FORT SMTH, ARKANGAS.

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# PRAIRIE TRAVELER. 

A IIAND-BOOK FOR<br>OVERLAND EXPEDITIONS.

WITII MAPS, ILLUSTRATIONS, AND ITINERARIES OF THE PRINICIPAL ROUTES BETWEEN THE MISSISSIPPI AND THE PACIFIC.

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## PREFACE.

A quarter of a century's experience in frontier life, a great portion of which has been occupied in exploring the interior of our continent, and in long marches where I have been thrown exclusively upon my own resources, far beyond the bounds of the populated districts, and where the traveler must vary his expedients to surmount the numerous obstacles which the nature of the country continually reproduces, has shown me under what great disadvantages the "voyageur" labors for want of a timely initiation into those minor details of prairie-craft, which, however apparently unimportant in the abstract, are sure, upon the plains, to turn the balance of success for or against an enterprise.

This information is so varied, and is derived from so many different sources, that I still find every new expedition adds substantially to my practical knowledge, and am satisfied that a good

Prairie Manual will be for the young traveler an addition to his equipment of inappreciable value.

With such a book in his hand, he will be able, in difficult circumstances, to avail himself of the matured experience of veteran travelers, and thereby avoid many otherwise unforeseen disasters; while, during the ordinary routine of marching, he will greatly augment the sum of his comforts, avoid many serious losses, and enjoy a comparative exemption from doubts and anxicties. He will feel himself a master spirit in the wilderness he traverses, and not the victim of every new combination of circumstances which nature affords or fate allots, as if to try his skill and prowess.

I have waited for several years, with the confident expectation that some one more competent than myself would assume the task, and give the public the desired information; but it seems that no one has taken sufficient interest in the subject to disseminate the benefits of his experience in this way. Our frontier-men, although brave in council and action, and possessing an intelligence that quickens in the face of danger, are apt to feel shy of the pen. They shun the atmosphere of the student's closet; their sphere is in the free and open wilderness. It is not to be won-
dered at, therefore, that to our veteran borderer the field of literature should remain a "terra incognita." It is our army that unites the chasm between the culture of civilization in the aspect of science, art, and social refinement, and the powerful simplicity of nature. On leaving the Military Academy, a majority of our officers are attached to the line of the army, and forthwith assigned to duty upon our remote and extended frontier, where the restless and warlike habits of the nomadic tribes render the soldier's life almost as unsettled as that of the savages themselves.

A regiment is stationed to-day on the borders of tropical Mexico; to-morrow, the war-whoop, borne on a gale from the northwest, compels its presence in the frozen latitudes of Puget's Sound. The very limited numerical strength of our army, scattered as it is over a vast area of territory, necessitates constant changes of stations, long and toilsome marches, a promptitude of action, and a tireless energy and self-reliance, that can only be acquired through an intimate acquaintance with the sphere in which we act and move.

The education of our officers at the Military Academy is doubtless well adapted to the art of civilized warfare, but can not familiarize them with the diversified details of border service ; and they often, at the outset of their military career,
find themselves compelled to improvise new expedients to meet novel emergences.

The life of the wilderness is an art as well as that of the city or court, and every art subjects its votaries to discipline in preparing them for a successful career in its pursuit. The Military Art, as enlarged to meet all the requirements of border service, the savage in his wiles or the elements in their caprices, embraces many other special arts which have hitherto been almost ignored, and results which experience and calculation should have guaranteed have been improvidently staked upon favorable chances.

The main object at which I have aimed in the following pages has been to explain and illustrate, as clearly and succinctly as possible, the best methods of performing the duties devolving upon the prairie traveler, so as to meet their contingencies under all circumstances, and thereby to endeavor to establish a more uniform system of marching and campaigning in the Indian country.

I have also furnished itineraries of most of the principal routes that have been traveled across the plains, taken from the best and most reliable authorities; and I have given some information concerning the habits of the Indians and wild animals that frequent the prairies, with the secrets
of the hunter's and warrior's strategy, which I have endeavored to impress more forcibly upon the reader by introducing illustrative anecdote.

I take great pleasure in acknowledging my indebtedness to several officers of the Topographical Engineers and of other corps of the army for the valuable information I have obtained from their official reports regarding the different routes embraced in the itineraries, and to these gentlemen I beg leave very respectfully to dedicate my book.

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## THE PRAIRIE TRAVELER.

## CHAPTER I.

The different Routes to California and Oregon.-Their respective Advantages.-Organization of Companies.-Elections of Captains.-Wagons and Teams.-Relative Merits of Mules and Oxen.-Stores and Provisions.-How packed. -Desiccated and canned Vegetables.-Pemmican.-Anti-scorbutics.-Cold Flour.-Substitutes in case of Necessity. Amount of Supplies.-Clothing.-Camp Equipage.-Arms.

## ROUTES TO CALIFORNIA AND OREGON.

Emigrants or others desiring to make the overland journey to the Pacific should bear in mind that there are several different routes which may be traveled with wagons, each having its advocates in persons directly or indirectly interested in attracting the tide of emigration and travel over them.

Information concerning these routes coming from strangers living or owning property near them, from agents of steam-boats or railways, or from other persons connected with transportation companies, should be received with great caution, and never without corroborating evidence from disinterested sources.

There is no doubt that each one of these roads
has its advantages and disadvantages, but a judicious selection must depend chiefly upon the following considerations, namely, the locality from whence the individual is to take his departure, the season of the year when he desires to commence his journey, the character of his means of transportation, and the point upon the Pacific coast that he wishes to reach.

Persons living in the Northeastern States can, with about equal facility and dispatch, reach the eastern terminus of any one of the routes they may select by means of public transport. And, as animals are much cheaper upon the frontier than in the Eastern States, they should purchase their teams at or near the point where the overland journey is to commence.

Those living in the Northwestern States, having their own teams, and wishing to go to any point north of San Francisco, will of course make choice of the route which takes its departure from the Missouri River.

Those who live in the middle Western States, having their own means of transportation, and going to any point upon the Pacific coast, should take one of the middle routes.

Others, who reside in the extreme Southwest, and whose destination is south of San Francisco, should travel the southern road ruming through Texas, which is the only one practicable for comfortable winter travel. The grass upon a great portion of
this route is green during the entire winter, and suow seldom covers it. This road leaves the Gulf coast at Powder-horn, on Matagorda Bay, which point is difficult of access by land from the north, but may be reached by steamers from New Orleans five times a week.

There are stores at Powder-horn and Indianola where the traveler can obtain most of the articles necessary for his journey, but I would recommend him to supply himself before leaving New Orleans with every thing he requires with the exception of animals, which he will find cheaper in Texas.

This road has received a large amount of travel since 1849, is well tracked and defined, and, excepting about twenty miles of "hog wallow prairie" near Powder-horn, it is an excellent road for carriages and wagons. It passes through a settled country for 250 miles, and within this section supplies can be had at reasonable rates.

At Victoria and San Antonio many fine stores will be found, well supplied with large stocks of goods, embracing all the articles the traveler will require.

The next route to the north is that over which the semi-wreekly mail to California passes, and which, for a great portion of the way to New Mexico, I traveled and recommended in 1849. This road leaves the Arkansas River at Fort Smith, to which point steamers run during the seasons of high water in the winter and pring.

Supplies of all descriptions necessary for the overland journey may be procured at Fort Smith, or at Van Buren on the opposite side of the Arkansas. Horses and cattle are cheap here. The road, on learing Fort Smith, passes through the Choctaw and Chickasaw country for 180 miles, then crosses Red River by ferry-boat at Preston, and runs through the border settlements of northern Texas for 150 miles, within which distances supplies may be procured at moderate prices.

This road is accessible to persons desiring to make the entire journey with their own transportation from Tennessee or Mississippi, by crossing the Mississippi River at Memphis or Helena, passing Little Rock, and thence through Washington County, intersecting the road at Preston. It may also be reached by taking steamers up Red River to Shreveport or Jefferson, from cither of which places there are roads rumning through a populated country, and intersecting the Fort Smith road near Preston.

This road also unites with the San Antonio road at El Paso, and from that point they pass together over the mountains to Fort Yuma and to San Francisco in California.

Another road leaves Fort Smith and runs up the south side of the Canadian River to Santa Fé and Albuquerque in New Mexico.

This route is set down upon most of the maps of the present day as having been discovered and ex-
plored by various persons, but my own name seems to have been carefully excluded from the list. Whether this omission has been intentional or not, I leave for the authors to determine. I shall merely remark that I had the command and entire direction of an expedition which in 1849 discovered, explored, located, and marked out this identical wagon road from Fort Smith, Arkansas, to Santa Fé, New Mexico, and that this road, for the greater portion of the distance, is the same that has been since recommended for a Pacific railway.

This road, near Albuquerque, unites with Captain Whipple's and Lieutenant Beall's roads to California.

Another road, which takes its departure from Fort Smith and passes through the Cherokee country, is called the "Cherokee Trail." It crosses Grand River at Fort Gibson, and runs a little north of west to the Verdigris River, thence up the valley of this stream on the north side for 80 miles, when it crosses the river, and, taking a northwest course, strikes the Arkansas River near old Fort Mann, on the Santa Fé trace; thence it passes near the base of Pike's Peak, and follows down Cherry Creek from its source to its confluence with the South Platte, and from thence over the mountains into Utah, and on to California via Fort Bridger and Salt Lake City.

For persons who desire to go from the Southern States to the gold diggings in the vicinity of Cherry Creek, this route is shorter by some 300 miles than
that from Fort Smith via Fort Leavenworth. It is said to be an excellent road, and well supplied with the requisites for encamping. It has been traveled by large parties of California emigrants for several years, and is well tracked and defined.

The grass upon all the roads leaving Fort Smith is sufficiently advanced to afford sustenance to animals by the first of April, and from this time until winter sets in it is abundant. The next route on the north leaves the Missouri River at Westport, Leavenworth City, Atcheson, or from other towns above, between either of which points and St. Louis steamers ply during the entire summer season.

The necessary outfit of supplies can always be procured at any of the starting-points on the Missouri River at moderate rates.

This is the great emigrant route from Missouri to California and Oregon, over which so many thousands have traveled within the past few years. The track is broad, well worn, and can not be mistaken. It has received the major part of the Mormon emigration, and was traversed by the army in its march to Utah in 1857.

At the point where this road crosses the South Platte River, Lieutenant Bryan's road branches off to the left, leading through Bridger's Pass, and thence to Fort Bridger. The Fort Kearney route to the gold region near Pike's Peak also leaves the emigrant road at this place and runs up the South Platte.

From Fort Bridger there are two roads that may be traveled with wagons in the direction of California; one passing Salt Lake City, and the other running down Bear River to Soda Springs, intersecting the Salt Lake City road at the City of Rocks. Near Soda Springs the Oregon road turns to the right, passing Fort Hall, and thence down Snake River to Fort Wallah-Wallah. Unless travelers have business in Salt Lake Valley, I would advise them to take the Bear River route, as it is much shorter, and better in every respect. The road, on leaving the Missouri River, passes for 150 miles through a settled country where grain can be purchased cheap, and there are several stores in this section where most of the articles required by travelers can be obtained.

Many persons who have had much experience in prairie traveling prefer leaving the Missouri River in March or April, and feeding grain to their animals until the new grass appears. The roads become muddy and heavy after the spring rains set in, and by starting out early the worst part of the road will be passed over before the ground becomes wet and soft. This plan, however, should never be attempted unless the animals are well supplied with grain, and kept in good condition. They will eat the old grass in the spring, but it does not, in this climate, as in Utah and New Mexico, afford them sufficient sustenance.

The grass, after the 1st of May, is good and
abundant upon this road as far as the South Pass, from whence there is a section of about 50 miles where it is scarce; there is also a scarcity upon the desert beyond the sink of the Humboldt. As large numbers of cattle pass over the road annually, they soon consume all the grass in these barren localities, and such as pass late in the season are likely to suffer greatly, and oftentimes perish from starvation. When I came over the road in August, 1858, I seldom found myself out of sight of dead cattle for 500 miles along the road, and this was an unusually favorable year for grass, and before the main body of animals had passed for that season.

Upon the head of the Sweetwater River, and west of the South Pass, alkaline springs are met with, which are exceedingly poisonous to cattle and horses. They can readily be detected by the yel-lowish-red color of the grass growing around them. Animals should never be allowed to graze near them or to drink the water.

## ORGANIZATION OF COMPANIES.

After a particular route has been selected to make the journey across the plains, and the requisite number have arrived at the eastern terminus, their first business should be to organize themselves into a company and elect a commander. The company should be of sufficient magnitude to herd and guard animals, and for protection against Indians.

From 50 to 70 men, properly armed and equip-
ped, will be enough for these purposes, and any greater number only makes the movements of the party more cumbersome and tardy.

In the selection of a captain, good judgment, integrity of purpose, and practical experience are the essential requisites, and these are indispensable to the harmony and consolidation of the association. His duty should be to direct the order of march, the time of starting and halting, to select the camps, detail and give orders to guards, and, indeed, to control and superintend all the movements of the company.

An obligation should then be drawn up and signed by all the members of the association, wherein each one should bind himself to abide in all cases by the orders and decisions of the captain, and to aid him by every means in his power in the execution of his duties; and they should also obligate themselves to aid each other, so as to make the individual interest of each member the common concern of the whole company. To insure this, a fund should be raised for the purchase of extra animals to supply the places of those which may give out or die on the road; and if the wagon or team of a particular member should fail and have to be abandoned, the company should obligate themselves to transport his luggage, and the captain should see that he has his share of transportation equal with any other member. Thus it will be made the interest of every member of the company to watch
over and protect the property of others as well as his own.

In case of failure on the part of any one to comply with the obligations imposed by the articles of agreement after they have been duly executed, the company should of course have the power to punish the delinquent member, and, if necessary, to exclude him from all the benefits of the association.

On such a journey as this, there is much to interest and amuse one who is fond of picturesque scenery, and of wild life in its most primitive aspect, yet no one should attempt it without anticipating many rough knocks and much hard labor; every man must expect to do his share of duty faithfully and without a murmur.

On long and arduous expeditions men are apt to bccome irritable and ill-natured, and oftentimes fancy they have more labor imposed upon them than their comrades, and that the person who directs the march is partial toward his favorites, etc. That man who exercises the greatest forbearance under such circumstances, who is cheerful, slow to take up quarrels, and endeavors to reconcile difficulties among his companions, is deserving of all praise, and will, without doubt, contribute largely to the success and comfort of an expedition.

The advantages of an association such as I have mentioned are manifestly numerous. The animals can be herded together and guarded by the different members of the company in rotation, thereby
securing to all the opportunities of sleep and rest. Besides, this is the only way to resist depredations of the Indians, and to prevent their stampeding and driving off animals; and much more efficiency is secured in every respect, especially in crossing streams, repairing roads, ctc., etc.

Unless a systematic organization be adopted, it is impossible for a party of any magnitude to travel in company for any great length of time, and for all the members to agree upon the same arrangements in marching, camping, etc. I have several times observed, where this has been attempted, that discords and dissensions sooner or later arose which invariably resulted in breaking up and separating the company.

When a captain has once been chosen, he should be sustained in all his decisions unless he commit some manifest outrage, when a majority of the company can always remove him, and put a more competent man in his place. Sometimes men may be selected who, upon trial, do not come up to the anticipations of those who have placed them in power, and other men will exhibit, during the course of the march, more capacity. Under these circumstances it will not be unwise to make a change, the first election having been distinctly provisional.

## WAGONS AND TEAMS.

A company having been organized, its first interest is to procure a proper outfit of transportation and supplies for the contemplated journey.

Wagons should be of the simplest possible con-struction-strong, light, and made of well-seasoned timber, especially the wheels, as the atmosphere, in the elevated and arid region over which they have to pass, is so exceedingly dry during the summer months that, unless the wood-work is thoroughly seasoned, they will require constant repairs to prevent them from falling to pieces.

Wheels made of the bois-d'are, or Osage orangewood, are the best for the plains, as they shrink but little, and seldom want repairing. As, however, this wood is not easily procured in the Northern States, white oak answers a very good purpose if well seasoned.

Spring wagons made in Concord, New Hampshire, are used to transport passengers. and the mails upon some of the routes across the plains, and they are said, by those who have used them, to be much superior to any others. They are made of the close-grained oak that grows in a high northern latitude, and well seasoned.

The pole of the wagon should have a joint where it enters the hounds, to prevent the weight from coming upon it and breaking the hounds in passing short and abrupt holes in the road.

The perch or coupling-pole should be shifting or movable, as, in the event of the loss of a wheel, an axle, or other accident rendering it necessary to abandon the wagon, a temporary cart may be constructed out of the remaining portion. The tires
should be examined just before commencing the journey, and, if not perfectly snug, reset.

One of the chief causes of accidents to carriages upon the plains arises from the nuts coming off from the numerous bolts that secure the running gearing. To prevent this, the ends of all the bolts should be riveted; it is seldom necessary to take them off, and when this is required the ends of the bolts may easily be filed away.

Wagons with six mules should never, on a long journey over the prairies, be loaded with over 2000 pounds, unless grain is transported, when an additional thousand pounds may be taken, provided it is fed out daily to the team. When grass constitutes the only forage, 2000 pounds is deemed a sufficient load. I regard our govermment wagons as unnecessarily heavy for six mules. There is sufficient material in them to sustain a burden of 4000 pounds, but they are seldom loaded with more than half that weight. Every wagon should be furnished with substantial bows and double osnaburg covers, to protect its contents from the sun and weather.

There has been much discussion regarding the relative merits of mules and oxen for prairie traveling, and the question is yet far from being settled. Upon good firm roads, in a populated country, where grain can be procured, I should unquestionably give the preference to mules, as they travel faster, and endure the heat of summer much better than oxen; and if the journey be not over 1000
miles, and the grass abundant, even without grain, I think mules would be preferable. But when the march is to extend 1500 or 2000 miles, or over a rough sandy or muddy road, I believe young oxen will endure better than mules; they will, if properly managed, keep in better condition, and perform the journey in an equally brief space of time. Besides, they are much more economical, a team of six mules costing six hundred dollars, while an eight-ox team only costs upon the frontier about two hundred dollars. Oxen are much less liable to be stampeded and driven off by Indians, and can be pursued and overtaken by horsemen; and, finally, they can, if necessary, be used for beef.

In Africa oxen are used as saddle animals, and it is said that they perform good service in this way. This will probably be regarded by our people as a very undignified and singular method of locomotion, but, in the absence of any other means of transportation upon a long journey, a saddle-ox might be found serviceable.

Andersson, in his work on Southwestern Africa, says: " A short strong stick, of peculiar shape, is forced through the cartilage of the nose of the ox, and to either end of this stick is attached (in bridle fashion) a tough leathern thong. From the extreme tenderness of the nose he is now more easily managed." "Hans presented me with an ox called 'Spring;' which I afterward rode upward of two thousand miles. On the day of our departure he
mounted us all on oxen, and a curious sight it was to see some of the men take their seats who had never before ridden on ox-back. It is impossible to guide an ox as one would guide a horse, for in the attempt to do so you would instantly jerk the stick out of his nose, which at once deprives you of every control over the beast; but by pulling both sides of the bridle at the same time, and toward the side you wish him to take, he is easily managed.* Your seat is not less awkward and difficult; for the skin of the ox, unlike that of the horse, is loose, and, notwithstanding your saddle may be tightly girthed, you keep rocking to and fro like a child in a cradle. A few days, however, enables a person to acquire a certain steadiness, and long habit will do the rest."
"Ox traveling, when once a man becomes accustomed to it, is not so disagreeable as might be expected, particularly if one succeeds in obtaining a tractable animal. On emergencies, an ox can be made to proceed at a tolerable quick pace; for, though his walk is only about three miles an hour at an average, he may be made to perform double that distance in the same time. Mr. Galton once accomplished 24 miles in four hours, and that, too, through heavy sand!"

Cows will be found very useful upon long journeys when the rate of travel is slow, as they furnish milk, and in emergencies they may be worked in

[^0]wagons. I once saw a small cow yoked beside a large ox, and driven about six hundred miles attached to a loaded wagon, and she performed her part equally well with the ox. It has been by no means an unusual thing for emigrant travelers to work cows in their teams.

The inhabitants of Pembina, on Red River, work a single ox harnessed in shafts like a horse, and they transport a thousand pounds in a rude cart made entirely of wood, without a particle of iron. One man drives and takes the entire charge of eight or ten of these teams upon long journeys. This is certainly a very economical method of transportation.

## STORES AND PROVISIONS.

Supplies for a march should be put up in the most secure, compact, and portable shape.

Bacon should be packed in strong sacks of a hundred pounds to each; or, in very hot climates, put in boxes and surrounded with bran, which in a great measure prevents the fat from melting away.

If pork be used, in order to avoid transporting about forty per cent. of useless weight, it should be taken out of the barrels and packed like the bacon; then so placed in the bottom of the wagons as to keep it cool. The pork, if well cured, will keep several months in this way, but bacon is preferable.

Flour should be packed in stout double canvas sacks well sewed, a hundred pounds in each sack.

Butter may be preserved by boiling it thoroughly,
and skimming off the scum as it rises to the top until it is quite clear like oil. It is then placed in tin canisters and soldered up. This mode of preserving butter has been adopted in the hot climate of southern Texas, and it is found to keep sweet for a great length of time, and its flavor is but little impaired by the process.

Sugar may be well secured in India-rubber or gutta-percha sacks, or so placed in the wagon as not to risk getting wet.

Desiccated or dried vegetables are almost equal to the fresh, and are put up in such a compact and portable form as easily to be transported over the plains. They have been extensively used in the Crimean war, and by our own army in Utah, and have been very generally approved. They are prepared by cutting the fresh vegetables into thin slices and subjecting them to a very powerful press, which removes the juice and leaves a solid cake, which, after having been thoroughly dried in an oven, becomes almost as hard as a rock. A small piece of this, about half the size of a man's hand, when boiled, swells up so as to fill a vegetable dish, and is sufficient for four men. It is believed that the antiscorbutic properties of vegetables are not impaired by desiccation, and they will keep for years if not exposed to dampness. Canned vegetables are very good for campaigning, but are not so portable as when put up in the other form. The desiocated vegetables used in our army have been prepared by Chollet and Co., 40 Rue Richer, Paris.

There is an agency for them in New York. I regard these compressed regetables as the best preparation for prairie traveling that has yet been discovered. A single ration weighs, before being boiled, only an ounce, and a cubic yard contains 16,000 rations. In making up their outfit for the plains, men are very prone to overload their teams with a great variety of useless articles. It is a good rule to carry nothing more than is absolutely necessary for use upon the journey. One can not expect, with the limited allowance of transportation that emigrants usually have, to indulge in luxuries upon such expeditions, and articles for use in California can be purchased there at less cost than that of overland transport.

The allowance of provisions for men in marching should be much greater than when they take no exercise. The army ration I have always found insufficient for soldiers who perform hard service, yet it is ample for them when in quarters.

The following table shows the amount of subsistence consumed per day by each man of Dr. Rae's party, in his spring journey to the Arctic regions of North America in 1854:


This allowance of a little over two pounds of the most nutritious food was found barely sufficient to subsist the men in that cold climate.

The pemmican, which constitutes almost the entire diet of the Fur Company's men in the Northwest, is prepared as follows: The buffaio meat is cut into thin flakes, and hung up to dry in the sun or before a slow fire; it is then pounded between two stones and reduced to a powder; this powder is placed in a bag of the animal's hide, with the hair on the outside ; melted grease is then poured into it, and the bag sewn up. It can be eaten raw, and many prefer it so. Mixed with a little flour and boiled, it is a very wholesome and exceedingly nutritious food, and will kecp fresh for a long time.

I would advise all persons who travel for any considerable time through a country where they can procure no regetables to carry with them some antiscorbutics, and if they can not transport desiccated or canned vegetables, citric acid answers a good purpose, and is rery portable. When mixed with sugar and water, with a few drops of the essence of lemon, it is difficult to distinguish it from lemonade. Wild onions are excellent as antiscorbutics; also wild grapes and greens. An infusion of hemlock leaves is also said to be an antidote to scurry.

The most portable and simple preparation of subsistence that I know of, and which is used extensively by the Mexicans and Indians, is called "cole?
flour." It is made by parching corn, and pounding it in a mortar to the consistency of coarse meal; a little sugar and cinnamon added makes it quite palatable. When the traveler becomes hungry or thirsty, a little of the flour is mixed with water and drunk. It is an excellent article for a traveler who desires to go the greatest length of time upon the smallest amount of transportation. It is said that half a bushel is sufficient to subsist a man thirty days.

Persons undergoing severe labor, and driven to great extremities for food, will derive sustenance from various sources that would never occur to them under ordinary circumstances. In passing over the Rocky Mountains during the winter of 1857-8, our supplies of provisions were entirely consumed eighteen days before reaching the first settlements in New Mexico, and we were obliged to resort to a variety of expedients to supply the deficiency. Our poor mules were fast failing and dropping down from exhaustion in the deep snows, and our only dependence for the means of sustaining life was upon these starved animals as they became unserviceable and could go no farther. We had no salt, sugar, coffee, or tobacco, which, at a time when men are performing the severest labor that the human system is capable of enduring, was a great privation. In this destitute condition we found a substitute for tobacco in the bark of the red willow, which grows upon many of the mount-
ain streams in that vicinity. The outer bark is first removed with a knife, after which the inner bark is scraped up into ridges around the sticks, and held in the fire until it is thoroughly roasted, when it is taken off the stick, pulverized in the hand, and is ready for smoking. It has the narcotic properties of the tobacco, and is quite agreeable to the taste and smell. The sumach leaf is also used by the Indians in the same way, and has a similar taste to the willow bark. A decoction of the dried wild or horse mint, which we found abundant under the snow, was quite palatable, and answered instead of coffee. It dries up in that climate, but does not lose its flavor. We suffered greatly for the want of salt; but, by burning the outside of our mule steaks, and sprinkling a little gunpowder upon them, it did not require a very extensive stretch of the imagination to fancy the presence of both salt and pepper. We tried the meat of horse, colt, and mules, all of which were in a starved condition, and of course not very tender, juicy, or nutritious. We consumed the enormous amount of from five to six pounds of this meat per man daily, but continued to grow weak and thin, until, at the expiration of twelve days, we were able to perform but little labor, and were continually craving for fat meat.

The allowance of provisions for each grown person, to make the journey from the Missouri River to California, should suffice for 110 days. The fol-
lowing is deemed requisite, viz.: 150 lbs . of flour, or its equivalent in hard bread; 25 lbs . of bacon or pork, and enough fresh beef to be driven on the hoof to make up the meat component of the ration; 15 lbs . of coffee, and 25 lbs . of sugar ; also a quantity of saleratus or yeast powders for making bread, and salt and pepper.

These are the chief articles of subsistence necessary for the trip, and they should be used with economy, reserving a good portion for the western half of the journey. Heretofore many of the California emigrants have improvidently exhausted their stocks of provisions before reaching their journey's end, and have, in many cases, been obliged to pay the most exorbitant prices in making up the deficiency.

It is true that if persons choose to pass through Salt Lake City, and the Mormons happen to be in an amiable mood, supplies may sometimes be procured from them ; but those who have visited them well know how little reliance is to be placed upon their hospitality or spirit of accommodation.

I once traveled with a party of New Yorkers en route for California. They were perfectly ignorant of every thing relating to this kind of campaigning, and had overloaded their wagons with almost every thing except the very articles most important and necessary ; the consequence was, that they exhausted their teams, and were obliged to throw away the greater part of their loading. They soon learned
that Champagne, East India sweetmeats, olives, etc., etc., were not the most useful articles for a prairie tour.

## CLOTHING.

A suitable dress for prairie traveling is of great import to health and comfort. Cotton or linen fabrics do not sufficiently protect the body against the direct rays of the sun at midday, nor against rains or sudden changes of temperature. Wool, being a non-conductor, is the best material for this mode of locomotion, and should always be adopted for the plains. The coat should be short and stout, the shirt of red or blue flannel, such as can be found in almost all the shops on the frontier: this, in warm weather, answers for an outside garment. The pants should be of thick and soft woolen material, and it is well to have them re-enforced on the inside, where they come in contact with the saddle, with soft buckskin, which makes them more durable and comfortable.

Woolen socks and stout boots, coming up well at the knees, and made large, so as to admit the pants, will be found the best for horsemen, and they guard against rattlesnake bites.

In traveling through deep snow during very cold weather in winter, moccasins are preferable to boots or shoes, as being more pliable, and allowing a freer circulation of the blood. In crossing the Rocky Mountains in the winter, the weather being intense-
ly cold, I wore two pairs of woolen socks, and a square piece of thick blanket sufficient to coyer the feet and ankles, over which were drawn a pair of thick buckskin moccasins, and the whole enveloped in a pair of buffalo-skin boots with the hair inside, made open in the front and tied with buckskin strings. At the same time I wore a pair of elkskin pants, which most effectually prevented the air from penetrating to the skin, and made an excellent defense against brush and thorns.

My men, who were dressed in the regulation clothing, wore out their pants and shoes before we reached the summit of the mountains, and many of them had their feet badly frozen in consequence. They mended their shoes with pieces of leather cut from the saddle-skirts as long as they lasted, and, when this material was gone, they covered the entire shoe with green beeve or mule hide, drawn together and sewed upon the top, with the hair inside, which protected the upper as well as the sole leather. The sewing was done with an awl and buckskin strings. These simple expedients contributed greatly to the comfort of the party ; and, indeed, I am by no means sure that they did not, in our straitened condition, without the transportation necessary for carrying disabled men, save the lives of some of them. Without the awl and buckskins we should have been unable to have repaired the shoes. They should never be forgotten in making up the outfit for a prairie expedition.

We also experienced great inconvenience and pain by the reflection of the sun's rays from the snow upon our eyes, and some of the party became nearly snow-blind. Green or blue glasses, inclosed in a wire net-work, are an effectual protection to the eyes; but, in the absence of these, the skin around the eyes and upon the nose should be blackened with wet powder or charcoal, which will afford great relief.

In the summer season shoes are much better for footmen than boots, as they are lighter, and do not cramp the ankles; the soles should be broad, so as to allow a square, firm tread, without distorting or pinching the feet.

The following list of articles is deemed a sufficient outfit for one man upon a three months' expedition, viz. :

2 blue or red flannel overshirts, open in front, with buttons.
2 woolen undershirts.
2 pairs thick cotton drawers.
4 pairs woolen socks.
2 pairs cotton socks.
4 colored silk handkerehiefs.
2 pairs stout shoes, for footmen.
1 pair boots, for horsemen.
1 pair shoes, for horsemen.
3 towels.
1 gutta percha poneho.
1 broad-brimmed hat of soft felt.

1 comb and brush.
2 tooth-brushes.
1 pound Castile soap.
3 pounds bar soap for washing elothes.
1 belt-knife and small whetstone.
Stout linen thread, large needles, a bit of beeswax, a few buttons, paper of pins, and a thimble, all contained in a small buekskin or stout cloth bag.

The foregoing articles, with the coat and overcoat, complete the wardrobe.

## CAMP EQUIPAGE.

The bedding for each person should consist of two blankets, a comforter, and a pillow, and a gutta percha or painted canvas cloth to spread beneath the bed upon the ground, and to contain it when rolled up for transportation.

Every mess of six or eight persons will require a wrought-iron camp kettle, large enough for boiling meat and making soup; a coffee-pot and cups of heavy tin, with the handles riveted on; tin plates, frying and bake pans of wrought iron, the latter for baking bread and roasting coffee. Also a mess pan of heavy tin or wrought iron for mixing bread and other culinary purposes; knives, forks, and spoons; an extra camp kettle; tin or gutta percha bucket for water-wood, being liable to shrink and fall to pieces, is not deemed suitable ; an axe, hatchet, and spade will also be needed, with a mallet for driving picket-pins. Matches should be carried in bottles and corked tight, so as to exclude the moisture.

