause, et in quacunque licita facultate.——In the dark ages, the professions of theology, canon and civil law, were called the three learned professions; as being the only professions in which learning was expected or thought necessary. They fitted men for the most honourable and lucrative employments; for the highest dignitics

## of the University of Glasgow.

nities in the church; for the councils of kings; for the offices of judges at home; and of ambaffadors to foreign courts. To train men to eminence, in these professions, was the first intention of universities. The Arts, under which was comprehended logic, physics, and morals, were confidered as a necesfary introduction to the learned professions; and, therefore, a necessitary part of study in every university.

Their Plan.-The plan, upon which universities were incorporated by the Popes, was very like to that of incorporated towns and boroughs, and perhaps was borrowed from it. The university corresponds to the whole incorporation of the borough : the different faculties to the different companies of the trades, or crafts, into which the borough is divided. A company is a fmaller incorporation, fuberdinate to that of the borough: has the power of choosing its own head, or deacon; and an authority over those who are in the course of being trained to the fame craft. The companies, in the incorporated towns, were anciently called collegia, or colleges; and the whole incorporation, comprehending all the companies, was called the univerfitas of that town. These names were, by analogy, applied to corporations of the learned professions. and at last appropriated to them.-The word used in Pope NICOLAS' Bull is not univerfitas but fludium generale ; and the university of Bononia he calls Studium Bononicnfe : but, in the charter of King JAMES II. in 1453, we have-Alma universitas Glafguenfis, filia nostra dilecta.

Government.—The government of a faculty was very fimilar to that of the University. Each faculty had its own statutes, determining the time of study, and the exercises and examinations requisite for attaining degrees in that faculty. Each schofe annually its own dean, its own burfarius, and sometimes

# Statistical Account

times four deputati as a council to the dean.-We know very little of the three higher faculties in this University, as there is no record extant, either of their statutes or of their tranfactions. There are only two memorandums relating to them in the University record. In the first we are told, that, on the 20th of July 1460, the venerable DAVID CADZOW, then rector of the University, began, in the chapter house of the predicant friars, the clergy and masters being there convened, to read the rubric in the canon law, de vita et honeftate clericorum; and that he continued according to the pleafure of the hearers: and that, on the fame day, and in the fame place, WILLIAM DE LEVENAX began a title in the civil law. But we are not told how long it pleafed the hearers that these lectures should be continued .---- In another memorandum we are told, that, on the 23d of March, in the year 1521, ROBERT LILE, bachelor in theology, and prior of the convent of predicant friars in Glasgow, began, pro forma, to read a lecture, on the fourth book of the fentences, in the monastery; in prefence of the rector, dean of faculty, and the reft of the mafters; JOHN ADE, professor of theology, and provincial of the order in Scotland, prefiding at the time.

III. Degrees.—A third division was according to the academical degree of every member. The higheft degree in the ology, canon and civil law, was that of *Doctor*; and in the arts, that of *Mafter*. In fome universities, *Mafters of Arts* are called *Doctors of Philofophy*; but in most they are diffinguisted, by the name of *Mafter*, from those who have the higheft degree in any of the higher faculties. A master, however, might be chosen to be rector, or a *deputatus*, as well as doctor.—In all the faculties, there were two degrees by which a man rose to the highest: These were Bachelor and Licentiate. The degree of Licentiate, as well as that of Doctor or Master,

Matter, was conferred only by the chancellor or vice-chancellor. The requifites to all the degrees was a certain time of fludy, and the having heard certain books prelected upon, and certain exercifes and examinations : in Bachelors of the Arts 15 years of age, and in Mafters 20. It was forbidden, under a heavy penalty, to give any man the title of Mafter, by word or writing, who had not attained that degree; and the penalty was ftill more heavy if any man took it to himfelf before he had lawfully obtained it.—Academical degrees were confidered as of *divine* inflitution, (probably becaufe inflituted by Popes, who were thought to be infpired by the Holy Ghuft); and, therefore, the chancellor or vice-chancellor conferred them *authoritate divina*, et in nomine Patris, Fiatii, et Spiritus SanEti.

IV. Teaching .- The last division we shall mention, is into teachers, and those who were taught .- On this part of the constitution the records, that are extant, leave us much in the dark. We know that four faculties were established; because, in the oath taken by masters of arts, they swore to promote peace among the four faculties, efpecially with the faculty of theology. A fchool of canon law is mentioned as being in . difrepair, and to be tepaired out of the university putfe; and it appears that degrees were conferred both in that faculty and in theology. --- ANDREAS DE GARLIES, Doctor in Medicinis, was incorporated in 1469; but his name is never mentioned again, nor any thing elfe that relates to medicine. It is probable, therefore, that there was no faculty of medisine, nor any teaching in that fcience.-Of the teaching in the faculty of arts we have more full information, from two manuscripts in parehment ;---one of which contains the statutes of that faculty, and its conclusions; and the other the minutes of its meetings, and transactions, from 1451 to 1509,

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and from 1535 to 1555. These manufcripts were transcribed by order of the University in 1769.

Pedagogium.—Some years after the Univerfity was founded, many of the fludents were young men, to whom tuition, as well as teaching, was neceffary; and, therefore, provision was made, that they fhould live and eat in one house, which was called *Pedagogium*, or the College of Arts; where they were taught and governed by certain mafters, who were called *Re*gentes in Artibus. This college was at first on the fouth fide of the Rotten-row, and probably was a part of the property of the bishop and chapter; but afterwards a tenement was bequeathed, by Lord HAMILTON, for the College of Arts, where the college now flands.

Regents .- At first there were three fegents in the arts ; to wit, ALEXANDER GEDDES, a Ciftertian monk, DUNCAN BUNCH, and WILLIAM ARTHURLIE. Afterwards we find fometimes two, and fometimes but one. It feems to have been the most laborious, and least covered office in the University. Besides teaching and presiding in disputations omni die legibili, they lived within the College, eat at a common table with the fludents of arts; vilited the rooms of the fludents before 9 at night, when the gates were thur, and at 5 in the morning; and affifted in all examinations for degrees in arts. In the beginning of every feffion, they propofed to the faculty the books they intended to prelect upon, and had their permillion. - There was no falary for this office for many years; and the fees, paid by the hearers, were very fmall. Twice we find a regent prefented by the chancellor, and ohe of these he turned off for infusficiency in two or three years. Once the faculty turned one out for infufficiency, and put two in his place, with power to choole a third, with the con-

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fent of the faculty, if they found it proper. All that had this office, excepting two, continued in it but a few years; and very often one who was not a member of the faculty was called to this office, and made a regent immediately upon being incorporated. From thefe particulars, it is probable that there was no competition, either for this office, or for the patronage of it; but rather fome difficulty to find perfons qualified who were willing to take it.

Books.—The books which fludents were obliged to hear read, before taking the degree of Bachelor, were prefcribed by flatute. They were, *Porphirie's Introduction to certain books* of Ariflotte, and Petrus Hilpanus. The fce to be paid for hearing each was also fixed.—When they had thefe, and the other requisites, they were prefented by their regent to a meeting of the Faculty, which by flatute was appointed to be held annually the day after All-Saints.

Examinations .- When they were found to have all the requifita, or wanted only fuch as the faculty faw caufe to difpense with, four examinators, called temptatores, were elected, to examine them, within ten days. Of the four templatores, two were regents, (when there were two), and the other two non regents. The examinators, after examination, wrote, figned, and fealed their report; which contained not only the name of those whom they found worthy, but their order, according to their merit; and, in this order, the dean conferred the degree of Bachelor of Arts .- The examinators, when they were chosen, took an oath to make a faithful report, and not to reveal the fecrets of the examination. The candidates were also fworn not to reveal the fecrets of the examination; nor to thow any refentment, by word or deed, against any fellowcandidate, by whom they had been refuted in the course of the

the examination.—The examination for the degrees of Licentiate and of Master was carried on in the same way.

Obligation.—In the oath taken by one who took the degree of Mafter, he came under an obligation *de lettura ad biennium*; but this, which implied not only his continuing his fludies in the College for two years, but his giving lectures during that time, was very often difpenfed with upon paying a fine.

Lectures.—The ftatutes of this faculty fuppofe that every mafter is to give prelections; for they enjoin, that, on the day in which the dean is chosen, the mafters, according to their feniority, fhall name the book upon which they are to prelect; and that, if two mafters choose the fame book, the fenior be preferred, unless there be fo many hearers that both may prelect, on the fame book, at the fame time, in different schools. But, in the minutes of faculty, there is no mention of any such lectures being proposed, or given by any mafter but the magisfir regentes.

The manner of teaching, and of hearing, is, by the ftatutes, ordained to be the fame as in *Bononia* and in *Pifa*. In many other things, the practice of fome one of the foreign univerfities is made the rule; but those of England are never mentioned.

Discipline. -- Corporeal punishment was fometimes inflicted upon students in the College of Arts. For some faults the statutes order the punishment to be inflicted caligis laxatis.

**Property.**—It may appear ftrange, that this University was founded without any property in lands, houses, or rents. It came into the world as *naked* as every individual does.—The

congregatio univerfitatis was always held at the cathedral. Sometimes the doctors and mafters met at the convent of the Dominicans, or Predicators as they were called. All the lectures we find mentioned in theology, canon or civil law, were read there.—There was an univerfity purfe, into which fome perquifites, paid at incorporation, and at examinations, and promotions to degrees, were put. From this purfe caps of ceremony were furnished, after fome years: but to defray the expence of a filver rod or mace, to be carried before the rector at certain folemnities, it was found neceffary to tax all the incorporated members; and on that occasion we are told that DAVID CADZOW, who who was then rector, gave 20 nobles.

Two or three chaplainries were bequeathed, under the patronage of the University, by some of its first members. The duty of the chaplain was to perform certain maffes, at fuch an altar, for the fouls of the founder and his friends; for which he had a fmall annuity. These chaplainties were commonly given to fome of the regents of the College of Arts; perhaps because they were the poorest of the facerdotal order in the University .--- This patronage and this purse, as far as appears, were all the property which the University ever possifieffed. Nor does it appear that the faculties of theology, canon or civil law, ever had any property. The individuals had rich livings through all parts of the nation; abbacies, priories, prebends, rectories, and vicarages: but the community had nothing. Its privileges were the inducement to bring rich ecclefiastics into a society, in which they lived at ease, free of all taxes, and fubject to no authority but that of their own reftor.

The College of Arts, however, being perhaps thought the most useful part of the whole, and entitled to public favour, as entrusted with the education of youth, foon came to have fome

#### Statiflical Account

fome property. In the year 1459, JAMES Lord HANILTON bequeathed to Mr. DUNCAN BUNCH, principal regent of the College of Arts; and his fucceffors, regents, for the use of the faid college,—a tenement, with the pertinents, lying on the north fide of the church and convent of the Predicators, together with 4 acres of land in the Dow-hill \*.— From this time we find the purse of the faculty of arts, which appears to have been heavier than that of the University, employed in repairing and adding to the buildings of the College; furnishing rooms for the regents and fludents; and things necessary for the kitchen, and a common table.

In the year 1466, another tenement, adjoining to the College, was bequeathed by Mr. THOMAS ARTHURLIE.—By this time, many of the fludents of arts were the youth of the nation, whole good education was a matter of importance to the public. They were diffinguished, according to their rank, into fons of noblemen, of gentlemen, and of those of meaner rank; and, in the expence of their education, were taxed accordingly.

Such, as far as we can learn, was the conftitution of the University of Glasgow before the Reformation. There is reafon to think, that, when the zeal in favour of a new infitution began to cool, the three higher faculties gradually declined into inactivity.

Defects.—From the year 1490, we find frequent complaints, of mafters not attending university meetings; of statutes having fallen into difuse; of bachelors and licentiates not proceeding

• In this deed, the regents and fludents are required, every day after dianer and after fupper, to fland up and pray for the fouls of JAMES Lord HAMILTON, founder of the college; of EUFHENIA his fpoufe, Countefs of Douglafs; of his anceftors and fucceffors; and of all from whom be has received any benefit, for which he has not made a proper return.

beeding in their degrees; of the jurifdiction of the University not being respected. Sometimes, at the election of a rector, not one of the nation of Albany was present; and once, none either of Albany or of Teviotdale.—There seems only to have been one dean in the University for some time before the Reformation, to wit, the dean of the faculty of arts; and, therefore, it is probable the other faculties had no meetings. In the later minutes of the University he is called Decanus Facultatis, without addition; whereas, more early, he is always Decanus Facultatis Artium\*. This style, of Dean of Faculty of the University, which we see was a considerable time before the Reformation, continues to be used to this day; there being only one dean of faculty in that University, but in the light of an university officer, as the rector is.

There feem to have been two obvious defects in the ancient conftitution of the University. The first, That no falaries were provided for regular lectures in the high faculties. It was not to be expected, that the laborious work of teaching should be performed by those who could not live by it; and who could not, by their industry and eminence in their profession, rife to fome degree of respect proportioned to what their talents and learning might have raised them in another line of life.—The fecond defect—That there was not fufficient power over the University

•. This conjecture is confirmed by a notorial inftrument of the foundation of a chaplainry, by Mr. THOMAS LEISS, while he was on a fick-bed, but found in his mind. This inftrument was taken, the 8th day of March, in the year 1529, before refrectable witneffes, five of whom figned it with the notary. In it the notary fays, Conflituit dominum reflorem Univerfitutis Glugguenfis, detanum facultatis ejufdem, indubitates putrones. From this, it : ppears that only one dean exifted at that time in the Univerfity, or was expected to exift; and we know that a dean of the faculty of arts was chosen annually till the year 1555.

Univerfity to remedy diforders, when these became general, and infected the whole body. The chancellor had, by his oath already mentioned, divested himself of the power which the Pope's Bull gave him; and neither royal nor parliamentary visitations, so frequent afterwards, were then introduced . III. HISTORY

· Whatever were the causes of declension in this University before the Reformation, the annals of literature mention very few of its members, who made any confiderable figure in the learned world. One, however, deferves to be mentioned. WILLIAM ELPHINSTON, who had been a canon of Glaf. gow, and had borne the offices both of rector of the University, and dean of the faculty of arts, was eminent in the knowledge both of the canon and civil law. He was made Bifhop of Aberdeen, and Chancellor of Scotland; and was employed in feveral embaffies to foreign courts .-- He founded the UNIVERSITY of OLD ABERDEEN, in the year 1496. And, either from the experience of what he had feen in the University of Glasgow, or from a deeper knowledge of human nature, he supplied, in his university, both the defects we have observed in that of Glasgow : for he gave falaries (not illiberal for the times) to those who were to teach theology, canon and civil law, medicine, languages, and philosophy, and pensions to a certain number of poor fludents; and likewife appointed a visitorial power, referving to himfelf, as chancellor, and to his fucceffors in that office, a dictatorial power, to be exercifed occafionally according to the report of the vilitors.

JAMES BEATON, the laft popifh archbifhop of Glafgow, deferves alfo to be mentioned with honour. His fidelity in depositing every thing he carried away, that belonged to the archbifhopric or to the University, in the convent of the Carthusians, or in the Scotch College at Paris, was never queffioned. His political ability appears by his having been appointed one of the Scottish ambaffadors, at the court of France, for fettling the articles of the Queen's marriage with the Dauphin; his having been again appointed her ambaffador at that court, and continuing in that office from the time of the Reformation till her death; and, after that tragical event, his being appointed King JAMES's ambaffador at the fame court, and holding that office till the time of his own death in 1603, when King JAMES came to be king of England.— This archbifhop left feveral monuments of his learning in manufcript, which are preferved in the Scotch College at Paris, to which he bequeathed the greateft part of his effects at his death.

#### III. HISTORY AFTER THE REFORMATION.

THE reformation in religion, established by act of Parliament in the year 1560, brought the University of Glafgow almost to annihilation. The dignitaties of the church and convents, of whom its doctors and maîters were compoled, were no more. The chancellor, JAMES BEATON, fled to France; and carried with him the plate of the cathedral, with the bulls, charter, and rights, both of the fee and of the University; which he deposited partly in the convent of the Carthusians, and partly in the Scotch College at Paris, (where they lately were), to be reftored when Popery should be se-established .--It ought to be observed, to the honour of that college, that they have always been ready to give extracts from the originals deposited with them, as well as to gratify the curious by the inspection of them. The late Principal GORDON, of that college, made a prefent to the University of Glasgow of a copy of the chartulary of the chapter of Glafgow, notorially attefted.

All that was now to be feen of the University was that fmall part, called the *College of Aris*, or *Padagogium*; the least in dignity, though perhaps not the least ufeful. This fmall part, with its fmall property, probably much impaired by the confusion of the times, and the loss of rights, —remained as a relic of the ancient University, and the feed of a reformed University; dependent for its sublistence and growth on future benefactions.—The rich fabric of the popsifh hierarchy, in Scotland, was pulled down with mote zeal than prudence, by a fierce nation, long oppressed, and little accustomed to regular government. All who had power or interest for ambled for the wreck. The Crown, the nobility, and the cities, were enriched by it: fome crumbs came, by fecond hand, to the universities.

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2. Mary's Charter.-The first who had compassion on the university of Glasgow, in its depressed state, was the famous and the unfortunate Queen MARY. In a charter granted by her, and to which her privy feal is appended, dated the 13th of July 1560; there is the following narrative :--- "Forafmuch " as, within the citie of Glafgow, ane colledge and universitie " was devyfit to be hade, &c. of the whilke colledge ane part " of the fcoles and chalmers being bigget, the reft thairof, " alfweil dwellings as provision for the poor burfars and maif-" ters to teach, ceasit; fwa that the famyn appearit rather to " be the decay of ane university, nor onie ways to be recko-" nit ane establisht foundation." Therefore, for the zeal the bore to letters, &cc. fhe founds five poor children burfars within the faid college, to be called in all times to come burfars of her foundation : and for their /usentation file gives, to the malters of the faid college and university, the manse and kirk of the Friars Predicators, with 13 acres of ground adjacent; and feveral other rents and annuities therein named, which had belonged to the faid friars \*.

Burgh Charter.—The next benefaction, made to this college, is contained in a charter granted by Sir JOHN STEWART of Mynto, provoft, with the baillies, council, and community of the city of Glafgow, in the year 1572; and ratified by the Parliament the fame year. They, confidering that, befides

\* The name of *burfar*, or *burfariur*, was anciently given to the treafurer of an university or of a college, who kept the common purse of the community. We see that, in Queen Mary's time, this name had come to be given to poor fludents, probably because they were pensioners on the *common purse*. Her gift is the first we have met with, that was defined particularly for the support of a certain number of such poor students; whom she appoints to be called *burfars of ber foundation*.

fides other detriment their town fustained, their schools and colleges were utterly ruined; and their youth, who were wont to be trained to probity and good morals, left to be corrupted by idleness and wantonness: and, being earnestly defirous to remedy to great an evil, by the exhortation, counfel, and aid of the most respectable Master ANDREW HAY, rector of the church of Renfrew, and vice-superintendent, and rector for the time, of their University of Glasgow,-resolved to restore, renew, and give a new foundation to the Padagogium Glafguenfe, quod pro fumptuum inopia pene corruerat, et in quo, pro nimia paupertate, disciplinarum studia entineta jacebant. For this purpofe, they annex to the faid College, and to the regents and ftudents after named refiding within it, being 15 perfons in all, " for their honeft and commodious suftentation, all and " fundry the lands, tenements, houses, biggings, kirks, chap-" pels, yards, orchards, crofts, annual rents, fruits, duties, " profits and emoluments, mails, obit-filver, and anniverfa-" ties whatfoever; which pertained to whatfoever chappels, " altarages, prebendaries, founded in whatever kirk or col-, " lege within the faid city; or of the places of all the friars " of the fame city, according to the gift made to them by " the Queen, under the great feal, the 26th March 1566." They likewife will and declare, That the faid college, the 15 perfons before mentioned, and all others who shall be fludents in the fame, and their fervants, shall be exempted ab omni jurijdictione ordinaria; necnon ab omnibus customis, exactionibus pedariis, intra civitatem nostram impositis, vel imponendis. ---- It is underftood to be in confequence of this charter, that the magistrates of Glasgow, or a deputation from them, still continue annually to infpect the accompts of the old revenue of the college, in which the particulars of this donation were comprehended; though the greatest part of it, which confisted of fmall ground annuals, is now loft.

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One might think, that, when to the former revenue of the college were added thefe donations of Queen MART, and of the city of Glafgow, it muft have been completely endowed for the maintenance of 15 perfons; yet it was foon found neceffary to increafe the revenue, and to diminish the number of perfons to be maintained by it. For although the property of the Dominican friars in Glafgow, was certainly very confiderable before the Reformation; yet all that the college could make effectual of that, and all their funds taken together, amounted only, by their rental, to L. 300 Scotch money \*.

A more effectual benefaction was made to this poor fociety, in the year 1577, by King JAMES VI. in his minority, with the advice and confent of the Earl of Morton, regent of the kingdom. That was the rectory and vicarage of the parish of Govan, of which the incumbent was lately dead; and the value reckoned about 24 chalders. It was found, however, that the late incumbent had, before his death, given a 19 years lease of the temporality to a friend; and that friend had transferred

• The realon why donations, in appearance liberal, turned out to fo fmall account; was, partly, that the popifh ecclefiaftics, fecular and regular, though their form of worfhip was totally abolifhed through the whole nation, contisued to enjoy their temporalities for life, fubject to a taxation of a third part to the Crown, out of which the elergy of the reformed church were to be maintained; partly, that those incumbents, during their life, practifed many arts to alienate their revenues to laymen, either from friendship or for their own profit, by pretended feu-contracts, perpetual or long leafes, and many other means, which their private interest, their regard to relations, or their hatred of the new religion, fuggested.

Some of these pretended alienations, made to the hurt of the College, were afterwards reduced and annulled by the courts of law, fome by arbitration. Probably many more might have been reduced; but that very often the subject was too fmall to bear the expence of a law-fuit, or the man in possessing to powerful to be fued by the College.

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ferred his right to a man in power. By this, and fome other incumbrances, all that the College could draw from it, for a, bout 20 years, was only 300 merks yearly.

#### IV. MODERN CONSTITUTION.

New Royal Charter. — With this gift King James gave a charter of foundation to the College; which, in its most effential articles, has continued in force to this day. It is commonly called the nova erectio; all subsequent changes being superstructures upon this foundation. The charter proceeds upon this narrative: Intelligentes quod annua proficua et reditus collegii, feu Pedagogii Glasguensis, tam exigua sunt, ut bac nostra etate minime sufficientia sint ad sustantandum principalem, magistres, regentes, bursarios, et officiarios necessarios, in quovis collegio; nec ad adminiculandum sustantantioni et reparationi ejustem. And afterwards—Dum animum nostrum adjecerimus ad colligendas reliquias academia Glasguensis; quam pre inopia languescentam, ac jam gene confectam reperimus. — The persons founded by this charter are 12; a principal, 3 regents, 4 bursars, an æconomus or steward, a cook, a porter, and a fervant to the principal.

Eftablifbment.—The principal was to teach theology one day, and Hebrew and Syriac the next alternately, through the week; and to preach in the church of Govan on Sunday. Of the regents, one was to teach Greek and rhetoric; another, dialectics, morals, and politics, with the elements of arithmetic and geometry; and the third, who was alfo fub-principal, was to teach all the branches of phyfiology and geography, chronology and aftrology. The principal to be prefented by the Crown; the regents to be elected by the rector, dean of faculty, and the principal. The regents were not, as was the cufform of other Scottifh universities, to carry on their

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ftudents through the three years courfe; but to keep by one profeffion: fo that the ftudent had a new regent every year. The burfars were to be maintained for three years and a half within the College; that being the time required in the Scottifh univerfities for acquiring the degree of Mafter of Arts.— The fteward was to collect the whole revenues, and to provide all neceffaries for the college table; and to give an account, every day to the principal and regents, of his difburfements.— The rector, the dean of faculty, and the minifter of Glafgow, are authorifed to vifit the college four times in the year; to examine and authenticate the public accounts; and to fee that all things be carried on according to the intention of this foundation, and to correct what was not.