A little blue mass, quinine, opium, and some cathartic medicine, put up in doses for adults, will suffice for the medicine-chest.

Each ox wagon should be provided with a covered tar-bucket, filled with a mixture of tar or resin and grease, two bows extra, six S's, and six open links for repairing chains. Every set of six wagons should have a tongue, coupling pole, king-bolt, and pair of hounds extra.

Every set of six mule wagons should be furnished with five pairs of hames, two double trees, four whipple-trees, and two pairs of lead bars extra.

Two lariats will be needed for every horse and mule, as one generally wears out before reaching the end of a long journey. They will be found useful in crossing deep streams, and in letting wagons down steep hills and mountains; also in repairing broken wagons. Lariats made of hemp are the best.

One of the most indispensable articles to the outfit of the prairie traveler is buckskin. For repairing harness, saddles, bridles, and numerous other purposes of daily necessity, the awl and buckskin will be found in constant requisition.

## ARMS.

Every man who goes into the Indian country should be armed with a rifle and revolver, and he should never, either in camp or ont of it, lose sight of them. When not on the march, they should be placed in such a position that they can be seized at an instant's warning; and when moving about outside the camp, the revolver should invariably be worn in the belt, as the person does not know at what moment he may have use for it.

A great diversity of opinion obtains regarding the kind of rifle that is the most efficient and best adapted to Indian warfare, and the question is perhaps as yet very far from being settled to the satis-
faction of all. A large majority of men prefer the breech-loading arm, but there are those who still adhere tenaciously to the old-fashioned muzzle-loading rifle as preferable to any of the modern inventions. Among these may be mentioned the border hunters and mountaineers, who can not be persuaded to use any other than the Hawkins rifle, for the reason that they know nothing about the merits of any others. My own experience has forced me to the conclusion that the breech-loading arm possesses great advantages over the muzzle-loading, for the reason that it can be charged and fired with much greater rapidity.

Colt's revolving pistol is very generally admitted, both in Europe and America, to be the most efficient arm of its kind known at the present day. As the same principles are involved in the fabrication of his breech-loading rifle as are found in the pistol, the conviction to me is irresistible that, if one arm is worthy of consideration, the other is equally so. For my own part, I look upon Colt's new patent rifle as a most excellent arm for border service. It gives six shots in more rapid succession than any other rifle I know of, and these, if properly expended, are oftentimes sufficient to decide a contest; moreover, it is the most reliable and certain weapon to fire that I have ever used, and I can not resist the force of my conviction that, if I were alone upon the prairies, and expected an attack from a body of

Indians, I am not acquainted with any arm I would as soon have in my hands as this.

The army and navy revolvers have both been used in our army, but the officers are not united in opinion in regard to their relative merits. I prefer the large army size, for reasons which will be given hereafter.

## CHAPTER II.

Marching.-Treatment of Animals.-Water.-Different methods of finding and purifying it.-Journadas.-Methods of crossing them.-Advance and Rear Guards.-Selection of Camp.-Sanitary Considerations.-Dr. Jackson's Report.Picket Guards.-Stampedes.-How to prevent them. --Corraling Wagons.

## MARCHING.

The success of a long expedition through an unpopulated country depends mainly on the care taken of the animals, and the manner in which they are driven, herded, and guarded. If they are broken down or lost, every thing must be sacrificed, and the party becomes perfectly helpless.

The great error into which inexperienced travelers are liable to fall, and which probably occasions more suffering and disaster than almost any thing else, lies in overworking their cattle at the commencement of the journey. To obviate this, short and easy drives should be made until the teams become habituated to their work, and gradually inured to this particular method of traveling. If animals are overloaded and overworked when they first start out into the prairies, especially if they have recently been taken from grain, they soon fall away, and give out before reaching the end of the journey.

Grass and water are abundant and good upon the eastern portions of all the different overland routes; animals should not, therefore, with proper care, fall away in the least before reaching the mountains, as west of them are long stretches where grass and water are scarce, and it requires the full amount of strength and vigor of animals in good condition to endure the fatigues and hard labor attendant upon the passage of these deserts. Drivers should be closely watched, and never, unless absolutely necessary, permitted to beat their animals, or to force them out of a walk, as this will soon break down the best teams. Those teamsters who make the least use of the whip invariably keep their animals in the best condition. Unless the drivers are checked at the outset, they are very apt to fall into the habit of flogging their teams. It is not only wholly unnecessary but cruel, and should never be tolerated.

In traveling with ox teams in the summer season, great benefit will be derived from making early marches; starting with the dawn, and making a "nooning" during the heat of the day, as oxen suffer much from the heat of the sun in midsummer. These noon halts should, if possible, be so arranged as to be near grass and water, where the animals can improve their time in grazing. When it gets cool they may be hitched to the wagons again, and the journey continued in the afternoon. Sixteen or eighteen miles a day may thus be made without injury to the beasts, and longer drives can never
be expedient, unless in order to reach grass or water. When the requisites for encamping can not be found at the desired intervals, it is better for the animals to make a very long drive than to encamp without water or grass. The noon halt in such cases may be made without water, and the evening drive lengthened.

## WATER.

The scarcity of water upon some of the routes across the plains occasionally exposes the traveler to intense suffering, and renders it a matter of much importance for him to learn the best methods of guarding against the disasters liable to occur to men and animals in the absence of this most necessary element.

In mountainous districts water can generally be found either in springs, the dry beds of streams, or in holes in the rocks, where they are sheltered from rapid evaporation. For example, in the Hueco tanks, thirty miles east of El Paso, New Mexico, upon the Fort Smith road, where there is an immense reservoir in a cave, water can always be found. This reservoir receives the drainage of a mountain.

During a season of the year when there are occasional showers, water will generally be found in low places where there is a substratum of clay, but after the dry season has set in these pools evaporate, and it is necessary to dig wells. The lowest
spots should be selected for this purpose when the grass is green and the surface earth moist.

In searching for water along the dry sandy beds of streams, it is well to try the earth with a stick or ramrod, and if this indicates moisture water will generally be obtained by excavation. Streams often sink in light and porous sand, and sometimes make their appearance again lower down, where the bed is more tenacious; but it is a rule with prairie travelers, in searching for water in a sandy country, to ascend the streams, and the nearer their sources are approached the more water will be found in a dry season.

Where it becomes necessary to sink a well in a stream the bed of which is quicksand, a flour-barrel, perforated with small holes, should be used as a curb, to prevent the sand from caving in. The barrel must be forced down as the sand is removed; and when, as is often the case, there is an undercurrent through the sand, the well will be continually filled with water.

There are many indications of water known to old campaigners, although none of them are absolutely infallible. The most certain of them are deep green cottonwood or willow trees growing in depressed localities; also flags, water-rushes, tall green grass, etc.

The fresh tracks and trails of animals converging toward a common centre, and the flight of birds and water-fowl toward the same points, will also
lead to water. In a section frequented by deer or mustangs, it may be certain that water is not far distant, as these animals drink daily, and they will not remain long in a locality after the water has dried up. Deer generally go to water during the middle of the day, but birds toward evening.

A supply of drinking water may be obtained during a shower from the drippings of a tent, or by suspending a cloth or blanket by the four corners and hanging a small weight to the centre, so as to allow all the rain to run toward one point, from whence it drops into a ressel beneath. India-rubber, gutta-percha, or painted canvas cloths answer a very good purpose for catching water during a rain, but they should be previously well washed, to prevent them from imparting a bad taste.

When there are heavy dews water may be collected by spreading out a blanket with a stick attached to one end, tying a rope to it, dragging it over the grass, and wringing out the water as it accumulates. In some parts of Australia this method is practiced.

In traversing the country upon the head waters of Red River during the summer of 1852 , we suffered most severely from thirst, having nothing but the acrid and bitter waters from the river, which, issuing from a gypsum formation, was highly charged with salts, and, when taken into the stomach, did not quench thirst in the slightest degree, but, on the contrary, produced a most painful and
burning sensation, accompanied with diarrhœa. During the four days that we were compelled to drink this water the thermometer rose to $104^{\circ}$ in the shade, and the only relief we found was from bathing in the river.

The use of water is a matter of habit, very much within our control, as by practice we may discipline ourselves so as to require but a small amount. Some persons, for example, who place no restraint upon their appetites, will, if they can get it, drink water twenty times a day, while others will not perhaps drink more than once or twice during the same time. I have found a very effectual preventive to thirst by drinking a large quantity of water before breakfast, and, on feeling thirsty on the march, chewing a small green twig or leaf.

Water taken from stagnant pools, charged with putrid vegetable matter and animalculæ, would be very likely to generate fevers and dysenteries if taken into the stomach without purification. It should therefore be thoroughly boiled, and all the scum removed from the surface as it rises; this clarifies it, and by mixing powdered charcoal with it the disinfecting process is perfected. Water may also be purified by placing a piece of alum in the end of a stick that has been split, and stirring it around in a bucket of water. Charcoal and the leaves of the prickly pear are also used for the same purpose. I have recently seen a compact and portable filter, made of charcoal, which clarifies the wa-
ter very effectually, and draws it off on the siphon principle. It can be obtained at 85 West Street, New York, for one dollar and a half. Water may be partially filtered in a muddy pond by taking a barrel and boring the lower half full of holes, then filling it up with grass or moss above the upper holes, after which it is placed in the pond with the top above the surface. The water filters through the grass or moss, and rises in the barrel to a level with the pond. Travelers frequently drink muddy water by placing a cloth or handkerchief over the mouth of a cup to catch the larger particles of dirt and animalculæ.

Water may be cooled so as to be quite palatable by wrapping cloths around the vessels containing it, wetting them, and hanging them in the air, where a rapid evaporation will be produced. Some of the frontier-men use a leathern sack for carrying water: this is porous, and allows the necessary evaporation without wetting.

The Arabs also use a leathern bottle, which they call zemsemiyah. When they are en route they hang it on the shady side of a camel, where the evaporation keeps the water continually cool.

No expedition should ever set out into the plains without being supplied with the means for carrying water, especially in an unknown region. If wooden kegs are used they must frequently be looked after, and soaked, in order that they may not shrink and fall to pieces. Men, in marching in a hot climate,
throw off a great amount of perspiration from the skin, and require a corresponding quantity of water to supply the deficiency, and unless they get this they suffer greatly. When a party makes an expedition into a desert section, where there is a probability of finding no water, and intend to return over the same track, it is well to carry water as far as convenient, and bury it in the ground for use on the return trip.
" Captain Sturt, when he explored Australia, took a tank in his cart, which burst, and, besides that, he carried casks of water. By these he was enabled to face a desert country with a success which no traveler had ever attained to. For instance, when returning homeward, the water was found to be drying up from the country on all sides of him. He was at a pool, and the next stage was 118 miles, at the end of which it was doubtful if there remained any water. It was necessary to send to reconnoitre, and to furnish the messenger with means of returning should the pool be found dry. He killed a bullock, skinned it, and, filling the skin with water (which held 150 gallons), sent it by an ox dray 30 miles, with orders to bury it and to return. Shortly after he dispatched a light one-horse cart, carrying 36 gallons of water; the horse and man were to drink at the hide and go on. Thus they had 36 gallons to supply them for a journey of 176 miles, or six days at 30 miles a day, at the close of which they would return to the ox hide-
sleeping, in fact, five nights on 36 gallons of water. This a hardy, well-driven horse could do, even in the hottest climate."*

## JOURNADAS.

In some localities 50 or 60 miles, and even greater distances, are frequently traversed without water; these long stretches are called by the Mexicans "journadas," or day's journeys. There is one in New Mexico called Journada clel Muerto, which is $78 \frac{1}{2}$ miles in length, where, in a dry season, there is not a drop of water; yet, with proper care, this drive can be made with ox or mule teams, and without loss or injury to the animals.

On arriving at the last camping-ground before entering upon the journada, all the animals should be as well rested and refreshed as possible. To insure this, they must be turned out upon the best grass that can be found, and allowed to eat and drink as much as they desire during the entire halt. Should the weather be very warm, and the teams composed of oxen, the march should not be resumed until it begins to cool in the afternoon. They should be carefully watered just previous to being hitched up and started out upon the journada, the water-kegs having been previously filled. The drive is then commenced, and continued during the entire night, with 10 or 15 minutes rest every two hours. About daylight a halt should be made, and * F. Galton's Art of Travel, p. 17 and 18.
the animals immediately turned out to graze for two hours, during which time, especially if there is dew upon the grass, they will have become considerably refreshed, and may be put to the wagons again and driven until the heat becomes oppressive toward noon, when they are again turned out upon a spot where the grass is good, and, if possible, where there are shade trees. About four o'clock P.M. they are again started, and the march continued into the night, and as long as they can be driven without suffering. If, however, there should be dew, which is seldom the case on the plains, it would be well to turn out the animals several times during the second night, and by morning, if they are in good condition, the journada of 70 or 80 miles will have been passed without any great amount of suffering. I am supposing, in this case, that the road is firm and free from sand.

Many persons have been under the impression that animals, in traversing the plains, would perform better and keep in better condition by allowing them to graze in the morning before commencing the day's march, which involves the necessity of making late starts, and driving during the heat of the day. The same persons have been of the opinion that animals will graze only at particular hours; that the remainder of the day must be allowed them for rest and sleep, and that, unless these rules be observed, they would not thrive. This opinion is, however, erroneous, as animals will in a few days
adapt themselves to any circumstances, so far as regards their hours of labor, rest, and refreshment. If they have been accustomed to work at particular periods of the day, and the order of things is suddenly reversed, the working hours changed into hours of rest, and vice versa, they may not do as well for a short time, but they will soon accustom themselves to the change, and eat and rest as well as before. By making early drives during the summer months the heat of the day is avoided, whereas, I repeat, if allowed to graze before starting, the march can not commence until it grows warm, when animals, especially oxen, will suffer greatly from the heat of the sun, and will not do as well as when the other plan is pursued.

Oxen upon a long journey will sometimes wear down their hoofs and become lame. When this occurs, a thick piece of raw hide wrapped around the foot and tied firmly to the leg will obviate the difficulty, provided the weather is not wet; for if so, the shoe soon wears out. Mexican and Indian horses and mules will make long journeys without being shod, as their hoofs are tough and elastic, and wear away very gradually; they will, however, in time become very smooth, making it difficult for them to travel upon grass.

A train of wagons should always be kept closed upon a march; and if, as often happens, a particular wagon gets out of order and is obliged to halt, it should be turned out of the road, to let the others
pass while the injury is being repaired. As soon as the broken wagon is in order, it should fall into the line wherever it happens to be. In the event of a wagon breaking down so as to require important repairs, men should be immediately dispatched with the necessary tools and materials, which should be placed in the train where they can readily be got at, and a guard should be left to escort the wagon to camp after having been repaired. If, however, the damage be so serious as to require any great length of time to repair it, the load should be transferred to other wagons, so that the team which is left behind will be able to travel rapidly and overtake the train.

If the broken wagon is a poor one, and there be abundance of better ones, the accident being such as to involve much delay for its repair, it may be wise to abandon it, taking from it such parts as may possibly be wanted in repairing other wagons.

## ADVANCE AND REAR GUARDS.

A few men, well mounted, should constitute the advance and rear guards for each train of wagons passing through the Indian country. Their duty will be to keep a vigilant look-out in all directions, and to reconnoitre places where Indians would be likely to lie in ambush. Should hostile Indians be discovered, the fact should be at once reported to the commander, who (if he anticipates an attack) will rapidly form his wagons into a circle or "cor-
ral," with the animals toward the centre, and the men on the inside, with their arms in readiness to repel an attack from without. If these arrangements be properly attended to, few parties of Indians will venture to make an attack, as they are well aware that some of their warriors might pay with their lives the forfeit of such indiscretion.

I know an instance where one resolute man, pursued for several days by a large party of Comanches on the Santa Fé trace, defended himself by dismounting and pointing his rifle at the foremost whenever they came near him, which always had the effect of turning them back. This was repeated so often that the Indians finally abandoned the pursuit, and left the traveler to pursue his journey without farther molestation. During all this time he did not discharge his rifle; had he done so he would doubtless have been killed.

## SELECTION OF CAMPS.

The security of animals, and, indeed, the general safety of a party, in traveling through a country occupied by hostile Indians, depends greatly upon the judicious selection of camps. One of the most important considerations that should influence the choice of a locality is its capability for defense. If the camp be pitched beside a stream, a concave bend, where the water is deep, with a soft alluvial bed inclosed by high and abrupt banks, will be the most defensible, and all the more should the con-
cavity form a peninsula. The advantages of such a position are obvious to a soldier's eye, as that part of the encampment inclosed by the stream is naturally secure, and leaves only one side to be defended. The concavity of the bend will enable the defending party to cross its fire in case of attack from the exposed side. The bend of the stream will also form an excellent corral in which to secure animals from a stampede, and thereby diminish the number of sentinels needful around the camp. In herding animals at night within the bend of a stream, a spot should be selected where no clumps of brush grow on the side where the animals are posted. If thickets of brush can not be avoided, sentinels should be placed near them, to guard against Indians, who might take advantage of this cover to steal animals, or shoot them down with arrows, before their presence were known.

In camping away from streams, it is advisable to select a position in which one or more sides of the encampment shall rest upon the crest of an abrupt hill or bluff. The prairie Indians make their camps upon the summits of the hills, whence they can see in all directions, and thus avoid a surprise.

The line of tents should be pitched on that side of the camp most exposed to attack, and sentinels so posted that they may give alarm in time for the main body to rally and prepare for defense.

## SANITARY CONSIDERATIONS.

When camping near rivers and lakes surrounded by large bodies of timber and a luxuriant vegetation, which produces a great amount of decomposition and consequent exhalations of malaria, it is important to ascertain what localities will be the least likely to generate disease, and to affect the sanitary condition of men occupying them.

This subject has been thoroughly examined by Dr. Robert Johnson, Inspector General of Hospitals in the English army in 1845 ; and, as his conclusions are deduced from enlarged experience and extended research, they should have great weight. I shall therefore make no apology for introducing here a few extracts from his interèsting report touching upon this subject:
"It is consonant with the experience of military people, in all ages and in all countries, that camp diseases most abound near the muddy banks of large rivers, near swamps and ponds, and on grounds which have been recently stripped of their woods. The fact is precise, but it has been set aside to make way for an opinion. It was assumed, about half a century since, by a celebrated army physician, that camp diseases originated from causes of putrefaction, and that putrefaction is connected radically with a stagnant condition of the air.
"As streams of air usually proceed along rivers with more certainty and force than in other places,
and as there is evidently a more certain movement of air, that is, more wind on open grounds than among woods and thickets, this sole consideration, without any regard to experience, influenced opinion, gave currency to the destructive maxim that the banks of rivers, open grounds, and exposed heights are the most eligible situations for the encampment of troops. They are the best ventilated; they must, if the theory be true, be the most healthy.
" The fact is the reverse; but, demonstrative as the fact may be, fashion has more influence than multiplied examples of fact experimentally proved. Encampments are still formed in the vicinity of swamps, or on grounds which are newly cleared of their woods, in obedience to theory, and contrary to fact.
"It is prudent, as now said, in selecting ground for encampment, to avoid the immediate vicinity of swamps and rivers. The air is there noxious; but, as its influence thence originating does not extend beyond a certain limit, it is a matter of some importance to ascertain to what distance it does extend ; because, if circumstances do not permit that the encampment be removed out of its reach, prudence directs that remedies be applied to weaken the force of its pernicious impressions.
"The remedies consist in the interposition of rising grounds, woods, or such other impediments as serve to break the current in its progress from the
noxious source. It is an obvious fact, that the noxious cause, or the exhalation in which it is enveloped, ascends as it traverses the adjacent plain, and that its impression is angmented by the adventitious force with which it strikes upon the subject of its action.
"It is thus that a position of three hundred paces from the margin of a swamp, on a level with the swamp itself, or but moderately elevated, is less unhealthy than one at six hundred on the same line of direction on an exposed height. The cause here strikes fully in its ascent; and as the atmosphere has a more varied temperature, and the succussions of the air are more irregular on the height than on the plain, the impression is more forcible, and the noxious effect more strongly marked. In accord with this principle, it is almost uniformly true, coteris paribus, that diseases are more common, at least more violent, in broken, irregular, and hilly countries, where the temperature is liable to sudden changes, and where blasts descend with fury from the mountains, than in large and extensive inclined plains under the action of equal and gentle breezes only.
"From this fact it becomes an object of the first consideration, in selecting ground for encampment, to guard against the impression of strong winds on their own account, independently of their proceeding from swamps, rivers, and noxious soils.
"It is proved by experience, in armies as in civil
life, that injury does not often result from simple wetting with rain when the person is fairly exposed in the open air, and habitually inured to the contingencies of weather. Irregular troops, which act in the advanced line of armies, and which have no other shelter from weather than a hedge or tree, rarely experience sickness-never, at least, the sickuess which proceeds from contagion; hence it is inferred that the shelter of tents is not necessary for the preservation of health. Irregular troops, with contingent shelter only, are comparatively healthy, while sickness often rages with violence in the same scenæ, among those who have all the protection against the inclemencies of weather which can be furnished by canvas. The fact is verified by experience, and the cause of it is not of difficult explanation. When the earth is damp, the action of heat on its surface occasions the interior moisture to ascend. The heat of the bodies of a given number of men, confined within a tent of a given dimension, raises the temperature within the tent beyond the temperature of the common air outside the tent. The ascent of moisture is thus encouraged, generally by a change of temperature in the tent, and more particularly by the immediate or near contact of the heated bodies of the men with the surface of the earth. Moisture, as exhaled from the earth, is considered by observers of fact to be a cause which acts injuriously on health. Produced artificially by the accumulation of individuals in
close tents, it may reasonably be supposed to produce its usual effects on armies. A cause of contagious influence, of fatal effect, is thus generated by accumulating soldiers in close and crowded tents, under the pretext of defending them from the inclemencies of the weather ; and hence it is that the means which are provided for the preservation of health are actually the causes of destruction of life.
"There are two causes which more evidently act upon the health of troops in the field than any other, namely, moisture exhaled direct from the surface of the earth in undue quantity, and emanations of a peculiar character arising from diseased action in the animal system in a mass of men crowded together. These are principal, and they are important. The noxious effects may be obviated, or rather the noxious cause will not be generated, under the following arrangement, namely, a carpet of painted canvas for the floor of the tent; a tent with a light roof, as defense against perpendicular rain or the rays of a vertical sun; and with side walls of moderate height, to be employed only against driving rains. To the first there can be no objection: it is useful, as preventing the exhalations of moisture from the surface of the earth; it is convenient, as always ready; and it is economical, as less ex. pensive than straw. It requires to be fresh painted only once a year."

The effect of crowding men together in close quarters, illy ventilated, was shown in the prisons
of Hindostan, where at one time, when the English held sway, they had, on an average, 40,000 natives in confinement; and this unfortunate population was every year liberated by death in proportions varying from 4000 to 10,000 . The annual average mortality by crowded and unventilated barracks in the English army has sometimes been enormous, as at Barrackpore, where it seldom fell far short of one tenth; that is to say, its garrisons were every year decimated by fever or cholera, while the officers and other inhabitants, who lived in well-ventilated houses, did not find the place particularly unhealthy.

The same fact of general exemption among the officers, and complete exemption among their wives, was observed in the marching regiments, which lost by cholera from one tenth to one sixth of the enlisted men, who were packed together at night ten and twelve in a tent, with the thermometer at $96^{\circ}$. The dimensions of the celebrated Black Hole of Cal-cutta-where in 1756,123 prisoners out of 140 died by carbonic acid in one night-was but eighteen feet square, and with but two small windows. Most of the twenty-three who survived until morning were seized with putrid fever and died very soon afterward.

On the 1st of December, 1848, 150 deck passengers of the steamer Londonderry were ordered below by the captain and the hatches closed upon them : seventy were found dead the next morning.

The streams which intersect our great prairies have but a very sparse growth of wood or vegetation upon their banks, so that one of the fundamental causes for the generation of noxious malaria does not, to any great extent, exist here, and I believe that persons may encamp with impunity directly upon their banks.

## PICKET GUARDS.

When a party is sufficiently strong, a picket guard should be stationed during the night some two or three hundred yards in advance of the point which is most open to assault, and on low ground, so that an enemy approaching over the surrounding higher country can be seen against the sky, while the sentinel himself is screened from observation. These sentinels should not be allowed to keep fires, unless they are so placed that they can not be seen from a distance.

During the day the pickets should be posted on the summits of the highest eminences in the vicinity of camp, with instructions to keep a vigilant lookout in all directions; and, if not within hailing distance, they should be instructed to give some wellunderstood telegraphic signals to inform those in camp when there is danger. For example, should Indians be discovered approaching at a great distance, they may raise their caps upon the muzzles of their pieces, and at the same time walk around in a circle; while, if the Indians are near and moving
rapidly, the sentinel may swing his cap and run around rapidly in a circle. To indicate the direction from which the Indians are approaching, he may direct his piece toward them, and walk in the same line of direction.

Should the pickets suddenly discover a party of Indians very near, and with the apparent intention of making an attack, they should fire their pieces to give the alarm to the camp.

These telegraphic signals, when well understood and enforced, will tend greatly to facilitate the communication of intelligence throughout the camp, and conduce much to its security.

The picket guards should receive minute and strict orders regarding their duties under all circumstances, and these orders should be distinctly understood by every one in the camp, so that no false alarms will be created. All persons, with the exception of the guards and herders, should after dark be confined to the limits of the chain of sentinels, so that, if any one is seen approaching from without these limits, it will be known that they are strangers.

As there will not often be occasion for any one to pass the chain of pickets during the night, it is a good rule (especially if the party is small), when a picket sentinel discovers any one lurking about his post from without, if he has not himself been seen, to quietly withdraw and report the fact to the commander, who can wake his men and make his ar-
rangements to repel an attack and protect his animals. If, however, the man upon the picket has been seen, he should distinctly challenge the approaching party, and if he receives no answer, fire, and retreat to camp to report the fact.

It is of the utmost importance that picket guards should be wide awake, and allow nothing to escape their observation, as the safety of the whole camp is involved. During a dark night a man can see better himself, and is less exposed to the view of others, when in a sitting posture than when standing up or moving about. I would therefore recommend this practice for night pickets.

Horses and mules (especially the latter), whose senses of hearing and smelling are probably more acute than those of almost any other animals, will discover any thing strange or unusual about camp much sooner than a man. They indicate this by turning in the direction from whence the object is approaching, holding their heads erect, projecting their ears forward, and standing in a fixed and attentive attitude. They exhibit the same signs of alarm when a wolf or other wild animal approaches the camp; but it is always wise, when they show fear in this manner, to be on the alert till the cause is ascertained.

Mules are very keenly sensitive to danger, and, in passing along over the prairies, they will often detect the proximity of strangers long before they are discovered by their riders. Nothing seems to es-
cape their observation; and I have heard of several instances where they have given timely notice of the approach of hostile Indians, and thus prevented stampedes.

Dogs are sometimes good sentinels, but they often sleep sound, and are not easily awakened on the approach of an enemy.

In marching with large force, unless there is a guide who knows the country, a small party should always be sent in advance to search for good camp-ing-places, and these parties should be dispatched early enough to return and meet the main command in the event of not finding a camping-place within the limits of the day's march. A regiment should average upon the prairies, where the roads are good, about eighteen miles a day, but, if necessary, it can make 25 or even 30 miles. The advance party should therefore go as far as the command can march, provided the requisites for camping are not found within that distance. The article of first importance in campaigning is grass, the next water, and the last fuel.

It is the practice of most persons traveling with large ox trains to select their camps upon the summit of a hill, where the surrounding country in all directions can be seen. Their cattle are then continually within view from the camp, and can be guarded easily.

When a halt is made the wagons are "corraled," as it is called, by bringing the two front ones near
and parallel to each other. The two next are then driven up on the outside of these, with the front wheels of the former touching the rear wheels of the latter, the rear of the wagons turned out upon the circumference of the circle that is being formed, and so on until one half the circle is made, when the rear of the wagons are turned in to complete the circle. An opening of about twenty yards should be left between the last two wagons for animals to pass in and out of the corral, and this may be closed with two ropes stretched between the wagons. Such a corral forms an excellent and secure barricade against Indian attacks, and a good inclosure for cattle while they are being yoked; indeed, it is indispensable.

## STAMPEDES.

Inclosures are made in the same manner for horses and mules, and, in case of an attempt to stampede them, they should be driven with all possible dispatch into the corral, where they will be perfectly secure. A "stampede" is more to be dreaded upon the plains than almost any disaster that can happen. It not unfrequently occurs that very many animals are irretrievably lost in this way, and the objects of an expedition thus defeated.

The Indians are perfectly familiar with the habits and disposition of horses and mules, and with the most effectual methods of terrifying them. Previous to attempting a stampede, they provide them-
selves with rattles and other means for making frightful noises; thus prepared, they approach as near the herds as possible without being seen, and suddenly, with their horses at full speed, rush in among them, making the most hideous and unearthly screams and noises to terrify them, and drive them off before their astonished owners are able to rally and secure them.

As soon as the animals are started the Indians divide their party, leaving a portion to hurry them off rapidly, while the rest linger some distance in the rear, to resist those who may pursue them.

Horses and mules will sometimes, especially in the night, become frightened and stampeded from very slight causes. A wolf or a deer passing through a herd will often alarm them, and cause them to break away in the most frantic manner. Upon one occasion in the Choctaw country, my entire herd of about two hundred horses and mules all stampeded in the night, and scattered over the country for many miles, and it was several days before I succeeded in collecting them together. The alarm occurred while the herders were walking among the animals, and without any perceptible cause. The foregoing facts go to show how important it is at all times to keep a vigilant guard over animals. In the vicinity of hostile Indians, where an attack may be anticipated, several good horses should be secured in such positions that they will continually be in readiness for an emergency
of this kind. The herdsmen should have their horses in hand, saddled and bridled, and ready at an instant's notice to spring upon their backs and drive the herds into camp. As soon as it is discovered that the animals have taken fright, the herdsmen should use their utmost endeavors to turn them in the direction of the camp, and this can generally be accomplished by riding the bell mare in front of the herd, and gradually turning her toward it, and slackening her speed as the familiar objects about the camp come in sight. This usually tends to quiet their alarm.

## CHAPTER III. ${ }^{-}$

Repairing broken Wagons.-Fording Rivers.-Quicksand.Wagon Boats.-Bull Boats.-Crossing Packs.-Swimming Animals.-Marching with loose Horses.-Herding Mulcs. -Best Methods of Marching.-Herding and guarding Ani-mals.-Descending Mountains.-Storms.-Northers.

## REPAIRS OF ACCIDENTS.

The accidents most liable to happen to wagons on the plains arise from the great dryness of the atmosphere, and the consequent shrinkage and contraction of the wood-work in the wheels, the tires working loose, and the wheels, in passing over sidling ground, oftentimes falling down and breaking all the spokes where they enter the hub. It therefore becomes a matter of absolute necessity for the prairie traveler to devise some means of repairing such damages, or of guarding against them by the use of timely expedients.

The wheels should be frequently and closely examined, and whenever a tire becomes at all loose it should at once be tightened with pieces of hoopiron or wooden wedges driven by twos simultaneously from opposite sides. Another remedy for the same thing is to take off the wheels after encamping, sink them in water, and allow them to remain over night. This swells the wood, but is only
temporary, requiring frequent repetition ; and, after a time, if the wheels have not been made of thoroughly seasoned timber, it becomes necessary to reset the tires in order to guard against their destruction by falling to pieces and breaking the spokes.

If the tires run off near a blacksmith's shop, or if there be a traveling forge with the train, they may be tied on with raw hide or ropes, and thus driven to the shop or camp. When a rear wheel breaks down upon a march, the best method I know of for taking the vehicle to a place where it can be repaired is to take off the damaged wheel, and place a stout pole of three or four inches in diameter under the end of the axle, outside the wagon-bed, and extending forward above the front wheel, where it is firmly lashed with ropes, while the other end of the pole runs six or eight feet to the rear, and drags upon the ground. The pole must be of such length and inclination that the axle shall be raised and retained in its proper horizontal position, when it can be driven to any distance that may be desired. The wagon should be relieved as much as practicable of its loading, as the pole dragging upon the ground will cause it to run heavily.

When a front wheel breaks down, the expedient just mentioned can not be applied to the front axle, but the two rear wheels may be taken off and placed upon this axle (they will always fit), while the sound front wheel can be substituted upon one
side of the rear axle, after which the pole may be applied as before described. This plan I have adopted upon several different occasions, and I can vouch for its efficacy.

The foregoing facts may appear very simple and unimportant in themselves, but blacksmiths and wheelwrights are not met with at every turn of the roads upon the prairies; and in the wilderness, where the traveler is dependent solely upon his own resources, this kind of information will be found highly useful.

When the spokes in a wheel shrink more than the felloes, they work loose in the hub, and can not be tightened by wedging. The only remedy in such cases is to cut the felloe with a saw on opposite sides, taking out two pieces of such dimensions that the reduced circumference will draw back the spokes into their proper places and make them snug. A thin wagon-bow, or barrel-hoops, may then be wrapped around the outside of the felloe, and secured with small nails or tacks. This increases the diameter of the wheel, so that when the tire has been heated, put on, and cooled, it forces back the spokes into their true places, and makes the wheel as sound and strong as it ever was. This simple process can be executed in about half an hour if there be fuel for heating, and obviates the necessity of cutting and welding the tire. I would recommend that the tires should be secured with bolts and nuts, which will prevent them from running
off when they work loose, and, if they have been cut and reset, they should be well tried with a hammer where they are welded to make sure that the junction is sound.

## FORDING RIVERS.

Many streams that intersect the different routes across our continent are broad and shallow, and flow over beds of quicksand, which, in seasons of high water, become boggy and unstable, and are then exceedingly difficult of crossing. When these streams are on the rise, and, indeed, before any swelling is perceptible, their beds become surcharged with the sand loosened by the action of the under-current from the approaching flood, and from this time until the water subsides fording is difficult, requiring great precautions.

On arriving upon the bank of a river of this character which has not recently been crossed, the condition of the quicksand may be ascertained by sending an intelligent man over the fording-place, and, should the sand not yield under his feet, it may be regarded as safe for animals or wagons. Should it, however, prove soft and yielding, it must be thoroughly examined, and the best track selected. This can be done by a man on foot, who will take a number of sharp sticks long enough, when driven into the bottom of the river, to stand above the surface of the water. He starts from the shore, and with one of the sticks and his feet tries the
bottom in the direction of the opposite bank until he finds the firmest ground, where he plants one of the sticks to mark the track. A man incurs no danger in walking over quicksand provided he step rapidly, and he will soon detect the safest ground. He then proceeds, planting his sticks as often as may be necessary to mark the way, until he reaches the opposite bank. The ford is thus ascertained, and, if there are footmen in the party, they should cross before the animals and wagons, as they pack the sand, and make the track more firm and secure.

If the sand is soft, horses should be led across, and not allowed to stop in the stream; and the better to insure this, they should be watered before entering upon the ford; otherwise, as soon as they stand still, their feet sink in the sand, and soon it becomes difficult to extricate them. The same rule holds in the passage of wagons : they must be driven steadily across, and the animals never allowed to stop while in the river, as the wheels sink rapidly in quicksand. Mules will often stop from fear, and, when once embarrassed in the sand, they lie down, and will not use the slightest exertion to regain their footing. The only alternative, then, is to drag them out with ropes. I have even known some mules refuse to put forth the least exertion to get up after being pulled out upon firm ground, and it was necessary to set them upon their feet before they were restored to a consciousness of their own powers.

In crossing rivers where the water is so high as to come into the wagon-beds, but is not above a fording stage, the contents of the wagons may be kept dry by raising the beds between the uprights, and retaining them in that position with blocks of wood placed at each corner between the rockers and the bottom of the wagon-beds. The.blocks must be squared at each end, and their length, of course, should vary with the depth of water, which can be determined before cutting them. This is a very common and simple method of passing streams among emigrant travelers.

When streams are deep, with a very rapid current, it is difficult for the drivers to direct their teams to the proper coming-out places, as the current has a tendency to carry them too far down. This difficulty may be obviated by attaching a lariat rope to the leading animals, and having a mounted man ride in front with the rope in his hand, to assist the team in stemming the current, and direct it toward the point of egress. It is also a wise precaution, if the ford be at all hazardous, to place a mounted man on the lower side of the team with a whip, to urge forward any animal that may not work properly.

Where rivers are wide, with a swift current, they should always, if possible, be forded obliquely down stream, as the action of the water against the wagons assists very materially in carrying them across. In crossing the North Platte upon the Cherokee trail at a season when the water was high and
very rapid, we were obliged to take the only practicable ford, which ran diagonally up the stream. The consequence was, that the heavy current, coming down with great force against the wagons, offered such powerful resistance to the efforts of the mules that it was with difficulty they could retain their footing, and several were drowned. Had the ford crossed obliquely down the river, there would have been no difficulty.

When it becomes necessary, with loaded wagons, to cross a stream of this character against the current, I would recommend that the teams be doubled, the leading animals led, a horseman placed on each side with whips to assist the driver, and that, before the first wagon enters the water, a man should be sent in advance to ascertain the best ford.

During seasons of high water, men, in traversing the plains, often encounter rivers which rise above a fording stage, and remain in that condition for many days, and to await the falling of the water might involve a great loss of time. If the traveler be alone, his only way is to swim his horse; but if he retains the seat on his saddle, his weight presses the animal down into the water, and cramps his movements very sensibly. It is a much better plan to attach a cord to the bridle-bit, and drive him into the stream; then, seizing his tail, allow him to tow you across. If he turns out of the course, or attempts to turn back, he can be checked with the cord, or by splashing water at his head. If the rider remains in the saddle, he should allow the
horse to have a loose rein, and never pull upon it except when necessary to guide. If he wishes to steady himself, he can lay hold upon the mane.

In traveling with large parties, the following expedients for crossing rivers have been successfully resorted to within my own experience, and they are attended with no risk to life or property.

A rapid and deep stream, with high, abrupt, and soft banks, probably presents the most formidable array of unfavorable circumstances that can be found. Streams of this character are occasionally met with, and it is important to know how to cross them with the greatest promptitude and safety.

A train of wagons having arrived upon the bank of such a stream, first select the best point for the passage, where the banks upon both sides require the least excavation for a place of ingress and egress to and from the river. As I have before remarked, the place of entering the river should be above the coming-out place on the opposite bank, as the current will then assist in carrying wagons and animals across. A spot should be sought where the bed of the stream is firm at the place where the animals are to get out on the opposite bank. If, however, no such place can be found, brush and earth should be thrown in to make a foundation sufficient to support the animals, and to prevent them from bogging. After the place for crossing has been selected, it will be important to determine the breadth of the river between the points of ingress and egress, in order to show the length of
rope necessary to reach across. A very simple practical method of doing this without instruments is found in the French "Manuel du Génie." It is as follows:


The line $A B$ (the distance to be measured) is extended upon the bank to D , from which point, after having marked it, lay off equal distances, DC and $\mathrm{C} d$; produce BC to $b$, making $\mathrm{CB}=\mathrm{C} b$; then extend the line $d b$ until it intersects the prolongation of the line through CA at $a$. The distance hetween $a b$ is equal to AB , or the width of the crossing.

A man who is an expert swimmer then takes the end of a fishing-line or a small cord in his mouth, and carries it across, leaving the other end fixed upon the opposite bank, after which a lariat is attached to the cord, and one end of it pulled across and made fast to a tree; but if there is nothing convenient to which the lariat can be attached, an extra axle or coupling-pole can be pulled over by the man who has crossed, firmly planted in the ground, and the rope tied to it. The rope must be long enough to extend twice across the stream, so that one end may always be left on each shore. A very good substitute for a ferry-boat may be made with a wagon-bed by filling it with empty watercasks, stopped tight and secured in the wagon with ropes, with a cask lashed opposite the centre of each outside. It is then placed in the water bottom upward, and the rope that has been stretched across the stream attached to one end of it, while another rope is made fast to the other end, after which it is loaded, the shore-end loosened, and the men on the opposite bank pull it across to the landing, where it is discharged and returned for another load, and so on until all the baggage and men are passed over.

The wagons can be taken across by fastening them down to the axles, attaching a rope to the end of the tongue, and another to the rear of each to steady it and hold it from drifting below the landing. It is then pushed into the stream, and
the men on the opposite bank pull it over. I have passed a large train of wagons in this way across a rapid stream fifteen feet deep without any difficulty. I took, at the same time, a six-pounder cannon, which was separated from its carriage, and ferried over upon the wagon-boat; after which the carriage was pulled over in the same way as described for the wagons.

There are not always a sufficient number of airtight water-casks to fill a wagon-bed, but a tentfly, paulin, or wagon-cover can generally be had. In this event, the wagon-bed may be placed in the centre of one of these, the cloth brought up around the ends and sides, and secured firmly with ropes tied around transversely, and another rope fastened lengthwise around under the rim. This holds the cloth in its place, and the wagon may then be placed in the water right side upward, and managed in the same manner as in the other case. If the cloth be made of cotton, it will soon swell so as to leak but very little, and answers a very good purpose.

Another method of ferrying streams is by means of what is called by the mountaineers a "bull-boat," the frame-work of which is made of willows bent into the shape of a short and wide skiff, with a flat bottom. Willows grow upon the banks of almost all the streams on the prairies, and can be bent into any shape desired. To make a boat with but one hide, a number of straight willows are cut about an
inch in diameter, the ends sharpened and driven into the ground, forming a frame-work in the shape of a half egg-shell cut through the longitudinal axis. Where these rods cross they are firmly secured with strings. A stout rod is then heated and bent around the frame in such a position that the edges of the hide, when laid over it and drawn tight, will just reach it. This rod forms the gunwale, which is secured by strings to the ribs. Small rods are then wattled in so as to make it symmetrical and strong. After which the green or soaked hide is thrown over the edges, sewed to the gunwales, and left to dry. The rods are then cut off even with the gunwale, and the boat is ready for use.

To build a boat with two or more hides: A stout pole of the desired length is placed upon the ground for a kcel, the ends turned up and secured by a lariat; willow rods of the required dimensions are then cut, heated, and bent into the proper shape for knees, after which their centres are placed at equal distances upon the keel, and firmly tied with cords. The knees are retained in their proper curvature by cords around the ends. After a sufficient number of them have been placed upon the keel, two poles of suitable dimensions are heated, bent around the ends for a gunwale, and firmly lashed to each knee. Smaller willows are then interwoven, so as to model the frame.

Green or soaked hides are cut into the proper shape to fit the frame, and sewed together with
buckskin strings; then the frame of the boat is placed in the middle, the hide drawn up snug around the sides, and secured with raw-hide thongs to the gunwale. The boat is then turned bottom upward and left to dry, after which the seams where they have been sewed are covered with a mixture of melted tallow and pitch: the craft is now ready for launching.

A boat of this kind is very light and serviceable, but after a while becomes water-soaked, and should always be turned bottom upward to dry whenever it is not in the water. Two men can easily build a bull-boat of three hides in two days which will carry ten men with perfect safety.

A small party traveling with a pack train and arriving upon the banks of a deep stream will not always have the time to stop or the means to make any of the boats that have been described. Should their luggage be such as to become seriously injured by a wetting, and there be an India-rubber or gutta-percha cloth disposable, or if even a green beef or buffalo hide can be procured, it may be spread out upon the ground, and the articles of baggage placed in the centre, in a square or rectangular form; the ends and sides are then brought up so as entirely to envelop the package, and the whole secured with ropes or raw hide. It is then placed in the water with a rope attached to one end, and towed across by men in the same manner as the boats before described. If hides be used they will
require greasing occasionally, to prevent their becoming water-soaked.

When a mounted party with pack animals arrive upon the borders of a rapid stream, too deep to ford, and where the banks are high and abrupt, with perhaps but one place where the beasts can get out upon the opposite shore, it would not be safe to drive or ride them in, calculating that all will make the desired landing. Some of them will probably be carried by the swift current too far down the stream, and thereby endanger not only their own lives, but the lives of their riders. I have seen the experiment tried repeatedly, and have known several animals to be carried by the current below the point of egress, and thus drowned. Here is a simple, safe, and expeditious method of taking animals over such a stream. Suppose, for example, a party of mounted men arrive upon the bank of the stream. There will always be some good swimmers in the party, and probably others who can not swim at all. Three or four of the most expert of these are selected, and sent across with one end of a rope made of lariats tied together, while the other end is retained upon the first bank, and made fast to the neck of a gentle and good swimming horse; after which another gentle horse is brought up and made fast by a lariat around his neck to the tail of the first, and so on until all the horses are thus tied together. The men who can not swim are then mounted upon

the best swimming horses and tied on, otherwise they are liable to become frightened, lose their balance, and be carried away in a rapid current; or a horse may stumble and throw his rider. After the horses have been strung out in a single line by their riders, and every thing is in readiness, the first horse is led carefully into the water, while the men on the opposite bank, pulling upon the rope, thus direct him across, and, if necessary, aid him in stemming the current. As soon as this horse strikes bottom he pulls upon those behind him, and thereby assists them in making the landing, and in this manner all are passed over in perfect safety.

## DRIVING LOOSE HORSES.

In traveling with loose horses across the plains, some persons are in the habit of attaching them in pairs by their halters to a long, stout rope stretched between two wagons drawn by mules, each wagon being about half loaded. The principal object of the rear wagon being to hold back and keep the rope stretched, not more than two stout mules are required, as the horses aid a good deal with their heads in pulling this wagon. From thirty to forty horses may be driven very well in this manner, and, if they are wild, it is perhaps the safest method, except that of leading them with halters held by men riding beside them. The rope to which the horses are attached should be about an inch and a quarter in diameter, with loops or rings
inserted at intervals sufficient to admit the horses without allowing them to kick each other, and the halter straps tied to these loops. The horses, on first starting, should have men by their sides, to accustom them to this manner of being led. The wagons should be so driven as to keep the rope continually stretched. Good drivers must be assigned to these wagons, who will constantly watch the movements of the horses attached, as well as their own teams.

I have had 150 loose horses driven by ten mounted herdsmen. This requires great care for some considerable time, until the horses become gentle and accustomed to their herders. It is important to ascertain, as soon as possible after starting, which horses are wild, and may be likely to stampede and lead off the herd; such should be led, and never suffered to run loose, either on the march or in camp. Animals of this character will soon indicate their propensities, and can be secured during the first days of the march. It is desirable that all animals that will not stampede when not working should run loose on a march, as they pick up a good deal of grass along the road when traveling, and the success of an expedition, when animals get no other forage but grass, depends in a great degree upon the time given them for grazing. They will thrive much better when allowed a free range than when picketed, as they then are at liberty to select such grass as suits them. It may therefore be set down
as an infallible rule never to be departed from, that all animals, excepting such as will be likely to stampede, should be turned loose for grazing immediately after arriving at the camping-place ; but it is equally important that they should be carefully herded as near the camp as good grass will admit; and those that it is necessary to picket should be placed upon the best grass, and their places changed often. The ropes to which they are attached should be about forty feet long; the picket-pins, of iron, fifteen inches long, with ring and swivel at top, so that the rope shall not twist as the animal feeds around it; and the pins must be firmly driven into tenacious earth.

Animals should be herded during the day at such distances as to leave sufficient grass undisturbed around and near the camp for grazing through the night.

## METHOD OF MARCHING.

Among men of limited experience in frontier life will be found a great diversity of opinion regarding the best methods of marching, and of treating animals in expeditions upon the prairies. Some will make late starts and travel during the heat of the day without nooning, while others will start early and make two marches, laying by during the middle of the day; some will picket their animals coutinually in camp, while others will herd them day and night, etc., etc. For mounted troops, or, indeed,
for any body of men traveling with horses and mules, a few general rules may be specified which have the sanction of mature experience, and a deviation from them will inevitably result in consequences highly detrimental to the best interests of an expedition.

In ordinary marches through a country where grass and water are abundant and good, animals receiving proper attention should not fall away, even if they receive no grain; and, as I said before, they should not be made to travel faster than a walk unless absolutely necessary; neither should they be taken off the road for the purpose of hunting or chasing buffalo, as one buffalo-chase injures them more than a week of moderate riding. In the vicinity of hostile Indians, the animals must be carefully herded and guarded within protection of the camp, while those picketed should be changed as often as the grass is eaten off within the circle described by the tether-rope. At night they should be brought within the chain of sentinels and picketed as compactly as is consistent with the space needed for grazing, and under no circumstances, unless the Indians are known to be near and an attack is to be expected, should they be tied up to a picket line where they can get no grass. Unless allowed to graze at night they will fall away rapidly, and soon become unserviceable. It is much better to march after nightfall, turn some distance off the road, and to encamp without fires in a depressed locality where the Indians can not track the party, and the animals may be picketed without danger.

In descending abrupt hills and mountains one wheel of a loaded wagon should always be locked, as this relieves the wheel animals and makes every thing more secure. When the declivity is great both rear wheels should be locked, and if very abrupt, requiring great effort on the wheel animals to hold the wagon, the wheels should be rough-locked by lengthening the lock-chains so that the part which goes around the wheels will come directly upon the ground, and thus create more friction. Occasionally, however, hills are met with so nearly perpendicular that it becomes necessary to attach ropes to the rear axle, and to station men to hold back upon them and steady the vehicle down the descent. Rough-locking is a very safe method of passing heavy artillery down abrupt declivities. There are several mountains between the Missouri River and California where it is necessary to resort to one of the two last-mentioned methods in order to descend with security. If there are no lock-chains upon wagons, the front and rear wheels on the same side may be tied together with ropes so as to lock them very firmly.

It is an old and well-established custom among men experienced in frontier life always to cross a stream upon which it is intended to encamp for the night, and this rule should never be departed from where a stream is to be forded, as a rise during the night might detain the traveler for several days in awaiting the fall of the waters.

## STORMS.

In Western Texas, during the autumn and winter months, storms arise very suddenly, and, when accompanied by a north wind, are very severe upon men and animals ; indeed, they are sometimes so terrific as to make it necessary for travelers to hasten to the nearest sheltered place to save the lives of their animals. When these storms come from the north, they are called "northers;" and as, during the winter season, the temperature often undergoes a sudden change of many degrees at the time the storm sets in, the perspiration is checked, and the system receives an instantaneous shock, against which it requires great vital energy to bear up. Men and animals are not, in this mild climate, prepared for these capricious meteoric revolutions, and they not unfrequently perish under their effects.

While passing near the head waters of the Colorado in October, 1849, I left one of my camps at an early hour in the morning under a mild and soft atmosphere, with a gentle breeze from the south, but had marched only a short distance when the wind suddenly whipped around into the north, bringing with it a furious chilling rain, and in a short time the road became so soft and heavy as to make the labor of pulling the wagons over it very exhausting upon the mules, and they came into camp in a profuse sweat, with the rain pouring down in torrents upon them.

They were turned out of harness into the most sheltered place that could be found; but, instead of eating, as was their custom, they turned their heads from the wind, and remained in that position, chilled and trembling, without making the least effort to move. The rain continued with unabated fury during the entire day and night, and on the following morning thirty-five out of one hundred and ten mules had perished, while those remaining could hardly be said to have had a spark of vitality left. They were drawn up with the cold, and could with difficulty walk. Tents and wagon-covers were cut up to protect them, and they were then driven about for some time, until a little vital energy was restored, after which they commenced eating grass, but it was three or four days before they recovered sufficiently to resume the march.

The mistake I made was in driving the mules after the "norther". commenced. Had I gone immediately into camp, before they became heated and wearied, they would probably have eaten the grass, and this, I have no doubt, would have saved them; but as it was, their blood became heated from overwork, and the sudden chill brought on a reaction which proved fatal. If an animal will eat his forage plentifully, there is but little danger of his perishing with cold. This I assert with much confidence, as I once, when traveling with about 1500 horses and mules, encountered the most terrific snow-storm that has been known within the
memory of the oldest mountaincers. It commenced on the last day of April, and continued without cessation for sixty consecutive hours. The day had been mild and pleasant ; the green grass was about six inches high; the trees had put out their new leaves, and all nature conspired to show that the sombre garb of winter had been permanently superseded by the smiling attire of spring. About dark, however, the wind turned into the north; it commenced to snow violently, and increased until it became a frightful tempest, filling the atmosphere with a dense cloud of driving snow, against which it was impossible to ride or walk. Soon after the storm set in, one herd of three hundred horses and mules broke away from the herdsmen who were around them, and, in spite of all their efforts, ran at full speed, directly with the wind and snow, for fifty miles before they stopped.

Three of the herdsmen followed them as far as they were able, but soon became exhausted and lost on the prairie. One of them found his way back to camp in a state of great prostration and suffering. One of the others was found dead, and the third crawling about upon his hands and knees, after the storm ceased.

It happened, fortunately, that I had reserved a quantity of corn to be used in the event of finding a scarcity of grass, and as soon as the ground became covered with snow, so that the animals could not get at the grass, I fed out the corn, which I am
induced to believe saved their lives. Indeed, they did not seem to be at all affected by this prolonged and unseasonable tempest. This occurred upon the summit of the elevated ridge dividing the waters of the Arkansas and South Platte Rivers, where storms are said to be of frequent occurrence.

The greater part of the animals that stampeded were recovered after the storm, and, although they had traveled a hundred miles at a very rapid pace, they did not seem to be much affected by it. G

## CHAPTER IV.

Packing. - Saddles. - Mexican Method. - Madrina, or Bell-mare.-Attachment of the Mule illustrated.-Best Method of Packing. - Hoppling Animals. - Selecting Horses and Mules.-Grama and bunch Grass.-European Saddles.California Saddle. - Saddle Wounds. - Alkali. -Flies.-Colic.-Rattlesnake Bites.-Cures for the Bite.

## PACKING AND DRIVING.

Witi a train of pack animals properly organized and equipped, a party may travel with much comfort and celerity. It is enabled to take short cuts, and move over the country in almost any direction without regard to roads. Mountains and broken ground may easily be traversed, and exemption is gained from many of the troubles and detentions attendant upon the transit of cumbersome wagontrains.

One of the most essential requisites to the outfit of a pack train is a good pack-saddle. Various patterns are in use, many of which are mere instruments of torture upon the backs of the poor brutes, lacerating them cruelly, and causing continued pain.

The Mexicans use a leathern pack-saddle without a tree. It is stuffed with hay, and is very large,
covering almost the entire back, and extending far down the sides. It is secured with a broad hair girth, and the load is kept in position by a lashrope drawn by two men so tight as to give the unfortunate beast intense suffering.

A pack-saddle is made by T. Grimsley, No. 41 Main Street, St. Louis, Mo. It is open at the top, with a light, compact, and strong tree, which fits the animal's back well, and is covered witin raw


GRIMSLEX'S PACK-sADDLE.
hide, put on green, and drawn tight by the contraction in drying. It has a leathern breast-strap, breeching, and lash-strap, with a broad hair girth fastened in the Mexican fashion. Of sixty-five of these saddles that I used in crossing the Rocky Mountains, over an exceedingly rough and broken section, not one of them wounded a mule's back,
and I regard them as the best saddles I have ever seen.

No people, probably, are more familiar with the art of packing than the Mexicans. They understand the habits, disposition, and powers of the mule perfectly, and will get more work out of him than any other men I have ever seen. The mule and the donkey are to them as the camel to the Arab-their porters over deserts and mountains where no other means of transportation can be used to advantage. The Spanish Mexicans are, however, cruel masters, having no mercy upon their beasts, and it is no uncommon thing for them to load their mules with the enormous burden of three or four hundred pounds.

These muleteers believe that, when the pack is firmly lashed, the animal supports his burden better and travels with greater ease, which seems quite probable, as the tension forms, as it were, an external sheath supporting and bracing the muscles. It also has a tendency to prevent the saddle from slipping and chafing the mule's back. With such huge cargas as the Mexicans load upon their mules, it is impossible, by any precautions, to prevent their backs and withers from becoming horribly mangled, and it is common to see them working their animals day after day in this miserable plight. This heavy packing causes the scars that so often mark Mexican mules.

The animal, in starting out from camp in the
morning, groaning under the weight of his heavy burden, seems hardly able to move; but the pack soon settles, and so loosens the lashing that after a short time he moves along with more ease. Constant care and vigilance on the part of the muleteers are necessary to prevent the packs from working loose and falling off. The adjustment of a carga upon a mule does not, however, detain the caravan, as the others move on while it is being righted. If the mules are suffered to halt, they are apt to lie down, and it is very difficult for them, with their loads, to rise; besides, they are likely to strain themselves in their efforts to do so. The Mexicans, in traveling with large caravans, usually make the day's march without nooning, as too much time would be consumed in unloading and packing up again.

Packs, when taken off in camp, should be piled in a row upon the ground, and, if there be a prospect of rain, the saddles should be placed over them, and the whole covered with the saddle-blankets or canvas.

The muleteers and herders should be mounted upon well-trained horses, and be careful to keep the animals of the caravan from wandering or scattering along the road. This can easily be done by having some of the men riding upon each side, and others in rear of the caravan.

In herding mules it is customary among prairie travelers to have a bell-mare, to which the mules
soon become so attached that they will follow her wherever she goes. By keeping her in charge of one of the herdsmen, the herds are easily controlled; and during a stampede, if the herdsman mounts her, and rushes ahead toward camp, they will generally follow.

In crossing rivers the bell-mare should pass first, after which the mules are easily induced to take to the water and pass over, even if they have to swim. Mules are good swimmers unless they happen, by plunging off a high bank, to get water in their ears, when they are often drowned. Whenever a mule in the water drops his ears, it is a sure indication that he has water in them, and he should be taken out as soon as possible. To prevent accidents of this nature, where the water is deep and the banks abrupt, the mule herds should be allowed to enter slowly, and without crowding, as otherwise they are not only likely to get their heads under water, but to throw each other over and get injured.

The madrina, or bell-mare, acts a most important part in a herd of mules, and is regarded by experienced campaigners as indispensable to their security. She is selected for her quiet and regular habits. She will not wander far from the camp. If she happen to have a colt by her side, this is no objection, as the mules soon form the most devoted attachment to it. I have often seen them leave their grazing when very hungry, and flock around a small colt, manifesting their delight by rubhing it
with their noses, licking it with their tongues, kicking up their heels, and making a variety of other grotesque demonstrations of affection, while the poor little colt, perfectly unconscious of the canse of these ungainly caresses, stood trembling with fear, but unable to make his escape from the compact circle of his mulish admirers. Horses and asses are also used as bell animals, and the mules soon become accustomed to following them. If a man leads or rides a bell animal in advance, the mules follow, like so many dogs, in the most orderly procession.
"After traveling about fourteen miles," says Bayard Taylor, "we were joined by three miners, and our mules, taking a sudden liking for their horses, jogged on at a more brisk pace. The instincts of the mulish heart form an interesting study to the traveler in the mountains. I would (were the comparison not too ungallant) liken it to a woman's, for it is quite as uncertain in its sympathies, bestowing its affections when least expected, and, when bestowed, quite as constant, so long as the object is not taken away. Sometimes a horse, sometimes an ass, captivates the fancy of a whole drove of mules, but often an animal nowise akin. Lieutenant Beale told me that his whole train of mules once galloped off suddenly, on the plains of the Cimarone, and ran half a mile, when they halted in apparent satisfaction. The cause of their freak was found to be a buffalo calf which had strayed from the herd. They were frisking around it in the great-
est delight, rubbing their noses against it, throwing up their heels, and making themselves ridiculous by abortive attempts to neigh and bray, while the calf, unconscious of its attractive qualities, stood trembling in their midst."
"If several large troops," says Charles Darwin, "are turned into one field to graze in the morning, the muleteer has only to lead the madrinas a little apart and tinkle their bells, and, although there may be 200 or 300 mules together, each immediately knows its own bell, and separates itself from the rest. The affection of these animals for their madrina saves infinite trouble. It is nearly impossible to lose an old mule, for, if detained several hours by force, she will, by the power of smell, like a dog, track out her companions, or rather the madrina; for, according to the muleteer, she is the chief object of affection. The feeling, however, is not of an individual nature, for I believe I am right in saying that any animal with a bell will serve as a madrina."

Of the attachment that a mule will form for a horse, I will cite an instance from my own observation, which struck me at the time as being one of the most remarkable and touching evidences of devotion that I have ever known among the brute creation.

On leaving Fort Leavenworth with the army for Utah in 1857, one of the officers rode a small mule, whose kind and gentle disposition soon caused him
to become a favorite among the soldiers, and they named him "Billy." As this officer and myself were often thrown together upon the march, the mule, in the course of a few days, evinced a growing attachment for a mare that I rode. The sentiment was not, however, reciprocated on her part, and she intimated as much by the reversed position of her ears, and the free exercise of her feet and teeth whenever Billy came within her reach; but these signal marks of displeasure, instead of discouraging, rather seemed to increase his devotion, and whenever at liberty he invariably sought to get near her, and appeared much distressed when not permitted to follow her.

On leaving Camp Scott for New Mexico Billy was among the number of mules selected for the expedition. During the march I was in the habit, when starting out from camp in the morning, of leading off the party, and directing the packmen to hold the mule until I should get so far in advance with the mare that he could not see us; but the moment he was released he would, in spite of all the efforts of the packers, start off at a most furious pace, and never stop or cease braying until he reached the mare's side. We soon found it impossible to keep him with the other mules, and he was finally permitted to have his own way.

In the course of time we encountered the deep snows in the Rocky Mountains, where the animals could get no forage, and Billy, in common with
the others, at length beeame so weak and jaded that he was unable any longer to leave his place in the caravan and break a track through the snow around to the front. He made frequent attempts to turn out and force his way ahead, but after numerous unsuccessful efforts he would fall down exhausted, and set up a most mournful braying.

The other mules soon began to fail, and to be left, worn out and famished, to die by the wayside; it was not, however, for some time that Billy showed symptoms of becoming one of the victims, until one evening after our arrival at camp I was informed that he had dropped down and been left upon the road during the day. The men all deplored his loss exceedingly, as his devotion to the mare had touched their kind hearts, and many expressions of sympathy were uttered around their bivouac fires on that evening.

Much to our surprise, however, about ten o'elock, just as we were about going to sleep, we heard a mule braying about half a mile to the rear upon our trail. Sure enough, it proved to be Billy, who, after having rested, had followed upon our track and overtaken us. As soon as he reached the side of the mare he lay down and seemed perfectly contented.

The next day I relieved him from his pack, and allowed him to run loose; but during the march he gave out, and was again abandoned to his fate, and this time we certainly never expected to see him
more. To our great astonishment, however, about twelve o'clock that night the sonorous but not very musical notes of Billy in the distance aroused us from our slumbers, and again announced his approach. In an instant the men were upon their feet, gave three hearty cheers, and rushed out in a body to meet and escort him into camp.

But this well-meant ovation elicited no response from him. He came reeling and floundering along through the deep snow, perfectly regardless of these honors, pushing aside all those who occupied the trail or interrupted his progress in the least, wandered about until he found the mare, dropped down by her side, and remained until morning.

When we resumed our march on the following day he made another desperate effort to proceed, but soon fell down exhausted, when we reluctantly abandoned him, and saw him no more.