Privileges and Exemptions.—All donations formerly made to the College, by whatfoever perfon or perfons, of whatfoever rank, are ratified. And the whole revenue, formerly belonging to, or now granted, the King declares and ordains, for him and his fucceffors,—fhall be enjoyed by the faid college, free from any taxation of a third part, or any other taxation whatfoever; any law, cuftom, act, or ordinance of Parliament, notwithftanding. Finally, he wills and declares, That the College and Univerfity of Glafgow fhall enjoy all the privileges and immunities, by his anceftors, by him, or any other way, granted to any univerfity in his kingdom,—as freely, peaceably, and quietly, as if it had enjoyed them from ancient times before the memory of men.—This charter was ratified by the King, after he came to the years of majority; and confirmed by act of Parliament in the year 1587.

Government.---In Glafgow, the whole property and revenue pertaining to the Univerfity is vefted in the College; and is administrated by a meeting of the principal and profeffors, commonly

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monly called the College Meeting, and very often, though perhaps with lefs propriety, the Faculty Meeting. The record of this meeting is visited and authenticated by the rector, dean of faculty, and the minister of the High Church of Glasgow. Other businels of the University, besides matters of revenue, and the difcipline of the fludents, is managed in what is called an university-meeting, or fenate; in which the rector and dean of faculty fit, along with the principal and professor-Indeed, befides the college, all that remains of the University is a chancellor, rector, and dean. We fee that the Nova E. rectio fuppoles their existence; but makes no change with regard to their powers, except in giving to the two last, together with the minister of Glasgow, a visitorial power over the college .-- The rector and dean are chosen annually; much In the same manner as they were from the first foundation of the university. The rector always names the principal and professors to be his affestors; and, with them, occasionally forms a court of law, for judging in pecuniary questions, and lefs atrocious crimes, wherein any member of the University was party. The university has always maintained its exemption from all jurifdiction of the city magistrates, but not of the theriff or Court of Settion.

This may fuffice for a general view of the *conflictution* of the Univerfity, fince the reformation from Popery. As to the ftate of its *revenues* during that period, it has been much indebted both to our princes and to fubjects. Its declenfton before the reign of James VI. was not more remarkable than its progrefs fince that period. From the fmall beginning, derived from the bounty of that prince, it continued to profper to the zera of the Reftoration; having, at that time, befides a principal, 8 profeffors, a librarian, with a tolerable library, the number of its burfars increased, and an additional number of other ftudents

ftudents of all ranks. A renewal of the fabric (which had been ruinous) was begun and carried on, with great enlargement, in an elegant manner for the time; but not finished.

#### V. DONATIONS.

Soon after the new foundation, in the year 1581, the archbifhop gave to the College the cuftoms of the city of Glafgow, by which it was enabled to found a fourth regent. A new body of ftatutes was formed about this time, which are extant. By them it appears that the principal and 4 regents were put to very hard and conftant labour; and the ftudents kept under very ftrict difcipline. Of the regents, the firft and higheft was profeffor of phyfiology, and fub-principal; the fecond was profeffor of moral philofophy; the third of logic and rhetoric; and the fourth of Greek. Their falaries rofe in gradation; and when any of the higher offices became vacant, thofe who were in the lower were commonly advanced a ftep; and the new chofen regent had the profeffion of Greek for his department.

In this ftate the College continued for a long time; excepting that, in the year 1621, by a meeting of the vifitors, is which the archbifhop was prefent, the principal was freed from the duty of preaching in the church of Govan. A minifter was appointed to have the paftoral charge of that parifh, to whom a ftipend was provided out of the teinds of the parifh; the patronage of the church being referyed to the Univerfity, and the minifter being obliged " to read fome public " lecture in the common fchools of the College, as fhall be " preferibed to him by the officers of the Univerfity, and maf-" ters of the College." This change they were enabled to make, from having, by an act of Parliament, in the year 1616, been vefted in the tithes of the parifhes of Kilbride and Ren-

frew;

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frew; burdened with the payment of ftipends to the ministers of these two parishes, which are modified by the act; and likewise burdened with the life-rent of the persons, who were at that time titulars of these tithes.——In the year 1637, it appears, that a master or professor bumaniorum literarum, commonly called professor f bumanity, had been founded \*.

In the year 1641, CHARLES I. by his fignature, gave to the college the temporality of the bifhoprio of Galloway; referving to himfelf the power of burdening it with the fum of L.100 fterling, to any perfon he fhould name. This gift was confirmed by an act of Parliament the fame year. The office of chancellor of the University becoming vacant, by the abolition of *Epifcopal government* in the church, JAMES Marquis of HAMILTON was chosen chancellor, and was the first lay-man who bore that office. After him, WILLIAM Earl of GLENCAIRN was chosen, in the year 1660.

Though the greateft part of the mafters fubmitted with reluctance to the government of OLIVER CROMWELL, and wished a reftoration of the monarchy, under proper limitations, the principal, Mr. PATRICK GILLESPIE, was a zealous republican; and, by the interest he had with Oliver, obtained great favours for the University. The Protector and his council renewed all its immunities and privileges; adding that of printing bibles, and all forts of books belonging to the liberal fciences, and licensed by the University. He confirmed Vol. ULT. D all

\* In the year 1637, a meeting of the vilitors, the archbishop being prefent, appointed Mr. ROBERT MAYNE, then professor of logic, to be professor of medicine, and to give lectures in that science. At the fame time, the professor of Greek was advanced to the profession of logic; the professor of humanity, to the profession of Greek; and a new professor of humanity was chosen.

all former foundations, mortifications, and donations made in its favour, particularly that of the bishopric of Galloway; to which he added the vacant stipends of the parishes which had been in the patronage of the bishop of Galloway, for feven years to come; and also, in perpetuity, the revenues of the deanry and sub-deanry of Glasgow. This lass gift, however, was accompanied with several limitations and restrictions, by which the college had not the possession of the subjects while his power lassed; and, his acts being rescinded at the Restoration, it fell of course, and had no effect.

The re-eftablifhment of Epifcopal government in the church, after the reftoration of Charles II. gave a fevere check to the profperity of the University; by depriving it at once of the best part of its revenue, to wit, that of the bishopric of Galloway. Before arrangements could be made, fuited to this impoverished state, a great debt was contracted. Of the eight professions which had been established, three were funk; and those that remained were reduced to a very short allowance. The college now consisted of a principal, a profession of theology, and 4 regents; a very scanty revenue, such in debt; and a large fabric unfiniss.

A vifitation of the universities was appointed by Parliament in the year 1664. The noblemen, gentlemen, and clergy, who visited the College of Glafgow, after a strict examination of their revenue, report, "That the sum of three shousand "ninc hundred and forty-one pounds Scotch, yearly, will be "necessarily provided for unto the University, or "otherways it must quickly decay and ruine \*." Besides this, they found it had a great load of debt; and that many profefions

\* The visitors of the college of Glasgow were, the Archbishop of Glasgow, the Bishop of Galloway; of the nobility, Hamilton, Montrose, Argyle, Kilwarnock, Cechran; besides gentlemen and clergy.

fions were wanting which it ought to have, but cannot for the prefent poffibly have for want of revenue. In this report the visitors were unanimous.

In this ftate the University remained till after the Revolution. It is true, that, in this interval, it received feveral confiderable donations and mortifications: but thefe were all appropriated, by the donors, either to the carrying on of the building, or to the foundation of bursars; and were faithfully applied to these purposes. So that it must have required great economy in the professors, as well as great lenity in their creditors, to preferve them from bankruptcy, during this long interval.

In the year 1693, 'each of the Scottish universities obtained a gift of L. 300 a-year out of the bishops rents in Scotland. The sum payable to the University of Glasgow, was allocated' upon the income of the archbishopric of Glasgow; and soon after, still better to secure the payment, the College obtained a lease of the whole rent of the archbishopric for 19 years, which lease shares from time to time been renewed by the Crown.

The University began now to raife her head, after a long period of depression, by debt and poverty, and by the diminution of her professors. The exertions which were made about this time were encouraged by the great number of her students. Principal STIRLING, in his diary, says, that in the year 1702 the students of theology, Greek, and philosophy, amounted to upwards of 402. The great demand for clergymen, to fill the vacant benefices, immediately after the establishment of the Presbyterian government, occasioned the attendance of a greater number of students about the beginning of this century, than at any former period.

In the year 1706, the profession of humanity was revived; and Mr Andrew Rofs was appointed professior.

In the year 1708, her Majesty Queen ANNE was pleased

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to grant the University L. 210 sterling yearly, payable out of the Exchequer: one part of which was appropriated for falaries to a profession of anatomy and botany, and to a profession of oriental languages; and another part of it for augmenting the falaries of the principal and professions, according to a scheme of division mentioned in the deed. This gift has been renewed by all the subsequent fovereigns.

The gift of L. 300 per annum, by King WILLIAM, was for fome time directed to be applied for extinguishing the college debts, and supporting four burfars. By a subsequent deed of Queen Anne, in the year 1713, part of it was continued for the faid purposes; and the remainder appropriated for falaries to a profession of civil law, and a profession of medicine.

His Majesty King GEORGE I. was pleased to grant, out of the rents of the archbishopric, a new gift of L.170 per annum; which was appropriated for a falary to a professor of ecclesiastical bission, and for augmenting the smaller falaries of the other professor.—By these royal donations, the whole of the rent paid by the College, for the lease of the archbissionric, is exhausted; and regular accompts thereof are transmitted to the Exchequer.

Since that time there has been one profession added to this University, by the bounty of King George II.

ALEXANDER MACFARLANE, Eíq. of Jamaica, had erected an aftronomical obfervatory in that ifland, for his own ufe. At his death, he bequeathed his aftronomical *apparatus* to the College of Glafgow, on condition that they fhould build an obfervatory, and appoint an obferver. The College very readily accepted the condition, and built an obfervatory; and, in the year 1760, his Majefty was pleafed to grant a prefentation to Dr. ALEXANDER WILSON, to be profession of *practical aftronomy* and obferver, with a falary of L. 50 yearly out of the Exchequer.

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It will not be expected, that we fhould enumerate the donations made by fubjects-of books or prints to the public library, or money to purchase books ;-of money for prizes to the more deferving students in the several class; -- of money for carrying on the buildings;-of money, or land, for the foundation of burfars in philosophy, in theology, and in medicine. The names of many of these benefactors are now little known, but in the annals of the University of Glafgow-where they will always be preferved. Some may be mentioned, whofe attention to the interest of this fociety does them honour Among these are, ANNE Duchess of HAMILTON; ROBINA Countess of FORFAR; WILLIAM Earl of DUNDONALD; the Duke of CHANDOS; the Duke of MONTROSE; Dr. I. LEIGHTON, Archbishop of Glafgow; and BOULTER, Archbishop of Armagh. Of commoners-Mr. SMELL, Dr. WILLIAMS, Dr. WALTON, and the late Dr. WILLIAM HUNTER, are diffinguished by the largeness of their donations.

#### VI. PRESENT STATE.

FROM the foregoing flatement, it appears that the ancient conflitution of the University of Glasgow, in the distribution of fciences and modes of teaching, as well as in the form of its government, was very similar to that of all the other universities of Europe. The alterations which it has undergone, in later times, are such as might be expected from the changes of opinion with respect to literary objects, and from other varying circumstances. The progress of knowledge, and the increasing demand for literature, have produced many additional departments of science, to those which were originally thought worthy of a particular teacher. What is called the *curriculum*, or ordinary course of public education, comprehends at prefent five branches, the Latin and Greek langua-

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ges, logic, moral philosophy, and natural philosophy. These branches are understood to require the study of five separate sessions.

During their attendance upon these courses of languages and philosophy, and particularly before they enter the class of natural philosophy, the fludents are expected to acquire a knowledge of mathematics and algebra, for which there is a feparate professor, and which is understood to be subservient to natural philosophy and to many of the practical arts.-There is also a professor of practical astronomy, whole bufinefs is to make observations, for the improvement of that great branch of phylics. ---- After the course of general education, above-mentioned, a provision is made for what are called the three learned professions, divinity, law, and medicine. For the peculiar education of churchmen there are ' four profeffors ;- the principal, who is primarius profeffor of theology, and has, befides, the fuperintendance of the whole University; and the respective professors of theology, of oriental languages, and of church-hiftory. This last is also lecturer in civil hiftory.

In law there is only one professor.

There are, by the conftitution, no more than two profefors allotted to the faculty of *medicine*; to wit, a profeffor of the theory and practice of medicine, and a profeffor of anatomy and botany. But the University, out of its funds, and with the affistance of private donations, has made an annual provision for three additional lecturers; in chemistry, in materia medica, and in midwifery.

The University has now the prospect of a great and important addition being soon made to the faculty of medicine. The late Rev. Dr. WALTON, of Upton in Huntingdonshire, about 20 years ago, in a tour to Scotland, visited the University

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fity of Glafgow; and, approving of its conftitution, and mode • of conducting education, gave to the University L. 400 sterling; the interest of which, at his death, he appropriated for the fupport of a medical student during the course of his education. About 5 years ago the fame generous benefactor mortified (funk) the additional fum of L. 1000 sterling, at his death, to the University; for the purpose of supporting a lecturer in any branch of medicine, or of fcience connected with medicine, which the University should judge most expedient or necessary. By the Doctor's death, which happened about three years ago, both these donations now take effect.

Mifs CHRISTIAN BRISBANE, lifter of the late Dr. BRISBANE, profeffor of medicine in this University, mortified the sum of L. 1000 sterling; the interest of which she appropriated for the support of a medical student, two years at this University, and other two years at any other celebrated school of medicine in Britain, or on the Continent, as the University shall direct.

The late celebrated Dr. WILLIAM HUNTER, of London, formerly an alumnus of this University, and, during the whole of his life, warmly attached to its interests, bequeathed to the University, at his death, the whole of his Museum, one of the most valuable collections in Europe, of natural history, medals, anatomical preparations, books, &c. When this collection has continued a certain number of years at London, he has, by his will, directed it to be carried to the University of Glasgow. And, for the purpose of building a house for the reception of this noble donation, and establishing such new professions in medicine as the University should judge expedient, he bequeathed L. 8000 sterling, bearing interest from his death; the one half of which he directed to be applied for the support of the faid Museum, while it conti-

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nues in London—the other, to increase the principal fum, till the period arrive, when both principal and interest that be appropriated, by the University, for the above-mentioned purposes specified in the deed of donation.

Infirmary.—The progtefs of a medical fchool, in this Univerfity, has been hitherto much retarded by the want of an Infirmary in Glafgow. But there is at prefent a profpect of that obftacle being immediately removed. A very confiderable fum of money has been lately raifed, by voluntary fubfcription, for the purpofe of erecting and fupporting an infirmary in Glafgow. A royal charter has been obtained, and a grant from the Crown, of the fite of the Archbifhop's Caftle, for the buildings; which, according to a beautiful defign, given by the late Robert Adam, Efq. are now finished.

Appointments of the Profeffors.—The principal, and the profeffors of church hiftory, law, medicine, anatomy and botany, and aftronomy, are nominated by the King. The profeffors of theology, oriental languages, humanity, Greek, logic, moral philofophy, natural philofophy, and mathematics, and the lecturers on chemiftry, materia medica, and midwifery, are nominated by the College.—The average number of ftudents of all denominations, attending the different classes, is confiderably above 600.

Salaries, &c. — From the state of the university funds, the professions are allowed very moderate falaries; so as to depend chiefly for subsistence upon the *honorariums*, or sees of their students. This, it is believed, has greatly promoted their zeal and their diligence in their several professions. ——In semimaries of literature, possessed of rich endowments, and where there is access to large ecclessifical benefices, by feniority,

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the bufinefs of lecturing has generally gone into difuse, or been reduced to a mere matter of form; as few perfons are willing to labour, who, by doing little, or by following their amusement, find themselves in easy and comfortable circumftances. The department of teaching is likely, in fuch a cafe, to be devolved upon the junior members of the fociety, who discharge the office of private tutors; and who, from the moment they enter upon their office, are ready to confider it as a paffing state, and to look forward to that period when they shall, in their turn, be freed from the drudgery of teaching. In fuch circumstances, when neither the tutor nor pupil is under the immediate eye of the public, instead of. ftruggling for diftinction and fuperiority, in their refpective flations, they will be too apt to indulge the lazinefs, and to gratify the peculiar humour of each other. In the Scottifh univerlities, and particularly that of Glafgow, where the profesfors have no benefices in the church, nor any emoluments of any kind independent of their labour, nor any thing that can be called preferment within their reach, that radical defect in the conduct of education is altogether removed. There is likely to grow up with them, in these circumstances, a habitual liking to their objects and occupations, and that interest and zeal, in the discharge of their duty, which are most likely to call forth the activity and industry of their pupils.

It may be thought, perhaps, that, as neceffity is the parent of labour, it would be a flill greater improvement, that profeffors in colleges fhould have no falaries at all. This would be indifputable, if all other employments were left to the natural profit which they can produce, and were not peculiarly rewarded by fixed appointments from the public. But if one trade, or art, is allowed a bounty, another muft, upon this account, have also fome compensation. The pe-

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euliar premiums given by Government to other professions, particularly to the church and the law, seem to require, that, for maintaining some kind of balance, a degree of similar encouragement should be given to the teaching of the liberal arts and sciences. Without this, a private academy can seldom collect a sufficient number of well qualified teachers, so as to prevent a single individual from undertaking too many branches, and becoming what is vulgarly called a Jack of all trades.

Time of Lecturing, & c. The uniform affiduity of the profeffors in the University of Glasgow, and the length of time which they employ in lecturing, will afford an illustration of these remarks. The annual selfion for teaching, in the University, begins, in the ordinary curriculum, on the tenth of Octobers, and ends, in some of the classes, about the middle of May, and in others continues to the tenth of June. The lectures, in all the other branches, commence on the first of November, and end about the beginning of May. The class of botany begins on the first of May.

During this period, the bufinels of the College continues without interruption. The professors of humanity, or Latin, and of Greek, lecture and examine their fludents, receive and correct exercises, three hours every day, and four hours for two days every week: The professors of logic, moral philosophy and natural philosophy, two hours every day, and three hours during a part of the fession; excepting on Saturdays, when, on account of a general meeting of the public fludents, there is only one lecture given. The other profesfors lecture, in general, one hour every day: The professor of mathematics, two hours every day, except on Saturdays: The professor of law, in his public department, two hours. The professor of practical astronomy gives no public lecture.

Advantages

Advantages of Public Lecturing .--- In those universities where the profeffors are uniformly employed in lecturing, it may be expected that the matter of their lectures will correspond, in fome measure, to the general progress of science and literature in their feveral departments. A professor, whole confequence and livelihood depend upon the approbation given by the public to his lectures, will find it neceffary to fludy the principal authors upon the fubject : he will imbibe, in fome degree, the tafte of the age in which he lives, and avail himfelf of the increase of knowledge and new discovery: he will find it expedient to model his instructions in the manner most likely to fuit the purposes, and to promote the interest of his fludents. By going frequently over the fame fubject, he has a chance to correct the erroneous opinions which he might formerly have admitted; and, according to the fcale of his understanding, to attain the most liberal and comprehenfive views of his fcience. If he is poffeffed, at the fame time, of tafte and abilities, he can hardly avoid acquiring an enthusiastic attachment to the objects of his profession, and an ardent defire of propagating those improvements in it which appear to him of importance.

In colleges where no lectures are given, and where the reading and prelecting on certain books, in a private manner, make the chief object of the teacher, the fame difpolitions and views will feldom occur. The profeffor, having little temptation to ftudy, in any particular manner, that fcience with which he is *nominally* connected, will be apt to poffefs but a fuperficial knowledge of it, and to have little zeal in communicating new ideas or difcoveries concerning it. In fuch a fituation, the prejudices and contracted views of literature, which formerly prevailed, and which were natural upon the immediate revival of letters, may remain to the prefent day; and the name of *fcholar* be reftricted to a mere proficient.

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proficient in the Greek and Roman languages, the vehicles only of tafte and knowledge: the purfuits of philosophy may be regarded as idle and chimerical; and every attempt to diffipate the clouds of ancient ignorance, or to correct the errors and prejudices of a former period, may be reprobated as a dangerous innovation.

The distribution of science, and the course of lectures, formerly established in all the universities of Europe, were almost exclusively adapted to the education of churchmen, and proceeded upon a much more limited state of knowledge than that which obtains at present. To accommodate instruction, therefore, to the purposes and views of the nation at large, and to render the academical course useful in every situation, it is frequently necessary, in those universities where any part of the old plan is retained, that the professions should now treat their respective subjects in a different manner, and that what is comprehended under particular branches should be greatly varied and extended.

Latin.—In the University of Glafgow, the Rudents, who attend the humanity lectures, are supposed to have acquired the elements of the Latin tongue, in public or private schools; and the professor is employed in reading, explaining, and prelecting upon such Roman authors, as are most suited to carry on their progress in that language. To a class of more advanced fludents, the professor reads a course of lectures on the peculiarities and beauties of the Roman language, on the principles of classical composition, and on Roman antiquities.

Greek.—In the ancient state of the University, it was probably not usual for any person to study under the profession of Greek, until he had acquired some previous knowledge of the

the Greek language. But, as Greek is now feldom regularly taught in public fchools, the profeffor is under the neceffity of inftructing a great number in the very elements of that language. To a fecond fet, who have made fome proficiency in that respect, he is employed in reading, explaining, and prelecting upon those classical authors, from an acquaintance with whom his hearers are most likely to imbibe a knowledge of Greek, and, at the fame time, to improve their tafte in literary composition. To a still more advanced fet of ftudents, he also delivers a course of lectures on the higher branches of Greek literature, introducing a variety of disquifitions on the general principles of grammar, of which the regular ftructure of that language affords such copious illustration.

Philosophy.-In the threefold distribution of PHILOSOPHY. in the academical courfe, logic has, in general, preceded the other two in the order of teaching, and has been confidered as a necessary preparation for them. Before the student entered upon the fubjects of moral and natural philosophy, it was thought proper to inftruct him in the art of reasoning and disputation; and the syllogistic art, taken from the analytics of Aristotle, was, for many ages, confidered as the most effectual and infallible instrument for that purpose. lt was supposed to afford a mechanical mode of reasoning, by which, in all cafes, truth and falfehood might be accurately diftinguished. But the change of opinions on the subjects of literature, and on the means of comprehending them, has occalioned a correspondent alteration in the manner of treating this part of the academical courfe. The prefent professor, after a thort analysis of the powers of the understanding, and an explanation of the terms necessary to comprehend the subjects of his course, gives a historical view of the rife and progress

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of the art of reasoning, and particularly of the syllogistic method, which is rendered a matter of curiofity by the universal influence which for a long time it obtained over the learned world : and then dedicates the greater part of his time to an illustration of the various mental operations, as they are expreffed by the feveral modifications of speech and writing s which leads him to deliver a fystem of lectures on general grammar, rhetoric, and belles lettres. This courfe, accompanied with fuitable exercises and specimens, on the part of the fludents, is properly placed at the entrance to philosophy: no fubjects are likely to be more interesting to young minds. at a time when their tafte and feelings are beginning to open, and have naturally disposed them to the reading of such authors, as are necessary to supply them with facts and materials for beginning and carrying on the important habits of reflection and investigation.

Moral Philosophy.-The lectures in the MORAL PHILOSOPHY class consist of three principal divisions. The first comprehends natural theology; or the knowledge, confirmed by human reafon, concerning the being, perfections, and operations of God. The fecond comprehends ethics; or enquiries concerning the active powers of man, and the regulation of them, both in the pursuit of happiness, and in the practice of virtue; and, confequently, those questions that have been agitated concerning good and evil, right and wrong. The third comprehends natural jurifprudence, or the general rules of justice, which are founded upon the rights and the condition of man; whether confidered as an individual, or as a member of a family, or as a member of fome of those various forms of government which have arisen from the social ` combinations of mankind.