Alas! poor Billy! your constancy deserved a better fate; you may, indeed, be said to have been a victim to umrequited affection.

The articles to be transported should be made up into two packages of precisely equal weight, and as nearly equal in bulk as practicable, otherwise they will sway the saddle over to one side, and cause it to chafe the animal's back.

The packages made, two ropes about six feet long are fastened around the ends by a slip-knot, and if the packages contain corn or other articles that will shift about, small sticks should be placed
between the sacks and the ropes, which equalizes the pressure and keeps the packages snug. The ropes are then looped at the ends, and made precisely of the same length, so that the packs will balance and come up well toward the top of the saddle. Two men then, each taking a pack, go upon opposite sides of the mule, that has been previously saddled, and, raising the packs simultaneously, place the loops over the pommel and cantel, settling them well down into their places. The lash-ing-strap is then thrown over the top, brought through the rings upon each side, and drawn as tight at every turn as the two men on the sides can pull it, and, after having been carried back and forth diagonally across the packs as often as its length admits (generally three or four times), it is made fast to one of the rings, and securely tied in a slip-knot.

The breast-strap and breeching must not be buckled so close as to chafe the skin; the girth should be broad and soft where it comes opposite the fore legs, to prevent cutting them. Leather girths should be wrapped with cloth or bound with soft material. The hair girth, being soft and elastic, is much better than leather.

The crupper should never be dispensed with in a mountainons country, but it must be soft, round, and about an inch in diameter where it comes in contact with the tail, otherwise it will wound the animal in making long and abrupt descents.

In Norway they use a short round stick, about ten inches long, which passes under the tail, and from each end of this a cord connects with the saddle.

Camp-kettles, tin vessels, and other articles that will rattle and be likely to frighten animals, should be firmly lashed to the packs. When the packs work loose, the lash-strap should be untied, and a man upon each side draw it up again and make it fast. When ropes are used for lashing, they may be tightened by twisting them with a short stick and making the stick fast.

One hundred and twenty-five pounds is a sufficient load for a mule upon a long journey.

In traveling over a rocky country, and upon all long journeys, horses and mules should be shod, to prevent their hoofs wearing out or breaking. The mountaineers contend that beasts travel better without shoeing, but I have several times had occasion to regret the omission of this very necessary precaution. A few extra shoes and nails, with a small hammer, will enable travelers to keep their animals shod.

In turning out pack animals to graze, it is well either to keep the lariat ropes upon them with the ends trailing upon the ground, or to hopple them, as no corral can be made into which they may be driven in order to catch them. A very good way to catch an animal without driving him into an inclosure is for two men to take a long rope and stretch
it out at the height of the animal's neck ; some men then drive him slowly up against it, when one of the men with the rope runs around behind the animal and back to the front again, thus taking a turn with the rope around his neck and holding him secure.

To prevent an animal from kicking, take a forked stick and make the forked part fast to the bridlebit, bringing the two ends above the head and securing them there, leaving the part of the stick below the fork of sufficient length to reach near the ground when the animal's head is in its natural position. He can not kick up unless he lowers his head, and the stick effectually prevents that.

Tether-ropes should be so attached to the neck of the animal as not to slip and choke him, and the picket-pins never be left on the ropes except when in the ground, as, in the event of a stampede, they are very likely to swing around and injure the animals.

Many experienced travelers were formerly in the habit of securing their animals with a strap or iron ring fastened around the fetlock of one fore foot, and this attached to the tether-rope. This method holds the animal very securely to the picket-pin, but when the rope is first put on, and before he becomes accustomed to it, he is liable to throw himself down and get hurt; so that I think the plan of tethering by the neck or halter is the safest, and, so far as I have observed, is now universally practiced.

The mountaineers and Indians seldom tether their
animals, but prefer the plan of hoppling, as this gives them more latitude for ranging and selecting the choicest grass.

Two methods of hoppling are practiced among the Indians and hunters of the West: one with a strap about two feet long buckling around the fore legs above the fetlock joints; the other is what they term the " side hopple," which is made by buckling a strap around a front and rear leg upon the same side. In both cases care should be taken not to buckle the strap so tight as to chafe the legs. The latter plan is the best, because the animal, sidehoppled, is able to go but little faster than a walk, while the front hopple permits him, after a little practice, to gallop off at considerable speed. If the hopples are made of iron connected with chains, like handcuffs, with locks and keys, it will be impossible for the Indians, without files, to cut them; but the parts that come in contact with the legs should be covered with soft leather.
"A horse," says Mr. Galton, "may be hoppled with a stirrup-leather by placing the middle around one leg, then twisting it several times and buckling it round the other leg. When you wish to picket horses in the middle of a sandy plain, dig a hole two or three feet deep, and, tying your rope to a fagot of sticks or brushwood, or even to a bag filled with sand, bury this in it."

For prairie service, horses which have been raised exclusively upon grass, and never been fed on grain,
or "range horses," as they are called in the West, are decidedly the best, and will perform more hard labor than those that have been stabled and groomed. The large, stout ponies found among some of our frontier settlements are well adapted to this service, and endure admirably. The same remarks hold good in the choice of mules; and it will be found that the square-built, big-bellied, and shortlegged Mexican mule will endure far more hard service, on short allowance of forage, than the larger American mule which has been accustomed to grain.

In our trip across the Rocky Mountains we had both the American and Mexican mules, and improved a good opportunity of giving their relative powers of endurance a thorough service-trial. For many days they were reduced to a meagre allowance of dry grass, and at length got nothing but pine leaves, while their work in the deep snow was exceedingly severe. This soon told upon the American mules, and all of them, with the exception of two, died, while most of the Mexican mules went through. The result was perfectly conclusive.

We found that, where the snow was not more than two feet deep, the animals soon learned to paw it away and get at the grass. Of course they do not get sufficient in this way, but they do much better than one would suppose.

In Utah and New Mexico the autumn is so dry that the grass does not lose its nutritious properties
by being washed with rains. It gradually dries and cures like hay, so that animals eat it freely, and will fatten upon it even in mid-winter. It is seldom that any grain is fed to stock in either of these territories.

Several of the varieties of grass growing upon the slopes of the Rocky Mountains are of excellent quality; among these may be mentioned the Gramma and bunch grasses. Horses and mules turned out to graze always prefer the grass upon the mountain sides to grass of the valleys.

We left New Mexico about the first of March, six weeks before the new grass appeared, with 1500 animals, many of them low in flesh, yet they improved upon the journey, and on their arrival in Utah were all, with very few exceptions, in fine working condition. Had this march been made at the same season in the country bordering upon the Missouri River, where there are heavy autumnal rains, the animals would probably have become very poor.

In this journey the herds were allowed to range over the best grass that could be found, but were guarded both night and day with great care, whereas, if they had been corraled or picketed at night, I dare say they would have lost flesh.*

* Some curious and interesting experiments are said to have been recently made at the veterinary school at Alfort, near Paris, by order of the minister of war, to ascertain the powers of endurance of horses. It appears that a horse will live on


## SADDLES.

Great diversity of opinion exists regarding the best equipment for horses, and the long-mooted question is as yet very far from being definitely settled.

I do not regard the opinions of Europeans as having a more direct bearing upon this question, or as tending to establish any more definite and positive conclusions regarding it than have been developed by the experience of our own border citizens, the major part of whose lives has been spent in the saddle; yet I am confident that the following brief description of the horse equipments used in different parts of Europe, the substance of which I have extracted from Captain M‘Clellan's interesting report, will be read with interest and instruction.

The saddle used by the African chasseurs consists of a plain wooden tree, with a pad upon the top, but without skirts, and is somewhat similar to our own military saddle, but lower in the pommel and cantle.
water alone five-and-twenty days; seventeen days without eating or drinking; only five days if fed and unwatered; ten days if fed and insufficiently watered. A horse kept without water for three days drank one hundred and four pounds of water in three minutes. It was found that a horse taken immediately after "feed," and kept in the active exercise of the "squadron school," completely digested its "feed" in three hours; in the same time in the "conscript's school" its food was two thirds digested; and if kept perfectly quiet in the stable, its digestion was scarcely commenced in three hours.

The girth and surcingle are of leather, with an ordinary woolen saddle-blanket. Their bridle has a single head-stall, with the Spanish bit buckled to it.

A new saddle has recently been introduced into the French service by Captain Cogent, the tree of which is cut out of a single piece of wood, the cantle only being glued on, and a piece of walnut let into the pommel, with a thin strip veneered upon the front ends of the bars. The pommel and cantle are lower than in the old model; the whole is covered with wet raw hide, glued on and sewed at the edges. The great advantage this saddle possesses is in being so arranged that it may be used for horses of all sizes and conditions. The saddle-blanket is made of thick felt cloth, and is attached to the pommel by a small strap passing through holes in the blanket, which is thus prevented from slipping, and at the same time it raises the saddle so as to admit a free circulation of air over the horse's spine.

The Hungarian saddle is made of hard wood entirely uncovered, with a raised pommel and cantle. The seat is formed with a leather strap four inches wide nailed to the forks on the front and rear, and secured to the side-boards by leather thongs, thus giving an elastic and easy saddle-seat. This is also the form of the saddle-tree used by the Russian and Austrian cavalry. The Russians have a leather girth fastened by three small buckles: it passes over the tree, and is tied to the side-boards. The saddleblanket is of stout felt cloth in four thicknesses, and
a layer of black leather over it, and the whole held together by leather thongs passing through and through. When the horse falls off in flesh, more thicknesses are added, and "vice versa." This sad-dle-blanket is regarded by the Russian officers as the best possible arrangement. The Russians use the curb and snaffle-bits made of steel.

The Cossack saddle has a thick padding under the side-boards and on the seat, which raises the rider very high on his horse, so that his feet are above the bottom of the belly. Their bridle has but a simple snaffle-bit, and no martingale.

The Prussian cuirassiers have a heavy saddle with a low pommel and cantle, covered with leather, but it is not thought by Captain M‘Clellan to present any thing worthy of imitation.

The other Prussian cavalry ride the Hungarian saddle, of a heavier model than the one in the Austrian service. The surcingle is of leather, and fastens in the Mexican style; the girth is also of leather, three and a half inches wide, with a large buckle. It is in two parts, attached to the bars by raw-hide thongs. The curb and snaffle steel bits are used, and attached to a single head-stall.

The English cavalry use a saddle which has a lower cantle and pommel than our Grimsley saddle, covered with leather. The snaffle-bit is attached to the halter head-stall by a chain and $T$; the curb has a separate head-stall, which on a march is occasionally taken off and hung on the carbine stock.

The Sardinian saddle has a bare wooden tree very similar to the IIungarian. A common blanket, folded in twelve thicknesses, is placed under it. The girth and surcingle are of leather.

Without expressing any opinion as to the comparative merits of these different saddles, I may be permitted to give a few general principles, which I regard as infallible in the choice of a saddle.

The side-boards should be large, and made to conform to the shape of the horse's back, thereby distributing the burden over a large surface. It should stand up well above the spine, so as to admit a free circulation of air under it.

For long journeys, the crupper, where it comes in contact with the tail, should be made of soft leather. It should be drawn back only far enough to hold the saddle from the withers. Some horses require much more tension upon the crupper than others. The girth should be made broad, of a soft and elastic material. Those made of hair, in use among the Mexicans, fulfill the precited conditions.

A light and easy bit, which will not fret or chafe the horse, is recommended.

The saddle-blanket must be folded even and smooth, and placed on so as to cover every part of the back that comes in contact with the saddle, and in warm weather it is well to place a gunny bag under the blanket, as it is cooler than the wool.

It will have been observed that, in the French service, the folded saddle-blanket is tied to the
pommel to prevent it slipping back. This is well if the blanket be taken off and thoroughly dried whenever the horse is unsaddled.

A saddle-blanket made of moss is used in some of the Southwestern States, which is regarded by many as the perfection of this article of horse equipment. It is a mat woven into the proper shape and size from the beaten fibres of moss that hangs from the trees in our Southern States. It is cheap, durable, is not in any way affected by sweat, and does not chafe or heat the horse's spine like the woolen blanket. Its open texture allows a rapid evaporation, which tends to keep the back cool, and obviates the danger of stripping and sudden exposure of the heated parts to the sun and air.

The experience of some of our officers who have used this mat for years in Mexico and Texas corroborates all I have said in its favor; and they are unanimous in the opinion that a horse will never get a sore back when it is placed under a good saddle.

A saddle made by the Mexicans in California is called the California saddlle. This is extensively used upon the Pacific slope of the mountains, and is believed to possess, at least, as many advantages for rough frontier service as any other pattern that has been invented. Those hardy and experienced veterans, the mountaineers, could not be persuaded to ride any other saddle, and their ripened knowledge of such matters certainly gives weight to their conclusions.

The merits of the California saddle consist in its being light, strong, and compact, and conforming well to the shape of the horse. When strapped on, it rests so firmly in position that the strongest pull of a horse upon a lariat attached to the pommel can


OALIFORNIA SADDLE.
not displace it. Its shape is such that the rider is compelled to sit nearly erect, with his legs on the continuation of the line of the body, which makes his seat more secure, and, at the same time, gives him a better control over his arms and horse. This
position is attained by setting the stirup-leathers farther back than on the old-fashioned saddle. The pommel is high, like the Mexican saddle, and prevents the rider from being thrown forward. The tree is covered with raw hide, put on green, and sewed; when this dries and contracts it gives it great strength. It has no iron in its composition, but is kept together by buckskin strings, and can easily be taken to pieces for mending or cleaning. It has a hair girth about five inches wide.

The whole saddle is covered with a large and thick sheet of sole-leather, having a hole to lay over the pommel ; it extends back over the horse's hips, and protects them from rain, and when taken off in camp it furnishes a good security against dampness when placed under the traveler's bed.

The California saddle-tree is regarded by many as the best of all others for the horse's back, and as having an easier seat than the Mexican.

General Comte de la Roche-Aymon, in his treatise upon "Light Troops," published in Paris in 1856, says:
"In nearly all the European armies the equipment of the horse is not in harmony with the new tactics-with those tactics in which, during nearly all of a campaign, the cavalry remains in bivouac. Have we reflected upon the kind of saddle which, under these circumstances, would cover the horse best without incommoding him during the short periods that he is permitted to repose? Have we
reflected upon the kind of saddle which, offering the least fragility, exposes the horse to the least danger of sore back? All the cuirassiers and the dragoons of Europe have saddles which they call French saddle, the weight of which is a load for the horse. The interior mechanism of these saddles is complicated and filled with weak bands of iron, which become deranged, bend, and sometimes break; the rider does not perceive these accidents, or he does not wish to perceive them, for fear of being left behind or of having to go on foot; he continues on, and at the end of a day's march his horse has a sore back, and in a few days is absolutely unserviceable. We may satisfy ourselves of the truth of these observations by comparing the lists of horses sent to the rear during the course of a campaign by the cuirassiers and dragoons who use the French saddle, and by the hussars with the Hungarian saddle. The number sent to the rear by the latter is infinitely less, although employed in a service much more active and severe; and it might be still less by making some slight improvements in the manner of fixing their saddle upon the horse.
"It is a long time since Marshal Saxe said there was but one kind of saddle fit for cavalry, which was the hussar saddle: this combined all advantages, lightness, solidity, and economy. It is astonishing that the system of actual war had not led to the employment of the kind of saddle in use among the Tartars, the Cossacks, the Hungarians,
and, indeed, among all horsemen and nomads. This saddle has the incontestable advantage of permitting the horse to lie down and rest himself without inconvenience. If, notwithstanding the folded blanket which they place under the Hungarian saddle, this saddle will still wound the animal's back sometimes, this only proceeds from the friction occasioned by the motion of the horse and the movement of the rider upon the saddle; a friction which it will be nearly impossible to avoid, inasmuch as the saddle-bow is held in its place only by a surcingle, the ends of which are united by a leathern band: these bands always relax more or less, and the saddle becomes loose. To remedy this, I propose to attach to the saddle-bow itself a double girth, one end of which shall be made fast to the arch in front, and the other end to the rear of the arch upon the right side, to unite in a single girth, which would buckle to a strap attached upon the left side in the usual manner. This buckle will hold the saddle firmly in its place.
"Notwithstanding all these precautions, however, there were still some inconveniences resulting from the nature of the blanket placed under the saddle, which I sought to remedy, and I easily accomplished it. The woolen nap of the cavalry saddle-blankets, not being carefully attended to, soon wears off, and leaves only the rough, coarse threads of the fabric; this absorbs the sweat from the horse, and, after it has dried and become hard, it acts like a
rasp upon the withers, first taking off the hair, next the skin, and then the flesh, and, finally, the beast is rendered unserviceable.
"I sought, during the campaign of 1807, a means to remedy this evil, and I soon succeeded by a process as simple as it was cheap. I distributed among a great number of cavalry soldiers pieces of linen cloth folded double, two feet square, and previously dipped in melted tallow. This cloth was laid next to the horse's back, under the saddle-blanket, and it prevented all the bad effects of the woolen blanket. No horses, after this appliance, were afflicted with sore backs. Such are the slight changes which I believe should be made in the use of the Hungarian saddle. The remainder of the equipment should remain (as it always has been) composed of a breaststrap, crupper, and martingale, etc."

The improvements of the present age do not appear to have developed any thing advantageous to the saddle; on the contrary, after experimenting upon numerous modifications and inventions, public sentiment has at length given the preference to the saddle-tree of the natives in Asia and America, which is very similar to that of the Hungarians.

## SORES AND DISEASES.

If a horse be sweating at the time he is unsaddled, it is well to strap the folded saddle-blanket upon his back with the surcingle, where it is allowed to remain until he is perfectly dry. This causes
the back to cool gradually, and prevents scalding or swelling. Some persons are in the habit of washing their horses' backs while heated and sweating with cold water, but this is pernicious, and often produces sores. It is well enough to wash the back after it cools, but not before. After horses' backs or shoulders once become chafed and sore, it is very difficult to heal them, particularly when they are continued at work. It is better, if practicable, to stop using them for a while, and wash the bruised parts often with castile soap and water. Should it be necessary, however, to continue the animal in use, I have known very severe sores entirely healed by the free application of grease to the parts immediately after halting, and while the animal is warm and sweating. This seems to harden the skin and heal the wound even when working with the collar in contact with it. A piece of bacon rind tied upon the collar over the wound is also an excellent remedy.

In Texas, when the horse-flies are numerous, they attack animals without mercy, and where a contusion is found in the skin they deposit eggs, which speedily produce worms in great numbers. I have tried the effect of spirits of turpentine and several other remedies, but nothing seemed to have the desired effect but calomel blown into the wound, which destroyed the worms and soon effected a cure.

In the vicinity of the South Pass, upon the Hum-
boldt River, and in some sections upon other routes to California, alkaline water is found, which is very poisonous to animals that drink it, and generates a disease known in California as " alkali." This disease first makes its appearance by swellings upon the abdomen and between the fore legs, and is attended with a cough, which ultimately destroys the lungs and kills the animal. If taken at an early stage, this disease is curable, and the following treatment is generally considered as the most efficacious. The animal is first raked, after which a large dose of grease is poured down its throat; acids are said to have the same effect, and give immediate relief. When neither of these remedies can be procured, many of the emigrants have been in the habit of mixing starch or flour in a bucket of water, and allowing the animal to drink it. It is supposed that this forms a coating over the mucous membrane, and thus defeats the action of the poison.

Animals should never be allowed to graze in the vicinity of alkaline water, as the deposits upon the grass after floods are equally deleterious with the water itself.

In seasons when the water is low in the Humboldt River, there is much less danger of the alkali, as the running water in the river then comes from pure mountain springs, and is confined to the channel; whereas, during high water, when the banks are overflowed, the salts are dissolved, making the water more impure.

For colic, a good remedy is a mixture of two table-spoonfuls of brandy and two tea-spoonfuls of laudanum dissolved in a bottle of water and poured down the animal's throat. Another remedy, which has been recommended to me by an experienced officer as producing speedy relief, is a table-spoonful of chloride of lime dissolved in a bottle of water, and administered as in the other case.

## RATTLESNAKE BITES.

Upon the southern routes to California rattlesnakes are often met with, but it is seldom that any person is bitten by them; yet this is a possible contingency, and it can never be amiss to have an antidote at hand.

Hartshorn applied externally to the wound, and drunk in small quantities diluted with water whenever the patient becomes faint or exhausted from the effects of the poison, is one of the most common remedies.

In the absence of all medicines, a string or ligature should at once be bound firmly above the puncture, then scarify deeply with a knife, suck out the poison, and spit out the saliva.

Andersson, in his book on Southwestern Africa, says: "In the Cape Colony the Dutch farmers resort to a cruel but apparently effective plan to counteract the bad effects of a serpent's bite. An incision having been made in the breast of a living fowl, the litten part is applied to the wound. If'
the poison be very deadly, the bird soon evinces symptoms of distress, becomes drowsy, droops its head, and dies. It is replaced by a second, a third, and more if requisite. When, however, the bird no longer exhibits any of the signs just mentioned, the patient is considered out of danger. A frog similarly applied is supposed to be equally efficacious."

Haunberg, in his Travels in South Africa, mentions an antidote against the bite of serpents. He says: "The blood of the turtle was much cried up, which, on account of this extraordinary virtue, the inhabitants dry in the form of small scales or membranes, and carry about them when they travel in this country, which swarms with this most noxious vermin. Whenever any one is wounded by a serpent, he takes a couple of pinches of the dried blood internally, and applies a little of it to the wound."

I was present upon one occasion when an Indian child was struck in the fore finger by a large rattlesnake. His mother, who was near at the time, seized him in her arms, and, placing the wounded finger in her mouth, sucked the poison from the puncture for some minutes, repeatedly spitting out the saliva; after which she chewed and mashed some plantain leaves and applied to the wound. Over this she sprinkled some finely-powdered tobacco, and wrapped the finger up in a rag. I did not observe that the child suffered afterward the
least pain or inconvenience. The immediate application of the remedies probably saved his life.

Irritation from the bite of gnats and musquitoes, etc., may be relieved by chewing the plantain, and rubbing the spittle on the bite.

I knew of another instance near Fort Towson, in Northern Texas, where a small child was left upon the earthen floor of a cabin while its mother was washing at a spring near by. She heard a cry of distress, and, on going to the cabin, what was her horror on seeing a rattlesnake coiled around the child's arm, and striking it repeatedly with its fangs. After killing the snake, she hurried to her nearest neighbor, procured a bottle of brandy, and returned as soon as possible; but the poison had already so operated upon the arm that it was as black as a negro's. She poured down the child's throat a huge draught of the liquor, which soon took effect, making it very drunk, and stopped the action of the poison. Although the child was relieved, it remained sick for a long time, but ultimately recovered.

A man was struck in the leg by a very large rattlesnake near Fort Belknap, Texas, in 1853. No other remedy being at hand, a small piece of indigo was pulverized, made into a poultice with water, and applied to the puncture. It seemed to draw out the poison, turning the indigo white, after which it was removed and another poultice applied. These applications were repeated until the indigo ceased to change its color. The man was then car-
ried to the hospital at Fort Belknap, and soon recovered, and the surgeon of the post pronounced it a very satisfactory cure.

A Chickasaw woman, who was bitten upon the foot near Fort Washita by a ground rattlesnake (a very venomous species), drank a bottle of whisky and applied the indigo poultice, and when I saw her, three days afterward, she was recovering, but the flesh around the wound slonghed away.

A Delaware remedy, which is said to be efficacious, is to burn powder upon the wound, but I have never known it to be tried excepting upon a horse. In this case it was successful, or, at all events, the animal recovered.

Of all the remedies known to me, I should decidedly prefer ardent spirits. It is considered a sovereign antidote among our Western frontier settlers, and I would make use of it with great confidence. It must be taken until the patient becomes very much intoxicated, and this requires a large quantity, as the action of the poison seems to counteract its effects.

Should the fangs of the snake penetrate deep enough to reach an artery, it is probable the person would die in a short time. I imagine, however, that this does not often occur.

The following remedial measures for the treatment of the bites of poisonous reptiles are recommended by Dr. Philip Weston in the London Lamcet for July, 1859 :

1. The application of a ligature round the limb close to the wound, between it and the heart, to arrest the return of venous blood.
2. Excision of the bitten parts, or free incision through the wounds made by the poison-teeth, subsequently encouraging the bleeding by warm solutions to favor the escape of the poison from the circulation.
3. Cauterization widely round the limb of the bite with a strong solution of nitrate of silver, one drachm to the ounce, to prevent the introduction of the poison into the system by the lymphatics.
4. As soon as indications of the absorption of the poison into the circulation begin to manifest themselves, the internal administration of ammonia in aerated or soda-water every quarter of an hour, to support the nervous energy and allay the distressing thirst.
"But," he continues, " there is yet wanting some remedy that shall rapidly counteract the poison introduced into the blood, and assist in expelling it from the system. The well-authenticated accounts of the success attending the internal use of arsenic in injuries arising from the bites of venomous reptiles in the East and West Indies, and also in Africa, and the well-known properties of this medicine as a powerful tonic and alterative in conditions of impaired vitality of the blood arising from the absorption of certain blood-poisons, would lead me to include this agent in the treatment already mention-
ed. It should be administered in combination with ammonia, in full doses, frequently repeated, so as to neutralize quickly the poison circulating in the blood before it can be eliminated from the system. This could readily be accomplished by adding ten to fifteen minims of Fowler's solution to the compound spirit of ammonia, to be given every quarter of an hour in aerated or soda-water, until the vomiting and the more urgent symptoms of collapse have subsided, subsequently repeating the dose at longer intervals until reaction had become fully established, and the patient relieved by copious bilious dejections."

Cedron, which is a nut that grows on the Isthmus of Panama, and which is sold by the druggists in New York, is said to be an infallible antidote to serpent-bites. In the Bullet. de l'Acad. de Méd. for February, 1858, it is stated that a man was bitten at Panama by a coral snake, the most poisonous species on the Isthmus. During the few seconds that it took him to take the cedron from his bag, he was seized with violent pains at the heart and throat; but he had scarcely chewed and swallowed a piece of the nut about the size of a small bean, when the pains ceased as by magic. He chewed a little more, and applied it externally to the wound, when the pains disappeared, and were followed by a copious evacuation of a substance like curdled milk. Many other cases are mentinned where the cedron proved au antidote.

## CHAPTER V.

Bivouacs. - Tente d'Abri. - Gutta-percha Knapsack Tent. Comanche Lodge.-Sibley Tent.-Camp Furniture.-Lit-ters.-Rapid Traveling.-Fucl.-Making Fires.-Fires on the Prairies.-Jerking Meat.—Making Lariats.-Making Caches. - Disposition of Fire-arms.-Colt's Revolvers. Gun Accidents.-Trailing.-Indian Sagacity.

## BIVOUACS AND TENTS.

In traveling with pack animals it is not always convenient or practicable to transport tents, and the traveler's ingenuity is often taxed in devising the most available means for making himself comfortable and secure against winds and storms. I have often been astonished to see how soon an experienced voyager, without any resources save those provided by nature, will erect a comfortable shelter in a place where a person having no knowledge of wooderaft would never think of such a thing.

Almost all people in different parts of the world have their own peculiar methods of bivouacking.

In the severe climate of Thibet, Dr. Hooker informs us that they encamp near large rocks, which absorb the heat during the day, and give it out slowly during the night. They form, as it were, reservoirs of caloric, the influence of which is exceedingly grateful during a cold night.

In the polar regions the Esquimanx live and make themselves comfortable in huts of ice or snow, and with no other combustible but oil.

The natives of Australia bury their bodies in the sand, keeping their heads only above the surface, and thus sleep warm during the chilly nights of that climate.

Fortunately for the health and comfort of travelers upon the Plains, the atmosphere is pure and dry during the greater part of the year, and it is seldom that any rain or dew is seen; neither are there marshes or ponds of stagnant water to generate putrid exhalations and poisonous malaria. The night air of the summer months is soft, exhilarating, and delightful. Persons may therefore sleep in it and inhale it with perfect impunity, and, indeed, many prefer this to breathing the confined atmosphere of a house or tent.

During the rainy season only is it necessary to seek shelter. In traveling with covered wagons one always has protection from storms, but with pack trains it becomes necessary to improvise the best substitutes for tents.

A very secure protection against storms may be constructed by planting firmly in the gromd two upright poles, with forks at their tops, and crossing them with a light pole laid in the forks. A guttapercha cloth, or sheet of canvas, or, in the absence of either of these two, blankets, may be attached by one side to the horizontal pole, the opposite edge
being stretched out to the windward at an angle of about forty-five degrees to the ground, and there fastened with wooden pins, or with buckskin strings tied to the lower border of the cloth and to pegs


HALF-FACED CAMP.
driven firmly into the earth. This forms a shelter for three or four men, and is a good defense against winds and rains. If a fire be then made in front, the smoke will be carried away, so as not to incommode the occupants of the bivouac.

This is called a "half-faced" camp.
Another method practiced a great deal among mountain men and Indians consists in placing several rough poles equidistant around in a half circle, and bringing the small ends together at the top, where they are bound with a thong. This forms the conical frame-work of the bivouac, which, when covered with a cloth stretched around it, makes a very good shelter, and is preferable to the halffaced camp, because the sides are covered.


CONICAL BIVOUAC.
When no cloths, blankets, or hides are at hand to be placed over the poles of the lodge, it may be covered with green boughs laid on compactly, so as to shed a good deal of rain, and keep out the wind in cold weather. We adopted this description of shelter in crossing the Rocky Mountains during the winter of 1857-8, and thus formed a very effectual protection against the bleak winds which sweep with great violence over those lofty and inhospitable sierras. We always selected a dense thicket for our encampment, and covered the lodges with a heavy coating of pine boughs, wattling them together as compactly as possible, and piling snow upon the outside in such a manner as to make them quite impervious to the wind. The fires were then kindled at the mouths of the lodges, and our
heads and bodies were completely sheltered, while our feet were kept warm by the fires.

The French troops, while serving in the Crimea, used what they call the tente d'abri, or shelter tent, which seems to have been received with great favor in Europe. It is composed of two, four, or six square pieces of cloth, with buttons and buttonholes adjusted upon the edges, and is pitched by planting two upright stakes in the ground at a distance corresponding with the length of the canvas when buttoned together. The two sticks are connected by a cord passed around the top of each, drawn tight, and the ends made fast to pins driven firmly into the ground. The canvas is then laid over the rope between the sticks, spread out at an angle of about forty-five degrees, and the lower edges secured to the earth with wooden pins. This makes some defense against the weather, and was the only shelter enjoyed by the mass of the French army in the Crimea up to October, 1855. For a permanent camp it is usual to excavate a shallow basement under the tent, and to bank up the earth on the outside in cold weather. It is designed that upon marches the tente d'abri shall be taken to pieces and carried by the soldiers.

A tent, invented by an officer of the U. S. Army, has recently been prepared by Mr. John Rider, 165 Broadway, New York, which is called the "tent knapsack." It has been examined by a board of army officers, and recommended for adoption in our military service.


TENT KNAPS.ICK.
This tent is somewhat similar to the tente d'abri, and is pitched in the same manner, but it has this advantage, that each separate piece may be converted into a water-proof knapsack.