Natural

Natural Philosophy.—The lectures in NATURAL PHILOSO-PHY comprehend a general fystem of *physics*; and are calculated, in like manner, to keep pace with those leading improvements and discoveries, in that branch of science, by which the present age is so much distinguished. The theoretical and experimental parts make the subjects of two separate courses. The apparatus for conducting the latter is believed not to be inferior to any in Europe.

Mathematics.—The profession of MATHEMATICS has three feparate courses. The first comprehends the elements of geometry and algebra; the second, the higher parts of those feiences; the third, the general principles of geometry and astronomy. To teach the application of the speculative doctrines to the various practical arts, makes a very important object in this useful department of education.

Theology.—In the faculty of THEOLOGY, the refpective profeffors of theology, church hiftory, and oriental languages, deliver a fyftem of lectures on natural and revealed religion, on the hiftory of the church, and on the Hebrew language. In this faculty, no *bonorarium*, or *fee*, is paid by the ftudents. If this regulation had been extended to all the fciences, it would probably have been fatal to academical activity; but, being limited to a fingle branch, it has been counteracted by the influence of the general industry and exertion which pervade the fociety. No deficiency, therefore, is imputable to the profeffors in this department, either with refpect to their zeal in teaching, or with refpect to those liberal and tolerating principles which are fo conformable to the fpirit and genius of Chriftianity.

Low.-The improvement of Law, in this University,

feems to have excited lefs attention from Government than that of the other sciences, as this profession was not established till a late period, and as no provision has hitherto been made for dividing this branch of education among feparate professors. The want of competition appears to have had the ulual effects; and the cuftom of lecturing in Latin was longer retained in this, than in the other fciences. The predeceflor of the prefent professor was the first who prelected on Justinian's Institutes in English; and this example has, for many years, been followed in the prelections upon the Pandects. It may be mentioned, as a ftrong inftance of prepoffeffion in favour of ancient ulages, that, upon this laft innovation, the Faculty of Advocates made application to the University of Glasgow, requesting " that the old practice of " teaching the civil law, in Latin, might be reftored."-The profession of law; besides lecturing regularly upon the Inftitutes and Pandects of Justinian, delivers annually a course of lectures on the principles of civil government, including a particular account of the British constitution; and, every fecond year, a course of lectures on the law of Scotland.

Medicine.—The professors and lecturers, in the medical department, it would appear, have been less limited than those in some of the other parts of literature, by the effect of old inftitutions and prejudices. They have thus been enabled to accommodate their lectures to the progress of knowledge and discovery; and to those high improvements which have, of late years, been introduced into all the fciences connected with the art of medicine. The progress of botany and natural history, and the wonderful discoveries in chemistry, have now extended the sphere of these useful branches beyond the mere purposes of the physician, and have rendered a compet

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tent knowledge of them highly interesting to every man of liberal education.

Improvements.—The University of Glasgow, as has been already observed, was anciently possefield of a jurifdiction fimilar to that of the other universities of Europe, and exercised a fimilar discipline and authority over its members. A great part of the ftudents were accommodated with lodgings in the College, and dined at a common table, under the inspection of their teachers. While this mode of living continued, almost every thing was the subject of restrictions and regulations. But, for a long time, this practice has been discontinued, and the severity of the ancient discipline has been a good deal relaxed. The lodgings in the college rooms, after the disule of the common table, became less convenient; and, at prefent, no ftudents live within the College, but a few of considerable standing, whose regularity of conduct is perfectly known and afcertained.

These deviations from the ancient usage were introduced from the experience of many inconveniencies attending it. The common table, by collecting a multitude of fludents fo frequently together, afforded encouragement and temptations to idlenefs and diffipation; and, though the mafters fat at table along with the fludents, yet few advantages of converfation could be attained. Contrivances were fallen upon to remedy that defect, by appointing one of the fludents (generally a burfar, or fervitor) to read a portion of Scripture, or of fome useful book, while the reft of the ftudents were at table. But this practice, it is obvious, in fuch circumstances, was more likely to bring ridicule upon the fubjects, or at least to occasion indifference or contempt, than to be productive of improvement. Besides, from a general alteration in the habits and manners of the people, the academical rules, VOL. ULT. F

rules, in these matters, were found troublesome both to the teachers and the fludents. Hence, attendance at the common table became a kind of drudgery to the masters, from which they endeavoured to escape, or to which they submitted in their turns with reluctance; while the fludents procured dispensations, or permissions to have their commons in their own apartments. This latter was found to be a source of expence and diffipation, not more unfriendly to literature than to morals. The common table, it is faid, became a fource of missionagement and imposition, which could not easily be remedied.

This change in the mode of living has been attended with much comfort and fatisfaction to all the members of the University, by superseding many strict regulations, and of course rigorous penalties, which, in the former fituation, had been thought neceffary : neither has it produced any bad effect upon the manners and behaviour of the fludents. When teachers are attentive to perform their duty, and discover an anxiety to promote the interests of their scholars, who are above the age of mere boys, it requires very little authority to enforce respect and propriety of behaviour. The most certain and effectual mode of difcipline, or rather the beft method of rendering discipline in a great measure useles, is by filling up regularly and properly the time of the ftudent, by interefting him in the objects of his fludies and purfuits, and by demanding, regularly and daily, an account of his labours.

Boarding.—In the prefent state of the University of Glafgow, such of the students, as can afford the expence, frequently live in the families of the Principal and Professors; where they have, together with the opportunity of profecuting their studies, the advantages of proper society and private tuition.

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It is, at the fame time, in the power of every profeffor, to be acquainted with the behaviour, the application, and the abilities of almoft every one of his ftudents. And the knowledge of this is likely to be much more effectual in exciting their exertions, and producing regular attention to their ftudies, than the endlefs penalties, which may be contrived, for every fpecies of mifdemeanour. A complicated and rigorous difcipline, extending to innumerable frivolous obfervances, can hardly fail, in this age, to become contemptible; and, if ftudents are treated like *children*, it is not to be expected that they will behave like MEN.

Weekly Meeting.—Every Saturday there is a general meeting of all the public; or gowned fludents, which is attended by the Principal and their respective Professors. A Latin oration is delivered by the higher fludents, in their turns: after which, all smaller matters of discipline are discussed. By this weekly meeting, the whole of the fludents are brought, in a more particular manner, under the inspection of their teachers; and a good opportunity is regularly afforded of mutual information, respecting the studies and deportment of their scholars.

Tefts not required.—No oaths, or fubscriptions, or tefts of any kind, are required of students, at their admission to the University; as it is deemed highly improper that young persons, in prosecuting a general course of academical education, should bind themselves to any particular system of tenets or opinions.

Burfaries.—Befides the falaries, bestowed upon professors, additional encouragement has been often given to universities, by the mortification of certain funds for the maintenance of students a

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ftudents; as also by requiring that a certain attendance shaft be given, in those seminaries, by such as obtain academical degrees, accompanied with various exclusive privileges.

It has of late been remarked, that fuch inftitutions and regulations, though intended to promote the interest of those incorporated focieties, have proved, in fome degree, huriful to them, by forcing an attendance from a greater number of fludents, and confequently tending to superfede the industry and abilities of the respective teachers. But the number of this defcription of fludents, commonly called burfars, at the Univerfity of Glafgow, cannot have any confiderable tendency of this nature, as their bonorariums make but a fmall part of the profeffor's income; and, it must not be overlooked, that the payment of fees to the professors supposes that lectures are to be given : fo that this establishment encourages, at least, the practice of lecturing, however it may tend to produce carelessness in the performance. One good effect of it is obvious. Several of these burfaries are in the gift of the College; fo that the Principal and Professors have it in their power to beftow them upon ftudents of fuperior genius and industry, but who have not the means of profecuting their ftudi s.- The character of a burfar does not, in the Univerfity of Glafgow, carry with it any external marks of fervility, or degradation of any kind. Several names might be here mentioned, that would do great honour to the University, who were supported, during the course of their studies, by funds appropriated for that purpofe.

The foundation by Mr. SNELL deferves particularly to be mentioned, as perhaps one of the largeft and most liberal in Britain. That gentleman, in the year 1688, bequeathed a confiderable estate in Warwickshire for the support of *S. otch ftudents* at BALIOL COLLEGE, OXFORD, who had studied for some years at the University of Glasgow. By the rise in the value

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value of lands, and the improvements which have from time to time been made on that eftate, that fund now affords L. 70 per annum, for ten years, to each of ten exhibitioners. Another foundation, at the fame College, of L. 20 per annum, to each of four Scotch fludents, though under a different patronage, is generally given to the Glafgow exhibitioners; fo that four of them have a flipend of L. 90 per annum, continuing for ten years. The University have the fole nomination or appointment of thefe exhibitioners.

Rules for obtaining Degrees.—The candidates, for degrees in arts, are, by express regulations, obliged to attend the hours of lecture, and the separate hours of examination, in the curriculum, or public course already mentioned; and the laws of the church oblige all students to pass the same curriculum, before they can be inrolled students of theology. But no such qualification is requisite for entering upon the study of law, or medicine. Such students, in short, as are not upon any public foundation, or who do not intend to qualify themselves for the church, may attend any of the lectures which they think most such students, in sy though, in case of their deviating from the curriculum, they have not the benefit of the regular examinations and exercises of the public students.

The rules, for conferring degrees, were formetly much the fame in the Univerfity of Glafgow as in the other ancient univerfities. In those days, when the art of disputation was confidered as the ultimate object of academical education, the candidates were obliged, after a certain flunding, or refidence at the Univerfity, to compose and print a thesis, and to defend it in a public fyllogistic disputation. But experience discovered that mode of trial to be inadequate to the purpose for which it was intended. It, by degrees, degenetated

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rated into a mere matter of form and ceremony. The fame fubjects of disputation, the fame arguments of attack and defence, were preferved and handed down among the fludents; the public difputations were not attended ;---fo that degrees became not the rewards of abilities and diligence, but merely the marks of flanding, or refidence at the University. These circumstances gave occasion for a material change, in the rules for conferring degrees, in the University of Glasgow. The composing and defending a thefis have now become optional, on the part of the candidate. The fame ftanding is still required; and the candidates for degrees in arts are obliged to undergo a minute examination, in the Greek and Roman claffics, in the different branches of philosophy which compose the curriculum, and by each of the professors in their respective branches : an examination which, in the manner it is conducted, gives the best opportunity of judging of the proficiency and literature of the candidates,

Degrees in Theology and Law.—Degrees in theology, having no privileges in the church attached to them, under the Prefbyterian form of government, are, without any regard to ftanding in the University, conferred on clergymen respectable for their abilities and literature.—Degrees in law are either bestowed upon eminent men, as marks of respect; or upon students of a certain standing, after a regular examination of the candidate.—The University of Glasgow admits students who have passed a part of their academical course in other universities, ad eundem, as it is commonly called : that is, whatever part of their academical course is finished at any other university, upon proper certificates, is admitted, as a part of their standing, in the University of Glasgow; fo that, without again beginning their course, they can pass forward to degrees, and be enrolled students of theology.

Medical

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Medical Degrees.—Degrees in medicine are conferred, after having finished the medical course, at the University; or, upon proper certificates of having finished it at some eminent school of physic: but the candidates are obliged to undergo both a private and public examination, on all the different branches of medicine, before they can receive that honour. It is very common also for them, though not absolutely required, to defend a thesis in the common hall.

Prizes.—The inflitution of PRIZES, or rewards of literary merit, either in books or medals, to fludents, during the course of their education, has now been tried for many years in the University of Glasgow, and has been attended with the best effects. Every effort has been made to correct the common defects and irregularities in the distribution of prizes, and to render the competition fair and equal. Subjects of competition are prescribed, calculated to give scope to every kind of genius, and accommodated to the standing of the different students.

Library.—The University LIBRARY, to which all the fludents have easy access, is a large and valuable collection of books, among which are many now become very fearce. As it was founded about two centuries ago, it is enriched with many early editions; and proper attention has been paid, from time to time, to supply it with the more elegant and improved productions of the Press, particularly in the classical departments. The funds, which are defined for its support and increase, are confiderable; and many private donations of books have been made to it from time to time. It was of late greatly enriched, in the mathematical department, by the library of the late celebrated Dr. ROBERT SIM-SON, professor of mathematics. By the ingenuity of the late Dr.

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WILSON and Sons, type-founders, and the care and accuracy of the late Meffrs. Foulis, printers to the University, the Library contains fome of the most elegant editions of many valuable books. It will foon receive an important addition, by a collection of many rare and fplendid editions of books. in all the different departments of science, but particularly in the medical department, bequeathed by the late Dr. WIL-MAM HUNTER.

Antiquities .- In an adjoining apartment, the College has placed a number of mile-flones, altars, and other remains of antiquity, which have been discovered in the ancient Roman wall between the Forth and the Clyde.

Wor/bip .- During the fellion, there is public worthip every Sunday in the College chapel. Three or four preachers are annually appointed, out of the number of those students who continue at the University after they have received their licence. The principal, and fuch of the professors as have been ordained, or have received licences, occafionally preach in the College chapel during the feffion.

Landed Property, &c .-- The College, though in fome measure furrounded by the houses of the town, is possessed of more than 20 acres of ground adjacent to its buildings. Upon the most distant part of this ground, and upon a small eminence, is erected the OBSERVATORY, properly fitted up, and fupplied with the most improved instruments for the purposes of the professor of practical astronomy. The College buildings, though not fplendid, are neat and commodious. The principal and all the professors possess convenient houses, contiguous to the other public buildings. These buildings are furrounded by a garden of about ten acres, appropriated to the

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the use of the members of the University, and some part of it for exercise to the younger classes of students.

#### VII. CONCLUSION.

UPON the whole, this University, after experiencing many revolutions and turns of fortune, has, by favourable conjunctures, and by the bounty of the fovereign and of the public, been raifed to profperous circumstances; and has, as an academical foundation, become posselled of some confpicuous advantages :--- Its local fituation, in the neighbourhood of an industrious city, and at some distance from the capital; by which it is not exposed to the diffipation arifing from a number of amufements; nor too remote from the topics of fpeculation fuggested by the progress of philosophy, and the interefting business of fociety :--- The flate of its revenue, fufficient, with economy, in the management of the fociety, to promote ufeful improvements; but not fo large as to be productive of idlenefs, and the luxury of learned indolence :--- Its infitutions and government, by which no fort of monopoly is created in favour of particular fects, or particular branches of fcience; but perfons of all perfuasions are at liberty to follow that courfe of ftudy, which they find fuited to their various purfuits and profpects :- Laftly, Its moderate discipline, endeavouring to regulate the behaviour of the students by a regard to interest and reputation, more than by authority ; and fublituting the anxious watchfulness of a parent, in place of the troublesome and vexatious interpolitions of a prying and perhaps unpopular magistrate.

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### Additions and Corrections.

Infirmary .--- The medical fchool in this University was long retarded by the want of an Infirmary at Glafgow. But that obstacle is now completely removed. In the year 1700, a voluntary fubscription was opened, for the purpose of erecting, and fupporting an Infirmary, in this place, for the western diftricts of Scotland. This fcheme met with the most liberal encouragement, from the charitable and well-difposed, in the city of Glafgow, and in the adjoining counties, and was in particular much promoted by the activity and influence of the members of the University. In the year 1701, upon the petition of the fubscribers, a royal charter was obtained from the Crown, together with a grant of the fcite of the Archbishop's Castle and Garden, for the purpose of crecting the buildings. During the years 1792 and 1793, the buildings were erected, according to a most beautiful defign given by the late Robert Adam, Efg. architect, at an expence of about 80001.: And it is believed, that, in point of fituation, good air, abundance of water, and convenient accommodation for the patients, this Infirmary is not excelled by any other eftablifhment of the fame kind in Britain. The Infirmary was opened for the reception of patients on the 8th December 1704; and fince that time, the beneficial and falutary effects of it have been fo much felt, that it is now confidered as a public benefit and bleffing to this part of the country. Among other advantages, the number of medical students is greatly increased fince it was opened; and there is every reason to believe, that this inftitution will contribute, in a great degree, to the further extension and improvement of the medical fchool in this Univerfity.

Page 29. line 11. For Robina read Rabina.—P. do. l. 15. For Smell read Snell.—P. 30. l. 31. The Rev. Dr. Welton's Airft donation was anno 1767, and his fecond anno 1788.— P. 40. l. 21. After Scotland, add, ' to which is now added a ' courfe of lectures on English law.'

NUMBER

#### NUMBER II,

# UNIVERSITY AND KING'S COLLEGE OF ABERDEEN.

### Transmitted to Sir JOHN SINCLAIR, Baronet, by the Members of the University, anno 1798.

#### INTRODUCTION.

It may be remarked, to the credit of Great Britain, that its inhabitants have not only erected fome very celebrated Univerfities at home, but have alfo been the means of eftablifhing fimilar inftitutions in foreign countries. At firft, thefe inftitutions refembled in fome refpects fchools, more than Univerfities; only two faculties, that of Arts and that of Theology, having place in them: afterwards, however, two others, Law and Medicine, were added; which completed the whole courfe or fystem of education as then taught. It is but juffice to Scotland here to obferve, how much the revival of learning may be attributed to natives of that country\*. Of this, the French in particular were fo G 2 fenfible,

• It is recorded by N. Balbus, in his life of Charlemagne, that, about the year 790, two Scotchmen, Albin and Clement, founded the two universities of **Pavia** and of Paris, the patterns of most of the universities on the continent.— See Henry Crinus' Antique Lectiones, Ingolstati 1601.

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fenfible, that, four nations, only, being at first admitted into the University of Paris, the Scots were placed next to the French, properly fo called, and above the Picards and Normans. It appears that, fo long ago as the reign of King Malcom IV. there existed at Old Aberdeen a Studium generale in Collegio Canonicorum Aberdonenfium; where there were professions and doctors, both of Divinity, and of Canon and Civil Laws. This Collegium Canonicum was infituted by Edward bishop of Aberdeen, anno 1157, soon after the episcopal fee had been translated from Mortlach; and subsisted, as we find in Hector Boece's lives of the bishops of Aberdeen, until the foundation of the College by Bishop Elphinston.

Institution of the University, &c.-In the year 1494, Pope Alexander VI. by a Bull dated at Rome, February 10th, inftituted in the city of Old Aberdeen, or Aberdon, as it is there called, an University, or Studium generale et Universitas Studie generalis, for Theology, Canon and Civil Laws, Medicine, the liberal arts, and every other lawful faculty. In is, ecclefiaftics, laics, mafters and doctors, are appointed to read, and teach those who come to pursue their studies, from what parts foever, in like manner as in other privileged Universities. It is farther appointed, that the fludents, according to merit, shall receive the degrees of Baccalaureat, Licentiate, Mafter and Doctor ; and powers of granting the fame are fpecially conferred. With these degrees are beflowed all the privileges, pre-eminencies, liberties, exemptions, favours and indulgencies, which are known to belong to any other Univerfity; and that, not only within this, but every other University, ubicunque terrarum, without any farther examination. Laftly, it is appointed, that William Elphinston, then billion of Aberdeen, and his fucceffors in office, should be chancellors of the University, and fole judges in all caufes criminal

and civil, eccleliafical or temporal, affecting its members. It was on the fupplication of Bifhop Elphinston, that King James IV. applied for this Berk. By his royal authority, the King might have granted the requisite privileges and immunities within his own kingdom; but he conceived that it required the plenitude of the papal power to extend them whighe terrarum. The King, in his letter, gives a most deplotable account of the barbarous flate of the north, or Highkands of Scotland, at that time. It is these flated, " that " the inhibitants were ignorant of letters, and almost unci-" vilized; that there were no perfons to be found for to preach " the word of God to the people, or to administer the fa-" eraments of the church ; and befieles, that the country was " to intenfectual with mountains and arms of the fea, fo dif-" tast from the Universities already credted, and the roads " for dangerous, that the youth had not access to the benefit , " of compation in those feminaries. But," adds the King, " the city of Old Aberdeen is funned at a moderate diffrance " from the highland country and northern iflands; enjoys " an excellent temperature of air, abundance of provifions," " and the conveniency of habitation, and of every thing no-" ceffary for human life." He therefore requelts that an University may be inftituted there, comprehending every lawful faculty.

As two Univertities had already been crefted in Scotland, it might have occurred, as an objection to the inffitution of a third, that two had been thought fufficient for the whole of England'; " but," fays the Bull, " frience has this diffin-" guifhing quality, that the diffusion of it tends not to di-" miniful, bet increase the general mais." Of the fame date, the Pope granted a mandate to the bifhops of Abendeen and Humblane; and the abbot of Cambufkenneth, or any two or more of them, to publish the above Bull, and effectually

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to defend and patronife the doctors, mafters and fcholars, in all their privileges and immunities, and caufe the flatutes and inftitutions to be inviolably observed \*. The execution of this mandate did not take place till the 25th of February 1406; on which day, within the cathedral church of Aberdeen, William Elphinston, the worthy bishop of that diocefe, caufed Matthew Pocock, a public notary, to publish the above Bull, in prefence of Mr Archibald Lindfay, cantor, Andrew Liell, treasurer, and the other members of the chapter. The fame Pope, by another Bull dated 1405, annexed the church of Aberluthnot, now Marykirk, and haill revenue of the Hospital of St. Germains, to the University. By the charter of confirmation of James IV. May 22d, 1407, the King empowers Bifhop Elphinston to erect a College within the Univerfity, and to divide its revenues among the mafters and fcholars as he shall think proper, according to commission and authority given him by the Pope. In confequence of these powers, Bishop Elphinston, the chancellor, made and published his first foundation in his lifetime; leaving, at his death, a fecond or enlarged foundation, which was published by his fucceffor, Bishop Gavin Dunbar, in the cathedral, an-10 1531, after eftablishing its authenticity by a folemn inquition and proof +. These two foundation charters are the written

<sup>b</sup> There are fome differences between the Bull of Alexander VI. and the Bull of Pope Nicholas V. in 1457, by which the University of Glafgow was erected. It appears, however, by the coincidence of expression that the perfonwho drew up Pope Alexander's Bull for Aberdeen, had that of Pope Nichous before him; or perhaps there w.s a general form for all fuch grants, though occasionally varied as circumstances might render necessary. The origina foundation-charter, papal bulls, and other papers referred to, are still extant n the charter cheft of King's College.

+ Alexander Gordon was the immediate fucceffor of Bishop Elphinston, but lived ittle more than a year to enjoy his office; and was succeeded by Gavin Dunhr, executor of Bishop Elphinston.

written law, in all queftions and diffutes that may happen to arife among the members of the University.

By the first foundation, dated 1505, and confirmed by Pope Julius's Bull in 1506, he crefts and endows unum Collegium fcholarium fludentium et magisfrorum fub vocabulo SANCTA MARIA IN NATIVITATE. This College confisted of 36 perfons; but by the fecond foundation, confirmed by a Bull of Pope Clement VII. 1526, the number was augmented to 42: viz. 4 Doctors in the faculties of Theology, Canon Law, Civil Law, and Medicine; the first of these to be called Principal; 8 Masters of Arts, whereof the first to be called Sub-principal, the fecond, Grammarian, and the other fix, Students in Theology; 6 Batchelors in Arts; (all the above, except the mediciner, to be in priest's orders;) 13 poor fcholars; 8 prcbends for the fervice of the church, of which the first to be Cantor, the fecond Sacrift; and 6 finging boys.

Original Constitution .- It appears from the foregoing flatement, that, though an University had been established in the city of Old Aberdeen in 1494, yet no college was founded within it till 1506. During the years that intervened between the time of inftituting the University and that of founding the college, doctors, mafters and fudents existed, and were endowed in the University by popes' bulls and royal donations; but they did not form a college. They might refide, study and teach in any place within the University, but . were subject to no particular rules or discipline. To prevent the inconveniences that might thence arife, was the intention of Bishop Elphinston in founding his college; and, as it is the only one that has ever been erected in this University, it therefore poffeffes within itfelf the whole rights and privileges of an university. This college having been soon after taken

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ken under the immediate protection of the King, its name was changed from that of St. Mary's, to King's College; and the whole incorporation has fince been with propriety denominated, The University and King's College of Aberdeen.