The following extracts from the Report of the Board go to show that this tent knapsack will be useful to parties traveling on the prairies with pack trains :
"It is a piece of gutta-percha 5 feet 3 inches long, and 3 feet 8 inches wide, with double edges on one side, and brass studs and button-holes along two edges, and straps and buckles on the fourth edge; the whole weighing three pounds; two sticks, 3 feet 8 inches long by $1 \frac{1}{4}$ inches in diameter, and a small cord. When used as a knapsack, the clothing is packed in a cotton bag, and the gutta-percha sheet is folded round it, lapping at the ends. The clothing is thus protected by two or three thicknesses of gutta-percha, and in this respect there is a superiority over the knapsack now used by our troops. Other advantages are, that the tent knapsack has no seams, the parts at which those in use wear out soonest; it adapts itself to the size of the contents, so that a compact and portable bundle can be made, whether the kit be entire or not; and, with the cotton bag, it forms a convenient, commodious, and durable receptacle for all a soldier's clothing and necessaries.
"On a scout a soldier usually carries only a blanket, overcoat, and at most a single shirt, pair of drawers, and a pair of socks, all of which can be packed in the tent knapsack in a small bundle, perfectly protected from rain, and capable of being suspended from the shoulders and carried with comfort and ease during a march.
" 2 d . As a shelter. The studs and eyelets along two edges of the tent knapsack are for the purpose of fastening a number of them together, and thus making a sheet of larger dimensions.
"A sheet formed by fastening together four knapsacks was exhibited to the Board, stretched upon a frame of wood. When used in service the sheet is to be stretched on a rope supported by two poles, or by two rifles, muskets, or carbines, and pinned down at the sides with six pins, three on each side.

"The sheet of four knapsacks is 10 feet 6 inches long, and 7 feet 4 inches wide, and when pitched on a rope 4 feet 4 inches above the ground, covers a horizontal space 6 feet 6 inches wide, and 7 feet 4 inches long, which will accommodate five men, and may be made to shelter seven. The sheet can also be used on the ground, and is a great protection from dampness, and as a shawl or talma; indeed, a variety of advantageous uses to which the guttapercha sheet may be put will suggest themselves to persons using it.
"The Board is satisfied with its merits in all the uses to which it is proposed to be put, and is of opinion that the gutta-percha tent knapsack may be adopted in the military service with advantage."

The usual tenement of the prairie tribes, and of the traders, trappers, and hunters who live among them, is the Comanche lodge, which is made of eight straight peeled poles about twenty feet long, covered with hides or cloth. The lodge is pitched by connecting the smaller extremities of three of the poles with one end of a long line. The three poles are then raised perpendicularly, and the larger extremities spread out in a tripod to the circumference of the circle that is to form the base of the lodge. The other poles are then raised, laid into the forks of the three first, and spread out equidistant upon the circle, thus forming the conical framework of the structure. Nine or ten poles are gencrally used in one lodge.

The long line attached to the tripod is then wound sereral times around the top, where the
poles intersect, and the lower end made fast at the base of the lodge, thus securing the frame firmly in its position. The covering, made of buffalo hides, dressed without the hair, and cut and sewed together to fit the conical frame, is raised with a pole, spread out around the structure, and united at the edges with sharpened wooden pegs, leaving sufficient space open at the bottom for a doorway, which may be closed with a blanket spread out with two small sticks, and suspended over the opening.

The lower edge of the lodge is made fast to the ground with wooden pins. The apex is left open, with a triangular wing or flap on each side, and the windward flap constantly stretched out by means of a pole inserted into a pocket in the end of it, which causes it to draw like a sail, and thus occasions a draught from the fire built upon the ground in the centre of the lodge, and makes it warm and comfortable in the coldest winter weather. Canvas makes a very good substitute for the buffalo-skin covering.

## SIBLEY TENT.

A tent has been invented by Major H. H. Sibley, of the army, which is known as the "Sibley tent." It is somewhat similar to the Comanche lodge, but in place of the conical frame-work of poles it has but one upright standard, resting upon an iron tripod in the centre. The tripod can be used to suspend cooking utensils over the fire, and, when fold-
ed up, admits the wooden standard between the legs, thereby reducing the length one half, and making it more convenient for packing and traveling.


This tent constituted the entire shelter of the army in Utah during the winter of 1857-8, and, notwithstanding the severity of the climate in the elevated locality of Camp Scott, the troops were quite comfortable, and pleased with the tent.

In permanent camps the Sibley tent may be so pitched as to give more room by erecting a tripod upon the outside with three poles high and stout
enough to admit of the tent's being suspended by ropes attached to the apex. This method dispenses with the necessity of the central upright standard.

When the weather is very cold, the tent may be made warmer by excavating a basement about three feet deep, which also gives a wall to the tent, making it more roomy.

The tent used in the army will shelter comfortably twelve men.

Captain G. Rhodes, of the English army, in his recent work upon tents and tent-life, has given a description of most of the tents used in the different armies in Europe, but, in my judgment, none of them, in point of convenience, comfort, and economy, will compare with the Sibley tent for campaigning in cold weather. One of its most important features, that of admitting of a fire within it and of causing a draught by the disposition of the wings, is not, that I am aware, possessed by any other tent. Moreover, it is exempt from the objections that are urged against some other tents on account of insalubrity from want of top ventilation to carry off the impure air during the night.

## CAMP FURNITURE.

The accompanying illustrations present some convenient articles of portable camp furniture.

Camp Cinair No. 1 is of oak or other hard wood. Fig. 1 represents it opened for use; in Fig. 2 it is closed for transpurtation. 1 is a stout canvas,


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Fig. 1.


FIILLD COT. NO. 1.
forming the back and seat; $b, b, b$ are iron butthinges; $c, c$ are leather straps, one inch and a quarter wide, forming the arms; $d$ is an iron rod, with nut and screw at one end.

Camp Chair No. 2 is made of sticks tied together with thongs of buckskin or raw hide.

Camp Chair No. 3 is a very comfortable seat, made of a barrel, the part forming the seat being filled with grass.

Camip Table. Fig. 1 represents the table folded for transportation ; in Fig. 2 it is spread out for use. $A$ is the top of the table; $a, a$ are side boards, and $c, c$ are end boards, turning on butt-hinges, $b, b, b$.

Field Cots. In No. 1, $A$ represents the cot put up for use; $B$, the cot folded for transportation. The legs turn upon iron bolts running through the head and foot boards; they are then placed upon the canvas, and the whole is rolled up around the side pieces. In No. 2 the upper figure represents the cot put up for use; the lower shows it folded for transportation. $A$ is a stout canvas; $b, b$ are iron butt-hinges ; $c, c$, the legs ; $d, d$, leather straps, with buckles, which hold the legs firm ; $f, f$, ends, which fold upon hinges; $g, g$, cross-bars from leg to leg. This cot is strong, light, and portable.

Cairp Bureau. This cut represents two chests, $A, A$, with their handles, $a, a$; the covers taken off, they are placed one upon the other, and secured by the clamps $B, B ; d$ shows the division between the two chests. When it is to be transported, the


FIELD COT. NO. 2.



MESS-OUEST.
knobs, $c$, are unscrewed from the drawers, the look-ing-glass, $f$, is removed, the drawers are filled with clothing, ctc., and the lids are screwed on.

Mess-chest. $A$ represents the chest open for table; $B$ is the same closed; $C$ is the upper tray of tin, with compartments, $b, b ; E$ is the lower wooden tray, divided into compartments, $a, a$, for various purposes, and made fast to the bottom of the chest; $d, d$ are lids opening with hinges ; $f$ (in figure B ) is a wooden leg, turning upon a hinge, and fitting snugly between two pieces of wood screwed upon the cover.

## LITTERS.

Should a party traveling with pack animals, and without ambulances or wagons, have one of its members wounded or taken so sick as to be unable to walk or ride on horseback, a litter may be constructed by taking two poles about twenty feet in length, uniting them by two sticks three feet long lashed across the centre at six feet apart, and stretching a piece of stout canvas, a blanket, or hide between them to form the bed. Two steady horses or mules are then selected, placed between the poles in the front and rear of the litter, and the ends of the poles made fast to the sides of the animals, either by attachment to the stirrups or to the ends of straps secured over their backs.

The patient may then be placed upon the litter, and is ready for the march.


The elasticity of the long poles gives an easy motion to the conveyance, and makes this method of locomotion much more comfortable than might be supposed.

The prairie Indians have a way of transporting their sick and children upon a litter very similar in construction to the one just described, excepting that one animal is used instead of two. One end of the litter is made fast to the sides of the animal, while the other end is left to trail upon the ground. A projection is raised for the feet to rest against and prevent the patient from sliding down. Instead of canvas, the Indians sometimes lash a large willow basket across the poles, in which they place the person to be transported. The animals harnessed to the litter must be carefully conducted upon the march, and caution used in passing over rough and broken ground.

A very convenient and comfortable method of packing a sick or wounded man when there are no animals disposable, and which is sometimes resorted to by the Indians, is to take two small poles about ten feet long, and lash three cross-pieces to them, one in the centre, and the other two about eighteen inches from the ends. A blanket or hide is then secured firmly to this frame, and the patient placed upon it under the centre cross-piece, which prevents him from falling out. Two men act as carriers, walking between the ends of the long poles. The patient may be protected against the rain or sun by

bending small willows over the frame, and coverwg them with a cloth.

## RAPID TRAVELING.

Small parties with good animals, light vehicles, and little lading, may traverse the Plains rapidly and comfortably, if the following injunctions be observed.

The day's drive should commence as soon as it
is light, and, where the road is good, the animals kept upon a slow trot for about three hours, then immediately turned out upon the best grass that can be found for two hours, thus giving time for grazing and breakfast. After which another drive of about three hours may be made, making the noon halt about three hours, when the animals are again harnessed, and the journey continued until night.

In passing through a country infested by hostile Indians, the evening drive should be prolonged until an hour or two after dark, turning off at a point where the ground is hard, going about half a mile from the road, and encamping without fires, in low ground, where the Indians will find it difficult to track or see the party.

These frequent halts serve to rest and recruit the animals so that they will, without injury, make from thirty to forty miles a day for a long time. This 'owever, can only be done with very light l. and vehicles, such, for example, as an ambulance with four mules, only three or four persons, and a small amount of luggage.

## FUEL AND FIRE.

There are long distances upon some of the routes to California where no other fuel is found but the dried dung of the buffalo, called by the mountaineers " chips," and by the French "bois de vache," the argul of the Tartary deserts. It burns well
when perfectly dry, answers a good purpose for cooking, and some men even prefer it to wood. As it will not burn when wet, it is well, in a country where no other fuel can be had, when it threatens to rain, for the traveler to collect a supply before the rain sets in, and carry it in wagons to the camp. When dry, the chips are easily lighted.

A great saving in fuel may be made by digging a trench about two feet long by eight inches in width and depth; the fires are made in the bottom of the trench, and the cooking utensils placed upon the top, where they receive all the heat. This plan is especially recommended for windy weather, and it is convenient at all times. The wood should be cut short, and split into small pieces.

It is highly important that travelers should know the different methods that may be resorted to for kindling fires upon a march.

The most simple and most expeditious of these is by using the lucifer matches; but, unless they are kept in well-corked bottles, they are liable to become wet, and will then fail to ignite.

The most of those found in the shops easily imbibe dampness, and are of but little use in the prairies. Those marked "Van Duser, New York," and put up in flat rectangular boxes, are the best I have met with, and were the only ones I saw which were not affected by the humid climate of Mexico. Wax lucifers are better than wooden, as they are impervious to moisture.

I have seen an Indian start a fire with flint and stecl after others had failed to do it with matches. This was during a heavy rain, when almost all available fuel had become wet. On such occasions dry fuel may generally be obtained under logs, rocks, or leaning trees.

The inner bark of some dry trees, cedar for instance, is excellent to kindle a fire. The bark is rubbed in the hand until the fibres are made fine and loose, when it takes fire easily; dry grass or leaves are also good. After a sufficient quantity of small kindling fuel has been collected, a moistened rag is rubbed with powder, and a spark struck into it with a flint and steel, which will ignite it; this is then placed in the centre of the loose nest of inflammable material, and whirled around in the air until it bursts out into a flame. When it is raining, the blaze should be laid upon the dryest spot that can be found, a blanket held over it to keep off the water, and it is fed with very small bits of dry wood and shavings until it has gained sufficient strength to burn the larger damp wood. When no dry place can be found, the fire may be started in a kettle or frying-pan, and afterward transferred to the ground.

Should there be no other means of starting a fire, it can always be made with a gun or pistol, by placing upon the ground a rag saturated with damp powder, and a little dry powder sprinkled over it. The gun or pistol is then (uncharged)
placed with the cone directly over and near the rag, and a cap exploded, which will invariably ignite it. Another method is by placing about one fourth of a charge of powder into a gun, pushing a rag down loosely upon it, and firing it out with the muzzle down near the ground, which ignites the rag.

The most difficult of all methods of making a fire, but one that is practiced by some of the Western Indians, is by friction between two pieces of wood. I had often heard of this process, but never gave credit to its practicability until I saw the experiment successfully tried. It was done in the following manner: Two dried stalks of the Mexican soapplant, about three fourths of an inch in diameter, were selected, and one of them made flat on one side; near the edge of this flat surface a very small indentation was made to receive the end of the other stick, and a groove cut from this down the side. The other stick is cut with a rounded end, and placed upright upon the first. One man then holds the horizontal piece upon the ground, while another takes the vertical stick between the palms of his hands, and turns it back and forth as rapidly as possible, at the same time pressing forcibly down upon it. The point of the upright stick wears away the indentation into a fine powder, which runs off to the ground in the groove that has been cut; after a time it begins to smoke, and by continued friction it will at length take firc.

This is an operation that is difficult, and requires practice; but if a drill-stick is used with a cord placed around the centre of the upright stick, it can be turned much more rapidly than with the hands, and the fire produced more readily. The upright stick may be of any hard, dry wood, but the lower horizontal stick must be of a soft, inflammable nature, such as pine, cottonwood, or black walnut, and it must be perfectly dry. The Indians work the sticks with the palms of the hands, holding the lower piece between the feet; but it is better to have a man to hold the lower piece while another man works the drill-bow.

Inexperienced travelers are very liable, in kindling fires at their camp, to ignite the grass around them. Great caution should be taken to guard against the occurrence of such accidents, as they might prove exceedingly disastrous. We were very near having our entire train of wagons and supplies destroyed, upon one occasion, by the carelessness of one of our party in setting fire to the grass, and it was only by the most strenuous and well-timed efforts of two hundred men in setting counter fires, and burning around the train, that it was saved. When the grass is dry it will take fire like powder, and if thick and tall, with a brisk wind, the flames run like a race-horse, sweeping every thing before them. A lighted match, or the ashes from a segar or pipe, thrown carelessly into the dry grass, sometimes sets it on fire; but the greatest danger lies in kindling camp-fires.

To prevent accidents of this kind, before kindling the fire a space should be cleared away sufficient to embrace the limits of the flame, and all combustibles removed therefrom, and while the fire is being made men should be stationed around with blankets ready to put it out if it takes the grass.

When a fire is approaching, and escape from its track is impossible, it may be repelled in the following manner: The train and animals are parked compactly together; then several men, provided with blankets, set fire to the grass on the lee side, burning it away gradually from the train, and extinguishing it on the side next the train. This can easily be done, and the fire controlled with the blankets, or with dry sand thrown upon it, until an area large enough to give room for the train has been burned clear. Now the train moves on to this ground of safety, and the fire passes by harmless.

## JERKING MEAT.

So pure is the atmosphere in the interior of our continent that fresh meat may be cured, or jerked, as it is termed in the language of the prairies, by cutting it into strips about an inch thick, and hanging it in the sun, where in a few days it will dry so well that it may be packed in sacks, and transported over long journeys without putrefying.

When there is not time to jerk the meat by the slow process described, it may be done in a few hours by building an open frame-work of small
sticks about two feet above the ground, placing the strips of meat upon the top of it, and kecping up a slow fire beneath, which dries the meat rapidly.

The jerking process may be done upon the march without any loss of time by stretching lines from front to rear upon the outside of loaded wagons, and suspending the meat upon them, where it is allowed to remain until sufficiently cured to be packed away. Salt is never used in this process, and is not required, as the meat, if kept dry, rarely putrefies.

If travelers have ample transportation, it will be a wise precaution, in passing through the buffalo range, to lay in a supply of jerked meat for future exigences.

## LARIATS.

It frequently happens upon long journeys that the lariat ropes wear out or are lost, and if there were no means of replacing them great inconvenience might result therefrom. A very good substitute may be made by taking the green hide of a buffalo, horse, mule, or ox, stretching it upon the ground, and pinning it down by the edges. After it has been well stretched, a circle is described with a piece of charcoal, embracing as much of the skin as practicable, and a strip about an inch wide cut from the outer edge of sufficient length to form the lariat. The strip is then wrapped around between two trees or stakes, drawn tight, and left to dry, after
which it is subjected to a process of friction until it becomes pliable, when it is ready for use ; this lariat answers well so long as it is kept dry, but after it has been wet and dried again it becomes very hard and unyielding. This, however, may be obviated by boiling it in oil or grease until thoroughly saturated, after which it remains pliable.

The Indians make very good lariat ropes of dressed buffalo or buck skins cut into narrow strips and braided; these, when oiled, slip much more freely than the hemp or cotton ropes, and are better for lassoing animals, but they are not as suitable for picketing as those made of other material, because the wolves will eat them, and thus set free the animals to which they are attached.

## CACHÉS.

It not unfrequently happens that travelers are compelled, for want of transportation, to abandon a portion of their luggage, and if it is exposed to the keen scrutiny of the thieving savages who often follow the trail of a party, and hunt over old camps for such things as may be left, it will be likely to be appropriated by them. Such contingencies have given rise to a method of secreting articles called by the old French Canadian voyagers "caching."

The proper places for making cachés are in loose sandy soils, where the earth is dry and easily excavated. Near the bank of a river is the most convenient for this purpose, as the earth taken out
can be thrown into the water, leaving no trace behind.

When the spot has been chosen, the turf is carefully cut and laid aside, after which a hole is dug in the shape of an egg, and of sufficient dimensions to contain the articles to be secreted, and the earth, as it is taken out, thrown upon a cloth or blanket, and carried to a stream or ravine, where it can be disposed of, being careful not to scatter any upon the ground near the caché. The hole is then lined with bushes or dry grass, the articles placed within, covered with grass, the hole filled up with earth, and the sods carefully placed back in their original position, and every thing that would be likely to attract an Indian's attention removed from the locality. If an India-rubber or gutta-percha cloth is disposable, it should be used to envelop the articles in the caché.

Another plan of making a caché is to dig the hole inside a tent, and occupy the tent for some days after the goods are deposited. This effaces the marks of excavation.

The mountain traders were formerly in the habit of building fires over their cachés, but the Indians have become so familiar with this practice that I should think it no longer safe.

Another method of eaching which is sometimes resorted to is to place the articles in the top of an evergreen tree, such as the pine, hemlock, or spruce. The thick boughs are so arranged around the packages that they can not be seen from beneath, and
they are tied to a limb to prevent them from being blown out by the wind. This will only answer for such articles as will not become injured by the weather.

Caves or holes in the rocks that are protected from the rains are also secure deposits for caching goods, but in every case care must be taken to obliterate all tracks or other indications of men having been near them. These cachés will be more secure when made at some distance from roads or trails, and in places where Indians would not be likely to pass.

To find a caché again, the bearing and distance from the centre of it to some prominent object, such as a mound, rock, or tree, should be carefully determined and recorded, so that any one, on returning to the spot, would have no difficulty in ascertaining its position.

## DISPOSITION OF FIRE-ARMS.

The mountaineers and trappers exercise a very wise precaution, on laying down for the night, by placing their arms and ammunition by their sides, where they can be seized at a moment's notice. This rule is never departed from, and they are therefore seldom liable to be surprised. In Parkyns's "Abyssinia," I find the following remarks upon this subject:
"When getting sleepy, you return your rifle between your legs, roll over, and go to sleep. Some
people may think this is a queer place for a rifle; but, on the contrary, it is the position of all others where utility and comfort are most combined. The butt rests on the arm, and serves as a pillow for the head; the muzzle points between the knees, and the arms encircle the lock and breech, so that you have a smooth pillow, and are always prepared to start up armed at a moment's notice."

I have never made the experiment of sleeping in this way, but I should imagine that a gun-stock would make rather a hard pillow.

Many of our experienced frontier officers prefer carrying their pistols in a belt at their sides to placing them in holsters attached to the saddle, as in the former case they are always at hand when they are dismounted; whereas, by the other plan, they become useless when a man is unhorsed, unless he has time to remove them from the saddle, which, during the excitement of an action, would seldom be the case.

Notwithstanding Colt's army and navy sized revolvers have been in use for a long time in our army, officers are by no means of one mind as to their relative merits for frontier service. The navy pistol, being more light and portable, is more convenient for the belt, but it is very questionable in my mind whether these qualities counterbalance the advantages derived from the greater weight of powder and lead that can be fired from the larger pistol, and the consequent increased projectile force.

This point is illustrated by an incident which fell under my own observation. In passing near the "Medicine-Bow Butte" during the spring of 1858 , I most unexpectedly encountered and fired at a full-grown grizzly bear; but, as my horse had become somewhat blown by a previous gallop, his breathing so much disturbed my aim that I missed the animal at the short distance of about fifty yards, and he ran off. Fearful, if I stopped to reload my rifle, the bear would make his escape, I resolved to drive him back to the advanced guard of our escort, which I could see approaching in the distance; this I succeeded in doing, when several mounted men, armed with the navy revolvers, set off in pursuit. They approached within a few paces, and discharged ten or twelve shots, the most of which entered the animal, but he still kept on, and his progress did not seem materially impeded by the wounds. After these men had exhausted their charges, another man rode up armed with the army revolver, and fired two shots, which brought the stalwart beast to the ground. Upon skinning him and making an examination of the wounds, it was discovered that none of the balls from the small pistols had, after passing through his thick and tough hide, penctrated deeper than about an inch into the flesh, but that the two balls from the large pistol had gone into the vitals and killed him. This test was to my mind a decisive one as to the relative efficiency of the two arms for frontier service, and I resolved thenceforth to carry the larger size.


Several different methods are practiced in slinging and carrying fire-arms upon horseback. The shoulder-strap, with a swivel to hook into a ring behind the guard, with the muzzle resting downward in a leather cup attached by a strap to the same staple as the stirrup-leather, is a very handy method for cavalry soldiers to sling their carbines; but, the gun being reversed, the jolting caused by the motion of the horse tends to move the charge and shake the powder out of the cone, which renders it liable to burst the gun and to miss fire.

An invention of the Namaquas, in Africa, described by Galton in his Art of Travel, is as follows:
"Sew a bag of canvas, leather, or hide, of such bigness as to admit the butt of the gun pretty freely. The straps that support it buckle through a ring in the pommel, and the thongs by which its slope is adjusted fasten round the girth below. The exact adjustments may not be hit upon by an unpracticed person for some little time, but, when they are once ascertained, the straps need never be shifted. The gun is perfectly safe, and never comes below the arm-pit, even in taking a drop leap; it is pulled out in an instant by bringing the elbow in front of the gun and close to the side, so as to throw the gun to the outside of the arm; then, lowering the hand, the gun is caught up. It is a bungling way to take out the gun while its barrel lies between the arm and the body. Any sized gun can be car-
ried in this fashion. It offers no obstacle to mounting or dismounting."

This may be a convenient way of carrying the gun; I have never tried it. Of all methods I have used, I prefer, for hunting, a piece of leather about twelve inches by four, with a hole cut in each end; one of the ends is placed over the pommel of the saddle, and with a buckskin string made fast to it, where it remains a permanent fixture. When the rider is mounted, he places his gun across the strap upon the saddle, and carries the loose end forward over the pommel, the gun resting horizontally across his legs. It will now only be necessary occasionally to steady the gun with the hand. After a little practice the rider will be able to control it with his knees, and it will be found a very easy and convenient method of carrying it. When required for use, it is taken out in an instant by simply raising it with the hand, when the loose end of the strap comes off the pommel.

The chief causes of accidents from the use of fire-arms arise from carelessness, and I have always observed that those persons who are most familiar with their use are invariably the most careful. Many accidents have happened from carrying guns with the cock down upon the cap. When in this position, a blow upon the cock, and sometimes the concussion produced by the falling of the gun, will explode the cap; and, occasionally, when the cock catches a twig, or in the clothes, and lifts it from the
cap, it will explode. With a gun at half-cock there is but little danger of such accidents; for, when the cock is drawn back, it either comes to the full-cock, and remains, or it returns to the half-cock, but does not go down upon the cone. Another source of very many sad and fatal accidents resulting from the most stupid and culpable carelessness is in persons standing before the muzzles of guns and attempting to pull them out of wagons, or to draw them through a fence or brush in the same position. If the cock encounters an obstacle in its passage, it will, of course, be drawn back and fall upon the cap. These accidents are of frequent occurrence, and the cause is well understood by all, yet men continue to disregard it, and their lives pay the penalty of their indiscretion. It is a wise maxim, which applies with especial force in campaigning on the prairies, "Always look to your gun, but never let your gun look at you."

An equally important maxim might be added to this: Never to point your gun at another, whether charged or uncharged, and never allow another to point his gun at you. Young men, before they become accustomed to the use of arms, are very apt to be careless, and a large percentage of gun accidents may be traced to this cause. That finished sportsman and wonderful shot, my friend Captain Martin Scott, than whom a more gallant soldier never fought a battle, was the most careful man with fire-arms I ever knew, and up to the time he
reccived his death-wound upon the bloody field of Molino del Rey he never ceased his cautionary advice to young officers upon this subject. His extended experience and intimate acquaintance with the use of arms had fully impressed him with its importance, and no man ever lived whose opinions upon this subject should carry greater weight. As incomprehensible as it may appear to persons accustomed to the use of fire-arms, recruits are very prone, before they have been drilled at target practice with ball cartridges, to place the ball below the powder in the piece. Officers conducting detachments through the Indian country should therefore give their special attention to this, and require the recruits to tear the cartridge and pour all the powder into the piece before the ball is inserted.

As accidents often occur in camp from the accidental discharge of fire-arms that have been capped, I would recommend that the arms be continually kept loaded in campaigning, but the caps not placed upon the cones until they are required for firing. This will cause but little delay in an action, and will conduce much to security from accidents.

When loaded fire-arms have been exposed for any considerable time to a moist atmosphere, they should be discharged, or the cartridges drawn, and the arms thoroughly cleaned, dried, and oiled. Too much attention can not be given in keeping arms in perfect firing order.

## TRAILING.

I know of nothing in the woodman's education of so much importance, or so difficult to acquire, as the art of trailing or tracking men and animals. To become an adept in this art requires the constant practice of years, and with some men a lifetime does not suffice to learn it.

Almost all the Indians whom I have met with are proficient in this species of knowledge, the faculty for acquiring which appears to be innate with them. Exigencies of woodland and prairie-life stimulate the savage from childhood to develop faculties so important in the arts of war and of the chase.

I have seen very few white men who were good trailers, and practice did not seem very materially to improve their faculties in this regard; they have not the same acute perceptions for these things as the Indian or the Mexican. It is not apprehended that this difficult branch of woodcraft can be taught from books, as it pertains almost exclusively to the school of practice, yet I will give some facts relating to the habits of the Indians that will facilitate its acquirement.

A party of Indians, for example, starting out upon a war excursion, leave their families behind, and never transport their lodges; whereas, when they move with their families, they carry their lodges and other effects. If, therefore, an Indian trail is discovered with the marks of the lodge-poles upon it,
it has certainly not been made by a war-party ; but if the track do not show the trace of lodge-poles, it will be equally certain that a war or hunting party has passed that way, and if it is not desired to come in conflict with them, their direction may be avoided. Mustangs or wild horses, when moving from place to place, leave a trail which is sometimes difficult to distinguish from that made by a mounted party of Indians, especially if the mustangs do not stop to graze. This may be determined by following upon the trail until some dung is found, and if this should lie in a single pile, it is a sure indication that a herd of mustangs has passed, as they always stop to relieve themselves, while a party of Indians would keep their horses in motion, and the ordure would be scattered along the road. If the trail pass through woodland, the mustangs-will occasionally go under the limbs of trees too low to admit the passage of a man on horseback.

An Indian, on coming to a trail, will generally tell at a glance its age, by what particular tribe it was made, the number of the party, and many other things connected with it astounding to the uninitiated.

I remember, upon one oceasion, as I was riding with a Delaware upon the prairies, we crossed the trail of a large party of Indians traveling with lodges. The tracks appeared to me quite fresh, and I remarked to the Indian that we must be near the party. "Oh no," said he, "the trail was made two
days before, in the morning," at the same time pointing with his finger to where the sun would be at about 8 o'clock. Then, seeing that my curiosity was excited to know by what means he arrived at this conclusion, he called my attention to the fact that there had been no dew for the last two nights, but that on the previous morning it had been heavy. He then pointed out to me some spears of grass that had been pressed down into the earth by the horses' hoofs, upon which the sand still adhered, having dried on, thus clearly showing that the grass was wet when the tracks were made.

At another time, as I was traveling with the same Indian, I discovered upon the ground what I took to be a bear-track, with a distinctly-marked impression of the heel and all the toes. I immediately called the Indian's attention to it, at the same time flattering myself that I had made quite an important discovery, which had escaped his observation. The fellow remarked with a smile, "Oh no, captain, may be so he not bear-track." He then pointed with his gun-rod to some spears of grass that grew near the impression, but I did not comprehend the mystery until he dismounted and explained to me that, when the wind was blowing, the spears of grass would be bent over toward the ground, and the oscillating motion thereby produced would scoop out the loose sand into the shape I have described. The truth of this explanation was apparent, yet it occurred to me that its solution would have baffled the wits of most white men.

Fresh tracks generally show moisture where the earth has been turned up, but after a short exposure to the sun they become dry. If the tracks be very recent, the sand may sometimes, where it is very loose and dry, be seen running back into the tracks, and by following them to a place where they cross water, the earth will be wet for some distance after they leave it. The droppings of the dung from animals are also good indications of the age of a trail. It is well to remember whether there have been any rains within a few days, as the age of a trail may sometimes be conjectured in this way. It is very easy to tell whether tracks have been made before or after a rain, as the water washes off all the sharp edges.

It is not a difficult matter to distinguish the tracks of American horses from those of Indian horses, as the latter are never shod; moreover, they are much smaller.

In trailing horses, there will be no trouble while the ground is soft, as the impressions they leave will then be deep and distinct; but when they pass over hard or rocky ground, it is sometimes a very slow and troublesome process to follow them. Where there is grass, the trace can be seen for a considerable time, as the grass will be trodden down and bent in the direction the party has moved; should the grass have returned to its upright position, the trail can often be distinguished by standing upon it and looking ahead for some distance in
the direction it has been pursuing; the grass that has been turned over will show a different shade of green from that around it, and this often marks a trail for a long time.

Should all traces of the track be obliterated in certain localities, it is customary with the Indians to follow on in the direction it has been pursuing for a time, and it is quite probable that in some place where the ground is more favorable it will show itself again. Should the trail not be recovered in this way, they search for a place where the earth is soft, and make a careful examination, embracing the entire area where it is likely to run.

Indians who find themselves pursued and wish to escape, scatter as much as possible, with an understanding that they are to meet again at some point in advance, so that, if the pursuing party follows any one of the tracks, it will invariably lead to the place of rendezvous. If, for example, the trail points in the direction of a mountain pass, or toward any other place which affords the only passage through a particular section of country, it would not be worth while to spend much time in hunting it, as it would probably be regained at the pass.

As it is important in trailing Indians to know at what gaits they are traveling, and as the appearance of the tracks of horses are not familiar to all, I have in the following cut represented the prints made by the hoofs at the ordinary speed of the


HORSE-TRACKS AT ORDINARY SPEED.
walk, trot, and gallop, so that persons, in following the trail of Indians, may form an idea as to the probability of overtaking them, and regulate their movements accordingly.

In traversing a district of unknown country where there are no prominent landmarks, and with the view of returning to the point of departure, a pocket compass should always be carried, and attached by a string to a button-hole of the coat, to prevent its being lost or mislaid; and on starting out, as well as frequently during the trip, to take the bearing, and examine the appearance of the country when facing toward the starting-point, as a landscape presents a very different aspect when viewing it from opposite directions. There are few white men who can retrace their steps for any great distance unless they take the above precautions in passing over an unknown country for the first time; but with the Indians it is different ; the sense of locality seems to be innate with them, and they do not require the aid of the magnetic needle to guide them.