Administration of the Funds, and Government of the Members. ---In this incorporation, the administration of the funds and government of the members are vested in the Principal, fub-principal, regents and professors, assembled in a college meeting, or fenatus academicus; from which there lies an appeal, in prime inflantia, to the reftor and affessors, and finally to the chancellor of the University. There remain vestiges of the ancient division of the members into four nations, each having their head or procurator. These had considerable authority in the university of Paris<sup>\*</sup>, which was the model of that of Aberdeen; but are now perfectly in defuetude here, except at certain elections, when they are chosen in hunc effectum; and are denominated the nations of Lothian, Murray, Angus and Mar.

Confervators.---In the days of popery, the confervators, as they are called, were accounted an important part of the confitution. Two claffes of these were appointed : one by the Pope, called apostolical confervators, intended for the prefervation of the rights and privileges conferred on the Uniwersity by the see of Rome; the other by royal charter, called the royal confervators, for confervation of those conferred by the

• The procurations nationum of the university of Paris directed all the transactions and correspondence of the fludents with their friends in the country; and by fending segular carriers to the diffant provinces for that purpose, gave the first proof of the benefit arifing from a regular communication between the different parts of the kingdom; which led to the infitution of Posts through Europe.

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the crown. These last are instituted and nominated in a" charter under the great feal, anno 1498. They were, the theriff of Aberdeen, or his depute; 2dly, the provoft of the royal burgh of Aberdeen, (aldermannus burgi nostri de Aberdeen ;) and adly, balivus episcopi Aberdonen. pro tempore, de civiiate veteri Aberdonen : who are appointed " confervatores pri-" vilegiorum univerforum, jurium, libertatum et commoditatum ve predicta nofira universitatis et studii generalis, ut bujusmodi con-" fervari et defendi faciant adeo libere et eum omni potestate et ju-" rifdictione, ficut confervatores in prastata universitate Parificus " habent a Christianisfimis Francorum regibus, absque interruptione " vel violatione quibuscunque."-The apostolical confervators are appointed by a papal bull of Alexander the Sixth, dated nonas Julii 1500 anno pontificatus noftri 800. The conservators named were, the bifhop of Aberdeen, and the abbots of Cambuskenneth and Scone; with the clause, due vel unus velrum, per vas vel per alium.---- All the members of the University being fworn at their entry to fubordination and obedience to the ftatutes, he who refused to appear before the University when lawfully fummoned, or who was found to have trefpaffed against the statutes, was declared infamous or perjured; and if he did not fubmit, the apostolical confervators were applied to, who were empowered by the Pope's bull, above quoted, to inflict ecclefialtical cenfure without appeal.

**Procurator, or Common Receiver.**—The collection and diftribution of the revenue is committed to a procurator or common receiver, who is elected, *de gremio et fundatione collegii*, by the Principal, canonift, civilift, mediciner, fub-principal, grammarian, cantor and facrift, for fuch a fpace of time as they may think fit. It is declared to be his duty to collect the college revenue, and to pay the mafters and fcholars the refpective falaries allotted them by the foundation; for which

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trouble he received five merks extraordinary. He is to be admitted by the chancellor; or, in his absence, or during the vacancy of the epifcopal fee, by the rector. He is empowored to fet in tack, and even to feu out, (arrendare et ad firmam demittere.) the teinds and lands of the college. with the advice and by the authority of his electors, or the major part of them, to the common utility of the college, and no otherwife. At his election, he is to find fufficient fecurity. otherwife he is not to be admitted to the office. There is another, office-bearer of a fimilar nature mentioned in the foundation, and there stilled " burfarius communis," who is to receive the burfaries in every faculty, and to render an account to the faculty of arts. The appointment of this officebearer has been long discontinued, and his duty conjoined with that of the common procurator. The provifor, or economus, is appointed to be elected by the Principal, fubprincipal and regents: his bufinefs is to find provisions for the feveral regents, fludents and others, who were bound to refide within the college. The procurator is to advance money to him daily.

Of the Chaneellor.—By Pope Alexander's bull, as mentioned above, anno 1494, Bifhop Elphinfton and his fucceffors, bifhops of Aberdeen, are appointed *ex officio* chancellors of the University. In Paris, the pattern university, there are two chancellors of inferior power and dignity to the restor, viz. the chancellor of Notre Dame and of Saint Genevieve\*: —In this there is but one; he is however of fupreme power. By the fame bull, it is appointed that those whom the rector of the University, with the major part of the regents, mafters or doctors of the respective faculties, shall recommend to promotion

\* M. De Boulay, des officiers do Paris, p. 2>

promotion to the degree of doctor, mafter, licentiate or baccalaureus in any of the faculties, shall be promoted by the chancellor, or whom he deputes for that purpose. The chancellor is also appointed, with the advice of the rector and refident doctors, licentiates and fcholars, and two at least of the king's counfellors, to make and enact statutes for the good government of the University. The chancellor admits to their respective offices the Principal, canonist, professor of civil law, medicus, fub-principal, grammaticus, cantor and facrift. If a vacancy is protracted beyond a month, he prefents to all the offices without exception. Whatever abufes are reprefented to him by the visitors, he reforms by their advice. If the vifitors neglect to do their duty, the chancellor vifits per feip/um. When there is a vacancy of the bithop's fee, or when the bishop is absent, (in remotis agente,) the duty of visitation belongs to the chapter, or to its vicarius deputed by the chapter. It also belongs to the chancellor to remove from their offices those who neglect their duty, after being frequently admonished by the Principal.-Since the abolition of epifcopacy, the chancellor has always been elected by the Principal and professions, and continues in office for life.

Rector and Affeffors.—The rector of the university is the perfon next in dignity to the chancellor, and is called Lord Rector. He, with his affeffors, has power to visit the college tam in capite quam in membris, to examine into the state of the buildings, and the management of the revenue, &c.; and report to the chancellor. The election to this office is annual; and has been uniformly exercised by the Principal, sub-principal, and other members of the college, conveened in a college meeting.—Although there be no rule in the foundation for the election of the four affeffors, yet it mentions particu-

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larly that they should be *probi viris* and masters of arts in the University, chosen and deputed to visit the college. They are chosen annually along with the rector; and it is their duty to affist him in his courts, where they fit as members.— The rector may be chosen *de collegio* or *extra collegium*: but he must actually reside within the University.

Courts for Delinquencies.—The gradation of the courts for punifhing delinquencies in the college, is established in the foundation in the following order. 1st. When any perfon belonging to the college is found guilty of any delinquency, he is to be corrected by the Principal, fub-principal and regents. 2dly. If the delinquent contemns their authority, and refuses to fubmit to their award, he is to be punished by the rector and his court. 3dly. If he continues in his contumacy, he is to be brought before the chancellor, who may inflict a punishment fuited to his original delinquency aggravated by obstinacy, and even expel him from the University.

Principal.—The perfon first in dignity in the college, confidered as a corporation, fubordinate to the university, is the Principal. He was to receive 40 merks yearly of falary, befides his lodging in the college, and half the expence of his entertainment when he did duty perfonally. The Principal was appointed to wear the doctoral habit of the university of Paris. It was his particular province to enforce difcipline and superintend the morals of the students; besides giving daily lectures in philosophy, and occasionally visiting those given by the regents. He must be elected by the rector, the four procuratores nationum, the doctors of canon and civil laws, the doctor of medicine, the sub-principal, grammarian, sudents in theology, cantor and facrist; or by the major part

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of them; and admitted by the chancellor of the University. At his election, he is to be a magifler in theologia fi commode has beri patefi; otherwise a licentiate in that faculty, cum rigore exa aminis; and within a year, is to be promoted to the gradue magisfratus in that faculty.

Professor of Canon Low, Civil Law, and Medicine .--- The perfons next in order to the Principal were, the teachers of canon law, civil law, and medicine : all three, in like manner, licentiates in their feveral faculties, (h doctores commode baberi non pollint.) and to be promoted to that degree within the year. The canonift's falary is equal to that of the Principal; the civilift's 201.; and that of the mediciner 20 merks: each having besides, a manse, garden and glebe. Their duty was to preloct every lecture day in their feveral faculties, dreffed in their proper habits: that of the doctor of canon law was to be conformable to the facred canons of the alma univerfitas Parifienfis; that of the doctor of civil law, the fame as that of the faculty of Orleans \*. The electors of these three doctors were the same with those of the Principal; only the students of divinity, cantor and facrist are omitted.

Sub-Principal.—The fub-principal came next in order to the doctors; and was elected by nearly the fame perfors with the Principal, and admitted by the chancellor.

Regents

• Uniformity of dress took place to late as the days of King Charles the I. That Monarch preferibed it in a letter from Laud, archbishop of Canterbury, to the bishop of Aberdeen. It is a black cloth gown, reaching to the heels, with two by fleeves of the fame stuff and length, and a neck of velvet. The dress of the students is of the fame form, but made of a red or scarlet cloth.

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Regents in Arts .--- The fix students in theology were elested by the three doctors above mentioned, the jub-principal, grammarian and regents, and admitted by the principal. These Audents were elected tanto tempore quod ad doctoratus eradum in eadem facultate valeant promoveri, quod erat ad fex anmes innium; after which they were to remove and make way for others. The founder appointed fuch a number of them as fhould be chosen by the Principal and fub-principal, ad regentiam in artibus. After a trial of fornewhat more than 39 years, this perpetually changing fet of teachers in the arts was found exceedingly inconvenient; few of the fludents in divinity made fuch progress during the prescribed term of fix years, as to be found qualified for the degree of D. D.; and befides, the time of continuance of the regency was confidered to be fo fhort, that when one fet had accomplished their course, others could not be found to fucceed them. These inconveniences having been reprefented to Pope Paul the Third, by William Stewart, bishop of Aberdeen, his Holinefs, by a brevé induki, anno 1538, prorogued the term of fix years; and allowed these regents and fludents in theology to continue to refide in the college, and exercife their functions, until others were found willing and fit to fucceed them, and as long as the bifhop of Aberdeen for the time fhould think proper. We shall see afterwards in what manner these regulations of the Pope tended to introduce the prefent permanent establishment of the regents.

Duty of Sub-Principal and Regents.—The fub-principal and regents were to inftruct their fcholars in the liberal fciences, in the manner practifed by the regents in the university of Paris. The branches taught were logic, philosophy and metaphysics.

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Refidence of the Principal and other Members.—The Principal, fub-principal, regents and ftudents were to refide within the college; and the canonift, mediciner, grammarian and eivilift, within their manfes.

No Vacation, except in the magifrand Clafs.—There was to be no vacation during the whole year, excepting in the magistrand class, in which the thirteen college burfaries in arts remained vacant from the first of April to the first of October exclusive, that is, from the promotion of the magistrands, to the novum auditorium. The Principal, with the advice of the sub-principal, is to chuse, from among the students in divinity, the regent who begins the course, and continues for the four fucceeding years.

Grammarian.—The grammarian is to receive 20 merks of falary. He is to teach grammar, poetry and rhetoric. He is to be chosen by the Principal, procuratores nationum, doctors, sub-principal, regents, cantor and facrist, and admitted by the chancellor.

Divine Worfbip in College Chapel.—Befide the charge of infruction and education, the above perfons, along with the cantor, facrift and chaplains, had the charge of divine worfhip in the college chapel on Sunday and all the holidays, according to an order and rules very particularly laid down in the foundation.

Medical Profefforship.—It is worthy of observation, that among the original members founded by Bishop Elphinston, we find a profession of canon law, a profession of civil law, and a profession of medicine; mome of which professions are known

known to have been at that time established in the other tiniverfities of Scotland. It is probable that this early inftitution of a medical professorship in the University of Aberdeen, was owing to the King's own predilection for that fcience, in which he is faid to have been "a willing and a fkillful practitioner:" and we find certain annual rents mentioned in the foundation, as particularly affigned by the King for the fupport of this office. Phylicians appear to have been in great request about that time in the north of Scotland; for in 1503. the town council of Aberdeen appointed 10 merks yearly to be paid to James Cumin, physician, to induce him to stay in the town; " till he could be provided with a falmon fifhing " of the ufual rent, but without paying any graffum." This is probably the fame James Cumin who died professor of medicine in 1521; and he appears to have been the first who held that office.

Bifbop Elphinfton particularly attached to the fludy of Law. In the early part of his life, Bifhop Elphinston had been attached to the ftudy of law, which he had taught for fix years in the university of Paris with great applause. He had acted as official under the bifhop of Glafgow and archbifhop of St. Andrews : and large manufcript compilations of canon law, made by him, are still preferved in eleven volumes folio in the library of the university. These habits of fludy will account for the particular attention he paid to the fcience of law, by inftituting two professorships in that faculty; and with much probability we may afcribe to his fuggestion, that fingular act of parliament enforcing the study of the law, which has been celebrated as worthy of the antient legislators. It was passed in 1494; the fame year in which the papal bull for founding the University of Aberdeen had bech

been iffued \*. Bishop Elphinston was at that time keeper of the privy feal: he stood high in the favour of the King, and at all times possessed much influence in parliament: " In con-" ciliis regni (fays Leflie) non folum interfuit fed pene præfuit."

#### HISTORY.

Commencement of Education .- It cannot be determined from any of the college records, how long it was after the date of Pope Alexander's bull of erection, before the teaching and lectures began. We may take it for granted that at least nine years elapfed, as the date of Bishop Elplinston's first foundation is anno 1505. This point might have been determined with fufficient precision, if Hector Boece, when describing very particularly his polite reception, by the canons of the cathedral of Aberdeen, on his arrival from Paris, had thought proper to fubjoin a date: for his words (vitæ p. 2, fol. 26,) imply, that the teaching must have begun upon his arrival, and, as appears from his relation, with the happiest consequences : " Exactà inde et perseveranti diligentià effec-" tum est, ut brevi post tempore præstante disciplina viri ex " Aberdonensi universali academia prodierunt, in divinis li-" teris, et utroque jure; permulti in philolophia."

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#### Additional

• Act 5th, Parliament of King James IV. ' It is flatute and ordained throu all the realme, that all barrones, and freeholders, that are of fubftance, put their eldeft fonnes and aires to the fchules, fra they be fix or nihe yeires of age, and till remain at the grammar fchules qubill they be competentlie founded, and have perfite Latine, and thereafter to remaine three yeires at the fchules of arts and jure, fwa that they may have knawledge and underftanding of the lawes: Throu the qubilks juffice may remaine univerfally throu all the realme: fwa that they that ar fchireffs or judges ordinaris under the Kingis hieneffe, may have knawledge to doe juffice, that the puir people fuld have na neede to feek our foveraine Lordis auditour for ilk finall injurie: and what barronn or freeholder of fubftance that holdes not his fonne at the fchules, as faid is, havand na lauchfull effoinzie, bot failzies herein fra knawledge may be gotten thereof, he fail pay to the King the fumme of twentie pound.



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Additional Revenue by James IV. and Bifloop Elphinflon.—Tothe original endowments of the university, confisting of the revenues of the hospital of St. Germains at Tranent in Lothian, (which comprehended the churches of Aberluthnot, Glenmyck and Abergardyn,) King James IV. added the tithes of the parishes of Slains, Auchindore and Tillynefsle, in the county of Aberdeen; with certain lands and annual rents in the county of Banff. Bishop Elphinston likewise added the lands of Balnakettle, Mundurno, Berryhill and others, in the county of Aberdeen; most of which have been lost by various accidents, and some of them repurchased.

Buildings.—At his own expense chiefly, but not without fome aid from royal munificence, the bifhop built the neceffary edifices, in a ftyle certainly magnificent for Scotland in that age; and fuch of those buildings as remain not much changed, bear testimony to the good taste of the founder.

Profeffors' Glebes.—Having with great pains been able to accomplish the purchase of various lands adjoining to and furrounding the edifice, to the extent of 24 acres; he appropriated these for the glebes, gardens and houses of the profeffors.

Bifbop Elphinston's Bequefl of 10,0001.—Bifhop Elphinston died, in 1514, before his beneficent plans had been completed: but he bequeathed, for that purpose, the sum of ten thousand pounds Scots, in gold and filver then lying in his coffers.

Bifbop Dunbar.—What Bifhop Elphinfton left unfinished was carried forward by Bifhop Gavin Dunbar; who, during the 13 years that he filled the see, from 1518 to 1532, is faid

faid to have expended the whole revenue in pious and charitable uses. Befide the additions which he made to the edifices of the college and the cathedral, he completed the bridge over the Dee; and, hard by the cathedral, he built an hospital as a memorial of his name to future times.

Biflop Stewart — Biflop Stewart, who next fucceeded to the fee, added both to the buildings and to the revenue of the College, which, till the period of the Reformation, appears to have been in a very flourishing ftate \*.

Hettor Boyes, first Principal.—The first Principal, Hector Boeth, or Boyes, eminent both as a biographer and historian, was brought from the University of Paris, where he taught philosophy, by his particular friend the founder, to commence the course of education in his College of Aberdeen.

William Hay, first Sub-Principal.—The first fub-principal, William Hay, accompanied Hector Boyes from Paris, in which University he had also taught philosophy. He fucceeded Boyes in the office of Principal.

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Principal

The flourishing flate of the University in 1541 appears from the following paffage in Leflie 1—4 Rex deinde (anno 1541) ac plurima nobilitas Reginam ad Aberdonensem Academiam comitabantur, in qua cives et kholastici officiis dit versis, illi triumphis publicis, hi exercitationibus privatis animos volantatesque fuas certatin conabantur declarare. Nam nulla effluxerat dies, in qua aut comediz in theatrum non inducerentur, aut controversiz ex omni artium genere deprompte non agitarentur, aut orationes in Græca Latinaque lingua fummo artificio instructz non haberentur, aut aliz id genus exercitationes non indituerentur. Quo officiorum genere, tum Rex ac Regina 15 integros dies non fine fumma fua voluptate ac fingulare (cholassicorum laude cumularer tur. Episcopo infinitas gratias egerunt, non folum quod illos tanto tempore honorifice tractavit: verum etiam quod Acadeniz, tam infigniter conflituz, anctor im primis fuit.'—Lefaxas de rebus gestis Scotorum, lib, ix. p. 230.

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Principal Anderson .-- John Biffet became Principal after William Hay, but refigned his office, at the end of fix years, in favour of Alexander Anderson, who was Principal at the time of the Reformation. Principal Anderfon's learning is commended, and his fpirit in defending the edifice from a mob of reformers, whole purpole was to have ftripped it of the leaden roof and the bells, in the fame manner as they had treated the cathedral. But perceiving, afterwards, that the whole Roman Catholic establishment was going to wreck, and from the hatred he bore to the reformed religion, he alienated fome of the college revenue, deftroyed feveral of its charters, whereby many of the lands and rents of the hofpital of St. Germains were quite loft; and fold the ornaments, books and furniture belonging to the College. In 1569 he was expelled by the commissioners of visitation, together with all the other members, on account of their adherence to Popery.

Principal Arbuthnot.—The Regent Earl of Murray was perfonally prefent, and beftowed the office of Principal on Mr Alexander Arbuthnot, whofe character ftands very high for learning and worth, and the influence which he poffeffed among his contemporaries. In his time the revenue of the College received confiderable additions, particularly the tithes belonging to the deanry and fub-chantery of Aberdeen, which were beftowed by King James VI. and which now conftitute the principal part of its remaining income.

Nova Fundatio.—In the year 1578, visitors were appointed, by authority of Parliament, for new-modelling the state of the three Scotch Universities; and in 1592 the nova fundatio of King's College was drawn up, in name of the profestors, and received the ratification of Parliament in 1597.—

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By

By this model, which nearly refembled those adopted for the Universities of St. Andrews and Glasgow, the whole establishment was reduced to a Principal, with four regents, a profession of humanity, and some bursars.

Principal Rait's Dilapidations.—About this time, David Rait, Principal of the College, feued off' the manfes and glebes belonging to the profeffors of medicine, civil law, canon law and humanity: and, holding the office of procurator or fteward, together with that of Principal, in his own perfon, for twenty years, he is accufed of committing dilapidations, or peculations rather, in various ways, for his private advantage, and that of his friends.

Bishop Forbes checks these abuses ; Gr.-Bishop Forbes put an end to these abuses, in 1619. Having procured a royal commission of visitation, in which he presided, he called the offending Principal to account, and obliged him to refund in fome measure : yet treating him very gently, in respect of his learning, he allowed him to hold his office during life. It was not without much difficulty and labour, continued for feveral years, that this worthy prelate was able to recover the glebes and manfes to unwarrantably feued off, together with fome part of the other property of the fociety which had been alienated and embczzled. He alfo, at the fame time, obtained a ratification and renovation, by Parliament, of the original foundation; in confequence of which, he reftored all the offices abolished by the nova fundatio, excepting only those of the chaplains and finging boys of the choir, which the change of religion had rendered no longer neceffary. The cantor, however, was retained; and feenis, about this time t have got the defiguation of professior of mufic. The constitution, thus re-established, was ratified in

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the most ample manner by an Act of Parliament in 1633: but, in 1639, commissioners from the General Assembly, at that time more powerful than Parliament, suppressed the offices of canonist and cantor, as being superfluous.

Thus, contrary to what has happened at St. Andrew's and Glafgow, the original foundation of this College still continues in force with very few exceptions. The most material alteration introduced by the nova fundatio regarded the fudentes in theologia, or regents in arts; who, in confequence of it, became " quatuor regentes qui juventute inflituende prefint " a Principali auxiliarentur, quorum unus poft Principalem sub-" principalis dicitur, cui quarta classi commissi est." The fourth regent was to be prefectus prime et infirme classi, in which he taught the Greek language; and the second and third had their feveral departments in philosophy and mathematics affigned to them : and thus all of them became fixed and permanent mafters and regents in the College. This conftitution, thus introduced, continued, notwithftanding the reftoration of Bilhop Elphinfton's foundation : the regents at that period, and down to the prefent time, appearing, from the records of the University, to have been permanent, and to enjoy all the privileges of the other mafters, fuch as fitting at college meetings, and voting at all elections \*.

Profefus

• About the year 1741 the rights and privileges of the regents were called in question, on occasion of the election of Sir William Forbes to the office of civilist : and a process of declarator having been raifed before the Court of Seffion by Sir William and the Regents against Principal George Chalmers and the massers on the opposite fide of the question, Sir William's election was found good, on account of the regents votes being fulfained; and as a feparate head of declarator, it was found that the regents had a permanent right to fit in all college meetings, and to vote in all elections, and enjoy every privilege competent to the other members of Elfhop Elphinston's foundation.

Professor of Divinity.-About the year 1620, a professor of divinity was added to the founded members of the University, by contributions from the bishop and clergy of the diocefe of Aberdeen; and the election of the professor vested in the moderator of the provincial fynod of Aberdeen, with two delegates from each of the eight prefbyteries which conflitute the fynod, the Principal and dean of the faculty of theology of King's College, together with another of its members chosen by the College for that purpose.- The money belonging to this fund was fome time after employed in purchafing lands in the parith of Kinnellar; on which King Charles the First granted a charter, dated March 12th, 1642, in favour of Mr Adam Barclay, then professor of divinity. and his fucceffors in office. In this charter are inferted the rules relating to the election of a profession, and the powers of the fynod, with respect to his office and revenues. The election is to be made on a comparative trial, after iffuing programs for that purpose; and the different heads of examination are particularly specified. In 1753, the synod, on the reprefentation of Professor Lumsden, the then incumbent, feued the above lands in perpetuum to the College.

Revenue of the See of Aberdeen granted to the King's and Marifchal Colleges.—Upon the abolition of Epifcopacy in Scotland, in the year 1641, King Charles I. granted the revenue of the fee of Aberdeen to the King's and Marifchal Colleges, affigning two third parts to King's College: which gift was ratified in Parliament, (unprinted Act 169), and by his royal charter he united them under the name of "The Caroline Univerfity." This union was confirmed by Oliver Cromwell, A. D. 1654, and continued till the Reftoration; when Act 15th, Parl. 1, Charles II. and Act 1ft, Seff. 2d, refeinding all the Acts of the Parliament 1640, reftoring Epifcopacy, and

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and annulling all acts, gifts and deeds in prejudice of the feveral bifhopricks,-put an end to that union, and annihilated the object of it. When Epifcopacy was again abolifhed, at the Revolution, the revenue of the bifhoprick was differently applied.

Marquis of Huntly, Chancellor of Caroline University.-George Marquis of Huntly was elected chancellor of the Caroline University by a meeting of the members, held in King's College, January 1643.

Members expelled for refujing to fign the Covenant.—During these times of confusion, feveral members of the college were expelled for refusing to fign the covenant; and among these were Dr Lesser Principal, and Dr Forbes, professor of divinity: two of the most distinguished of those Aberdeen doctors, (as they were then called,) who, in the years 1638 and 1639, had maintained the controvers with the Covenanters, and on whose learning and loyalty Lord Clarendon has bestowed a very liberal encomium \*.—Dr Lesser received into the family of the Earl of Huntly. Circumstances of peculiar hardship attended Dr Forbes's cafe. He was the very learned for of that Bishop who had fo lately restored the original foundation of the College ; and having been elected profefor of divinity, he had purchased a house, in Old Aberdeen, for

• 'The clergy (of Scotland) were for the moft part corrupted in their prin-• ciples; at leaft none were countenanced by the great men or favoured by the • people but fuch; though it must be owned their Universities, especially • S berdeen, flourished under many excellent scholars and very learned men (Hist, of the Rebellion, vol. 1, p. 63.) Many curious particulars relative to this controversy are to be found in the letters of Principal Baillie a leader among the covenanting elergy, but a man of a moderate temper and great candour, See also Bishop Burnett's preface to the life of Bishop Bedel. 1

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for himfelf, and his fucceffors in that office. As no chaufe had been inferted in the deed, referving the use for his lifetime, he was now obliged to leave his own house to a fucceffor !

Singular Visitation of five Colonels, deputed by General Mank .---A fingular fort of visitation took place in 1651. General Monk fent five Colonels to vifit and reform the colleges, viz. Defborough, Fenwick, Mofeley, Owen and Smith. They removed from their offices Principal Guild, with feveral of the professors; not for want of learning or diligence, in both which respects they are highly approved, but for some want of exact conformity to the standard of theological opinion at that time adopted by the army. Principal Row, and the other members who fucceeded, are commended as learned and prudent men. . In other refpects, however, thefe military vifitors treated the college not unkindly. The large building crected at this time, on the north-east corner of the court, for the accommodation of the students, is faid to have been greatly forwarded by a contribution from General Monk's officers.

Reforation.—On the reftoration of monarchy, in 1660, the bifhops of Aberdeen refumed all their original authority, as chancellors of the University; and many things, that had fallen into diforder during the preceding troubles, were now regulated in conformity to Bifhop Elphinston's foundation, as revived in 1619.

Bishop Scougal.—Under the mild and intelligent fuperintendance of Bishop Scougal, the faste of the University seems to have been uncommonly prosperous, and the offices were all filled with men well qualified for their flations.

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Profellar

Prifefor of Oriental Languages.—On the fuggestion of this worthy prelate, a profession of oriental languages was established in the University, for the advantage of the students in divinity. A falary of 300 merks was appropriated out of the common funds; and Mr Patrick Gordon, profession of humanity, was chosen first profession in 1674, and continued to hold both offices.

Course of Education and Discipline at this period.---We find, in an historical memoir, written about this time, under the eye of Principal Middleton, a pretty diffinct account of the manner in which the education and discipline of the College were then conducted. " Every Michaelmas (fays the writer) " the masters convene, after the ending of the ten weeks " vacation; and a program is affixed on the college gates, " inviting young fcholars to come and difpute for a burfe, " (which is their maintenance at the college.) To these are " prefcribed exercises or themes to make, then Latin authors " in profe and verfe to expound; and the first four (for fo " many burfaries are void at every commencement) who are " reckoned to be the best scholars are preferred. In Octo-" ber the ftudents begin to convene. They wear 2 red or " fcarlet gown with hanging fleeves; but those who are bur-" fars, a black gown with a girdle. Their time of continu-" ing at the University is four years. They are ranked into " four claffes. To those of the first class is taught the Greek " language. The students of the second class learn logic " and metaphysics. Those of the third class (who at the " years' end are bachelors of arts) learn ethics and general " physics. The fourth and highest class completes their " " courfe with fpecial physics and mathematics. The time "" of the commencement of master of arts is in July. Before " the day appointed, those, who are to receive the degree, " publifh

\* publish their theses, inviting all learned men and scholars \* to come and dispute."

Mortifications for Burfaries.—In the year 1648, Sir Thomas Burnett of Leys, Baronet, mortified certain lands for the fupport of burfars at King's College; and in 1679 Walter Ogilvy of Redhyth bequeathed his whole effate for the Jame purpose, and for the maintenance of scholars at the Jchool of Fordyce. These were the first confiderable additions made to the original number of burfars; and fimilar donations have fince been frequent \*.

King William's Grant of 2001.; & c. King William having granted, in the year 1695, the fum of 2001. per annum for the behoof of King's College, a confiderable part of this fum was afterwards affigned as a falary to the profeffor of oriental languages: and the College was thereby relieved from the expence of the falary which had been provided for this office at the time of its first institution in 1674. His Majofty at the fame time affumed the right of patronage to the office to himfelf and fucceffors.

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Attempt

• The following is a lift of the Donors of Burfaries :

Sir Thomas Burnett of Leys	1648	Dr Frafer	1730
Walter Ogilvie of Redhyth	1679	Mr David Ogilvic -	1743
Mr Melvil	1678,	The Laird of M'Intolh -	1706
Dr Watt	1685	Lady Braco	1706
Mr Fullarton	1692	Dr Moir	1783
Mr Park	1692	Alexander M <sup>4</sup> Lean of Coll	1791
Mr Wation	1699	Mrs Udny Duff	1794
Dr Adam	1700	Rev. Mr J. Grant - 🛊	1797
Alex. Falconer of Glenfarquhar	1734	Dr Murray	\$797
Mr Greig -	1724		· · <b>·</b>

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Attempt to found a Profefforfin of Mathematics.-But before many years had elapfed, the fociety thought proper (though with fome prudent cautions) again to burden their funds with a fimilar falary, and almost of the fame extent, for the establifhment of a professor of mathematics in their feminary, The minutes of election, which took place in 1703, thew at once their good will to promote the interests of learning, and the featty means with which they were furnished. It bears. that " The meeting, taking into their confideration how " much it may be for the advancement of learning and inte-" reft of the College that mathematics should be taught " therein, nominate, appoint and empower Mr Thomas " Bower to profess and teach mathematics, both publicly and " privately, in faid College: and for the encouragement of " the faid Mr Thomas Bower, until a fitter and better fund " be procured, do hereby promife and engage unanimously " to give and accommodate the faid Mr Thomas Bower in " his diet at the college table, during the winter feffion of the " faid College, as also to pay him two hundred merks Scots " out of the college revenue; in cafe, only, that it appear, af-" ter clearing the yearly procuration accounts, that the ba-" lance can bear the fame ".

Royal Visitation, 1716.—Strong marks of difaffection to government were shewn by some of the masters of King's College in the time of the rebellion 1716; and a royal commission for visiting both colleges having been issued in July

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• Doctor Bower, whole reputation for mathematical feience flood very high, Found interest to procure a royal patent or prefentation to his office; and a fahary was affigned him arising from a tax on ale and beer within the burgh of Old Aberdeen. No provision could be more embarraffing and improper than this. Dr Bower, after contending fome years with the difficulties of his fituetion, demitted his office, and withdrew to London,

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of that year, Dr George Middleton, Principal of King's College, with three of the profeffors, were removed from their offices. Mr Chalmers, minifter of Kilwinning, fuceceded as Principal, by vistue of a royal prefentation, accompanied with a committion to the magistrates of Aberdeen, and certain mimitters in both towns, to grant him admittion to that office. On the 22d November 1717, he appeared at King's College, accompanied by those committioners; produced his prefentation : and the foundation oath was administered to him by the fub-principal of the College.

Low Condition of the Codlege Revenue and Fabric, 1917.---Next year, Principal Chalmers was appointed to repair to London, and, in name of the fociety, "to reprefent to their "gracious fowereign the low and finking condition of the "college revenue, the ruinous condition of the fabric there-." of, and the mean falaries of the mafters; and fupplicate his "majefty's royal bounty \*."

Dr Fraser's Munificence to the Colleger---No effectual relief was obtained by this application; but the bounty of a very -liberal private banefactor in fome measure supplied the defect. Dr Jantes Fraser of Cheisea, the fon of a clergyman in the county of Inverses, had acquired, in various literary -flations, a pretty confiderable fortune; and after making ample provision for his family, was induced, in the evening of life.

• Previous to the enterstion of the bifhops' rents by act of Parliament 1641, the Earl of Sutherland and other noblemen, who were commifficient to enquire into the revenues of the Colleges, reported that the proper yearly expences of the University and King's College exceeded their revenue by 2851, 75. Id. This deficiency feems to have been the motive for granting to the united colleges the bifhops' rents; of which they were deprived by the re-

hife, to extend his bounty to the University in which he had received his education.

In the course of a few years he expended about 1400l. in repairing and furnishing the library, and in the confiruction of that commodious and not inelegant range of building which extends along the fouth fide of the College Court. Dr Frafer's benefactions took place about the year 1725; and he himfelf died in 1731, at the age of 86.

Projected Union of the King's and Marifchal Colleges .- The mion of the King's and Marischal Colleges of Aberdeen has aften been projected; but various causes have hitherto prevented it from taking place. In 1747, the members of both Colleges proposed a scheme, which they had concerted for that purpose; but the magistrates of Aberdeen determined to oppose it, unless it should be previously agreed upon, that the feat of the United College should be fixed in Aberdeen. Another scheme in 1754 was brought to a confiderable degree of maturity. It was proposed to incorporate the funds of both focieties into one common ftock, fo as to answer the following purposes: 1st, To make proper endowments for as many profeffors as the funds could support. 2dly, To provide lodging for the masters and students. 3dly, To make the discipline and education as perfect as might be. And, 4thly, To do this in fuch a manner as might not be detrimental to the prefent incumbents, or to the common revenue.

Infuperable difficulties again occurred in determining the feat of the united College; and the whole plan was fuffered to fall to the ground at that time. Other fchemes of union proposed in 1770 and 1786 shared the fame fate.

Improvement

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Improvement of Revenue.—As no application to Government for any addition to the fcanty revenue of the fociety had been attended with fuccefs, the members were reduced to the neceffity of having recourfe for the improvement of it to fuch means as were to be found within their own reach. In this view, feveral fchemes were agitated about the year 1751; and at laft the fale of the fuperiorities and church patronages was adopted as the most eligible. By which a capital of 3000. was added to the funds of the fociety.

Review of Plan of Discipline and Education, 1753.-In the year 1753, the whole plan of difcipline and education in King's College was brought under review for the purpose of improvement. A great number of flatutes relative to these objects, fince known by the name of ' the new regulations,' were enacted by the College, and fubmitted to the examination of the public. In framing thefe regulations, the celebrated Dr Reid's opinion, and views refpecting education, are fuppofed in general to have prevailed. It was determined that the feffion of College should be prolonged from five months to feven, beginning on the first Monday of October and ending in May ; that the fudents should all lodge within the College, in chambers provided for them at an eafy rent; the College gates being locked at nine, and the chambers visited after that hour, by one of the professions in weekly rotation : that the students should all board at a common table kept within the College, at a regulated and very moderate rate, where one or more of the professors were to be conftantly prefent: that the ftricteft punctuality should be observed by the students in their attendance at lectures, during the whole of the feffion: that lefs time than usual should be fpent on the logic and metaphyfics of the fchools, and a great part of the fecond year be employed in acquiring the elements

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elements of natural history in all its branches : that the profeffors of Greek and humanity should open classes for the more advanced students, during the three last years of their courfe : that a muleum of natural history should be fatted up, and furnished with specimens, for the instruction of the students ; and that a collection of inftruments and machines relative to natural philosophy, and a chemical laboratory for exhibiting experiments in that fcience, fhould be provided with all convenient fpeed.-For fome years the good effects of these regulations seemed very flattering, and the masters thought they might congratulate themfelves upon " having " under their care a fet of the most regular and diligent flu-" dents to be found any where in the king's dominions "." But confiderable difficulties by degrees occurred in conducting the economy of the public table. It was not found that lodging fo many young men together within the walls of the College was attended with all the expected advantages. The number of fludents diminished apace : some were difgusted with the strict discipline and regular attendance required : many could not fupport the expence of the prolonged feffion : it had been thought proper in order to enable the burfars to defray this encreafed expence, that the fmall burfaries in the gift of the College should be united, and two of them conferred on the fame burfar : doubts began to be entertained concerning the legality of this proceeding : the burfaries were therefore feparated again : the length of the feffion was (reluctantly on the part of the College) reduced to its former period of five months, and the students left at liberty to lodge and board in the town or within the College, as they might chufe; but all the other regulations enacted by the ftatutes

• Printed memorial to Lord Findlater Chancellor, relative to the union 1755.

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tutes in 1753 relative to studies, discipline and attendance. continue still in force, with a falutary influence.

# PRESENT STATE.

Revenue.----It has been already mentioned that the revenue of the University was originally set apart for the support of 42 perfons, of whom 21 were in priefts orders. ' Thefe are now reduced to 23 in confequence of the change in religion. and deficiency of funds. Since the time of King James VI. no additional provision has been made either by public grants or private donations for the founded members of this literary feminary, except 031. 6s. 8d. fterling, included in King William's mortification of the bishops rents; and oil. 8s. sterling, granted by Queen Anne, and hitherto continued by her royal fucceffors.-Of two of the parishes united to the Univerfity, the tithes have been long fince exhaufted in providing legal flipends for their ministers; more than one half of a third parish is overblown with fand; and no less than three additional flipends have been brought upon the other tithes belonging to the University, by new erections of parishes; fo that the whole revenue for the fupport of the buildings, the fustenance of the Principal, and 7 professors, 13 burfars in arts, a provisor, and 2 fervants, all the public and necessary annual expences of the College, and ftipends for 8 ministers, toniifts of the tithes of only 6 parishes and a half; about 631. from feu duties and annuities; 1841. 14s. 8d. from royal bounties fince the Revolution, and the interest of the fund arising from the fale of fuperiorities and patronages. Of thefe funds too, the tithes (originally the most confiderable branch) are much exhausted, in confequence of the augmentations lately awarded by the Court of Teinds, to the ministers of thofe

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those parishes, whereof the College are titulars of the tithes f infomuch that all now remaining of them to the College is-3401. fterling, and 193 bolls of victual; but which is ftill liable to future augmentations of ministers' ftipends. The benefactions to the College have chiefly been given for providing new burfaries; infomuch that the ftock of these mortifications is at present worth 16 or 17,0001. fterling. The rights of these mortifications are vested in the corporate body of the College; who are likewise patrons of most of them, but derive no benefit from them except the small honorarium or fee to the teaching masses.

Greek Class.-By the antient practice of the University, the regents not only taught in rotation, the feveral branches of fcience, which conftituted the philosophical course, but Greek alfo. It was not till about the beginning of the prefent century that this department was allotted, by a Royal and Parliamentary vilitation, to a separate professor. As few of the students who now enter College, make any previous proficiency in Greek, their first year is generally devoted to' the ftudy of its elements; the profession meeting with this first or elementary class three hours every day during the feffion, Saturdays and Sundays excepted. It had once been cultomary, to give a fourth hour daily for the benefit of more advanced students; but from various caufes this practice fell into difuse. Within these few years, it has been revived under a different form : the burfars of the higher classes are required

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<sup>•</sup> Leffer donations for the purchase of books, philosophical apparatus, &c. have been made at different times: these it would be tedious to enumerate though the names of the donors are carefully preferved; but it would be ungrateful to omit the name of Dr Murray of Philadelphia, who lately bequeathed a fum of money, burdened however with the support of his wife during her life, for the maintenance of a bursar, and of a lecturer in the College Chapel.

quired to attend a fecond lecture, twice every week, during the whole of their course, and few of the other fludents fail to attend it. They are examined in the higher claffics, which the professor reads and explains; making occafional remarks on the peculiarities of the language, and giving lectures on Grecian history and antiquities.

Philosophical Course --- Though Greek became the department of a feparate professor about the beginning of this censury: Philofophy in its threefold division, as comprehending the fciences of quantity, of matter, and of mind, has continued to be taught by the fame perfon during three fucceffive feffions. This method has always had its zealous advocates; in the number of these was the late Dr Reid, who had experience of both plans, having taught for many years in this Univerfity, and afterwards in that of Glafgow. It certainly poffeffes fome advantages effectially when confidered in its relation to the local circumstances of this University. In a willage, where parents cannot have acquaintance or relations, to whom they may intrust the superintendance of their children's conduct, it feems neceffary that the connection betwixt the professor and student, should be more close and intimate, than can be the cafe in the rapid rotation of annual classes. The teacher being acquainted with the abilities and literary attainments of his pupil, and the student accustomed to the method and arrangement of his teacher, they may each be enabled to pass over with advantage, a larger extent of fubject than could otherwife be accomplished in the fame time. It feems to afford additional incitements to application and dili-.gence. The fudent confcious that his conduct is watched with an almost parental folicitude, is anxious to fecure the approbation of one, with whom he is more than transiently connected. The teacher confidering himfelf as folely refponfible

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fponfible for the progress and improvement of his pupil, is particularly interested in his attainments, zealous to convey important and useful instruction, and to fix folid and virtuous principles. Nevertheless, the College impressed with a sense of the importance and extent of the feiences, which thus alternately devolve on the same person, and confidering that in the present state of knowledge, it is not probable he can attain eminence in each, whatever his affiduity or talents may be; has, as a preparatory step towards farther improvement (if it shall be found such,) resolved to fix for a time the mathematical class.

Though the method of teaching and arrangement of fubjects adopted by each profetfor must neceffarily vary to a certain degree, yet that generally practified in this University, feems well calculated to lead the minds of youth in a natural progreffion to the attainment of useful feience. The profetfors in the philosophical department teach three hours every day of the week, except Saturday and Sunday; on Sunday, they, as well as the profession of Greek, lecture one hour on fome fubject connected with natural theology.

Semi Clafs.—The fecond year of the academical courfe is employed in teaching the elements of the mathematical fciences. The ftudents are fuppofed to be previoufly acquainted with the art of computation as taught at our fchools; they are now inftructed in the theory of numbers and the foundation of the rules of arithmetic. Algebra, the elements of plane and folid geometry, trigonometry, menfuration of plane furfaces and folids, with fpherics, are included in the business of tihs year. The profetsor gives occasional lectures on geology and the meteorological branches of natural history.

Tertian

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Tertian Cla/s---After a brief recapitulation of the fubjects of the former year, the profeffor proceeds in the third year to dialling, conic fections, and fluxions: exercises in the laft are continued through the remainder of the courfe. Experimental philosophy in its feveral branches, mechanics, hydroflatics, pneumatics, aerology, magnetifm, electricity, &c. occupies the remaining part of the feffion.---The philosophical apparatus has lately been much improved by donations from alumni; and by means of a confiderable annual revenue now fet apart for that purpose, promises to be foon placed upon the most respectable footing.

Mugistrand Class.—The science of astronomy employs the beginning of the fourth year, and completes the physical part of the courfe. Under the term moral philosophy, which forms the principal part of the inftruction of the fourth year. is comprehended every thing that relates to the abstract fciences, or the philosophy of mind, particularly pneumatology, or an analysis of the mental faculties, whether of an intellectual or active nature; natural theology; ethics, or practical morality; logic, including rhetoric, together with economics; jurisprudence, and politics. According to the ancient practice of this University, logic, and the abstract sciences, took precedence, in the order of the curriculum, of mathematics and natural philosophy. It was then believed that the elements of the other fciences must be taught to difadvantage, while the fludent remained ignorant of the art of reasoning and the rules of judging: but mankind are now fully convinced of the inefficiency of the fyllogistic art, to guide the understanding in the discovery of truth. The logic which can answer this end must have, for its ground work, all arts and fciences, and be founded on an analyfis and natural history of the intellectual faculties. Every illus-

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tration and maxim must be derived from these fources, and its rules can be understood no farther than the several sciences, which it reviews and criticises, are understood. Nor is a previous knowledge of its precepts necessary towards acquiring the elements of science. Man exercises his understanding before he is formally instructed in the rules of reasoning. Upon these accounts, logic, together with the other abstract sciences, seem more naturally to occupy the last than the first part of a philosophical course; and actuated by such considerations, about 40 years ago, the teachers at this University adopted the above mentioned arrangement of subjects.

Humanity Clafs.—During the whole of their academical course the students attend, three hours every week, the professor of humanity, who reads and explains the higher classics.

Seffion of College — The duration of the feffion of College has been for a confiderable time path, five months, commencing on the first Monday of November. At first view this may appear rather a fhort period to allow of the prelections which have been mentioned; but it should be observed, that the professors teach three hours daily, without any vacation during the whole fession.

Theology.—The theological feffion commences about Chriftmas, and clofes the fecond week of April. During its continuance, the profeffors of divinity in King's and Marifchal Colleges, lecture alternately four days in the week; the fame fludents attending both. By these means, during the four years in which the fludy of divinity is generally profecuted, a pretty compleat course of theology is gone through in the following order: The evidences of natural and revealed religion;

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gion; fcripture criticifm; the fystem of theology; and ecclefiastical history; and the pastoral care.

Oriental Languages.—During the theological feffion, the fudents who attend the hall have also access to lectures in oriental languages. No honorarium or fee is paid by the ftudents in the theological department. In the Greek and philosophical departments, the fee paid by the burfars, is from a guinea to a guinea and a half; the minimum paid by the free ftudents is at prefent two guineas.

Law.—The suppression of the professorship of canon law has already been noticed: that of civil law still subsists; but the study of it not being professued in this part of the country, no lectures have been given for a long time past, in this branch of science.

Medicine.—Medicine has hitherto been a branch of education which the Univerfity have been anxious to promote; but from different caufes, it has not fucceeded; chiefly owing to the detached fituation of the College, with other particular local difadvantages, and there being but one medical profeffor in the Univerfity. Several of the incumbents have made various attempts; and amongft others, the late Dr John Gregory of Edinburgh, at that time profeffor of medicine in King's College, who, with Dr David Skene, phyfician in Aberdeen, (an eminent anatomift,) opened a clafs in the town of Aberdeen for teaching anatomy, phyfiology, and the practice of medicine; but they met with no fuccefs, and were obliged to relinquifh the plan. A fimilar attempt was made in the year 1792, by Dr Chalmers, which likewife failed. And at prefent, the feveral obftacles, which then occurred, ftill exift.

Degrees,

Degrees .- The candidates for degrees in arts, if they have fludied at this College, muft, by express flagutes, have regui larly attended the curriculum or philosophy course, as well as have undergone a frift examination in its various branches. If they pais this examination with honour, they generally receive the degree publicly from the professor who has carried them through their course; when each delivers an oration either in Latin or English upon fome subject of a philosophical nature. The degree in arts is also granted to those who have fudied at other Universities, upon the configuation of at least two respectable graduates of the fame rank, that the candidate is in every respect well qualified for the honour. Degrees in law, medicine, and theology, are conferred upon the fimilar certification of refpectable graduates of the fame rank, or in confequence of examination by the promoters in those various faculties. They are also fometimes beltowed without regard to standing in any University, as a mark of respect; upon men eminent in their profession, or diffinguished by their literary talents.

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Library.—The library to which all the fitidents have reaily accefs is a valuable collection of books in the various departments of literature. By means of the Stationers' Hall Act, and the application of a confiderable annual revenue, it is well fupplied with modern publications. It is particularly well flocked with old and valuable works of fcience; having been enriched by the libraries of the founder, the Scougalls, father and fon, and various other eminent literary characters:

Mufeum?—A museum of natural hiftory has been gradually furnished for the use of the students, with a pretty large affortment of specimens in mineralogy and zoology, many of them bestowed by private donors. There is also a collection, under

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under the name of a Museum of Antiquities, containing Greek and Roman coins, cafts in fulphur from ancient gems, and fome of the more valuable books of engravings, relative to this fubject. A confiderable addition was made to this collection, about the year 1700, by a donation of the coins and medals of the late reverend Doctor Cumming of Andover.