Upon a certain occasion, when I had made a long march over an unexplored section, and was returning upon an entirely different route without either road or trail, a Delaware, by the name of "Black Beaver," who was in my party, on arriving at a particular point, suddenly halted, and, turning to me, asked if I recognized the country before us. Seeing no familiar objects, I replied in the negative. He put the same question to the other white men
of the party, all of whom gave the same answers, whereupon he smiled, and in his quaint vernacular said, "Injun he don't know nothing. Injun big fool. White man mighty smart; he know heap." At the same time he pointed to a tree about two hundred yards from where we were then standing, and informed us that our outward trail ran directly by the side of it, which proved to be true.

Another time, as I was returning from the Comanche country over a route many miles distant from the one I had traveled in going out, one of my Delaware hunters, who had never visited the section before, on arriving upon the crest of an eminence in the prairie, pointed out to me a clump of trees in the distance, remarking that our outward track would be found there. I was not, however, disposed to credit his statement until we reached the locality and found the road passing the identical spot he had indicated.

This same Indian would start from any place to which he had gone by a sinuous route, through an unknown country, and keep a direct bearing back to the place of departure; and he assured me that he has never, even during the most cloudy or foggy weather, or in the darkest nights, lost the points of compass. There are very few white men who are endowed with these wonderful faculties, and those few are only rendered proficient by matured experience.

I have known several men, after they had become
lost in the prairies, to wander about for days without exercising the least judgment, and finally exhibiting a state of mental aberration almost upon the verge of lunacy. Instead of reasoning upon their situation, they exhaust themselves running a-head at their utmost speed without any regard to direction. When a person is satisfied that he has lost his way, he should stop and reflect upon the course he has been traveling, the time that has elapsed since he left his camp, and the probable distance that he is from it; and if he is unable to retrace his steps, he should keep as nearly in the direction of them as possible; and if he has a compass, this will be an easy matter ; but, above all, 'ue should guard against following his own track around in a circle with the idea that he is in a beaten trace.

When he is traveling with a train of wagons which leaves a plain trail, he can make the distance he has traveled from camp the radius of a circle in which to ride around, and before the circle is de, scribed he will strike the trail. If the person has no compass, it is always well to make an observation, and to remember the direction of the wind at the time of departure from camp; and as this would not generally change during the day, it would afford a means of keeping the points of the compass.

In the night Ursa Major (the Great Bear) is not only useful to find the north star, but its position, when the pointers will be vertical in the heavens, may be estimated with sufficient accuracy to determ-
ine the north even when the north star can not be seen. In tropical latitudes, the zodiacal stars, such as Orion and Antares, give the east and west bearing, and the Southern Cross the north and south when Polaris and the Great Bear can not be seen.

It is said that the moss upon the firs and other trees in Europe gives a certain indication of the points of compass in a forest country, the greatest amount accumulating upon the north side of the trees. But I have often observed the trees in our own forests, and have not been able to form any positive conclusions in this way.

## CHAPTER VI.

Guides and Hunters.-Delawares and Shawnees.-Khebirs.Black Beaver.-Anecdotes.-Domestic Troubles.-Lodges. -Similarity of Prairie Tribes to the Arabs.-Method of making War.-Tracking and pursuing Indians.-Method of attacking them.-Telegraphing by Smokes.

## DELAWARES AND SHAWNEES.

Ir is highly important that parties making expeditions through an unexplored country should secure the services of the best guides and hunters, and I know of none who are superior to the Delawares and Shawnee Indians. They have been with me upon several different occasions, and I have invariably found them intelligent, brave, reliable, and in every respect well qualified to fill their positions. They are endowed with those keen and wonderful powers in woodcraft which can only be acquired by instinct, practice, and necessity, and which are possessed by no other people that I have heard of, unless it be the khebirs or guides who escort the caravans across the great desert of Sahara.

General E.Dumas, in his treatise upon the "Great Desert," published in Paris, 1856, in speaking of these guides, says :
"The khebir is always a man of intelligence, of tried probity, bravery, and skill. He knows how
to determine his position from the appearance of the stars; by the experience of other journeys he has learned all about the roads, wells, and pastures; the dangers of certain passes, and the means of avoiding them; all the chiefs whose territories it is necessary to pass through; the salubrity of the different localities; the remedies against diseases; the treatment of fractures, and the antidotes to the venom of snakes and scorpions.
"In these vast solitudes, where nothing seems to indicate the route, where the wind covers up all traces of the track with sand, the khebir has a thousand ways of directing himself in the right course. In the night, when there are no stars in sight, by the simple inspection of a handful of grass, which he examines with his fingers, which he smells and tastes, he informs himself of his locale without ever being lost or wandering.
"I saw with astonishment that our conductor, although he had but one eye, and that defective, recognized perfectly the route; and Leon, the African, states that the conductor of his caravan became blind upon the journey from ophthalmia, yet by feeling the grass and sand he could tell when we were approaching an inhabited place.
"Our guide had all the qualities which make a good khebir. He was young, large, and strong; he was a master of arms; his eye commanded respect, and his speech won the heart. But if in the tent he was affable and winning, once en route he spoke only when it was necessary, and never smiled."

The Delawares are but a minute remnant of the great Algonquin family, whose early traditions declare them to be the parent stock from which the
other numerous branches of the Algonquin tribes originated. And they are the same people whom the first white settlers found so numerous upon the banks of the Delaware.

When William Penn held his council with the Delawares upon the ground where the city of Philadelphia now stands, they were as peaceful and unwarlike in their habits as the Quakers themselves. They had been subjugated by the Five Nations, forced to take the appellation of squaws, and forego the use of arms ; but after they moved west, beyond the influence of their former masters, their naturally independent spirit revived, they soon regained their lofty position as braves and warriors, and the male squaws of the Iroquois soon became formidable men and heroes, and so have continued to the present day. Their war-path has reached the shores of the Pacific Ocean on the west, Hudson's Bay on the north, and into the very heart of Mexico on the south.

They are not clannish in their dispositions like most other Indians, nor by their habits confined to any given locality, but are found as traders, trappers, or hunters among most of the Indian tribes inhabiting our continent. I even saw them living with the Mormons in Utah. They are among the Indians as the Jews among the whites, essentially wanderers.

The Shawnees have been associated with the Delawares 185 years. They intermarry and live as one
people. Their present places of abode are upon the Missouri River, near Fort Leavenworth, and in the Choctaw Territory, upon the Canadian River, near Fort Arbuckle. They are familiar with many of the habits and customs of their pale-faced neighbors, and some of them speak the English language, yet many of their native characteristics tenaciously cling to them.

Upon one occasion I endeavored to teach a Delaware the use of the compass. He seemed much interested in its mechanism, and very attentively observed the oscillations of the needle. He would move away a short distance, then return, keeping his eyes continually fixed upon the needle and the uniform position into which it settled. He did not, however, seem to comprehend it in the least, but regarded the entire proceeding as a species of necromantic performance got up for his especial benefit, and I was about putting away the instrument when he motioned me to stop, and came walking toward it with a very serious but incredulous countenance, remarking, as he pointed his finger toward it, "Maybe so he tell lie sometime."

The ignorance evinced by this Indian regarding the uses of the compass is less remarkable than that of some white men who are occasionally met upon the frontier.

While surveying Indian lands in the wilds of Western Texas during the summer of 1854 , I encountered a deputy surveyor traveling on foot, with
his compass and chain upon his back. I saluted him very politely, remarking that I presumed he was a surveyor, to which he replied, "I reckon, stranger, I ar that thar individoal."

I had taken the magnetic variation several times, always with nearly the same results (about $10^{\circ} 20^{\prime}$ ); but, in order to verify my observations, I was curious to learn how they accorded with his own working, and accordingly inquired of him what he made the variation of the compass in that particular locality. He seemed struck with astonishment, took his compass from his back and laid it upon a log near by, then facing me, and pointing with his hand toward it, said,
"Straanger, do yer see that thar instru-ment?" to which I replied in the affirmative. He continued,
"I've owned her well-nigh goin on twenty year. I've put her through the perarries and through the timber, and now look yeer, straanger, you can just bet your life on't she never var-ried arry time, and if you'll just follow her sign you'll knock the centre outer the north star. She never lies, she don't."

He seemed to consider my interrogatory as a direct insinuation that his compass was an imperfect one, and hence his indignation. Thinking that I should not get any very important intelligence concerning the variation of the needle from this surveyor, I begged his pardon for questioning the accuracy of his instru-ment, bid him good-morning, and continued on my journey.

## BLACK BEAVER.

In 1849 I met with a very interesting specimen of the Delaware tribe whose name was Black Beaver. He had for ten years been in the employ of the American Fur Company, and during this time had visited nearly every point of interest within the limits of our unsettled territory. He had set his traps and spread his blanket upon the head waters of the Missouri and Columbia; and his wanderings had led him south to the Colorado and Gila, and thence to the shores of the Pacific in Southern California. His life had been that of a veritable cosmopolite, filled with seenes of intense and startling interest, bold and reckless adventure. He was with me two seasons in the capacity of guide, and I always found him perfectly reliable, brave, and competent. His reputation as a resolute, determined, and fearless warrior did not admit of question, yet I have never, seen a man who wore his laurels with less vanity.

When I first made his acquaintance I was puzzled to know what to think of him. He would often, in speaking of the Prairie Indians, say to me,
"Captain, if you have a fight, you mustn't count much on me, for I'ze a big coward. When the fight begins I 'spect you'll see me run under the cannon; Injun mighty 'fraid of big gun."

I expressed my surprise that he should, if what he told me was true, have gained such a reputation
as a warrior; whereupon he informed me that many years previous, when he was a young man, and before he had ever been in battle, he, with about twenty white men and four Delawares, were at one of the Fur Company's trading-posts upon the Upper Missouri, engaged in trapping beaver. While there, the stockade fort was attacked by a numerous band of Blackfeet Indians, who fought bravely, and seemed determined to annihilate the little band that defended it.

After the investment had been completed, and there appeared no probability of the attacking party's abandoning their purpose, "One d-d fool Delaware" (as Black Beaver expressed it) proposed to his countrymen to make a sortie, and thereby endeavor to effect an impression upon the Blackfeet. This, Beaver said, was the last thing he would ever have thought of suggesting, and it startled him prodigiously, causing him to tremble so much that it was with difficulty he could stand.

He had, however, started from home with the fixed purpose of becoming a distinguished brave, and made a great effort to stifle his emotion. Heं assumed an air of determination, saying that was the very idea he was just about to propose; and, slapping his comrades upon the back, started toward the gate, telling them to follow. As soon as the gate was passed, he says, he took particular care to keep in the rear of the others, so that, in
the event of a retreat, he would be able to reach the stockade first.

They had not proceeded far before a perfect shower of arrows came falling around them on all sides, but, fortunately, without doing them harm. Not fancying this hot reception, those in front proposed an immediate retreat, to which he most gladly acceded, and at once set off at his utmost speed, expecting to reach the fort first. But he soon discovered that his comrades were more fleet, and were rapidly passing and leaving him behind. Suddenly he stopped and called out to them, "Come back here, you cowards, you squaws; what for you run away and leave brave man to fight alone?" This taunting appeal to their courage turned them back, and, with their united efforts, they succeeded in beating off the enemy immediately around them, securing their entrance into the fort.

Beaver says when the gate was closed the captain in charge of the establishment grasped him warmly by the hand, saying, "Black Beaver, you are a brave man; you have done this day what no other man in the fort would have the courage to do, and I thank you from the bottom of my heart."

In relating the circumstance to me he laughed most heartily, thinking it a very good joke, and said after that he was regarded as a brave warrior.

The truth is, my friend Beaver was one of those few heroes who never sounded his own trumpet;
yet no one that knows him ever presumed to question his courage.

At another time, while Black Beaver remained upon the head waters of the Missouri, he was left in charge of a " cache" consisting of a quantity of goods buried to prevent their being stolen by the Indians. During the time he was engaged upon this duty he amused himself by hunting in the vicinity, only visiting his charge once a day. As he was making one of these periodical visits, and had arrived upon the summit of a hill overlooking the locality, he suddenly discovered a large number of hostile Blackfeet occupying it, and he supposed they had appropriated all the goods. As soon as they espied him, they beckoned for him to come down and have a friendly chat with them.

Knowing that their purpose was to beguile him into their power, he replied that he did not feel in a talking humor just at that time, and started off in another direction, whereupon they hallooed after him, making use of the most insulting language and gestures, and asking him if he considered himself a man thus to run away from his friends, and intimating that, in their opinion, he was an old woman, who had better go home and take care of the children.

Beaver says this roused his indignation to such a pitch that he stopped, turned around, and replied, "Maybe so; s'pose three or four of you Injuns come up here alone, I'll show you if I'ze old wom-
ans." They did not, however, accept the challenge, and Beaver rode off.

Although the Delawares generally seem quite happy in their social relations, yet they are not altogether exempt from some of those minor discords which occasionally creep in and mar the domestic harmony of their more civilized pale-faced brethren.

I remember, upon one occasion, I had bivouacked for the night with Black Beaver, and he had been endeavoring to while away the long hours of the evening by relating to me some of the most thrilling incidents of his highly-adventurous and erratic life, when at length a hiatus in the conversation gave me an opportunity of asking him if he was a married man. He hesitated for some time; then looking up and giving his forefinger a twirl, to imitate the throwing of a lasso, replied, "One time me catch 'um wife. I pay that woman, his modder, one hoss-one saddle-one bridle-two plug tobacco, and plenty goods. I take him home to my house-got plenty meat-plenty corn-plenty every thing. One time me go take walk, maybe so three, maybe so two hours. When I come home, that woman he say, 'Black Beaver, what for you go way long time?' I say, 'I not go nowhere; I just take one littel walk.' Then that woman he get heap mad, and say, 'No, Black Beaver, you not take no littel walk. I know what for you go way; you go see nodder one woman.' I say, 'Maybe not.' Then that woman she cry long time, and all e'time
now she mad. You never seen 'Merican woman that a-way?"

I sympathized most deeply with my friend in his distress, and told him for his consolation that, in my opinion, the women of his nation were not peculiar in this respect; that they were pretty much alike all over the world, and I was under the impression that there were well-authenticated instances even among white women where they had subjected themselves to the same causes of complaint so feelingly depicted by him. Whereupon he very earnestly asked, "What you do for cure him? Whip him ?" I replied, "No ; that, so far as my observation extended, I was under the impression that this was generally regarded by those who had suffered from its effects as one of those chronic and vexatious complaints which would not be benefited by the treatment he suggested, even when administered in homœopathic doses, and I believed it was now admitted by all sensible men that it was better in all such cases to let nature take its course, trusting to a merciful Providence."

At this reply his countenance assumed a dejected expression, but at length he brightened up again and triumphantly remarked, "I tell you, my friend, what I do; I ketch 'um nodder one wife when I go home."

Black Beaver had visited St. Louis and the small towns upon the Missouri frontier, and he prided himself not a little upon his acquaintance with the
customs of the whites, and never seemed more happy than when an opportunity offered to display this knowledge in presence of his Indian companions. It so happened, upon one occasion, that I had a Comanche guide who bivouacked at the same fire with Beaver. On visiting them one evening according to my usual practice, I found them engaged in a very earnest and apparently not very amicable conversation. On inquiring the cause of this, Beaver answered,
"I've been telling this Comanche what I seen 'mong the white folks."

I said, "Well, Beaver, what did you tell him ?"
"I tell him 'bout the steam-boats, and the railroads, and the heap o' houses I seen in St. Louis."
"Well, sir, what does he think of that?"
"He say I'ze d—d fool."
"What else did you tell him about?"
"I tell him the world is round, but he keep all e'time say, Hush, you fool! do you spose I'ze child? Haven't I got eyes? Can't I see the prairie? You call him round? He say, too, maybe so I tell you something you not know before. One time my grandfather he make long journey that way (pointing to the west). When he get on big mountain, he seen heap water on t'other side, jest so flat he can be, and he seen the sun go right straight down on t'other side. I then tell him all these rivers he seen, all e'time the water he rum ; s'pose the world flat the water he stand still. Maybe so he not b'lieve me?"

I told him it certainly looked very much like it. I then asked him to explain to the Comanche the magnetic telegraph. He looked at me earnestly, and said,
"What you call that magnetic telegraph ?"
I said, " you have heard of New York and New Orleans?"
"Oh yes," he replied.
"Very well; we have a wire connecting these two cities, which are about a thousand miles apart, and it would take a man thirty days to ride it upon a good horse. Now a man stands at one end of this wire in New York, and by touching it a few times he inquires of his friend in New Orleans what he had for breakfast. His friend in New Orleans touches the other end of the wire, and in ten minutes the answer comes back-ham and eggs. Tell him that, Beaver."

His countenance assumed a most comical expression, but he made no remark until I again requested him to repeat what I had said to the Comanche, when he observed,
"No, captain, I not tell him that, for I don't b'lieve that myself."

Upon my assuring him that such was the fact, and that I had seen it myself, he said,
"Injun not very smart; sometimes he's big fool, but he holler pretty loud; you hear him maybe half a mile; you say 'Merican man he talk thousand miles. I 'spect you try to fool me now, captain; maybe so you lie."

The Indians living between the outer white settlements and the nomadic tribes of the Plains form intermediate social links in the chain of civilization.

The first of these occupy permanent habitations, but the others, although they cultivate the soil, are only resident while their crops are growing, going out into the prairies after harvest to spend the winter in hunting. Among the former may be mentioned the Cherokees, Creeks, Choctaws, and Chickasaws, and of the latter are the Delawares, Shawnees, Kickapoos, etc., who are perfectly familiar with the use of the rifle, and, in my judgment, would make as formidable partisan warriors as can be found in the universe.

## THE WILD TRIBES OF THE WEST.

These are very different in their habits from the natives that formerly occupied the country bordering upon the Atlantic coast. The latter lived permanently in villages, where they cultivated the soil, and never wandered very far from them. They did not use horses, but always made their war expeditions on foot, and never came into action unless they could screen themselves behind the cover of trees. They inflicted the most inhuman tortures upon their prisoners, but did not, that I am aware, violate the chastity of women.

The prairie tribes have no permanent abiding places ; they never plant a seed, but roam for hundreds of miles in every direction over the Plains.

They are perfect horsemen, and seldom go to war on foot. Their attacks are made in the open prairies, and when unhorsed they are powerless. They do not, like the eastern Indians, inflict upon their prisoners prolonged tortures, but invariably subject all females that have the misfortune to fall into their merciless clutches to an ordeal worse than death.

It is highly important to every man passing through a country frequented by Indians to know some of their habits, customs, and propensities, as this will facilitate his intercourse with friendly tribes, and enable him, when he wishes to avoid a conflict, to take precautions against coming in collison with those who are hostile.

Almost every tribe has its own way of constructing its lodges, cncamping, making fires, its own - style of dress, by some of which peculiarities the experienced frontiersman can generally distinguish them.

The Osages, for example, make their lodges in the shape of a wagon-top, of bent rods or willows covered with skins, blankets, or the bark of trees.

The Kickapoo lodges are made in an oval form, something like a rounded hay-stack, of poles set in the ground, bent over, and united at top; this is covered with cloths or bark.

The Witchetaws, Wacos, Towackanies, and Tonkowas erect their hunting lodges of sticks put up in the form of the frustum of a cone and covered with brush.

All these tribes leave the frame-work of their lodges standing when they move from camp to camp, and this, of course, indicates the particular tribe that erected them.

The Delawares and Shawnees plant two upright forked poles, place a stick across them, and stretch a canvas covering over it, in the same manner as with the "tente d'abri."

The Sioux, Arapahoes, Cheyennes, Utes, Snakes, Blackfeet, and Kioways make use of the Comanche lodge, covered with dressed buffalo hides.

All the Prairic Indians I have met with are the most inveterate beggars. They will flock around strangers, and, in the most importunate manner, ask for every thing they see, especially tobacco and sugar ; and, if allowed, they will handle, examine, and occasionally pilfer such things as happen to take their fancy. The proper way to treat them is to give them at once such articles as are to be disposed of, and then, in a firm and decided manner, let them understand that they are to receive nothing else.

A party of Keechis once visited my camp with their principal chief, who said he had some important business to discuss, and demanded a council with the capitan. After consent had been given, he assembled his principal men, and, going through the usual preliminary of taking a big smoke, he arose, and with a great deal of ceremony commenced his pompous and flowery speech, which, like all others of a similar character, amounted to
nothing, until he touched upon the real object of his visit. He said he had traveled a long distance over the prairies to see and have a talk with his white brothers; that his people were very hungry and naked. He then approached me with six small sticks, and, after shaking hands, laid one of the sticks in my hand, which he said represented sugar, another signified tobacco, and the other four, pork, flour, whisky, and blankets, all of which he assured me his people were in great need of, and must have. His talk was then concluded, and he sat down, apparently much gratified with the graceful and impressive manner with which he had executed his part of the performance.

It then devolved upon me to respond to the brilliant effort of the prairie orator, which I did in something like the following manner. After imitating his style for a short time, I closed my remarks by telling him that we were poor infantry soldiers, who were always obliged to go on foot ; that we had become very tired of walking, and would like very much to ride. Furthermore, I had observed that they had among them many fine horses and mules. I then took two small sticks, and imitating as nearly as possible the manner of the chief, placed one in his hand, which I told him was nothing more or less than a first-rate horse, and then the other, which signified a good large mule. I closed by saying that I was ready to exchange presents whenever it suited his convenience.

They looked at each other for some time without speaking, but finally got up and walked away, and I was not troubled with them again.

## INDIAN FIGHTING.

The military system, as taught and practiced in our army up to the time of the Mexican war, was, without doubt, efficient and well adapted to the art of war among civilized nations. This system was designed for the operations of armies acting in populated districts, furnishing ample resources, and against an enemy who was tangible, and made use of a similar system.

The vast expanse of desert territory that has been annexed to our domain within the last few years is peopled by numerous tribes of marauding and erratic savages, who are mounted upon fleet and hardy horses, making war the business and pastime of their lives, and acknowledging none of the ameliorating conventionalities of civilized warfare. Their tactics are such as to render the old system almost wholly impotent.

To act against an enemy who is here to-day and there to-morrow; who at one time stampedes a herd of mules upon the head waters of the Arkansas, and when next heard from is in the very heart of the populated districts of Mexico, laying waste haciendas, and carrying devastation, rapine, and murder in his steps; who is every where without being any where; who assembles at the moment of combat,
and vanishes whenever fortune turns against him; who leaves his women and children far distant from the theatre of hostilities, and has neither towns or magazines to defend, nor lines of retreat to cover; who derives his commissariat from the country he operates in, and is not encumbered with baggagewagons or pack-trains; who comes into action only when it suits his purposes, and never without the advantage of numbers or position-with such an enemy the strategic science of civilized nations loses much of its importance, and finds but rarely, and only in peculiar localities, an opportunity to be put in practice.

Our little army, scattered as it has been over the vast area of our possessions, in small garrisons of one or two companies each, has seldom been in a situation to act successfully on the offensive against large numbers of these marauders, and has often been condemned to hold itself almost exclusively upon the defensive. The morale of the troops must thereby necessarily be seriously impaired, and the confidence of the savages correspondingly augmented. The system of small garrisons has a tendency to disorganize the troops in proportion as they are scattered, and renders them correspondingly inefficient. The same results have been observed by the French army in Algeria, where, in 1845, their troops were, like ours, disseminated over a vast space, and broken up into small detachments stationed in numerous intrenched posts. Upon the sudden appear-
ance of Abd el Kader in the plain of Mitidja, they were defeated with serious losses, and were from day to day obliged to abandon these useless stations, with all the supplies they contained. A French writer, in discussing this subject, says:
"We have now abandoned the fatal idea of defending Algeria by small intrenched posts. In studying the character of the war, the nature of the men who are to oppose us, and of the country in which we are to operate, we must be convinced of the danger of admitting any other system of fortification than that which is to receive our grand depôts, our magazines, and to serve as places to recruit and rest our troops when exhausted by long expeditionary movements.
"These fortifications should be established in the midst of the centres of action, so as to command the principal routes, and serve as pivots to expeditionary columns.
"We owe our success to a system of war which has its proofs in twice changing our relations with the Arabs. This system consists altogether in the great mobility we have given to our troops. Instead of disseminating our soldiers with the vain hope of protecting our frontiers with a line of small posts, we have concentrated them, to have them at all times ready for emergencies, and since then the fortune of the Arabs has waned, and we have marched from victory to victory.
"This system, which has thus far succeeded, ought to succeed always, and to conduct us, God willing, to the peaceful possession of the country."

In reading a treatise upon war as it is practiced by the French in Algeria, by Colonel A. Laure, of
the $2 d$ Algerine Tirailleurs, published in Paris in 1858, I was struck with the remarkable similarity between the habits of the Arabs and those of the wandering tribes that inhabit our Western prairies. Their manner of making war is almost precisely the same, and a successful system of strategic operations for one will, in my opinion, apply to the other.

As the Turks have been more successful than the French in their military operations against the Arab tribes, it may not be altogether uninteresting to inquire by what means these inferior soldiers have accomplished the best results.

The author above mentioned, in speaking upon this subject, says:
"In these latter days the world is occupied with the organization of mounted infantry, according to the example of the Turks, where, in the most successful experiments that have been made, the mule carries the foot-soldier.
"The Turkish soldier mounts his mule, puts his provisions upon one side and his accoutrements upon the other, and, thus equipped, sets out upon long marches, traveling day and night, and only reposing occasionally in bivouac. Arrived near the place of operations (as near the break of day as possible), the Turks dismount in the most profound silence, and pass in succession the bridle of one mule through that of another in such a manner that a single man is sufficient to hold forty or fifty of them by retaining the last bridle, which secures all the others; they then examine their arms, and are ready to commence their work. The chief
gives his last orders, posts his guides, and they make the attack, surprise the enemy, generally asleep, and carry the position without resistance. The operation terminated, they hasten to beat a retreat, to prevent the neighboring tribes from assembling, and thus avoid a combat.
"The Turks had only three thousand mounted men and ten thousand infantry in Algeria, yet these thirteen thousand men sufficed to conquer the same obstacles which have arrested us for twenty-six years, notwithstanding the advantage we had of an army which was successively re-enforced until it amounted to a hundred thousand.
"Why not imitate the Turks, then, mount our infantry upon mules, and reduce the strength of our army?
"The response is very simple:
"The Turks are Turks-that is to say, Mussul-mans-and indigenous to the country; the Turks speak the Arabic language; the Deys of Algiers had less country to guard than we, and they care very little about retaining possession of it. They are satisfied to receive a part of its revenues. They were not permanent; their dominion was held by a thread. The Arab dwells in tents; his magazines are in caves. When he starts upon a war expedition, he folds his tent, drives far away his beasts of burden, which transport his effects, and only carries with him his horse and arms. Thus equipped, he goes every where; nothing arrests him; and often, when we believe him twenty leagues distant, he is in ambush at precisely rifle range from the flanks of his enemy.
"It may be thought the union of contingents might retard their movements, but this is not so. The Arabs, whether they number ten or a hund-
red thousand, move with equal facility. They go where they wish and as they wish upon a campaign ; the place of rendezvous merely is indicated, and they arrive there.
"What calculations can be made against such an organization as this?
"Strategy evidently loses its advantages against such enemies; a general can only make conjectures ; he marches to find the Arabs, and finds them not; then, again, when he least expects it, he suddenly encounters them.
"When the Arab despairs of success in battle, he places his sole reliance upon the speed of his horse to escape destruction ; and as he is always in a country where he can make his camp leside a little water, he travels until he has placed a safe distance between himself and his enemy."

No people probably on the face of the earth are more ambitious of martial fame, or entertain a higher appreciation for the deeds of a daring and successful warrior, than the North American savages. The attainment of such reputation is the paramount and absorbing object of their lives ; all their aspirations for distinction invariably take this channel of expression. A young man is never considered worthy to occupy a seat in council until he has encountered an enemy in battle; and he who can count the greatest number of scalps is the most highly honored by his tribe. This idea is inculcated from their earliest infancy. It is not surprising, therefore, that, with such weighty inducements before him, the young man who, as yet, has gained
no renown as a brave or warrior, should be less discriminate in his attacks than older men who have already acquired a name. The young braves should, therefore, be closely watched when encountered on the Plains.

The prairie tribes are seldom at peace with all their neighbors, and some of the young braves of a tribe are almost always absent upon a war excursion. These forays sometimes extend into the heart of the northern states of Mexico, where the Indians have carried on successful invasions for many years. They have devastated and depopulated a great portion of Sonora and Chihuahua. The objects of these forays are to steal horses and mules, and to take prisoners ; and if it so happens that a war-party has been unsuccessful in the accomplishment of these ends, or has had the misfortune to lose some of its number in battle, they become reckless, and will often attack a small party with whom they are not at war, provided they hope to escape detection. The disgrace attendant upon a return to their friends without some trophies as an offset to the loss of their comrades is a powerful incentive to action, and they extend but little mercy to defenseless travelers who have the misfortune to encounter them at such a conjuncture.

While en route from New Mexico to Arkansas in 1849 I was encamped near the head of the Colorado River, and wishing to know the character of the country for a few miles in advance of our posi-
tion, I desired an officer to go out and make the reconnoissance. I was lying sick in my bed at the time, or I should have performed the duty myself. I expected the officer would have taken an escort with him, but he omitted to do so, and started off alone. After proceeding a short distance he discovered four mounted Indians coming at full speed directly toward him, when, instead of turning his own horse toward camp, and endeavoring to make his escape (he was well mounted), or of halting and assuming a defensive attitude, he deliberately rode up to them; after which the tracks indicated that they proceeded about three miles together, when the Indians most brutally killed and scalped my most unfortunate but too credulous friend, who might probably have saved his life had he not, in the kindness of his excellent heart, imagined that the savages would reciprocate his friendly advances. He was most woefully mistaken, and his life paid the forfeit of his generous and noble disposition.

I have never been able to get any positive information as to the persons who committed this murder, yet circumstances render it highly probable that they were a party of young Indians who were returning from an unsuccessful foray, and they were unable to resist the temptation of taking the scalp and horse of the lientenant.

A small number of white men, in traveling upon the Plains, should not allow a party of strange Indians to approach them unless able to resist an attack under the most unfavorable circumstances.

It is a safe rule, when a man finds himself alone in the prairies, and sees a party of Indians approaching, not to allow them to come near him, and if they persist in so doing, to signal them to keep away. If they do not obey, and he be mounted upon a fleet horse, he should make for the nearest timber. If the Indians follow and press him too closely, he should halt, turn around, and point his gun at the foremost, which will often have the effect of turning them back, but he should never draw trigger unless he finds that his life depends upon the shot; for, as soon as his shot is delivered, his sole dependence, unless he have time to reload, must be upon the speed of his horse.

The Indians of the Plains, notwithstanding the encomiums that have been heaped upon their brethren who formerly occupied the Eastern States for their gratitude, have not, so far as I have observed, the most distant conception of that sentiment. You may confer numberless benefits upon them for years, and the more that is done for them the more they will expect. They do not seem to comprehend the motive which dictates an act of benevolence or charity, and they invariably attribute it to fear or the expectation of reward. When they make a present, it is with a view of getting more than its equivalent in return.

I have never yet been able to discover that the Western wild tribes possessed any of those attributes which among civilized nations are regarded as vir-

tues adorning the human character. They have yet to be taught the first rudiments of civilization, and they are at this time as far from any knowledge of Christianity, and as worthy subjects for missionary enterprise, as the most untutored natives of the South Sea Islands.