Elocution, French, &c .- The professions encourage the best masters for elocution, French, and other branches of education, not commonly reckoned academical, for the instruction of fuch students as may wish to apply to them.

Discipline and Internal Economy. The ftudents at this College fince the period of its foundation have been diftinguished into two classes : 1st, the burfars; 2d, the free scholars, who are known by the name of libertines. Of the burfars, 13 were inflituted by the founder; the reft derive their fupport from fums of money or lands mortified or bequeathed at various periods by different donors for that purpole. Some of these donors have retained the right of presentation to these bursaries to themselves and heirs; others have vested it folely in the College. Those burfaries which are in the gift of the College, and which amount to about 50, are difpofed of according to merit, afcertained by a comparative trial, in various Latin exercises. This competition takes place at the commencement of each feffion, and provides annually for 12 or 13 burfars, being a fourth part of the whole number. The number of students who attend the philosophical course is from 100 to 130; that of students of divinity from 50 to 70. The founded burfars were anciently diftinguished from the libertines by wearing a black gown instead of a red; and were also obliged to stand porters at the College

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College gate; but these marks of inferiority are now discontinued. The burfars have to difcharge feveral public duties ; with the exception of which, they are in every respect upon the fame footing as the libertines. They are in their turns the cenfors in their respective classes, which office obliges them to mark those who are absent at the hours of teaching, or who are guilty of any other act of delinquency. A class of the more advanced among them also affume in their turns the office of public cenfor; the duties of which are to mark the absentces from public prayers, and to take notice of the more public acts of delinquency. Every morning during the feffion there are public prayers previous to the hours of teaching, in the College Chapel, at which all the ftudents regularly attend. The duty of public prayers is taken for a week in fucceffion by the regents, and profeffors of humanity; the perfon thus officiating is called Hebdomader, and is confidered as the more fpecial fuperintendant of the morals of the students during his continuance in office. In the fame chapel, the students affemble on Sundays, and proceed to church, conducted by their respective professors; but there being no religious teft required of fludents at their admiffion into the University, such as are not of the established church are permitted to attend any place of worship which their parents direct. There is also a weekly meeting in the fame place for public discipline, exercised by the sub-principal and regents; on which occafion, the fludents of the higher claffes deliver orations on various fubjects. Formerly a very large proportion of the fludents lodged within the College, and ate at a public table, at which the burfars were all obliged to board, and the Hebdomader superintended; but the inflitution was found to be attended with fo many inconveniences, that it has been for fome time abolished. At prefent, though there are no refrictions upon the students, in regard to lodging

ging, yet in general the more opulent live within the College, where a boarding house is kept for their accommodation. The rate of boarding at this house is 61. per quarter; at various houses kept in the town, it is from 31. to 41. a quarter.

The above account, comprehends a brief detail of every circumstance relative to this ancient seminary of learning, which the compilers of it have deemed worthy of public notice.

In the Appendix will be found a lift, and fome biographical notices of the Chancellors, Rectors, Principals, eminent Professions, and Alumni of the University.

KING'S COLLEGE, }

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# APPENDIX

#### TO THE

# STATISTICAL ACCOUNT OF THE UNIVERSITY AND KING'S COLLEGE OF ABERDEEN.

# No. I. CHANCELLORS

1. WILLIAM ELPHINSTON, the founder, was grandion to Alexander Elphinston, killed at the battle of Piperden 1436. His father, John Elphinston, was a favourite with Lawder, Bishop of Glasgow. His mother, Margaret Douglas, was a daughter of the Laird of Drumlanrig. He was born 1431; made A. M. in the 25th year of his age, and prieft of St. Michael's Church, Glafgow, where he ferved 4 years. He went to France in 1460, and after 3 years study was made, first, professor of law at Paris, and afterwards at Orleans. After o years refidence in France, he was called home by his patron the Bithop of Glafgow. At his return he was made official of Glafgow; was called to Edinburgh by King James HI. who made him official of St. Andrew's, and a lord of the privy council. He was fent to France with the Earl of Buchan and the Bishop of Dunkeld, to fettle some differences with Lewis IX. and for renewing the ancient league; on his return, he was made Bishop of Ross 1482, and fame year, Bifhop

Bishop of Aberdeen. It appears that he was employed in many important affairs of flate during the remainder of the reign of James III. and fucceeded the Earl of Argyle as Chancellor of Scotland. Having retired to his diocefe upon occafion of the infurrection of the Humes and Hepburns, which proved fatal to James III. the infurgents who had the young king in their hands, and withed Bithop Elphingston at a diftance, fent him ambaffador to the emperor Maximilian to propose a marriage between James IV, then 16 years of age, and Margaret the emperor's daughter. Before he arrived the lady was married to the prince of Spain. In his return he concluded a peace with the states of Holland. His History of Scotland, at least what is called fo, is extant among Sir Thomas Fairfax's MSS. in the Bodleian Library at Oxford. It is divided into eleven books, and confifts of 384 pages folio, in a fmall hand, full of contractions. He for the most part follows Fordun \*.

King James IV. being flain at the battle of Flowden, and most of the nobility cut off, a Parliament was called to meet at Stirling, to fettle the affairs of the nation, then in the utmost confusion. Bishop Elphinston resolved, notwithstanding his great age, to attend this Parliament, and set out on his journey, but sickened on the road, and died on the 6th day after his arrival at Edinburgh, in the 83d year of his age, anno 1514.

2. Bifhop Alexander Gordon, anno 1516, third fon of James Gordon, laird of Haddo, anceftor of the earls of Aberdeen. Died 1518.

3. Bishop

 From a late examination of this MS, made at the defire of the University, who were anxious to obtain a copy, it appeared that it was nothing elfs than a literal transcript of Fordun.

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3. Bishop Gavin Dunbar, anno 1518, died March 1531. We have seen, in the Account, that he was Bishop Elphinstron's executor, and compleated his benevolent purposes in fuch ample manner, as to be himself entitled to the credit of a pious sounder.

4. Bishop William Stewart, 1532, who added both to the buildings and revenues of the College. Died 1544.

5. Bishop William Gordon, 1546. He was son to George, 2d Earl of Huntly, and died 1577.

6. Bishop David Cunningham.

7. Bifhop Peter Blackburn.

8. Bishop Alexander Forbes.

9. Patrick Forbes of Corfe, elected Bishop, 24th March 1618, died 28th March 1635. Of this learned and worthy prelate, the Account takes particular notice.

10. Bishop Adam Ballenden.

11. George, Marquis of Huntly, was elected Chancellor by the University, anno 1643, not long after the abolition of Episcopacy.

12. Bifhop David Mitchell, was a minister in Edinburgh, and deposed by the General Assembly 1638; when he went into England, where he got a benefice. After the restoration 1661, being a prebendary of Westminster, he was created D. D. of Oxford. Episcopacy being restored in Scotland, he was confectated Bishop of Aberdeen at St Andrews, along with Wisheart, Bishop of Edinburgh, 1st June 1662, but did not enjoy this dignity a full year.

13. Alexander Burnett, was Bishop little above a year, being translated to Glafgow 1664.

14. Patrick Scougall, parson of Salton, and fon of Sir John Scougall of that ilk, was made Bishop 1664; died 1682, being 73 years of age.

15. George Halliburton, of the family of Pitcur; he was minister

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minister at Coupar in Angus; and afterwards Bishop of Brechin; from whence he was translated to Aberdeen 1682; he was turned out at the Revolution, and died, at his house of Denhead, in the parish of Coupar of Angus, 1715.

16. The Earl of Errol elected Chancellor of the Univerfity 1700.

17. The Earl of Errol, fon of the former, chosen Chancellor 1705. He refigned the office 1716.

18. On the day of Lord Errol's refignation, Archibald, Earl of Ilay, was chosen Chancellor, but declined to accept the office.

19. The Duke of Roxburgh was elected, who, however, excufed himfelf on account of the Earl of llay having a fubfifting nomination and patent of election under the College feal. This high University office remained unfilled till after the death of the Earl of Ilay, who notwithstanding his declining to accept the office, yet always had among his other honourable titles that, of Chancellor of the University of Aberdeen.

20. James Lord Detkfoord, afterwards Earl of Finlater and Seafield, elected Chancellor 1761.

21. Alexander, Duke of Gordon, elected Chancellor 1793.

#### No. II.

#### RECTORS.

1. ANDREW LIELL, Thefaurarius Aberdonen. 1498.

2. William Strathachin, Vicarins perpetuus Beatæ Mariæ ad nives, :499.

3. Alexander Cullan, Prebend of Oniyn, 1506.

4. Alexander Galloway, Canonicus Officialis Aberdonen. 1516 and 1521.

.5. Gilbert

5. Gilbert Strathauchyn, 1531.

6. Alexander Spittal, Canonicus Aberdonen. 1537.

7. Alexander Hay, Canon. Aberdonen. 1539, one of the first alumni.

8. Jacobus Strathachan, de Belhelvie, 1542.

9. Alexander Gallaway, Præbendarius de Kinkel, 1549.

10. Nicolas Hay, Civilist and Com. Aberdon. 1592.

11. John Stratchane. He feems to have been minister of Kincardine O'Neal. He was Rector 1602, 1605, 1609, 1610, 1613, 1619.

12. John Leitch, elected Rector of the University and College by the Commission of visitation, 1619, under Bishop Patrick Forbes.

13. Joannes Strauchanus. Unceitain when in office.

14. James Sandilands, Canonist and Rector, 1620, 1627, 1628, 1670, 1631.

14. Doctor John Forbes of Corfe, 1674. He was fecond fon of Bishop Patrick Forbes; and by the death of his elder brother became his father's heir. He studied philosophy at the University of Aberdeen, and took his degree of A. M. He had his education in divinity at Sedan, under the famous Parzus, and in other universities of Upper and Lower Germany. He remained abroad at his studies till the year 1619. Next year he was chosen professor of divinity in the King's College, by his father and the fynod of Aberdeen, upon the erection of that office, founded and endowed by them. In the year 1633, he quitted the divinity chair, and became one of the paftors of the town of Aberdeen : but in 1635, was called back to his former charge, by the bifhop and fynod. His place was declared vacant, anno 1643, by the Goneral Affembly, the peculiar hardfhips attending which are mentioned in the Account. His literary character is well known from his publications. He died, at his house of Corfe,

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anno 1648, in the 55th year of his age. What is very remarkable, his defire of being interred in the fame grave with his venerable father, was refused by the clergy!

16. Doctor William Guild, 1635, 1639-1644.

17. Dr Alexander Scroggie, minister at Machar, 1636.

' 18. Dr Arthur Johnston, 1637.

19. Dr Alexander Rols, one of the ministers of Aberdeen, 1638.

20. Mr David Lindízy, parfon of Belhelvie, 1645, 1647, 1648.

21. Mr William Scroggie, minister of Raffan, and afterwards bishop of Argyll, 1663-1665, and 1674.

22. Mr John Menzies, profettor of divinity in Marischal College, 1667 and 1677.

23. Mr Robert Reynolds, minister at Machar, 1669.

24. Mr George Nicholfon of Cluny, rechor and civilift, 1672 and 1673.

25. Mr James Scougal, commifiary and rector, 1684.

26. Sir Thomas Burnett of Leys, 1698.

27. Mr Archibald Forbes of Putachie, 1708.

28. Sir William Forbes of Craigizvar, 1709, 1710, the defcendant of Bishop Forbes.

29. John Farquharion, Elq. of Invercented, 1711.

30. Arthur Forbes of Echt, Efg. 1718-1722, 1724-26.

31. John Paton of Grandhome, Kiq. 1928, 1739, 1732, 1733.

32. George Middleton of Seaton, Elq. 1762-1767.

33. Sir William Forbes of Cralgievar, 1786.

34. Alexander Burnett, of Kennay, Efq. from 1787 to 1795, and prefent Lord Rector of the University,

35. Sir John Macpherfon, Bart. 1795-1797

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# No. III.

#### PRINCIPALS.

1. HECTOR BOBTH, or BOYES; was born at Dundee, and educated at the University of Paris. Besides his History of the Scots, he also wrote "Vise Episcoporum Aberdanensiam," dedicated to Bishop Gavin Dunbar. Bishop Elphinston called him from Paris, while teaching philosophy in Callogio Montis acuti, to be the first Principal of his College. Boyes calls himself at that time " adolescens," and modestly speaks of his small proficiency in letters, when he was sent to instruct others.

2. Mr William Hay, the fellow fludent of Boyes at Paris, and fent for by him to be first sub-principal of the College; succeeded Boyes as Principal, and lived till about the year 1540.

3. Mr John Biffet. He was first a regent, and, on the death of Principal Hay, was called to fucceed him in confequence of a prefentation from the Pope. But that being confidered as contrary to the foundation, he was forced to refign, A. D. 1550, in favour of Mr Alexander Anderson, fub-principal, who was his competitor, and, who, during the life of Biffet, which lasted till about 1559, was defigned in all public writings, Subprincipalis Cal, Reg. Aberdon. et officio Principalis.

4. Mr Alexander Anderson, parson of Methlick, and vicar of Kinkell, succeeded to the full enjoyment of the principality on the death of Mr Biffet; farther notice has been taken of him in the Ascount.

5. Mr Alexander Arbuthnot; he was brother to the Baron of Arbuthnot, and parlon of Arbuthnot and Logie. He went to France at the age of 23, where he applied to the flu-

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dy of law; and, being made licentiate, returned to Scotland in 1566. In 1569, he was made Principal, and by his diligent teaching and good government, revived learning, and gained many over from fuperfition. He was a good poet, mathematician, divine, lawyer, and phyfician. He, with Mr Andrew Melville, had committed to them the reformation of the foundations of the Univerfities of Aberdeen aud Glafgow. He procured for his College the gift of the deanry of Aberdeen. He wrote a book, printed at Edinburgh in 1572, intitled, ' Orationes de origine et dignitate Juris.' He died in the 45th year of his age, A. D. 1583.

6. Mr Walter Stewart, sub-principal, was elected Principal 1584, and died 1593, when he was only 36 years of age. He refigned the parfonage of Methlick in favour of the College, to which it was afterwards annexed by the king.

7. Mr David Rait, fub-principal, of the houfe of Hallgreen, in the Mearns. He was the first that received the degree of D. D. from the University after the Reformation. He bore the offices of regent, fub-principal, and Principal, about 50 years, and died in 1632.

8. Dr William Leslie, fub-principal, (who is mentioned in the Account,) was elected in 1633.

9. Dr William Guild; he was one of the ministers of Aberdeen, and made Principal 1641, after Dr Lessie's depofition. He himfelf was also deposed by the military visitation mentioned in the Account. He was one of King Charles I. chaplains, and wrote feveral religious tracts.

10. Mr John Row; he was one of the ministers of the town of Aberdeen, of the fect of Independants, and was appointed Principal by the English visitors, upon Dr Guild's deposition. The town council of Aberdeen gave him 400 merks for writing a Hebrew dictionary, which he dedicated to them.

11. Mr

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11. Mr William Rait. He was minister of Brechin, had been a regent in the College, and was elected Principal in Mr Row's place, but continued in the office only for one year, having been translated to be one of the ministers of Dundee before taking up his refidence in Aberdeen.

12. Mr Alexander Middleton. He had been minister of Rayne and Old Aberdeen, and afterwards regent, and fubprincipal; from which last office he was deposed by the English visitors, at the fame time with Dr Guild. He was elected Principal 1663, and was the first of the founded members of the College who married. His wife, Margaret Gordon, lived to the great age of 101, as appears from the parish register of Old Machar, in which both her birth and death are recorded,

13. Dr George Middleton, fon of Mr Alexander Middleton. He was minister of Glammis, and afterwards regent, and fub-principal. He fucceeded his father as Principal about the year 1684; but was ejected from his office by the Commission of visitation, anno 1717. He died, A. D. 1726.

14. Mr George Chalmers. He was minister of Kilwinning, and, after the deposition of Dr George Middleton, was made Principal, not by the election of the masters, according to the rules of the foundation, but by a royal prefeatation, A. D. 1718. He was also first minister of Old Machar.

15. Dr John Chalmers, prefent principal of the University, who had been formerly a regent, was elected Principal, A. D. 1746.

No.

# No. IV.

#### EMINENT PROFESSORS AND ALUMNI.

JOHN VAUS, first grammarian in the University, who subferibes the second foundation 1531. His Latin grammar, published at Paris 1522, is well known.

Mr James Lawfon, fub-principal, 1569. He was called to Edinburgh to fucceed the famous John Knox.

Mr Robert Maitland, regent in the College, and afterwards dean of Aberdeen. In confequence of the grant by James VI. of the deanry, he refigned it in favour of the College, 1579.

Mr John Leslie, commissive of Aberdeen, afterwards bishop of Rofs, and one of the schators of the College of Juftice, celebrated for his fidelity to the unfortunate Queen Maty, and for his History of Scotland; was canonist in this University.

James Cheyne, who after going through a regular courfe of fundy at this University, taught philosophy at Paris in the College of St Barbe; from whence he was translated to Donay, and became L. L. D. and P. P. &c. In 1573, he published at Douay, a Compend of Aristotle's Philosophy. He also published at the fame place, two books on the Terrestrial and Celefial Globes, a Geographical description of the Earth, and a Commentary on Aristotle's Metaphysics.

The famous Mr Andrew Cant, grammarian or humanist, 1614.

Mr William Douglass, professor of divinity in 1644. He printed the following treatises at Aberdeen: 1st, Vindiciæ veritatis; 2d, Vindiciæ Pfalmodiæ Ecclesiasticæ divinæ; 3d, Academiarum vindiciæ; and several other tracts.

Mr

Mr George Nicolfon, of Cluny and Kemnay, elected civilift in 1673; was afterwards one of the fenators of the College of Juffice, by the title of Lord Kemnay.

Mr Henry Scougall, fon of Patrick Scougall, bifhop of Aberdeen. After completing his ftudies at this Univerfity, he was immediately elected a regent, and afterwards profeffor of divinity. This amiable man, whole works are no lefs diftinguifhed by their piety and learning, than by purity and elegance of ftile, was cut off at the early age of 28, when the promifing hopes which had been formed of his talents and genius were juft begun to be realized. He died, A. D. 1678.

Mr James Scougall, civilist in 1684, afterwards one of the fenators of the College of Justice, by the title of Lord Whitehill.

The learned Sir George Mackenzie, King's advocate, and lord of the Scots privy council, anno 1674, received the first part of his academical education in this University. To him his country is indebted for many valuable works, illustrative of its laws, customs, and government.

Mr George Gordon of Haddo, an alumnus, and regent of the University in the year 1658. He was prefident of the Court of Seffion 1681; and in 1682, was appointed lord high chancellor of Scotland, and afterwards created Earl of Aberdeen.

Dr Thomas Bower, mentioned in the Account; being an eminent mathematician, he was employed by the Scots Parliament, about the time of the Union, in calculations relating to the Equivalent.

Mr John Kerr, profeffor of Greek, from 1719 to 1754, when he became profeffor of humanity in Edinburgh. He was an elegant claffical fcholar.

The Rev. Dr John M'Pherson, minister of Slate, and author of the well known differtations on the antiquities of Scotland, Scotland, and feveral beautiful Latin poems, was educated in this University 1724.

Dr John Gregory, regent, and afterwards profession of medicine in this University, before he was translated to Edinburgh. His literary character and professional abilities are well known.

The celebrated Dr Thomas Reid, was many years profeffor of philosophy in this University, before he was translated to Glafgow.

David Dalrymple, L. L. D. civilist in 1760, and afterwards one of the fenators of the College of Justice, by the title of Lord Westhall.

Dr Alexander Gerard, professor of divinity, who was tranflated from the fame chair in Marischal College in 1771, and whose writings are well known to the public. He died in 1795.

Dr James Dunbar, an alumnus, and 30 years professor of philosophy in this University, author of " Essays on the history of mankind in rude and cultivated ages," &c. died 1798.

In the prefent enumeration of eminent and learned men, particular notice fhould be taken of the late Mr Thomas Gordon, an *alumnus*, who died A. D. 1797, having been profeffor of humanity, and latterly of philosophy, in this Univerfity, for no lefs a period than 61 years. He continued to fulfil the duties of his office till the time of his death, which happened in the \$3d year of his age. His attainments in the fciences, and in polite literature; his abilities as a teacher; his fuavity of manners, and focial disposition, are all well known, and will be long remembered. The compilers of the foregoing Account, embrace with pleasure, this opportunity, of paying their tribute of respect to his memory, and of acknowledging that they are indebted to him for a great part of the materials from which the Account has been digested.

This fection might be drawn out to a great length, effecially if it were to include living characters of eminence. Many other men of literature, who have been profeffors, or have had their education, in this University, will be found mentioned in Profeffor John Kerr's Donaides; published at Edinburgh 1725.

HISTO-



# HISTORICAL ACCOUNT

(A MET)

# PRESENT STATE

OF THE

# MARISCHAL COLLEGE AND UNIVERSITY OF ABERDEEN.

Anno 1798.

#### FOUNDATION

THE Marischal College and University of Aberdeen was founded and endowed by George Earl Marifchal of Scotland, by charter, dated the 2d day of April 1503. By this charter, the Earl conveys to the Principal and masters of his new College, and to any other members to be afterwards added to them, the houfes, garden, church, &c. which belonged to the Franciscan or Grey Friars, lying on the east fide of the Broadgate of Aberdeen; alfo, the lands, crofts, tenements and feu duties formerly belonging to the Dominican or Black Friars, and the Carmelites or White Friars of Aberdeen, whose convents were respectively fituated in the ftreets called the Schoolhill and Green, but demolished about the period of the Reformation. The property of the Francifcans had been acquired by the town of Aberdeen; and their buildings, being more entire and better fituated than the others, were prefented, by the community, to Earl Marifchal,

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rifchal, as a proper fcite for the College. The charter alfo contains a grant of the property of the Carmelites lying at Bervie, where they had a fmall convent, and of the revenues of the chapel of St. Mary at Cowie, both in Mearns: but thefe last mentioned were refumed by the fon and fuccessfor of the founder.

Original Members.—The original members confifted of a Principal, three regents or mafters in philosophy and languages, fix burfars, an œconomus and cook.

Duty of the Principal.-The duty of the Principal is declared to be, to attend to the whole University, and to every one of its members, and to exercise, with regard to them, ordinary jurifdiction. He is required to be well informed in the holy fcriptures, in order to qualify him for opening the mysteries of religion, and the hidden treasures of the word of God; to be well skilled in the languages, especially the Hebrew and Syriac, which were to be taught by him once every week. He is appointed to explain the facred writings one hour every Monday; to illustrate, from the Greek, the Physiology of Aristotle, beginning where the third or highest regent had left off, to which was to be added a fhort explication of anatomy; to teach the principles of geography, chronology and aftronomy, as also the Hebrew grammar, together with fome practical application of the rules; to confer the degree of mafter of arts on those students who, after passing through the usual course of four years, should be found deferving of that distinction; and to superintend the public difcipline of the College. He is likewife, in the charter, required, together with the chancellor, rector and dean of faculty, to prefcribe the authors to be explained to the Audents, in the languages in which they originally wrote.

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Duty of the Regents .- The regent next to the Principal was to teach the elements of arithmetic and geometry; explain, from the Greek, the ethics and politics of Aristotle, with the books of Cicero de officiis ; and to conclude the course with Aristotle's physics. The duty of the third in order was, to instruct the students in logic, and exemplify his precepts by reading the best Greek and Latin authors; also, to exercife them frequently in composing and declaiming in both languages. The employment of the fourth was, to teach the elements of Greek, along with reading fome of the eafieft authors, both in that and the Latin tongue; to prefcribe exercifes for composition in those languages; and to finish with a fhort compend of logic.

Other Duties,-The Principal and regents, along with the burfars, are required to eat and fleep intra fepta Academia, where none of their wives or maid-fervants are to be admitted. The fludents are appointed to convene, along with their masters, in the several schools, at fix in the morning, from the first of October, when the fession was to commence; to fpeak only Latin or Greek in public conversation; to wear gowns; to carry no arms or offentive weapons; to obey the laws enacted by the faculty; and for transgreffions, to fuffer expulsion, and pecuniary or corporal punifhment.