The only way to make these merciless freebooters fear or respect the authority of our government is, when they misbehave, first of all to chastise them well by striking such a blow as will be felt for a long time, and thus show them that we are superior to them in war. They will then respect us much more than when their good-will is purchased with presents.

The opinion of a friend of mine, who has passed the last twenty-five years of his life among the Indians of the Rocky Mountains, corroborates the opinions I have advanced upon this head, and although I do not endorse all of his sentiments, yet many of them are deduced from long and matured experience and critical observation. He says:
"They are the most onsartainest varmints in all creation, and I reckon tha'r not mor'n half human ; for you never seed a human, arter you'd fed and treated him to the best fixins in your lodge, jist turn round and steal all your horses, or ary other thing he could lay his hands on. No, not adzackly. He would feel kinder grateful, and ask you to spread a blanket in his lodge ef you ever passed that a-way. But the Injun he don't care shucks for you, and is
ready to do you a heap of mischief as soon as he quits your feed. No, Cap.," he continued, "it's not the right way to give um presents to buy peace; but ef I war governor of these yeer United States, I'll tell you what I'd do. I'd invite um all to a big feast, and make b'lieve I wanted to have a big talk; and as soon as I got um all together, I'd pitch in and sculp about half of um, and then t'other half would be mighty glad to make a peace that would stick. That's the way I'd make a treaty with the dog'ond, red-bellied varmints; and as sure as you're born, Cap., that's the only way."

I suggested to him the idea that there would be a lack of good faith and honor in such a proceeding, and that it would be much more in accordance with my notions of fair dealing to meet them openly in the field, and there endeavor to punish them if they deserve it. To this he replied,
"Tain't no use to talk about honor with them, Cap.; they hain't got no such thing in um; and they won't show fair fight, any way you can fix it. Don't they kill and sculp a white man when-ar they get the better on him? The mean varmints, they'll never behave themselves until you give um a clean out and out licking. They can't onderstand white folks' ways, and they won't learn um; and ef you treat um decently, they think you ar afeard. You may depend on't, Cap., the ouly way to treat Injuns is to thrash them well at first, then the balance will sorter take to you and behave themselves."

The wealth of the Prairie Indians consists almost exclusively in their horses, of which they possess large numbers; and they are in the saddle from infancy to old age. Horsemanship is with them, as with the Arab of the Sahara, a necessary part of their education. The country they occupy is unsuited to cultivation, and their only avocations are war, rapine, and the chase. They have no fixed habitations, but move from place to place with the seasons and the game. All their worldly effects are transported in their migrations, and wherever their lodges are pitched there is their home. They are strangers to all cares, creating for themselves no artificial wants, and are perfectly happy and contented so long as the buffalo is found within the limits of their wanderings. Every man is a soldier, and they generally exhibit great confidence in their own military prowess.

## MEETING INDIANS.

On approaching strangers these people put their horses at full speed, and persons not familiar with their peculiarities and habits might interpret this as an act of hostility; but it is their custom with friends as well as enemies, and should not occasion groundless alarm.

When a party is discovered approaching thus, and are near enough to distinguish signals, all that is necessary in order to ascertain their disposition is to raise the right hand with the palm in front,
and gradually push it forward and back several times. They all understand this to be a command to halt, and if they are not hostile it will at once be obeyed.

After they have stopped the right hand is raised again as before, and slowly moved to the right and left, which signifies "I do not know you. Who are you?" As all the wild tribes have their peculiar pantomimic signals by which they are known, they will then answer the inquiry by giving their signal. If this should not be understood, they may be asked if they are friends by raising both hands grasped in the manner of shaking hands, or by locking the two fore-fingers firmly while the hands are held up. If friendly, they will respond with the same signal; but if enemies, they will probably disregard the command to halt, or give the signal of anger by closing the hand, placing it against the forehead, and turning it back and forth while in that position.

The pantomimic vocabulary is understood by all the Prairie Indians, and when oral communication is impracticable it constitutes the court or general council language of the Plains. The signs are exceedingly graceful and significant; and, what was a fact of much astonishment to me, I discovered they were very nearly the same as those practiced by the mutes in our deaf and dumb schools, and were comprehended by them with perfect facility.

The Comanche is represented by making with
the hand a waving motion in imitation of the crawling of a snake.

The Cheyenne, or "Cut-arm," by drawing the hand across the arm, to imitate cutting it with a knife.

The Arapahoes, or "Smellers," by seizing the nose with the thumb and fore-finger.

The Sioux, or "Cut-throats," by drawing the hand across the throat.

The Pawnees, or "Wolves," by placing a hand on each side of the forchead, with two fingers pointing to the front, to represent the narrow, sharp ears of the wolf.

The Crows, by imitating the flapping of the bird's wings with the palms of the hands.

When Indians meet a party of strangers, and are disposed to be friendly, the chiefs, after the usual salutations have been exchanged, generally ride out and accompany the commander of the party some distance, holding a friendly talk, and, at the same time, indulging their curiosity by learning the news, etc. Phlegmatic and indifferent as they appear to be, they are very inquisitive and observing, and, at the same time, exceedingly circumspect and cautious about disclosing their own purposes.

They are always desirous of procuring, from whomsoever they meet, testimonials of their good behavior, which they preserve with great care, and exhibit upon all occasions to strangers as a guarantee of future good conduct.

On meeting with a chief of the Southern Comanches in 1849, after going through the usual ceremony of embracing, and assuring me that he was the best friend the Americans ever had among the Indians, he exhibited numerous certificates from the different white men he had met with, testifying to his friendly disposition. Among these was one that he desired me to read with special attention, as he said he was of the opinion that perhaps it might not be so complimentary in its character as some of the others. It was in these words:
"The bearer of this says he is a Comanche chief, named Senaco; that he is the biggest Indian and best friend the whites ever had; in fact, that he is a first-rate fellow; but I believe he is a d-d rascal, so look out for him."

I smiled on reading the paper, and, looking up, found the chief's eyes intently fixed upon mine with an expression of the most earnest inquiry. I told him the paper was not as good as it might be, whereupon he destroyed it.

Five years after this interview I met Senaco again near the same place. He recognized me at once, and, much to my surprise, pronounced my name quite distinctly.

A circumstance which happened in my interview with this Indian shows their character for diplomatic policy.

I was about locating and surveying a reservation of land upon which the government designed to establish the Comanches, and was desirous of ascer-
taining whether they were disposed voluntarily to come into the measure. In this connection, I stated to him that their Great Father, the President, being anxious to improve their condition, was willing to give them a permanent location, where they could cultivate the soil, and, if they wished it, he would send white men to teach them the rudiments of agriculture, supply them with farming utensils, and all other requisites for living comfortably in their new homes. I then desired him to consult with his people, and let me know what their views were upon the subject.

After talking a considerable time with his head men, he rose to reply, and said, "He was very happy to learn that the President remembered his poor red children in the Plains, and he was glad to see me again, and hear from me that their Great Father was their friend; that he was also very much gratified to meet his agent who was present, and that he should remember with much satisfaction the agreeable interview we had had upon that occasion." After delivering himself of numerous other non-committal expressions of similar import, he closed his speech and took his seat without making the slightest allusion to the subject in question.

On reminding him of this omission, and again demanding from him a distinct and categorical answer, he, after a brief consultation with his people, replied that his talk was made and concluded, and he did not comprehend why it was that I wanted
to open the subject anew. But, as I continued to press him for an answer, he at length said, "You come into our country and select a small patch of ground, around which you run a line, and tell us the President will make us a present of this to live upon, when every body knows that the whole of this entire country, from the Red River to the Colorado, is now, and always has been, ours from time immemorial. I suppose, however, if the President tells us to confine ourselves to these narrow limits, we shall be forced to do so, whether we desire it or not."

He was evidently averse to the proposed change in their mode of life, and has been at war ever since the establishment of the settlement.

The mode of life of the nomadic tribes, owing to their unsettled and warlike habits, is such as to render their condition one of constant danger and apprehension. The security of their numerous animals from the encroachments of their enemies and habitual liability to attacks compels them to be at all times upon the alert. Even during profound peace they guard their herds both night and day, while scouts are often patrolling upon the surrounding heights to give notice of the approach of strangers, and enable them to secure their animals and take a defensive attitude.

When one of these people conceives himself injured his thirst for revenge is insatiable. Grave and dignified in his outward bearing, and priding
himself upon never exhibiting curiosity, joy, or anger, yet when once roused he evinces the implacable dispositions of his race; the affront is laid up and cherished in his breast, and nothing can efface it from his mind until ample reparation is made. The insult must be atoned for by presents, or be washed out with blood.

## WAR EXPEDITIONS.

When a chief desires to organize a war-party, he provides himself with a long pole, attaches a red flag to the end of it, and trims the top with eagle feathers. He then mounts his horse in his war-costume, and rides around through the camp singing the war-song. Those who are disposed to join the expedition mount their horses and fall into the procession; after parading about for a time, all dismount, and the war-dance is performed. This ceremony is continued from day to day until a sufficient number of volunteers are found to accomplish the objects desired, when they set out for the theatre of their intended exploits.

As they proceed upon their expedition, it sometimes happens that the chief with whom it originated, and who invariably assumes the command, becomes discouraged at not finding an opportunity of displaying his warlike abilities, and abandons the enterprise ; in which event, if others of the party desire to proceed farther, they select another leader and push on, and thus so long as any one of the party holds out.

A war-party is sometimes absent for a great length of time, and for days, weeks, and months their friends at home anxiously await their return, until, suddenly, from afar, the shrill war-cry of an avant courier is heard proclaiming the approach of the victorious warriors. The camp is in an instant alive with excitement and commotion. Men, women, and children swarm out to meet the advancing party. Their white horses are painted and decked out in the most fantastic style, and led in advance of the triumphal procession; and, as they pass around through the village, the old women set up a most unearthly howl of exultation, after which the scalp-dance is performed with all the pomp and display their limited resources admit of, the warriors having their faces painted black.

When, on the other hand, the expedition terminates disastrously by the loss of some of the party in battle, the relatives of the deceased cut off their own hair, and the tails and manes of their horses, as symbols of mourning, and howl and cry for a long time.

In 1854 I saw the widow of a former chief of the Southern Comanches, whose husband had. been dead about three years, yet she continued her mourning tribute to his memory by crying daily for him and refusing all offers to marry again.

The prairie warrior is occasionally seen with the rifle in his hand, but his favorite arm is the bow, the use of which is taught him at an early age. By
constant practice he acquires a skill in archery that renders him no less formidable in war than successful in the chase. Their bows are usually made of the tough and elastic wood of the "bois d'are," strengthened and re-enforced with sinews of the deer wrapped firmly around, and strung with a cord of the same material. They are from three to four feet long. The arrows, which are carried in a quiver upon the back, are about twenty inches long, of flexible wood, with a triangular iron point at one end, and at the other two feathers intersecting at right angles.

At short distances (about fifty yards), the bow, in the hands of the Indian, is effective, and in close proximity with the buffalo throws the arrow entirely through his huge carcass. In using this weapon the warrior protects himself from the missiles of his enemy with a shield made of two thicknesses of undressed buffalo hide filled in with hair.

The Comanches, Sioux, and other prairie tribes make their attacks upon the open prairies. Trusting to their wonderful skill in equitation and horsemanship, they ride around their enemies with their bodies thrown upon the opposite side of the horse, and discharge their arrows in rapid succession while at full speed; they will not, however, often venture near an enemy who occupies a defensive position. If, therefore, a small party be in danger of an attack from a large force of Indians, they should seek the cover of timber or a park of wagons, or, in the
absence of these, rocks or holes in the prairie which afford good cover.

Attempts to stampede animals are often made when parties first arrive in camp, and when every one's attention is preoccupied in the arrangements therewith connected. In a country infested by hostile Indians, the ground in the vicinity of which it is proposed to encamp should be cautiously examined for tracks and other Indian signs by making a circuit around the locality previous to unharnessing the animals.

After Indians have succeeded in stampeding a herd of horses or mules, and desire to drive them away, they are in the habit of pushing them forward as rapidly as possible for the first few days, in order to place a wide interval between themselves and any party that may be in pursuit.

In running off stolen animals, the Indians are generally divided into two parties, one for driving and the other to act as a rear guard. Before they reach a place where they propose making a halt, they leave a vidette upon some prominent point to watch for pursuers and give the main party timely warning, enabling them to rally their animals and push forward again.

## TRACKING INDIANS.

When an Indian sentinel intends to watch for an enemy approaching from the rear, he selects the highest position available, and places himself near
the summit in such an attitude that his entire body shall be concealed from the observation of any one in the rear, his head only being exposed above the top of the eminence. Here he awaits with great patience so long as he thinks there is any possibility of danger, and it will be difficult for an enemy to surprise him or to elude his keen and scrutinizing vigilance. Meanwhile his horse is secured under the screen of the hill, all ready when required. Hence it will be evident that, in following Indian depredators, the utmost vigilance and caution must be exercised to conceal from them the movements of their pursuers. They are the best scouts in the world, proficient in all the artifices and stratagems available in border warfare, and when hotly pursued by a superior force, after exhausting all other means of evasion, they scatter in different directions; and if, in a broken or mountainous country, they ean do no better, abandon their horses and baggage, and take refuge in the rocks, gorges, or other hiding-places. This plan has several times been resorted to by Indians in Texas when surprised, and, notwithstanding their pursuers were directly upon them, the majority made their escape, leaving behind all their animals and other property.

For overtaking a marauding party of Indians who have advanced eight or ten hours before the pursuing party are in readiness to take the trail, it is not best to push forward rapidly at first, as this will weary and break down horses. The Indians
must be supposed to have at least fifty or sixty miles the start; it will, therefore, be useless to think of overtaking them without providing for a long chase. Scouts should continually be kept out in front upon the trail to reconnoitre and give preconcerted signals to the main party when the Indians are espied.

In approaching all eminences or undulations in the prairies, the commander should be careful not to allow any considerable number of his men to pass upon the summits until the country around has been carefully reconnoitred by the scouts, who will cautiously raise their eyes above the crests of the most elevated points, making a scrutinizing examination in all directions; and, while doing this, should an Indian be encountered who has been left behind as a sentinel, he must, if possible, be secured or shot, to prevent his giving the alarm to his comrades. These precautions can not be too rigidly enforced when the trail becomes "warm;" and if there be a moon, it will be better to lie by in the daytime and follow the trail at night, as the great object is to come upon the Indians when they are not anticipating an attack. Such surprises, if discreetly conducted, generally prove successful.

As soon as the Indians are discovered in their bivouac, the pursuing party should dismount, leave their horses under charge of a guard in some sequestered place, and, before advancing to the attack, the men should be instructed in signals for
their different movements, such as all will easily comprehend and remember. As, for example, a pull upon the right arm may signify to face to the right, and a pull upon the left arm to face to the left; a pull upon the skirt of the coat, to halt; a gentle push on the back, to advance in ordinary time; a slap on the back, to advance in double quick time, etc., etc.

These signals, having been previously well understood and practiced, may be given by the commander to the man next to him, and from him communicated in rapid succession throughout the command.

I will suppose the party formed in one rank, with the commander on the right. He gives the signal, and the men move off cautiously in the direction indicated. The importance of not losing sight of his comrades on his right and left, and of not allowing them to get out of his reach, so as to break the chain of communication, will be apparent to all, and great care should be taken that the men do not mistake their brothers in arms for the enemy. This may be prevented by having two pass-words, and when there be any doubt as to the identity of two men who meet during the night operations, one of these words may be repeated by each. Above all, the men must be fully impressed with the importance of not firing a shot until the order is given by the commanding officer, and also that a rigorous personal accountability will be enforced in all cases of a violation of this rule.

If the commander gives the signal for commencing the attack by firing a pistol or gun, there will probably be no mistake, unless it happens through carelessness by the accidental discharge of firearms.

I can conceive of nothing more appalling, or that tends more to throw men off their guard and produce confusion, than a sudden and unexpected night-attack. Even the Iudians, who pride themselves upon their coolness and self-possession, are far from being exempt from its effects; and it is not surprising that men who go to sleep with a sense of perfect security around them, and are suddenly aroused from a sound slumber by the terrific sounds of an onslaught from an enemy, should lose their presence of mind.

## TELEGRAPHING BY SMOKES.

The transparency of the atmosphere upon the Plains is such that objects can be seen at great distances; a mountain, for example, presents a distinct and bold outline at fifty or sixty miles, and may occasionally be seen as far as a hundred miles.

The Indians, availing themselves of this fact, have been in the habit of practicing a system of telegraphing by means of smokes during the day and fires by night, and, I dare say, there are but few travelers who have crossed the mountains to California that have not seen these signals made and responded to from peak to peak in rapid succession.

The Indians thus make known to their friends many items of information highly important to them. If enemies or strangers make their appearance in the country, the fact is telegraphed at once, giving them time to secure their animals and to prepare for attack, defense, or flight.

War or hunting parties, after having been absent a long time from their erratic friends at home, and not knowing where to find them, make use of the same preconcerted signals to indicate their presence.

Very dense smokes may be raised by kindling a large fire with dry wood, and piling upon it the green boughs of pine, balsam, or hemlock. This throws off a heavy cloud of black smoke which can be seen very far.

This simple method of telegraphing, so useful to the savages both in war and in peace, may, in my judgment, be used to advantage in the movements of troops co-operating in separate columns in the Indian country.

I shall not attempt at this time to present a matured system of signals, but will merely give a few suggestions tending to illustrate the advantages to be derived from the use of them.

For example, when two columns are marching: through a country at such distances apart that smokes may be seen from one to the other, their respective positions may be made known to each other at any time by two smokes raised simultaneously or at certain preconcerted intervals.

Should the commander of one column desire to communicate with the other, he raises three smokes simultaneously, which, if seen by the other party, should be responded to in the same manner. They would then hold themselves in readiness for any other communications.

If an enemy is discovered in small numbers, a smoke raised twice at fifteen minutes' interval would indicate it; and if in large force, three times with the same intervals might be the signal.

Should the commander of one party desire the other to join him, this might be telegraphed by four smokes at ten minutes' interval.

Should it become necessary to change the direction of the line of march, the commander may transmit the order by means of two simultaneous smokes raised a certain number of times to indicate the particular direction; for instance, twice for north, three times for south, four times for east, and five times for west; three smokes raised twice for northeast, three times for northwest, etc., etc.

By multiplying the combinations of signals a great variety of messages might be transmitted in this manner; but, to avoid mistakes, the signals should be written down and copies furnished the commander of each separate party, and they need not necessarily be made known to other persons.

During the day an intelligent man should be detailed to keep a vigilant look-out in all directions
for smokes, and he should be furnished with a watch, pencil, and paper, to make a record of the signals, with their number, and the time of the intervals between them.

## CIIAPTER VII.

Hunting.-Its Benefits to the Soldier.-Buffalo.-Deer.-Antelope. - Bear. - Big - horn, or Mountain Sheep. - Their Habits, and Hints upon the best Methods of hunting them.

## HUNTING.

I know of no better school of practice for perfecting men in target-firing, and the use of firearms generally, than that in which the frontier hunter receives his education. One of the first and most important lessons that he is taught impresses him with the conviction that, unless his gun is in good order and steadily directed upon the game, he must go without his supper; and if ambition does not stimulate his efforts, his appetite will, and ultimately lead to success and confidence in his own powers.

The man who is afraid to place the butt of his piece firmly against his shoulder, or who turns away his head at the instant of pulling trigger (as soldiers often do before they have been drilled at target-practice), will not be likely to bag much game or to contribute materially toward the result of a battle. The successful hunter, as a general rule, is a good shot, will always charge his gun properly, and may be relied upon in action. I would, therefore, when in garrison or at permanent


TRACKS OF GAME QUADRUPEDS REPRESENTED WALKING.
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camps, encourage officers and soldiers in field-sports. If permitted, men very readily cultivate a fondness for these innocent and healthy exercises, and occupy their leisure time in their pursuit; whereas, if confined to the narrow limits of a frontier camp or garrison, having no amusements within their reach, they are prone to indulge in practices which are highly detrimental to their physical and moral condition.

By making short excursions about the country they acquire a knowledge of it, become inured to fatigue, learn the art of bivouacking, trailing, etc., etc., all of which will be found serviceable in border warfare ; and, even if they should perchance now and then miss some of the minor routine duties of the garrison, the benefits they would derive from hunting would, in my opinion, more than counterbalance its effects. Under the old regime it was thought that drills, dress-parades, and guard-mountings comprehended the sum total of the soldier's education, but the experience of the last ten years has taught us that these are only the rudiments, and that to combat successfully with Indians we must receive instruction from them, study their tactics, and, where they suit our purposes, copy from them.

The union of discipline with the individuality, self-reliance, and rapidity of locomotion of the savage is what we should aim at. This will be the tendency of the course indicated, and it is con-
ceived by the writer that an army composed of well-disciplined hunters will be the most efficient of all others against the only enemy we have to encounter within the limits of our vast possessions.

I find some pertinent remarks upon this subject in a very sensible essay by "a late captain of infantry" (U. S.). He says:
"It is conceived that seattered bands of mounted hunters, with the speed of a horse and the watchfulness of a wolf or antelope, whose faculties are sharpened by their necessities; who, when they get short of provisions, separate and look for something to eat, and find it in the water, in the ground, or on the surface; whose bill of fare ranges from grass-seed, nuts, roots, grasshoppers, lizards, and rattlesnakes up to the antelope, deer, elk, bear, and buffalo, and who have a continent to roam over, will be neither surprised, caught, conquered, overawed, or reduced to famine by a rumbling, bugleblowing, drum-beating town passing through their country on wheels at the speed of a loaded wagon.
"If the Indians are in the path and do not wish to be seen, they cross a ridge, and the town moves on, ignorant whether there are fifty Indians within a mile or no Indian within fifty miles. If the Indians wish to see, they return to the crest of the ridge, crawl up to the edge, pull up a bunch of grass by the roots, and look through or under it at the procession."

Although I would always encourage men in hunt-
ing when permanently located, yet, unless they are good woodsmen, it is not safe to permit them to go out alone in marching through the Indian country, as, aside from the danger of encountering Indians, they would be liable to become bewildered and perhaps lost, and this might detain the entire party in searching for them. The better plan upon a march is for three or four to go out together, accompanied by a good woodsman, who will be able with certainty to lead them back to camp.

The little group could ascertain if Indians are about, and would be strong enough to act on the defensive against small parties of them; and, while they are amusing themselves, they may perform an important part as scouts and flankers.

An expedition may have been perfectly organized, and every thing provided that the wisest forethought could suggest, yet circumstances beyond the control of the most experienced traveler may sometimes arise to defeat the best concerted plans. It is not, for example, an impossible contingency that the traveler may, by unforeseen delays, consume his provisions, lose them in crossing streams, or have them stolen by hostile Indians, and be reduced to the necessity of depending upon game for subsistence. Under these circumstances, a few observations upon the habits of the different animals that frequent the Plains and on the best methods of hunting them may not be altogether devoid of interest or utility in this connection.

## THE BUFFALO.

The largest and most useful animal that roams over the prairies is the buffalo. It provides food, clothing, and shelter to thousands of natives whose means of livelihood depend almost exclusively upon this gigantic monarch of the prairies.

Not many years since they thronged in countless multitudes over all that vast area lying between Mexico and the British possessions, but now their range is confined within very narrow limits, and a few more years will probably witness the extinction of the species.

The traveler, in passing from Texas or Arkansas through southern New Mexico to California, does not, at the present day, encounter the buffalo; but upon all the routes north of latitude $36^{\circ}$ the animal is still found between the 99th and 102d meridians of longitude.

Although generally regarded as migratory in their habits, yet the buffalo often winter in the snows of a high northern latitude. Early in the spring of 1858 I found them in the Rocky Mountains, at the head of the Arkansas and South Platte Rivers, and there was every indication that this was a permanent abiding-place for them.

There are two methods generally practiced in hunting the buffalo, viz.: running them on horseback, and stalking, or still-hunting. The first method requires a sure-footed and tolerably fleet horse
that is not easily frightened. The buffalo cow, which makes much better beef than the bull, when pursued by the hunter runs rapidly, and, unless the horse be fleet, it requires a long and exhausting chase to overtake her.

When the buffalo are discovered, and the hunter intends to give chase, he should first dismount, arrange his saddle-blanket and saddle, buckle the girth tight, and make every thing about his horse furniture snug and secure. He should then put his arms in good firing order, and, taking the lee side of the herd, so that they may not get "the wind" of him, he should approach in a walk as close as possible, taking advantage of any cover that may offer. His horse then, being cool and fresh, will be able to dash into the herd, and probably carry his rider very near the animal he has selected before he becomes alarmed.

If the hunter be right-handed, and uses a pistol, he should approach upon the left side, and when nearly opposite and close upon the buffalo, deliver. his shot, taking aim a little below the centre of the body, and about eight inches back of the shoulder. This will strike the vitals, and generally render another shot unnecessary.

When a rifle or shot-gun is used the hunter rides up on the right side, keeping his horse well in hand, so as to be able to turn off if the beast charges upon him ; this, however, never happens except with a buffalo that is wounded, when it is advisable to keep out of his reach.

The buffalo has immense powers of endurance, and will run for many miles without any apparent effort or diminution in speed. The first buffalo I ever saw I followed about ten miles, and when I left him he seemed to run faster than when the chase commenced.

As a long buffalo-chase is very severe labor upon a horse, I would recommend to all travelers, unless they have a good deal of surplus horse-flesh, never to expend it in running buffalo.

Still-hunting, which requires no consumption of horse-flesh, and is equally successful with the other method, is recommended. In stalking on horseback, the most broken and hilly localities should be selected, as these will furnish cover to the hunter, who passes from the crest of one hill to another, examining the country carefully in all directions. When the game is discovered, if it happen to be on the lee side, the hunter should endeavor, by making a wide detour, to get upon the opposite side, as he will find it impossible to approach within rifle range with the wind.

When the animal is upon a hill, or in any other position where he can not be approached without danger of disturbing him, the hunter should wait until he moves off to more favorable ground, and this will not generally require much time, as they wander about a great deal when not grazing; he then pickets his horse, and approaches cautiously, seeking to screen himself as much as possible by the
undulations in the surface, or behind such other objects as may present themselves; but if the surface should offer no cover, he must crawl upon his hands and knees when near the game, and in this way he can generally get within rifle range.

Should there be several animals together, and his first shot take effect, the hunter can often get several other shots before they become frightened. A Delaware Indian and myself once killed five buffaloes out of a small herd before the remainder were so much disturbed as to move away; although we were within the short distance of twenty yards, yet the reports of our rifles did not frighten them in the least, and they continued grazing during all the time we were loading and firing.

The sense of smelling is exceedingly acute with the buffalo, and they will take the wind from the hunter at as great a distance as a mile.

When the animal is wounded, and stops, it is better not to go near him until he lies down, as he will often run a great distance if disturbed; but if left to himself, will in many cases die in a short time.

When buffaloes are grazing upon an open flat prairie where the grass is short, affording no cover, the Indians stalk them by covering themselves with a light-colored blanket, and crawling along the ground on their hands and knees to the leeward of the herd, and at the same time dragging their guns or bows and arrows along with them. If proper
caution is used, they are thus enabled to reach the desired proximity, and may even approach directly into the midst of the herds without giving alarm.

It very rarely happens that there is any danger resulting from this method of approach unless the hunter by a careless shot gives an animal a slight flesh-wound, which only tends to irritate him. Instances have occurred under such circumstances when the hunter's life has been exposed to imminent jeopardy. I once knew a case of this kind in which an experienced buffalo-hunter was pursued by a young bull for several hundred yards, and he only effected his escape by passing over an elevated swell in the prairie and hiding in some tall grass which he was so fortunate as to find at this critical juncture. The buffalo, on reaching the top of the eminence, cast a glance around, but, not discovering his adversary, abandoned the pursuit and walked away in another direction.

When a man on foot is pursued by a buffalo, if he will drop some object, such as his coat, hat, or other article of dress, this will often divert the animal's attention, and he will stop and vent his rage upon it, thus giving the hunter time to get out of danger.

When a herd of buffalo is pursued they run in a solid mass, keeping close together, but with the cows near the front, and on the inside, so that it is necessary, in order to reach them, to penetrate the dense phalanx of bulls occupying the outside. This
may be done by riding along with the herd and gradually inclining toward the centre as openings present themselves; this, however, is a feat attended with some hazard, and should not be attempted by any one without a well-trained and sure-footed horse, as, in the event of being unhorsed, the hunter would inevitably be trampled to pieces under the feet of the buffalo.

It is dangerous to chase a herd of buffalo when they raise such a dust as to make it difficult to see them or to judge accurately of their position.

The hunter should never leave his horse near a herd of buffalo without tying him, as horses will often start off with the buffalo, and are sometimes irretrievably lost in this way. One of our officers, en route to Utah, jumped from his horse, and, leaving him without tying, ran forward to shoot a buffalo, when, much to his astonishment, his horse suddenly took to his heels, joined the fleeing herd with saddle, bridle, and other accoutrements, continued with it far over the prairies out of sight, and has not, I believe, been heard from since.

The tongues, humps, and marrow-bones are regarded as the choice parts of the animal. The tongue is taken out by ripping open the skin between the prongs of the lower jaw-bone and pulling it out through the orifice. The hump may be taken off by skinning down on each side of the shoulders and cutting away the meat, after which
the hump-ribs can be unjointed where they unite with the spine. The marrow, when roasted in the bones, is delicious.

## THE DEER.

Of all game quadrupeds indigenous to this continent, the common red deer is probably more widely dispersed from north to south and from east to west over our vast possessions than any other. They are found in all latitudes from Hudson's Bay to Mexico, and they clamber over the most elevated peaks of the western sierras with the same ease that they range the eastern forests or the everglades of Florida. In summer they crop the grass upon the summits of the Rocky Mountains, and in winter, when the snow falls deep, they descend into sheltered valleys, where they fall an easy prey to the Indians.

Besides the common red deer of the Eastern States, two other varieties are found in the Rocky Mountains, viz., the "black-tailed deer," which takes its name from the fact of its having a small tuft of black hair upon the end of its tail, and the long-tailed species. The former of these is considerably larger than the eastern deer, and is much darker, being of a very deep-yellowish iron-gray, with a yellowish red upon the belly. It frequents the mountains, and is never seen far away from them. Its habits are similar to those of the red deer, and it is hunted in the same way. The only
difference $I$ have been ablo to discern between the long-tailed variety and the common deer is in the length of the tail and body. I have seen this animal only in the neighborhood of the Rocky Mountains, but it may resort to other localities.

Although the deer are still abundant in many of our forest districts in the east, and do not appear to decrease very rapidly, yet there has within a few years been a very evident diminution in the numbers of those frequenting our Western prairies. In passing through Southern Texas in 1846, thousands of deer were met with daily, and, astonishing as it may appear, it was no uncommon spectacle to see from one to two hundred in a single herd; the prairies seemed literally alive with them; but in 1855 it was seldom that a herd of ten was seen in the same localities. It seemed to me that the vast herds first met with could not have been killed off by the hunters in that sparsely-populated section, and I was puzzled to know what had become of them. It is possible they may have moved off into Mexico; they certainly are not in our territory at the present time.

Sportsmen have never been, and probably never will be unanimous in their opinions regarding the best arm for deer-hunting. The relative efficiency of the riffe and the smooth-bored fowling-piece has been a fruitful theme for discussion among the respective advocates of each for many years, and some very cogent arguments have been adduced in support of both sides of the question.

In driving deer with dogs, where the hunter is stationed upon a "runway," and seldom has an opportunity of getting any other than a running shot, and this oftentimes in dense cover, I should unquestionably give the preference to a large gauged thot-gun. I should also choose the same description of gun to hunt deer on horseback in thick cover, where the game is lying down, and generally springs up suddenly and is out of sight before a rifle could be brought to bear with much certainty upon it; but when it comes to still-hunting deer, there is no comparison, in my judgment, between the relative merits of the two arms.