Superior Officers .- The College is fubjected, by this charter, to the authority of a chancellor, sector and dean of fa-, culty; who are appointed to hold a visitation three times in the year, for the correction of abuses : and these officers are declared to have the fame powers, privileges and jurifdiction, with those of St. Andrews, Glasgow, or any other university. The rector is to be chosen by all the *suppositi* of the University, divided into four nations, those of Mar, Buchan, O 2 Moray,

Moray, and Angus. These are required to elect four procurators or representatives, and these to elect the rector and four affestiors. The dean of faculty is to be chosen in the fame *comitia*, or affembly of the whole University, but by the Chancellor, Rector, Principal, Professions, and minister of New Aberdeen. It is requisite that the Principal and minister of New Aberdeen should always be present.

Confirmations of the Foundation.—In the fucceeding General Affembly of the Church, which met at Dundes on the 6th of April in the fame year 1593, the new inftitution was approved of, by an Act in the following terms; " The Gene-" rall Affemblie of the Kirk, having imployit certane of the godlie and beft learned brether of thair number to the fighting and confidering of this fundation and erectione, following their judgement and approbation thairof, after confent and approbation thairto, and approves and affirmes the fame in all the heidis thairof, after the tenour and forme of the famen."

The fubfequent confirmation by Parliament runs in thefe ' words: " In the current Parliament halden at Edinburgh, " within the Tolbuith thairof, upon the twenty-firft day of " July, the yeir of God one thousand five hundred Fourfcore " threttene yeirs. Our foveraine Lord and estaitis of this pre-" fent Parliament, understanding that George Erle Mari-" fchal, Lord Keith, &c. has laitlie foundit and erectit ane " College within the burgh of New Aberdeen, &c. : Thair-" for his Hienes and estaitis forefaidis, ratifies, approvis and " confirmes the faid fundatione and erectione, with all the " clauses, articles, hedis and conditionis thairin contenit; " and farder givis and disponis thairto, all freedomes, fram-" chifes, liberties, free privilegis and jurifdictioun, that to " anie

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<sup>47</sup> anie free College within this realme be law and practicke <sup>47</sup> is knawin to appertene, &c. &c.<sup>10</sup> Another A& of Parliament, paffed after the Reftoration, in 1661, confirms the foundation and privileges of the New University, almost in the fame words.

fion made for that purpose by the original charter, several new profetforthips were afterwards added, viz. a fourth regent, who, by the commission of Parliament in 1700, for vifiting schools and colleges, was appointed to be fixed profesfor of Greek. A professorthip of mathematics was founded in 1613, by Dr Duncan Liddell, a native of Aberdeen, and eminent fcholar, who had been professor of medicine and mathematics in the University of Helmstadt. A professionship of divinity, founded in 1616, by Mr Patrick Copland, minifter of Norton, in Northamptonshire. A professorship in me-. dicine, by the Earl Marischal, in 1700. A professorship of priental languages, by Mr Gilbert Ramfay, rector of Chrift Church, in the island of Barbadoes, in 1723. And lately in 1793, a professorihip in chemistry, by Mrs Blackwell, widow of Dr Thomas Blackwell, formerly principal of the University.

A few years fince, Sir William Fordyce, phyfician in London; allo endowed a lectureship on subjects tending to improve the agriculture and manufactures of Scotland; but the falary being liferented by one of his relations, it has not as yet been carried into effect. The beforementioned Mrs Blackwell also appointed a premium of 101. sterling, to be annually bestowed on the perfon who should compose and deliver, in the English language, the best discourse upon a given literary subject; the first five being prescribed by herfelf, and the fucceeding ones to be proposed by the University. This has accordingly taken place for these two years, and

and will be continued regularly hereafter. The laft year's prize being adjudged to Mr William Duncan, one of the mafters of the grammar fchool of Aberdeen, and that for the current year, to the Rev. George Skene Keith, minister of the gospel at Keithhall.

Burfaries.-In 1644, Sir Thomas Crombie, of Kemnay, made a donation, to the magistrates and town council of Aberdeen, as truftees and patrons, of certain lands in the neighbourhood, as an augmentation to the falaries of the professors, and a provision for eight burfars in the University, and also for a minister of the College, or Gray Friars Kirk. This is fuppofed to have been originally a weekly lectureship in theology, chiefly intended for the benefit of the students, as that church was never a parochial one, but along with the other buildings of the Gray Friars, was conveyed by Lord Marischal's charter to the College. This provision, the town council who are now patrons of both offices, feem from the beginning to have joined to Mr Copland's appointment for a professor of divinity, fo that hitherto they have been always occupied by one perfon. Various other mortifications, or pious donations, for the education of burfars, have been made from time to time. In the year 1711, Dr Gilbert Burnett, bishop of Salisbury, by his last will, bequeathed the fum of 20,000 merks, as a fund for the education of four burfars in philosophy, and two in divinity, in this University, " in remembrance of my education there," as he expresses it, the patronage to belong to the family of Burnett of Leys, of which he was defcended. Four burfaries in philofophy, of 151. sterling each, and four in divinity, of 251. fterling each, were also endowed by Mr Gilbert Ramfay, formerly mentioned; the patronage of which is vefted in the family of Ramfay of Balmain. Befides the above, there are four

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four in philosophy, left by Sir Alexander Irvine of Drum, under the patronage of that family; four by John Turner, Efg. of Dantzick; fix by Dr Duncan Liddel; and of late, two, by a gentleman of the name of Lorimer; and one by Dr Ruddiman of Madras, with various others, amounting in all to between fixty and feventy in philosophy, from fifty merks in value to 81. or 91. together with eight or ten in divinity. Many of the fmaller burfaries are however in the way of being increased; some of them by the rife of the value of the lands in which they were vefted; and others, by being allowed to remain vacant for fome time, the interest being yearly added to the capital. Of these philosophy bursaries, such as are in the gift of private patrons, are disposed of by them at pleafure; while those under the patronage of the town and College, between forty and fifty, are bestowed by annual competition about the end of October, upon the most deferving candidates, and as they continue for four years, ten or twelve become vacant every feffion. There are also two burfaries, of 12l. sterling each, for the education of students in the higher parts of mathematics, founded by John Gray, Efg. of London, in 1768; one of which is disposed of every year, by comparative trial, among fuch fludents as have at\_ tended the two first mathematical classes.

Union of the two Universities.—The King's and Marischal Colleges of Aberdeen being diffines and separate Universities, totally independent of each other, though scarcely a mile diffant, it has often been proposed and attempted to unite them either into one university, or into one college. After the abolition of Episcopacy in Scotland, King Charles I. by a charter, dated the 8th Nov. 1641, makes a grant to both Universities of the rents of the bishopric of Aberdeen, for augmenting the falaries of the masters and other purposes,

and unites both Universities into one in all time coming, to be called, THE CAROLINE UNIVERSITY; with this provision, that both shall enjoy and exercise all their primitive powers, privileges, and particular jurifdiction, which they had held and exercised before the faid union took place. The two Colleges acquiefced in this union and erection, which was confirmed by an Act of Parliament of the fame month and year. They accordingly enjoyed the conjunct possestion of the bifhop's rents for feveral years, and also of another donation afterwards granted by the protector Cromwell, in favour of the University of Aberdeen, and two Colleges thereof. They chose a common rector by turns; not judging it necelfary or expedient to elect any fuperior magistrate, and fubmitted to Commissions of visitation under the great feal, addreffed to the principals, professions, and masters of the Univerfity of Aberdeen. But Charles II. having reftored Epifcopacy in Scotland in 1661, the alienated rents of the bishoprics were refumed, and at the fame time the bifhop of Aberdeen, now reinftated it his office, and chancellor, ex dignitate, of the old College, laying claim to the fame jurifdiction over the other, the Principal and mafters maintained the privilege referved to them by the charter of union, and refused to fubmit to any chancellor not elected by themfelves. From this period, therefore, the Act of Parliament, confirming the union of the two Universities, being understood to be refcinded, along with the other acts of King Charles I. from the year 1637, the members of this University have elected and been governed by their own proper magistrate, and have had little public connexion or intercourfe with that of Old Aberdeen.

Other Schemes of Union.-Several attempts, however, have fince been made to unite the two feminaries, not only into

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one University, but into one College, particularly in 1747; but, from the opposition of fome individuals of the one or the other, hitherto without fuccess. Upon the 8th of November #754, after warious meetings and confultations held for that purpose, all the members of both Universities unanimously agreed to, and fubscribed certain articles of union, and applied to the Duke of Argyle, then at the head of affairs in Scotland, for his support and influence in rendering it effectual and permanent. By this agreement, the number of professorships in the united College was limited to the number then existing in King's College, with the fingle addition of a profeffor of mathematics; and of those offices, such as Greek, philosophy, medicine, &c. in which each College had a profeffor, the half was to be fupprefied; one of these professors either refigning in favour of his colleague, or teaching the elass alternately, until the death or refignation of one of them. The respective patrons of these double offices were to prefent by turns, and all the professors were to receive a confiderable addition to their falaries, out of those to be fuppreffed. The only difficulty remaining to be adjusted was, whether the locus, or feat of the united College should be in New or Old Aberdeen? the Marifehal College, with the magistrates of Aberdeen, and other patrons, infifting on its being placed in that city; while the members of King's College Arongly maintained a contrary opinion. This point being therefore at last referred to the decision of the Earl of Finlater, he determined it in favour of New Aberdeen; but in confequence of fresh remonstrances and opposition on the part of King's College, the whole previous agreement fell to the ground, and the two Colleges remained separate as before.

After the failure of this attempt, no other endeavour appears to have been used to effect an union until the year. Vel. ULT. Р 1786.

1786, when the Principal and professions of Marischal College, in conjunction with fome of those of King's College, again projected a plan for uniting them into one, a measure which they judged would have been very much for the advantage of both, and of the greatest fervice to the education of youth over all the northern part of the kingdom. They alfo proposed to suppress a moiety o all those offices in which each College had a professor; but in place of sharing the falaries among the offices retained, they proposed employing them for the establishment of new professors, fuch as were wanting in both; and by admitting of no finecure places, to render the united College a complete school of education in law and medicine, as well as in all the other fciences. This fcheme, having been first fuggested by the Earl of Bute, at that time chancellor of Marifchal College, was warmly patronized by many perfons of rank, and communities, who were applied to on the occasion; but after a great deal of argument and difcuffion on both fides, was at length fruftrated by the opposition it met with from a majority of the members of King's College.

Plan of Education.—How long the fystem of education appointed by the foundation charter continued to be observed, is unknown; alterations in it were no doubt enjoined by various Commifflons of visitation iffued by Parliament; and Aristotle at length refigned his empire to Bacon and Newton. But although the profession of Greek was fixed in 1700, it was not until about forty years ago, that the old practice of one professor carrying forward the fame class for three years, and teaching the whole circle of the fciences, was relinquished. This appears the more extraordinary, when we find that fo early as the reign of King James VI. new foundation charters, faid to be composed by Buchanan, were given

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ven by that prince to more than one of our Universities, in which is the following clause: "Quatuor autem hos regentes "nolumus, prout in fegni nostri academiis olim mos fuit, "novas professiones quotannis immutare, quo factum fuit, ut "dum multa profiterentur, in paucis periti invenirentur; ve-"rum volumus in eadem professione se exerceant, ut adole-"lessentes qui gradatim ascendunt, dignum fuis studiis et in-"geniis praeceptorem reperire queant."

In the year 1755, a new order of teaching was adopted in this University, by the unanimous approbation of all the members; an account of which was then printed for the information of the public. Of this arrangement and fystem of education, which has been fuccessfully profecuted ever fince that period, with very little variation, the following is an abstract:

The order formerly observed in this College was that followed by most of the ancient philosophers, which was afterwards efponded by the fcholaftics, and generally adopted by all the Universities in Europe. They began with logic, then proceeded to ontology, pneumatology, morals, politics, and last of all, taught natural philosophy. The peripatetic philofophy, at leaft as far as it was espouled by the commentators and followers of Aristotle, was in a great measure made up of verbal fubtletics, and theories, ill grounded, though ingenioufly devifed. These were supported by arguments moulded into an artificial form, the mechanism of which must first be underflood, and it was laid open by the logic then in ufe-The chief bufinels of that philosophy was to express opinions in hard and unintelligible terms; the ftudent needed a dictionary or nomenclature of the technical words, and authorized distinctions; experiment was quite neglected; fcience was to be reasoned out from general principles, either taken. for granted, or deduced by comparison of general ideas, or

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founded on very narrow and inadequate observation. Onforlogy, which explained these terms and distinctions, and laid down these principles, was therefore introduced immediately after logic. By these two, the fludent was sufficiently prepared for the verbal, or at beft, ideal inquiries of the other parts. But philosophy has fince that time been happily reformed ; and is become an image, not of human fancies and conceits, but of the reality of nature, and truth of things. The onlybasis of philosophy is now acknowledged to be, an accurate and extensive hiftory of nature, exhibiting an exact view of the various phenomena, for which philosophy is to account, and on which it is to found its reafonings. This being the reformed state of philosophy, great inconveniences must be found in profecuting the scholastic order of the sciences. The ftudent must make a transition at once from words and languages to philosophy, without being previously introduced to the knowledge of facts, the fole foundation of, and preparation for it; he must be hurried at the first into the most abfiruse, difficult, and subtle parts of it; he must be put uponexamining the nature, foundation, and different kinds of evidence and reafoning, before he is acquainted with any specimens of these kinds, by which they may be illustrated; and in proportion as philosophy is more improved and more thoroughly reformed, fuch inconveniences must become more. fenfible. For these reasons the professors of the Marischal-College were induced to alter the hitherto received order of teaching philosophy; and after the most mature deliberation, they refolved that their fludents flould, after being instructed in languages and claffical learning, be made acquainted with the elements of history, natural and civil, of geography, and chronology, accompanied with the elements of mathematics; that they fhould then proceed to natural philosophy, and last of all to morals, politics, logic, and metaphysics. And

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And if by adopting this order they avoid the inconveniences above mentioned, and make the fciences follow one another. according to the natural connection of their fubjects, and the gradual openings of the human mind, may they not expect the approbation of the public, and better fruits of their labours in forming the minds of youth, fo that they may be poffeffed of knowledge more real in itfelf, and more ufeful for the various purposes of human life? The order of the fciences here established, was pretty much observed by some of the ancient floics, particularly Panætius and Possidomius, and Epictetus also infinuates that he confiders it as the proper method. In general, it agrees with the partitions of science laid down by Lord Verulam, and perfectly fuits the genius of his philosophy. It appears to be that in which the fciences will afford most light to one another, and in which they will have the most happy influence on life.

1. The first year therefore is employed in classical learning under the profession of Greek, whole business it is, not only to teach that elegant language in which the fciences were first delivered, and which by retaining their original terms, and from being used by those great masters, whose works are fill the acknowledged flandards in them, must always be regarded as the foundation of learning, but to open the minds of youth, by explaining antiquity, by acquainting them with the lives and characters of the chief claffic authors, and by pointing out the ufes and advantages of literature for the various purposes of human life. As it is well known that the -Greek language is little taught at our grammar schools in this country, and that an accurate knowlege of the elementary parts is of the greatest importance, the first part of the fession is neceffarily employed in teaching the grammar. The ftudents then begin to read fome of the eafier parts of the Teftament, Lucian's Dialogues, Alop's Fables, and towards the

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end, are introduced to Homer and fome of the other pocts. Along with their reading, they are fometimes exercifed in making translations of eafy paffages from the Greek, into Latin and English, in which the idioms of the feveral languages are compared and pointed out, and the fcholar thereby acquires a more familiar acquaintance with the ftructure and peculiarities of each.

2. The subjects to which the attention of the fludents is principally directed in the next class, are history, civil and natural, along with Latin literature. The ftudy of natural and civil hiftory is judged to be a just intermediate step between the ftudy of languages, and general reafonings concerning things. Hiftory conveys to a young mind inftructions adapted to its faculties, which at the fame time open and prepare it gradually for apprehending the conclusions of philofophy, that branch of fcience which can only be improved in proportion as hiftory is perfected. Our knowledge in the one and the other must keep pace, for history relates the phenomena, and philosophy explains and accounts for them. The fludy of history therefore, particularly natural history, must be proper to precede that of philosophy, not only as it opens the mind, but also as it furnishes it with the requisite materials. As there are not feparate appointments for these branches of education, the fame professor lectures on history, and illustrates the claffics at different hours. Impressed with a fenfe of the great importance of claffical learning, he employs fix meetings a week in illustrating the Latin claffics; The fludents also continue to read Greek in the fecond class occasionally during the seffion. 1. In the classical department, the professor begins with a brief course of lectures and illustrations on ancient and modern verification, and points out those circumstances which distinguish the ancient verse from the modern. Of these discourses the students receive a printed

ed Latin abridgement. While reading the Latin poets, the students are not only exercifed in scanning, but also accustomed to read according to the quantity; a practice which is attended with the best confequences; and if begun early, would wonderfully facilitate the composition of Latin verse. The Latin authors read in the fecond clafs are Virgil, Horace, Juvenal, Cicero, and occasionally, Tacitus. 2. As an introduction to civil hiftory, a view is given of chronology and geography. Particular attention is paid to the revolutions of Greece and Rome, the Greek and Roman antiquities, and the progress of literature, philosophy, and the fine arts among the ancients. 3. Natural history comes next in order. This fubject is comprehended under fix heads : viz. meteorology, hydrology, geology, mineralogy, vegetation, zoology; the last whereof is introduced by a brief view of comparative anatomy and physiology : the students receive a syllabus of the whole. At the fame time, the fludents in this class attend the professor of mathematics, for the elementary parts, as the knowledge of the mathematical functes is an absolutely necessary key to the philosophy of bodies.

3. As material objects are the most familiar to young minds, and experiments and reationings concerning them are most level to their capacities, the students in the third year of their courfe, enter on the study of natural and experimental philosophy, and are instructed in its feveral branches; viz. mechanics, hydrostatics, pneumatics, optics, astronomy, magnetis, electricity, and any others which new discoveries have added to the parts already cultivated: At the fame time, they continue their application to mathematics, fo as they may go hand in hand with their studies in the different objects of natural philosophy.

4 In the last year of the philosophical course are taught, 1. pneumatology, or the natural philosophy of spirit, includ-

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ing the doctrine of the nature, faculties, and fates of the ispman mind; also natural theology. 2. Meral philosophy, containing ethics, jurisprudence, and politics; the study of these being accompanied with the perulal of some of the best of the ancient moralists. 3. Logic, or the laws and rules of inventing, proving, retaining, and communicating knowledge. And lastly, Metaphysics, and rhetoric. Dr. Beattie's Element of Moral Science has been used as the text book in this slag, for feveral years.

The professor of mathematics, during the first year the fun dents are under his care, explains to them the principles of arithmetic, teaches the first fix books of Euclid's elements of geometry, first principles of algebra, plane trigonometry, practical geometry in all its branches, principles of geography, and use of the globes. The second year, algebra, with its application to various kinds of calculation, elements of folid geor metry, principles of perspective, navigation, spherical geomes try, dialling, conic fections. The third year, he teaches the higher parts of algebra, genefis and properties of higher curves, methods of indivisibles, prime and ultimate ratios, &c. method of fluxions direct and inverse, higher parts of aftronomy, with the detail of aftronomical calculation. The inftruments connected with the different branches, of which the University has a confiderable number of the best confiruction, are exhibited, and their adjustments and uses explained. In every part of the course, the application of the principles to the practical arts of life is pointed out, and illuftrated by examples.

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College, which commences on the first day of November, and ends in April. The fees paid to the professions, and which have not been raifed for many years, are for the lowest burfars, twenty merks, and for the higher, in proportion to the amount of their burfaries. The others, called free fludents, fay an honorarium of at least one guinea and a half, but more frequently two or three guineas. None of the fludents sefide in the College, but are boarded and lodged in houses kept for that purpose, or with their friends. The number of fudents in philosophy varies from 120 to 140, of whom 10 or 15 are generally from England or the Weft Indies. Their conduct is as carefully attended to as poffible; and every Friday, in the public school, the delinquents, whose names are marked in the catalogue, for the transgressions of the week preceding, are called out by the Principal in prefence of the Profeffors, and punished by centure or fine, according to the fault. At this meeting also, the fludents, in the three higher claffes, deliver Latin difcourfes upon fubjects prefcribed to them by their refpective mafters for that purpole. They all wear long fcarlet gowns, with broad velvet collars, of the fame form with those of the clergy of the Church of Scotland; attend prayers, which are pronounced by each of the four regents in his turn, to whom this duty belongs, every morning at eight, in the public fchool; and fome weeks before the conclusion of the feffion, undergo a folemn examination, in prefence of the Principal, Professors, and all who may chufe to attend.

The expence of living here was formerly extremely low, all the common necessaries of life being very plentiful and cheap. They are now confiderably raifed, yet young men of the best families are still boarded and lodged at the rate of his than thirty pounds a year; and the other expences for cloaths, books, and education, need not exceed twenty pounds more.

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more. The poorer fort do not expend one half of that funn. If the fludent tennins only during our thort fellion of first fluoths, his whole expense on the higheft calculation, may be amply defrayed for thirty pounds, and the lower ranks in "proportion. Some private families indeed admit boarders at a much higher rate. The prefert Principal hoards and lodges in this houft, and fuperintends the education of a few young gentlemen, for which he receives one hundred pounds perannum. A considerable number of fludents remain in town during the vacation, when they are intended by private the fors, and fludy drawing, mulic, modern languages, and other which there are, many very well qualified teachers.

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Divisity, and Oriental Languages and There are generally from. fixty to eighty fundents in divinity, who attend the lectures of the protections of King's and Marifchal Colleges. Of this bumber, however, feldom more than one third gives regular, - attendance. The remainder, confiding chiefly of Audents cagaged in teaching parochial schools in the country, or as tutors in gentlemens' families, hear only a few lectures, and dealiver a certain number of exercises in each of the divinity halls. Of these, as before mentioned, eight or ten enjoy bur-- faries of ten pounds and upwards, to twenty-five pounds each. The fundences have a final library in this College, purchased - chiefly by annual contributions among themfelves, and telerably well furnished with books finted to their fludies. Each sof the proteffors in divinity gives two lectures every week on midifierent days, fo that the fludents may enjoy the infructions of both. These they endeavour to arrange in fuch a manner, - that they may form rogether, a regular course of theology. -The general fabjects difcuffed in order, are, the grand prinriples of natural religion; the Christian evidences; feripture criticifm;

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triticifen ; fystematic and controversial divisity ; the history of the principal controversies which have agitated the Chriftian church; and the pattoral care. The whole course is insended to be finished in four or five feffions. · . . .

As by the appointment of the Church of Scotland, every fordent of divinity must deliver, during the course of his theplogical fludies, a certain number of exercises proferibed by the protoffore, whole infructions be attends : thefe catereiles we exhibited, every week during the theological fellion in the halls of Ring's and Marifchal Colleges in the former, ther the profetior has this hed his letture and in the latter. weep Slaturday in the formous ... When the exercise la delivered, the professor first ales the opinious of the students prefent, and then proceeds to criticife the performance, and to point out the fashs ho has difeovered, in antimonty exprefthen, composition, and delivery. The exercises required of every Audont are, sit, A lecture, or a popularitexplanation of tome parties of (cripture; 2d; A homily; or forman; - ad; An exercise and addition, that is, a critical analysis of fume partion of the Greek Teftament, together with an illustration of the destrine it may contain; Ath, An exegoin, or Latiz, diftourle on fome theological queftion. The divinity feffion commences, in King's and Mavifchal Colleges, about the and of December, and concludes in the beginning of April. The detriment arising to the education of candidates for the faered ministry, from the irregular attendance of formany fudents, has long been felt by the profession both Colleges. In order to remedy this defect, as far as lay in their power, the fynod of Aberdeen; at the inftance of both profetions in divinity, lately addressed to all the fludents within their bounds, an admonition on this fubject, and appointed it to be read by the profetiors, in the halls. This has been affeady unended with beneficial confequences. As the fame time, ١. the

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the fyned drew ap an overture on the fame fubject, which they transmitted to the General Affembly of the Church, under the full conviction that forme effectual remedy to the abuse to which it related, was definable and necessary. This overtuge has accordingly been transmitted by the Affembly to prefibyteries for their opinion.

The rules of the Church alfo require that fludents in divinity should apply to the fluidy of the Hebrew language ; but this class, having formerly been taught in a very fuperficial manner, was for many years little attended to. The prefent professor, however, being delirous of restoring a branch of education fo uleful and even necessary for the clorgy, the two professors of divinity lately gave into the fynod of Abere deen, a representation on the fubject. The fyned according, ly camefuly recommended to all the fundents of divinity under their infpection, a more diligent application to that furdy, and particularly enjoined those holding burfaries, to give a firich and regular attendance on the Hebrew claffes, during the whole period of their enjoying them. This recommendation, it is hoped, will be attended with the defined effect, The clafs for Hebrew in this University, now meets twice ay day, for five days in the week, during the whole period of the fellion of divinity. Befides teaching the elements of the language, and reading the Old Testament with his pupils, the molector delivers discourses on textual criticiting Lewille antiquities, and other fubicits connected with the findy of the Hebrow foriptures, ... He also teaches the Anabic and Benfic languages, in which feveral of his fehalans have already made confiderable proficiency.

Medicing.------The office of profession of modicine was formers ly confidered almost as a finesure, no: lestures being read, or any duty being performed, unlefs giving attendance on foch

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of the fudents as were fick, or occasionally diffecting fich fabiects as could be procured. The prefent professor, however, who has been but lately admitted, proposes, as foon as the necessary arrangements can be made, to deliver regular courses of lockares on anatomy, and other branches of medicine. He is one of the phylicians and furgeons to the influmary, where there is a great deal of practice to be observed both in furgery and medicine, and, as well as the professor of chemistry, and feveral other physicians, receives a few pupils, who are infuncted in the various departments of thefe arts. The number of fludents in medicine amounts to about thirty, who belies receiving the influentions, and feeing the private machice of their mafters, attend daily the infirmary, and frequently enjoy the benefit of public diffections ... They have she formed among themfelves a fociety; under the direalism of their mafters and fome of the profetions, from which they derive confiderable advantage in the profection of their fudies. Here the members are oblight in rotation. at a weekby meeting, to deliver discourses upon medical finbjects, which at a fublicquent meeting are fubmitted to general difation, every member being required to deliver his opisigh concerning them. They have likewife collected a very confiderable mumber of books on medicine, and fubjects connected with it, which are the property of the fociety. Along with these advantages, they farther enjoy that of attending the projector of chemistry, who gives a regular course of lectures on that fubject, every year during the feffion of Cold lege. The course, however, is by no means confined to medicine, particular attention being also paid to the application of chemistry for the purposes of agriculture, manufactures, and the arts. The fame profesior likewise gives a course of lectures on chamical pharmany, after the conductions of the other. The medical findent too, has an opportunity of alltending . 1

sending a double of borany; targit every fummer, under the patronage of the College, by a gentieuza who enjoys a fmall falary from the maglitude for that purpole.

. With fuch previous cliucation, thefe furdents generally res fortiad the University of Edinburgh, where they remain one ar more scarsy according to their fortunes or other circumfanices ... Brand thenes they frequently remove, without take ing any degree either into the grow or havy, or to the first tith fettlemonts abroad a and after touse years practice, apply to: the College where they have been educated; for the degres of MuR. This they frequently obtain upon proper offtanonizity: their menti and former characters being perfectly habwarto the profetions. Degrees in medicine are also fontes sinds conferred; upon thangers 3, but, in thefe estes, the firemal attestation of two well known and respectable graduates inspedicine are indiffentibly requisive; and the fee, when stig is rideived, is never lefs than fixteen pounds, which is divided between the public library and the profefice of media traditions their country, and fome of them now enjoy the first honours and empluments of the medical profession ; and if his tow inflances, it may have been otherwife, the fanst is helieved to have as frequently happened in most other Universities, whether at home or abword. Degrees in law and divinity are also conferred; for the first, a fee is formetimes received, for behoof of the library a but for the laft, ng volt elter terenot e l'est . ٠.

Schlatringe of Offices and Salaries. and The pattonage of the sifices of Brincipal, of the sour regents, and the professor of medicine, was vested in the family of Marischal, and fellow the crown patter the Rebellion in 1715 by the forfeiture of that family... At the fame time, almost all the professor were that family... At the fame time, almost all the professor were the

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ejected for their attachment to the unforemate House of Smart, having had the improdence, along with many members of King's College, to avon their partiality for the Presender, by a public address delivered to him at Extandio, even after the Rebellion was understand to be suppressed, by the defeat of his party at Electification of the particular protofforship of attental languages belongs to the family of Ramflay of Balmaing and those of divisity and mathematics, to the magiftrates and town council of Aberdeen 5 but the laft has formetimes been bestowed, agreeably to the appointment of the founder, by folcean comparative trial anding catididates conwened by a public program 3 the profession of mathematics in all the other Scots Universities being invited as judges. The affice of pratefor of chemistry is under the patronage of the University.

. The chief part of the falaries of the principal and regents arifes from the rents of lands and feu duties in the vicinity of Aberdeen, formerly belonging to the Dominican and Carmelite friars. These were originally of to finall value, that by the foundation charter, the falary of the principal was fixed ed at three chalders of bear, and one hundred merks in money; and those of the regents at twichty-four bolls of bear, and forty pounds Scots each. It has happened however, from the rife in the value of lands, and effectially from fouring out for building fome crofts of land, in, and adjoining to the town, that these finall falaries have been gradually augmenting, and now amount to about fifty pounds fterling for each of the masters. To this is to be added a fum of about fifty pounds more, ariting from Sir Thomas Crombie's monthication, which is equally divided among the principal and four. regents. . . . . . . .-

In 1699, King William made a grant; which has been shoe consinued, of three hundred pounds thering per an-

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num, payable out of the bilhop's rents of Aberdeth and Maray ; two thirds whereof were affigned to the College of Old Aberdeen, to enable them to repair their runnons buildings, and one third to the Marifchal College. Of this money, certain specified fums are appointed for the augmentation of falaries, and for eftablishing two burfaries in divinity; and the remainder, for the payment of debts, and other public purpoles of the University. These burlars are chosen in the following manner : Upon a vacancy, the Principals and profeffors of both Calleges meet together, and make the a lift of three candidates, who have paffed through their course of philosophy, and received the degree of A. M. it either College. This lift is transmitted to the Barons of Exchequery who nominate one of the three to be King's burfar in flicology; and upon producing his prefentation, he is sometted to the enjoyment of his burfary, which continues for four years, and is ten pounds-per antiann. - The College alto sty ceives annually one hundred and five pounds fierfing, under the name of royal bounty, by virtue of a grant from Queen Ann, which has been fince renewed at the commencement of every reign, payable out of the eivil establishment of Sectland, and appointed to be applied towards augmenting the falaries of the professions. Yet, notwithitanding this allowance, and that from the bishop's rents, together with the rents of the original College property, and those arifing from Sir Thomas Crombie's mortification, none of the falaries exceed eighty pounds per annum, excepting those of the Principal, and professor of mathematics, which are upwards of one hundred pounds. The precife amount of any of them cannot be exactly flated, being fubject to finall variations, arifing from the high or low prices of grain, and other caufes.

Callege

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. College Buildings, Sc.- Very little now remains of the old Franciscan monastery, unless the church, of which the walls, with a fitte Guthic window, are fill entire. Some years fince is was furtured about eventy fort; a new allo built for the socummodation of the Audents, and new roofed, at the expunce of the nown of Aberdeen. It being now their properthe a minifier is appointed to it by the maghinates and town council, but without any parochial daty. The monaftery having become rainous, the greater part of the prefeat buildings of the College was configured about \$676, and an addisignal wing in 1999; but having been ill defigned, and enclod an different times, they are neither regular, clegant, sper sommelieur. They contain a common school of 76 feet by att and sublic half, and library room of the fame dimenfignes, a dimining hall ; five other fchools or teaching rooms ; an epasiment lately fitted up for a multurn ; another for the agaanitas in natural philosophy; and lodgings for three of the professions. These are also detached from the other buildings, a laboratory and teaching room for the use of the profeffer of themiling, and dwalling houses for the two College fervants.

Jubrary: Mufaurs, Is'came The library originally confided of no greater, collection than what belonged to the Franciscan frians, containing most of the fchoolmen and monkish writers, and particularly a good number of the Latin fathers in Vol. ULT. R vellum

vellum MSS. together with fome few of the claffics, Horace, Lucan, Martial, &c. also in MSS. It afterwards received a confiderable addition from Dr Duncan Liddell, of the ancient physicians and mathematicians, Greek, Latin, and Arab, and of the most eminent moderns who had written on these fubjects in his own times. Its chief benefactor, however, was Mr Thomas Reid, fecretary for the Latin language to King James the VI. In his travels through the greater part of Europe, he purchased the best editions of all the classics, that were printed from the time of Aldus Manutius, until the year 1615, including the philosophers, lawyers, Greek and Latin fathers, with the works of the chief critics, the Scaligers, Cafaubon, Lambinus, &c. who flourished during that period ; alfo feveral curious MSS. and particularly an Hebrew Bible, of most beautiful writing, supposed by Kennicott to be the work of the 12th century. This entire collection he left to the Marischal College, together with a falary for a librarian of fix hundred merks per annum, under the management of the magistrates of Aberdeen, but which was afterwards reduced to 14l. 28. 4d. sterling. It has fince received confiderable additions by the libraries of feveral private perfons, particularly the Rev. Mr Dunlop, Dr Alexander Reid, Mr Lorimer, and the Rev. Mr Primatt, with other donations of curious or valuable books of drawings, antiquities, &c. from various noblemen and gentlemen connected with the University. Among others, are the ancient Popish service book of the cathedral church of Salifbury, finely illuminated, left by Bishop Burnett, with feveral other MSS. breviaries, miffals, &c. full of miniature paintings, and other ornaments. In 1782, the Earl of Bute, then chancellor, made a prefent to it of about 1400 volumes, chiefly on medicine, and fubjects connected with it; and fince that period, has also been received, the medical library of the late Sir William Fordyce

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of London, a native of Aberdeen, and alumnus of this College. The late Dr Donaldson, professor of oriental languages, also bequeathed to it his collection of books in that department of literature.

In the charter cheft are preferved fome of the Papal bulls and foundation charters belonging to the Franciscan, Dominican, and Carmelite monasteries, together with the ancient writings and title deeds of the lands and feu duties bestowed very liberally on fome of these focieties, from the beginning of the 13th century, down to the Reformation. Some of these are curious, and serve to throw confiderable light on the ancient state of this city and its neighbourhood. Here alfo is preferved, an authentic inftrument drawn up and fubfcribed by feven public notaries, containing an accurate defcription of the Regalia of Scotland, upon occasion of their being lodged in the caftle of Edinburgh at the Union of the kingdoms, which was deposited at that time among the College archives by the Earl Marifchal.

The muleum contains a fmall, but increasing collection of foccimens in the various departments of natural hiftory, efpecially in mineralogy; also a good many ferpents and other animal productions, preferved in fpirits; together with a confiderable number and variety of natural aud artificial curiofities. Among other articles, are an Egyptian mummy, in very bad prefervation; a beautiful antique statue of Esculapius; the staff of office belonging to the Earls Marifchal of Scotland; and a fet of cafts of ancient gems felected from Taffie's vast collection. Here is also an elegant gold box, prefented by the Earl of Buchan to the University in 1769, inclosing a filver pen, for which a competition is annually held among the students of the Greek class, and the successful candidate rewarded by a prefent of a book, and a filver medal with his name inferibed on it, appended to the pen. There are likewife

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wife kept here, the dies and fome copies of a gold medal, with a fuitable device, appointed by the will of the late Johns. Gray, Efg. of London, to be beftowed on fuch of his mathematical burfars as fhould difcover an uncommon ganius for these fciences, upon certification by the profession, that they have produced some invention or improvement therein, deferving of this mark of distinction. The premium has higherto been only once conferred, viz. in 1795, in favour of Mar James Skone, now in a medical department in the East In-The medal is of the weight of two owness of gold. dies. To these may be added the common feat of the University, bearing the arms of the family of Marifchal, and of the city of Aberdeen, united : the creft, rather expressive of the vanity of the inventors, is a meridian fan, with the motto, " Tarceo."

The apparatus for teaching natural philosophy, in mechanics, bydroftatics, pneumatics, optics, electricity, &c. is efteemed very complete, and perhaps equal to any in the united kingdom. Among other articles, it contains a large collection of models of the most useful machines in various arts and manufactures, of the best workmanship, and with the latest improvements. For this collection the College is indebted to a liberal grant, continued for feveral years, from the Board of Traffees for promoting Fisheries and Manufactures in Scotland. All the models, together with the greater part of the apparatus, have been executed by an artifi of this city, under the direction of the prefent profetior. By means of this extensive apparatus, he is enabled, befides his regular courfe of foientific lectures, to give occasionally a papular courfe of experimental philosophy, the chief object of which is the practical application of this fcience to the arts, and the common purposes of life.

Observatory

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Observatory.—A finall but commodious observatory was erected on the Caftle hill of Aberdeen, in the year 1781, upon a fpot of ground granted by the magifirates for that purpole, and finished and furnished with inferments by the benevelent affitance received from the Earl of Bute, then chancellor of the University, but chiefly by contributions from the gentlemen of the town and neighbouring country. It confifted of two circular rooms, of about 12 feet diameter, having mewcable roofs and apertures for the observations; to which was afterwards added a third apartment for the equatorial inferument and other apparatus. It was provided with the following inferuments:

A transit telefcope, of four fest focus, and three inches zperture; by Ramsfeen.

A moveable quadrant, of two feet radius, made by Macculloch, and divided with great accuracy by Troughton.

A very fuperb equatorial influencent, with circles of eighteen inches diameter, originally made by Siffon; but afterwards divided anew, and an achromatic telefcope, with refraction apparatus, added by Ramfden.

A double achromatic telefcope, of four feet focus, and two and three fourth inches aperture, moving on a polar axis, and having a divided object glass micrometer; by Dollond.

A Newtonian reflecting telescope, of five feet focus, by Hearne; and a twelve luch Gregorian telescope, by Short.

A time keeper, with a Guidiron pendulum, by Mariott.

An affiftant clock, for counting the minutes and feconds, by the firoke of a hammer upon bells; made by Gartly, Aberdeen : alfo, an alarm clock, barometer, thermometer, &c. The equatorial and transit influements were prefented by the Earl of Bute. An aferonomical clock, exhibiting various motions of the celeficial bodies. Alfo, an orrery.

In the observatory, the construction and adjustments of

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the different inftruments, the method of making obfervations, with the calculations and refults deduced from them, were explained to the fludents. Here also a regular feries of obfervations was kept for feveral years, of fome of which, relating to the longitude and latitude of the obfervatory, the refult is published by Dr Matkay, by whom many of them were taken, in the 4th volume of the Edinburgh Philosophical Transactions.

The want of accommodation for an observer, and the diftance of the observatory from the College, which was confiderable, rendering a conftant course of observations almost impracticable, only fuch as were of importance continued afterwards to be taken, until about two years fince, when the fituation being judged necessary to be included in the spaceof ground allotted for the building of barracks, and the very fpot wanted for a powder magazine, it was of course demolished. From a proper representation however of these circumitances, by the Earl of Mansfield, late chancellor of the University, 2 fum of money has been obtained from government, as an indemnification for the loss fustained, and to enable the College to build an observatory in another place. With this money, a large apartment is now constructing over a part of the College buildings, which from its commanding a more complete view of the horizon, from its contignity, and other conveniences, is expected to answer the purposes of an observatory even better than the former. Its height above the level of the court is about fixty feet; but fuch is the polition, extent, and folidity of the interfecting walls, that, excepting perhaps in the cafe of violent ftorms, when observations can feldom be taken in any fituation, it is expected, that with proper precautions, the inftruments will be as little liable to tremor as before. Here will be a room of about forty feet by eighteen, with three fmall cupolas, two

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of thefe being moveable for the quadrant and equatorial, and the third fixed for the transit inftrament. Adjoining to this room is a finall balcony, for taking observations of eclipses, sec. in the open air, with the telescope, and within hearing of the affistant clock. In this room will also be contained a collection of books on the mathematical feiences, purchased with a finall fund appropriated to that peculiar purpose by Dr Liddel, who endowed the mathematical profession of hearing.

**Eminent Perfors.**—Among the perfors diffinguished by fuperior rank or literary reputation, who have received their education at this University, or have held offices in it, may be mentioned the following names:

Mr Thomas Reid, Latin feeretary to King James the VL who was before taken notice of, as having bequeathed to it his whole collection of books, and founded the office of librarian.

Sir Robert Gordon of Straloch, an eminent fcholar, who published the first accurate fet of maps of this part of the kingdom, towards the middle of the last century.

Gilbertus Jacchæus, or Jack, M. D. who writes on phyfics and metaphyfics, and died profession of philosophy in the University of Leyden, in 1628.

Dr Patrick Dun, the pupil and friend of Dr Liddel, who writes on medicine, in which he received a degree at Bafil in 1607. He bequeathed very ample funds for the fupport of the grammar fchool of Aberdeen, and expended a confiderable fum in repairing the College buildings, of which he was Principal, and died in 1652.

Dr William Johnston, of the family of Caskieben, who, after having taught philosophy in the University of Sedan, was the first person who occupied the mathematical chair'in this University. Also his younger brother,

Dr

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Dr Arthur Johnston, author of the well known translation of the Pfalms, and other elegant Latin poems. Elaving received the degree of M. D. at Padua in 1610, he afterwards fettled in France, where he remained until about 1633, and then returning to his own country, was appointed physician to King Charles the I. He died at Omford in 1641.

Dr Gilbert Burnett, Bishop of Salifbury, the well known author of many works, whose valuable domations to the College were formerly mentioned.

Dr James Gregory, professor of mathematics in the University of St Andrews, and afterwards in that of Edinburgh, and investor of the reflecting telescope, named from him, the Gregorian.

Dr Robert Morison, an eminent writer on botany, of which he was appointed regius professor in the University of Oxford.

Mr James Gibbs, the architect, who gave the defigns for many churches in London, and other public buildings, particularly for the Radcliffe library at Oxford, which is much admired.

Dr John Arbuthnott, physician to Queen Ann, the intimate friend of Pope and Swift, and author of feveral works.

Dr James Mackenzie, physician in London, author of the History of Health, &c.

Mr Colin Maclaurin, who held the office of professor of mathematics in this University, and afterwards removed to Edinburgh in 1727.

The late George Earl Marifchal of Scotland, whole eftates were forfeited in 1715, and who died at Berlin in 1778, and his brother,

General Keith, field marifebal in the fervice of Pruffie, who was killed at the battle of Hochkirchen in 1758.

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To these ought to be added-

Dr Thomas Blackwell, author of the Life of Homer, Court of Augustus, &c. And,

Dr George Campbell, lately deceafed, whofe writings are well known; both Principals of the University.

Another eminent literary character, Dr Thomas Reid, late emeritus profession of philosophy in the University of Glafgow, also received his education here, where, being descended from Secretary Reid, formerly mentioned, he enjoyed the office of librarian for several years. Also,

Dr Alexander Gerard, author of Effays on Tafte, Genius, &c. who fucceffively held the offices of professor of moral philosophy and divinity, in this University.

Prefent Members of the University.—The right honourable William Lord Auckland, chancellor.

Sir Alexander Ramfay Irvine of Balmain; Bart. lord reftor.

Alexander Burnett, Elq. of Strachan, advocate, dean of faculty.

Thomas Leys, Efq. provoft of Aberdeen, John Niven, Efq. of Thornton, Alexander Young, Efq. merchant in Aberdeen, and the Rev. Dr John Glennie, affeffors to the lord rector.

The Rev. Dr William Laurence Brown, Principal, and profeffor of divinity.

Dr James Beattie, professor of moral philosophy, and Mr George Glennic, his affistant and fuccessor.

Mr Patrick Copland, professor of mathematics.

Dr Robert Hamilton, professor of natural philosophy.

Mr John Stuart, professor of Greek.

Mr James Beattie, profeffor of hiftory, and Latin literature. Dr William Livingfton, profeffor of medicine.

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Dr George French, profeffor of chemistry, And, Mr James Kidd, professor of oriental languages.

Improvements fuggefted.—Of the improvements ftill wanting to render the courfe of education more complete in this Univerfity, the public will in fome measure be enabled to judge from the foregoing account of it; the following however are briefly fuggefted for their confideration.

The eftablishment of some new professions is obviously neceffary for this purpose, particularly one for humanity or the Latin language, unlefs fuch an arrangement could be adopted, as would enable the prefent professors of languages to extend their inftructions to the other claffes, as well as those immediately under their care. This appears the more neceffary, as it is fuspected, that the knowledge of Latin is rather on the decline, over all this part of the united kingdom; which may be imputed in part, to children being fent to fchool, and thence to the University at too early in age, but chiefly to the prefent fituation of the parochial fcbools. Here, the emoluments are fo very inadequate to the decent fupport of a public teacher, that they are chiefly occupied by boys at college, or others still worse qualified, and in such circumstances, no one will chuse to remain longer than he can find another employment more advantageous.

In the medical department there are already two profeffors, but to establish any tolerable school of physic, several others would be necessary. A professor of astronomy would also make an useful addition to the present number, as the various subjects taught by the professor of mathematics and natural philosophy, leave them but very little leisure for teaching this agreeable and useful science. A ready furnished obfervatory also affords great encouragement for such an establishment, where the same person might be fully employed

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In making and recording a regular feries of observations. It would likewise be of very great fervice to the course of education, that a separate profession was established for the study of shetoric and the belles lettres; and in the theological department, another for ecclessifical history.

An addition to the buildings of the College would also be very uteful, the prefent confifting of too few apartments, and being otherwife incommodious. For this purpose the funds of the College are totally inadequate, being fcarcely fufficient to answer the expence of necessary repairs. The annual fum permitted to be appropriated to the use of the library is very fmall, and now that the price of books is fo much increased, will by no means admit of the purchase of many valuable modern works. Nor has the Marifchal College even the full benefit arising from the books entered in Stationers' hall, as only one copy being fent to Aberdeen, the right of keeping them has been adjudged to the fenior Univerfity, though they are declared to be the joint property of For the chemical class likewife, there being no pubboth. lic fund for supplying utenfils and instruments, an apparatus is wanted, more complete and on a larger scale than the one prefently in use, furnished at the private expence of the profeffor.

Another improvement, which has been frequently propoled, but from prejudice, the refult of ancient cuftom, never carried into effect, is the prolongation of the feffion of College. At prefent it continues only for five months, which, befides being attended with other inconveniences, obliges the profeffors to meet with the fludents no fewer than three times a day, and to conduct and conclude their courfes more rapidly than would be neceffary in a longer feffion. This, with almost any other deviation from former practice, can only be made by the mutual confent of both Universities,

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which, from various circumftances, is not always to be expected. In this cafe too, fuch an alteration might be unfavourably received even by the public, who have been long accuftomed to the prefent period; especially from its occasioning less expence to the parents, and being better fuited to the low ftate of many of the burfaries.

The beft and most natural remedy for these, or other imperfections in the present state of both Universities, would perhaps be found, in bringing about that union of them, which has been so frequently attempted. By such means, every deficiency in the number of proseflorships might be amply supplied, and a complete seminary of education in evory useful science, at once established, for the benefit of all the northern parts of Scotland. The united number of students would by no means exceed those in various other Colleges, while the very low rate of board and lodging, would enable many young men to prosecute the study of law or medicine, who cannot afford the expence to be incurred, by attending fome of our other Universities.

# GENERAL INDEX

#### TO THE

#### STATISTICAL VOLUMES.

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