Any one who has been in the habit of deer-stalking knows that it is generally difficult to approach nearer to them than about 100 yards; he also will be aware of the fact that a smooth-bored gun, even when charged with Ely's wire buck-shot cartridges, is a very uncertain weapon at greater distances than about 60 or 70 yards; while, on the other hand, it will be equally apparent to him that a good rifle, in the hands of an experienced shot, is perfectly reliable at all distances under 150 yards.

That man who can not kill a deer at 100 yards with a good rifle had better throw it aside, take the shot-gum, and turn his attention to smaller game, for he certainly never will become proficient as a deer-hunter.

One of the most conclusive arguments I know of upon this subject is found in the fact that all our
frontier hunters who rely exclusively upon their guns to furnish them subsistence use only the rifle, and, indeed, I have never known a very expert deer-stalker that would make use of any other arm.

The rifles that are manufactured in the Eastern States are designed for small game or target practice, and are, for the most part, of small calibre, carrying from about 80 to 100 round balls to the pound. While it is admitted that these missiles, when fired with great accuracy through the vitals of a deer, will bring him to the ground, yet it is contended that if they only penetrate the fleshy parts of the animal, or even pass through the entrails, they are often insufficient to stop him ; whereas, if a deer be wounded with a large ball, he will bleed much more freely, and will sooner become exhausted.

I have always been much more successful with a large-calibred rifle than with a small one; and I am of the opinion that a gauge admitting about 32 round balls to the pound is the most efficient, not only for deer-shooting, but for all the other largegame quadrupeds found upon our continent.

A hunting rifle should not be shorter in the barrel than 30 inches (I prefer 34 inches), as this length insures a good line of sight, and gives a desirable balance to the gun when brought to the shoulder. A shorter barrel may throw the ball with as much accuracy, but it is more easily thrown out of the
proper line of direction, and does not allow sufficient interval between the front and back sights.

The weight of metal in the barrel is a consideration of importance, but will depend somewhat upon the physical powers of the individual. A heavy barrel recoils less than a light one, and, consequently, throws the projectile with more precision; but a delicate man can not carry a very heavy rifle upon his shoulder all day without too great a tax upon his powers of endurance. Some of our stout and hardy frontiermen, like the Swiss mountaineers, carry a rifle of twenty pounds' weight, but this I deem unnecessarily large. A rifle weighing entire from $10 \frac{1}{2}$ to 12 pounds is, in my judgment, heavy enough for hunting purposes. It does not recoil perceptibly when properly charged, and is not cumbersome for men of ordinary physique.

A great variety of complicated elevating backsights have been brought to the notice of the public within the past few years, and some of them received with favor among military men. They are graduated, and designed to be elevated or depressed as the firing distance increases or diminishes. Theoretically they are correct in principle, and perhaps, for military arms, they may be found advantageous when the distances can be determined with accuracy; but when the enemy is manœuvring, and continually occupying different positions, the distances must, for the most part, be estimated. Under such circumstances, it strikes my mind that but
little, if any, practical utility will be attained from the use of this awkward and cumbersome appendage.

The open back-sight is, in my opinion, the only one that should ever be used upon a hunting-rifle. After it is firmly attached to the gun, the pointblank distance can be ascertained by experiment, and the sights adjusted to the proper distance. If the object is at a greater or less distance, the hunter draws a coarser or finer sight, and by practice he will become enabled to make this estimate with a good deal of accuracy; whereas, if he have the elevating sight upon his rifle, he must stop to regulate it to the distance the game happens to show itself before he can fire, and by the time this is done, unless the game is more accommodating than I have usually found it, he will be disappointed.

The only objection I have discovered in the use of the open sight is, that when the sun's rays strike it at particular angles it produces a glimmering in the notch, which prevents drawing a fine sight, but this difficulty is, in a great degree, overcome by a very ingenious and simple device, which originated with one of my Rocky Mountain guides. It consists in having a semi-spherical concavity drilled into the top of the sight, with the circumference tangent to the outer front and rear edges of it. The notches are then cut so as to be in a vertical plane with the axis of the piece when the sight is fixed in position. This orifice effectually screens the notches and prevents any glimmering.

The front sights upon the rifles found in the shops in Northeastern States are generally too short, and our Western hunters always knock them off and put on others. This sight should be about an inch long, and shaped according to the opposite diagram. The hunters generally make them of a piece of silver cut from the edge of a half dollar.

Twenty years' experience in deer-hunting has taught me several facts relative to the habits of the animal, which, when well understood, will be found of much service to the inexperienced hunter, and greatly contribute to his success. The best targetshots are not necessarily the most skillful deerstalkers. One of the great secrets of this art is in knowing how to approach the game without giving alarm, and this can not easily be done unless the hunter sees it before he is himself discovered. There are so many objects in the woods resembling the deer in color that none but a practiced eye can often detect the difference.

When the deer is reposing he generally turns his head from the wind, in which position he can see an enemy approaching from that direction, and his nose will apprise him of the presence of danger from the opposite side. The best method of hunting deer, therefore, is across the wind.

While the deer are feeding, early in the morning and a short time before dark in the evening are the best times to stalk them, as they are then busily

occupied and less on the alert. When a deer is espied with his head down, cropping the grass, the hunter advances cautiously, keeping his eyes constantly directed upon him, and screening himself behind intervening objects, or, in the absence of other cover, crawls along upon his hands and knees in the grass, until the deer hears his step and raises his head, when he must instantly stop and remain in an attitude fixed and motionless as a statue, for the animal's vision is his keenest sense. When alarmed he will detect the slightest movement of a small object, and, unless the hunter stands or lies perfectly still, his presence will be detected. If the hunter does not move, the deer will, after a short time, recover from his alarm and resume his grazing, when he may be again approached. The deer always exhibits his alarm by a sudden jerking of the tail just before he raises his head.

I once saw a Delaware Indian walk directly up within rifle range of a deer that was feeding upon the open prairie and shoot him down; he was, however, a long time in approaching, and made frequent halts whenever the animal flirted his tail and raised his head. Although he often turned toward the hunter, yet he did not appear to notice him, probably taking him for a stump or tree.

When the deer are lying down in the smooth prairic, unless the grass is tall, it is difficult to get near them, as they are generally looking around, and become alarmed at the least noise.

The most auspicious season of the year for stillhunting deer in a northern latitude is immediately after the first light falls of snow during the early part of winter. The game is then "in season," fat, well-flavored, and the fawns sufficiently grown to take care of themselves.

When the ground is covered with a soft carpet of three or four inches of snow, the hunter passes over it without making much noise by the crackling of twigs or the rustling of leaves under his feet.

Moccasins are preferable for this kind of hunting to boots or shoes, especially in the cold and dry weather, for the reason that they are more soft and yielding, and do not occasion so much noise by crushing twigs or striking against hard substances, and are therefore less liable to startle the game.

In starting out at early dawn, after there has been a light snow during the preceding night, the hunter may be certain, should he encounter a track, that it is fresh, and that the animal is not rery far distant. He then, in a region where the deer are not very abundant, takes the trail and follows it ; but, in doing this, he should not keep his eyes constantly fixed upon the ground, but walk cautiously along near the track, carefully avoiding stepping upon dry brush, or breaking off overhanging limbs of trees, and attentively scrutinizing all the ground in front within rifle range.

Where the deer has been moving directly along, without stopping to lie down or wandering about
to eat, it will not be necessary to exercise so much caution, as the animal will probably be found some distance in advance; but whenever the track takes a direction toward a thicket of brush, a morass covered with tall grass or rushes, or, indeed, toward any other place affording dense cover, where the animal might be likely to lic down, the hunter should at once leave the trail and make a wide detour around upon the lee side of such covert, keeping his eyes intently occupied in scrutinizing every object within the area. After passing entirely around the copse in this manner, and arriving at the point of departure, if he has not crossed the track on the opposite side, he knows that the deer is within the circle he has described, and he then makes sure that his rifle is in good firing order ; and, carrying it in such a position that it can be brought to bear upon the object in the shortest possible time, he begins to contract the circle by gradually approaching nearer the covert, and keenly searching every place where it is possible for the deer to make his bed. To insure success in the execution of this very adroit and strategic approach, it is absolutely necessary that the hunter should move with a slow and regular gait, but on no account stop, or make any unusual demonstration, until he discovers the game and is in readiness to deliver his shot, as, in the event of his being very near the deer, he will oftentimes jump up and run at the instant he makes a halt, whereas if he moves steadily along with a
measured step, as if he intended to pass by, they will generally lie close, and sometimes I have even seen them lower their heads upon the ground to hide from the hunter.

The antlers of the bucks, before they shed them, can often be seen over the tops of the tall grass or low brush when they are lying down, and the long erect ears of the does are the first objects that make their appearance under the same circumstances.

The hunter must be careful not to allow his eyes to catch those of the deer when he discovers him, as I am informed by a finished sportsman and an experienced deer-stalker (although I have never observed the fact myself) that in such event the animal will instantly jump up and run.

During the "running season" the bucks follow on the trail of the does in a fast walk or slow trot, and, as they are then eagerly occupied in the pursuit of their object, they are not easily diverted from it. The hunter may then fall in behind them after they pass him, and, following up rapidly, approach within rifle range without difficulty.

The "running season" in the Northern States generally commences in October, and lasts about a month; but in the Southern States it is about a month later. During this season the bucks run themselves down, become poor, their necks swell to an enormous size, and the venison is then rank and unfit for the table.

A wounded deer can be followed without diffi-
culty upon the snow; and if the blood that flows from the wound is of a light red or pink color, it is a certain indication that the animal has been struck in the vitals, and will not run far. In the summer season a wounded deer will generally seek the water, and, hiding under the shelving banks of rivers, or in the grass upon the borders of ponds, sink his body, only keeping his head exposed; it then becomes necessary to search very closely to discover his hiding-place.

When a deer has been alarmed by a hunter upon his track, he often runs a long distance before he recovers from his fright, and it requires a long and exhausting chase to come up with him again; even then he will be likely to keep an eye to the rear for a considerable time, and it will require great caution to approach within shooting distance. I have always, under such circumstances, thought it better to abandon the track and look for another.

When a deer has but one leg broken he makes good running, and a man on foot will find it very difficult to overtake him without a dog to bring him "to bay." I remember one instance where I broke both fore-legs of a doe just above the knees, yet, notwithstanding these severe wounds, she ran off upon the stumps nearly half a mile before I succeeded in securing her.

Another very successful method of deer-stalking, which is practiced a good deal in the sparselypopulated districts of Texas and Mexico, where the
game is abundant, and accustomed to grazing in the vicinity of cattle and horses, is by making use of a gentle and tractable horse or mule, and approaching as near the deer as can conveniently be done without giving alarm (about 300 yards) ; the hunter then dismounts, attaches one end of his wiping-stick, or other small rod, to the bridle-bit by means of a string; he then takes the opposite end of the rod in one hand, his rifle in the other, and, placing himself near the horse's shoulder on the opposite side from the deer, so as to be screened from their observation by the horse, he moves off very slowly in a direction not directly toward the game, but so as to pass within the desirable rifle range, and upon the lee side. With the stick he is enabled to guide his horse, stop him, or turn him in any direction he may desire. In this manner he proceeds in a slow walk, carefully covering himself behind the horse, and gradually bearing to ward the deer.

During the approach the deer will sometimes take alarm, raise their heads, and cast a startled and inquiring look at the horse. Should this occur, the hunter will at once stop and allow his horse to crop the grass, while he himself lowers his head so as to be entirely screened from the deer. As soon as they regain their composure and resume their grazing, he proceeds again, and will generally be able to get within short rifle range, when he can stoop down and fire under his horse's belly or neck.

If, however, the stalking-horse has not been trained to this particular method of hunting, or is alarmed at the report of fire-arms, the hunter should carry the lariat rope in his hand, and, when he is sufficiently near the deer, drop the guiding-stick, and allow his horse to pass on, while he remains upon the ground behind, and places himself in position to fire at the instant he is uncovered by the horse. I have often hunted in this way, and with good success. I observed, however, after a particular herd had been stalked several times, that they became wary, after which it was necessary to unsaddle before commencing the approach.

Another successful, but not very sportsmanlike method of deer-stalking is resorted to by the unscrupulous pot-hunters in Western Texas and Mexico, and which is so entirely different from any other I have ever heard of that it is worthy of a notice for its originality. It consists in making use of a dry and stiff ox-hide, to one end of which a rope is attached. A yoke of well-trained and gentle oxen are then hitched to the rope, and the hunter drives out into the prairies where the deer resort. When he discovers a herd, and has approached as near as can be done without disturbing them, he seats himself upon the hide, and, without speaking or making any other noise, directs the team with his whip toward the game. During the approach, he allows his cattle to move slowly, and occasionally to stop and crop the grass. He is well
screened by the oxen and the prairie grass, and will find it a very easy matter to drive within short rifle range without being discovered. After killing a deer, he places it upon his drag, and drives on in search of others.

The Indians are in the habit of using a small instrument which imitates the bleat of the young fawn, with which they lure the doe within range of their rifles. The young fawn gives out no scent upon its track until it is sufficiently grown to make good running, and instinct teaches the mother that this wise provision of nature to preserve the helpless little quadruped from the ravages of wolves, panthers, and other carnivorous beasts, will be defeated if she remains with it, as her tracks can not be concealed. She therefore hides her fawn in the grass, where it is almost impossible to see it, even when very near it, goes off to some neighboring thicket within call, and makes her bed alone. The Indian pot-hunter, who is but little scrupulous as to the means he employs in accomplishing his ends, sounds the bleat along near the places where he thinks the game is lying, and the unsuspicious doe, who imagines that her offspring is in distress, rushes with headlong impetuosity toward the sound, and often goes within a few yards of the hunter to receive her death-wound.

This is cruel sport, and can only be justified when meat is scarce, which is very frequently the case in the Indian's larder.

It does not always comport with a man's feelings of security, especially if he happens to be a little nervous, to sound the deer-bleat in a wild region of country. I once undertook to experiment with the instrument myself, and made my first essay in attempting to call up an antelope which I discovered in the distance. I succeeded admirably in luring the wary victim within shooting range, had raised upon my knees, and was just in the act of pulling trigger, when a rustling in the grass on my left drew my attention in that direction, where, much to my surprise, I beheld a huge panther within about twenty yards, bounding with gigantic strides directly toward me. I turned my rifle, and in an instant, much to my relief and gratification, its contents were lodged in the heart of the beast.

Many men, when they suddenly encounter a deer, are seized with nervous excitement, called in sporting parlance the "buck fever," which causes them to fire at random. Notwithstanding I have had much experience in hunting, I must confess that I am never entirely free from some of the symptoms of this malady when firing at large game, and I believe that in four out of five cases where I have missed the game my balls have passed too high. I have endeavored to obviate this by sighting my rifle low, and it has been attended with more successful results. The same remarks apply to most other men I have met with. They fire too high when excited.

## THE ANTELOPE.

This animal frequents the most elevated, bleak, and naked prairies in all latitudes from Mexico to Oregon, and constitutes an important item of subsistence with many of the Prairie Indians. It is the most wary, timid, and fleet animal that inhabits the Plains. It is about the size of a small deer, with a heavy coating of coarse, wiry hair, and its flesh is more tender and juicy than that of the deer. It seldom enters a timbered country, but seems to delight in cropping the grass from the elevated swells of the prairies. When disturbed by the traveler, it will circle around him with the speed of the wind, but does not stop until it reaches some prominent position whence it can survey the country on all sides, and nothing seems to escape its keen vision. They will sometimes stand for a long time and look at a man, provided he does not move or go out of sight; but if he goes behind a hill with the intention of passing around and getting nearer to them, he will never find them again in the same place. I have often tried the experiment, and invariably found that, as soon as I went where the antelope could not see me, he moved off. Their sense of hearing, as well as vision, is very acute, which renders it difficult to stalk them. By taking advantage of the cover afforded in broken ground, the hunter may, by moving slowly and cautiously over the crests of the irregularities in the surface, sometimes approach within riffe range.

calling dp antelopes.

The antelope possesses a greater degree of curiosity than any other animal I know of, and will often approach very near a strange object. The experienced hunter, taking advantage of this peculiarity, lies down and secretes himself in the grass, after which he raises his handkerchief, hand, or foot, so as to attract the attention of the animal, and thus often succeeds in beguiling him within shooting distance.

In some valleys near the Rocky Mountains, where the pasturage is good during the winter season, they collect in immense herds. The Indians are in the habit of surrounding them in such localities and running them with their horses until they tire them out, when they slay large numbers.

The antelope makes a track much shorter than the deer, very broad and round at the heel, and quite sharp at the toe; a little experience renders it easy to distinguish them.

## THE BEAR.

Besides the common black bear of the Eastern States, several others are found in the mountains of California, Oregon, Utah, and New Mexico, viz., the grizzly, brown, and cinnamon varieties; all have nearly the same habits, and are hunted in the same manner.

From all I had heard of the grizzly bear, I was induced to believe him one of the most formidable and savage animals in the universe, and that the
man who would deliberately encounter and kill one of these beasts had performed a signal feat of courage which entitled him to a lofty position among the votaries of Nimrod. So firmly had I become impressed with this conviction, that I should have been very reluctant to fire upon one had I met him when alone and on foot. The grizzly bear is assuredly the monarch of the American forests, and, so far as physical strength is concerned, he is, perhaps, without a rival in the world; but, after some experience in hunting, my opinions regarding his courage and his willingness to attack men have very materially changed.

In passing over the elevated table-lands lying between the two forks of the Platte River in 1858, I encountered a full-grown female grizzly bear, with two cubs, very quietly reposing upon the open prairie, several miles distant from any timber. This being the first opportunity that had ever occurred to me for an encounter with the ursine monster, and being imbued with the most exalted notions of the beast's proclivities for offensive warfare, especially when in the presence of her offspring, it may very justly be imagined that I was rather more excited than usual. I, however, determined to make the assault. I felt the utmost confidence in my horse, as she was afraid of nothing; and, after arranging every thing about my saddle and arms in good order, I advanced to within about eighty yards before I was discovered by the bear, when
she raised upon her haunches and gave me a scrutinizing examination. I seized this opportune moment to fire, but missed my aim, and she started off, followed by her cubs at their utmost speed. After reloading my rifle, I pursued, and, on coming again within range, delivered another shot, which struck the large bear in the fleshy part of the thigh, whereupon she set up a most distressing howl and accelerated her pace, leaving her cubs behind. After loading again I gave the spurs to my horse and resumed the chase, soon passing the cubs, who were making the most plaintive cries of distress. They were heard by the dam, but she gave no other heed to them than occasionally to halt for an instant, turn around, sit up on her posteriors, and give a hasty look back; but, as soon as she saw me following her, she invariably turned again and redonbled her speed. I pursued about four miles and fired four balls into her before I succeeded in bringing her to the ground, and from the time I first saw her until her death-wound, notwithstanding I was often very close upon her heels, she never came to bay or made the slightest demonstration of resistance. Her sole purpose seemed to be to make her escape, leaving her cubs in the most cowardly manner.

Upon three other different occasions I met the mountain bears, and once the cinnamon species, which is called the most formidable of all, and in none of these instances did they exhibit the slightest indication of anger or resistance, but invariably ran from me.

Such is my experience with this formidable monarch of the mountains. It is possible that if a man came suddenly upon the beast in a thicket, where it could have no previous warning, he might be attacked; but it is my opinion that if the bear gets the wind or sight of a man at any considerable distance, it will endeavor to get away as soon as possible. I am so fully impressed with this idea that I shall hereafter hunt bear with a feeling of as much security as I would have in hunting the buffalo.

The grizzly, like the black bear, hybernates in winter, and makes his appearance in the spring with his claws grown out long and very soft and tender; he is then poor, and unfit for food.

I have heard a very curious fact stated by several old mountaineers regarding the mountain bears, which, of course, I can not vouch for, but it is given by them with great apparent sincerity and candor. They assert that no instance has ever been known of a female bear having been killed in a state of pregnancy. This singular fact in the history of the animal seems most inexplicable to me, unless she remain concealed in her brumal slumber until after she has been delivered of her cubs.

I was told by an old Delaware Indian that when the bear has been traveling against the wind and wishes to lie down, he always turns in an opposite direction, and goes some distance away from his first track before making his bed. If an enemy then comes upon his trail, his keen sense of smell will apprise him of the danger. The same Indian
mentioned that when a bear had been pursued and sought shelter in a cave, he had often endeavored to eject him with smoke, but that the bear would advance to the mouth of the cave, where the fire was burning, and put it out with his paws, then retreat into the cave again. This would indicate that Bruin is endowed with some glimpses of reason beyond the ordinary instincts of the brute creation in general, and, indeed, is capable of discerning the connection between cause and effect. Notwithstanding the extraordinary intelligence which this quadruped exhibits upon some occasions, upon others he shows himself to be one of the most stupid brutes imaginable. For example, when he has taken possession of a cavern, and the courageous hunter enters with a torch and rifle, it is said he will, instead of forcibly ejecting the intruder, raise himself upon his haunches and cover his eyes with his paws, so as to exclude the light, apparently thinking that in this situation he can not be seen. The hunter can then approach as close as he pleases and shoot him down.

## THE BIG-HORN.

The big-horn or mountain sheep, which has a body like the decr, with the head of a sheep, surmounted by an enormous pair of short, heavy horns, is found throughout the Rocky Mountains, and resorts to the most inaccessible peaks and to the wildest and least-frequented glens. It clambers over almost perpendicular cliffs with the greatest ease
and celerity, and skips from rock to rock, cropping the tender herbage that grows upon them.

It has been supposed by some that this animal leaps down from crag to crag, lighting upon his horns, as an evidence of which it has been advanced that the front part of the horns is often much battered. This I believe to be erroneous, as it is very common to see horns that have no bruises upon them.

The old mountaineers say they have often seen the bucks engaged in desperate encounters with their huge horns, which, in striking together, made loud reports. This will account for the marks sometimes seen upon them.

The flesh of the big-horn, when fat, is more tender, juicy, and delicious than that of any other animal I know of, but it is a bonne bouche which will not grace the tables of our city epicures until a railroad to the Rocky Mountains affords the means of transporting it to a market a thousand miles distant from its haunts.

In its habits the mountain sheep greatly resembles the chamois of Switzerland, and it is hunted in the same manner. The hunter traverses the most inaccessible and broken localities, moving along with great caution, as the least unusual noise causes them to flit away like a phantom, and they will be seen no more. The animal is gregarious, but it is seldom that more than cight or ten are found in a flock. When not grazing they seek the sheltered sides of the mountains, and repose among the rocks.

## I TINERARIES.


Between Cayetano Mountains and the San Juan River-Sierra de la Plata, or Silver Mountains, in the distance.

## 亿IST OF ITINERARIES:

SHOWING THE DISTANCES BETWEEN CAMPING-PLACES, THE CHARACTER OF THE ROADS, AND THE FACILITLES FOR OBTAINING WOOD, WATER, AND GRASS ON THE PRINCIPAL ROUTES BETWEEN THE MISSISSIPPI RIVER AND THE PACIFIC OCEAN.
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I.-From Fort Smith, Arkansas, to Santa F'e and Albuquerque, New Mexico. By Captain R. B. Marcy, U. S. A.
Miles.
Fort Smith to
15. Strickland's Farm.-The road crosses the Poteau River at Fort Smith, where there is a ferry; it then follows the Poteau bottom for ten miles. This part of the road is very muddy after heavy rains. At 14 miles it passes the Choctaw Agency, where there are several stores. There is the greatest abundance of wood, water, and grass at all camps for the first 200 miles. Where any of these are wanting it will be specially mentioned. The road passes through the Choctaw settlements for about 150 miles, and corn and supplies can be purchased from these Indians at reasonable rates.
11. Camp Creek.-Road crosses a prairie of three miles in length, then enters a heavy forest. The camp is on a small branch, with grass plenty in a small prairic about 400 yards to the left of the road.
12. Coon Creek.-Road passes through the timber, and is muddy in a rainy season.
12. Sans Bois Creek.-Prairie near ; some Choctaw houses at the crossing.
14. Bend of Sans Bois Creek.-Indian farm.
15. South Fork of Canadian, or "Gain's Creek."-Road traverses a very rough and hilly region. There is a ford and a ferry upon the creek. Indian farm on the west bank.
12. First ford of Coal Creek.-Road crosses over a rolling prairie, and at four miles the Fort Washita road turns to the left.
Second ford of Coal Creek.-Indian farm.
4. Little Cedar Mountain.-Very rough, mountainous road.
6. Stony Point.-Very rough, mountainous road.
5. Shawnee Village.-Several Indian houses.
14. Shawnec Town.-Road passes several small prairies. Indian settlement; store on opposite bank of Canadian River, near the camp.
21. Delaware Mountain.-Road passes over a very beautiful country, with small streams of good water frequent, and good camps. It crosses small prairies and groves of timber.

Miles.
5. Boggy River.-Road passes a country similar to that mentioned above.
3. Clear Creek.-Road turns to the right near a prominent round mound. Beautiful country, diversified with prairies and timbered lands.
7. Branch of Topofki Creek.-Beautiful country and fine roads.
91 $\frac{1}{2}$. Cane Creek.-Excellent camp.
5. Small Branch.-Road passes about two miles from the old "Camp Arbuckle," built by Captain Marcy in 1853 , since occupied by Black Beaver and several Delaware families.
112 $\frac{1}{2}$. Mustang Creek.-Road runs on the dividing ridge between the waters of the Washita and Canadian, on a high prairie.
172 . Chotean's Creek.-Road passes on the high prairie opposite Chotean's old trading-house, and leaves the outer limits of the Indian settlements. Excellent road, and good camps at short distances.
113. Choteau's Creek.-Road runs up the creek; is smooth and good.
123. Head of Choteau's Creek.-Road runs up the creek, and is good.
17․ . Branch of Washita River.-Road runs over an elevated prairic comntry, and passes a small branch at six miles from last camp.
53. Branch of "Spring Creek."-Good camp.
16. Head of "Spring Creek."-Road traverses a high prairie country, is smooth and firm.
13. Red Mounds. - Road runs over a high rolling prairie country, and is excellent.
5. Branch of Washita River.-Good road.
153. Branch of Canadian.-Road continues on the ridge dividing the Washita and Canadian rivers; is smooth and firm.
173. Branch of Washita River.-Road continues on the "divide."
18. Branch of Canadian. - Road continues on the divide from one to four miles from the Canadian.
19. On Canadian River.-Good road.
16. Little Washita River.-Good road; timber becoming scarce.
13. Branch of Canadian.-Good road.

## Miles.

172 . Antelope Buttes.-Road runs along the Canadian bottom, and in places is sandy.
14. Rush Lake.-Small pond on the prairie. No wood within half a mile; some buffalo chips; poor water.
16. Branch of Washita River.-Good road on the divide.
101. Dry River.-Road descends a very long hill, and crosses the dry river near the Canadian. Water can be found by digging about a foot in the sand of the creek. Good grass on the west bank.
17. Branch of Canadian.-Road winds up a very long and abrupt hill, but is smooth and firm.
$22 \frac{1}{2}$. Timbered Creek.-Road passes over a very elevated prairie country, and descends by a long hill into the beautiful valley of Timbered Creek.
11 $\frac{1}{2}$. Spring Branch.-Good camp.
14. Spring Branch.-Good camp.
173. Branch of Canadian.-Road passes a small branch $3 \frac{1}{2}$ miles from the last camp.
183. Branch of Canadian.-Road passes a small branch of the Canadian at 8 miles from the last camp.
17공. Spring Branch.-Good road.
$9 \frac{1}{2}$. Branch of Canadian.-Good road and camp.
$18 \frac{1}{2}$. Branch of the Canadian.-Good road and camp.
101. Pools of Water.-Good camp.
10. Large Pond.-Good camp.
25. Pools of Water.-No wood; water brackish. The road passes over a very elevated and dry country, without wood or water.
182 . Head of Branch.-At $13 \frac{1}{2}$ miles the road crosses a branch of the Canadian.
193. Laguna Colorado.-Road here falls into an old Mexican cart-road. Good springs on the left up the creek, with wood and grass abundant.
7. Pools of Water.-Road runs through cedars.
103. Pajarito Creek.-Grass begins to be rather short in places, but is abundant on the creek.
131 $\frac{1}{2}$. Gallenas Creek.-Good camp.
15. 2d Gallenas Creek.-Good road.

161 $\frac{1}{2}$ Pécos River at Anton Chico.-This is the first settlement after leaving Camp Arbuckle. Corn and vegetables can be purchased here. Grass is generally short here.
15. Pécos River opposite Questa.-Road runs through the

Miles.
cedar, and is firm and good. Camp is in sight of the town of Questa, upon a very elevated bluff.
213. Laguna Colorado.-Road passes through a wooded country for a portion of the distance, but leaves it before reaching camp, where there is no wood, but water generally sufficient for trains. In very dry seasons it has been known to fail. The road forks here, the right leading to Santa Fé via Galistio ( $45 \frac{1}{2}$ miles), and the left to Albuquerque.
22 $\frac{1}{2}$. San Antonio.-Good road.
183. Albuquerque. -Good road.

Total distance from Fort Smith to Albuquerque, $814 \frac{3}{4}$ miles. Total distance from Fort Smith to Santa Fé, 819 miles.
II.-From Fort Leavenworth to Santa Fé, by the way of the upper ferry of the Kansas River and the Cimarron.

In this table the distances, taken by an odometer, are given in miles and hundredths of a mile. The measured distances between the crossing of the Arkansas and Santa Fé are from Major Kendrick's published table. Wood, water, and grass are found at all points where the absence of them is not stated.]

Miles.
From Fort Leavenworth to
2.88. Salt Creek.
9.59. Stranger's Creek.
13.54.

6
9.60. Grasshopper Creek.
6.50. ${ }^{6}$
2.86. "
2.60.

66
4.54. Soldier's Creek.
2.45. Upper Ferry, Kansas River.
7.41. Pottawatomie Settlement.
5.75. Pottawatomic Creek.
3.89. White Wakarussi Creek.
7.78.
"
66
6.27.

66
0.73. Road from Independence.-No place to encamp.
5.72. White Wakarussi Creek.

Miles.
2.51. White Wakarussi Creek.
2.82. 142-mile Creek.
7.80. Bluff Creek.
5.77. Roek Creek.
5.08. Big John Spring.
2.29. Council Grove.
7.97. Elm Creek.-Water generally.
8.06. Diamond Spring.
1.42. Diamond Creek.
15.46. Lost Spring.-No wood.
9.25. Mud Creek.-Water uncertain; no wood.
7.76. Cottonwood Creek.
6.16. Water Holes.-Water generally; no wood.
12.44. Big Turkey Creek.-No water.
7.83. Little Turkey Creek.-Water uncertain; no wood.
18.19. Little Arkansas River.
10.60. Owl Creek.-Water gencrally in holes above and below crossing.
6.39. Little Cow Creek.-Water only oceasionally.
2.93. Big Cow Creek.-Water holes, 10 iniles (estimated). Water uncertain; no wood.
18.24. Bend of the Arkansas.
6.66. Walnut Creck.
16.35. Pawnee Rock.-Teams sometimes camp near here, and drive stock to the Arkansas to water. No wood.
5.28. Ash Creek.-Water above and below crossing, uncertain.
6.65. Pawnce Fork.-Best grass some distance above crossing.
From Pawnee Fork to the lower crossing of the Arkansas, a distance of $98 \frac{1}{2}$ miles, convenient campingplaces can be found along the Arkansas; the most prominent localities are therefore only mentioned. A supply of fuel should be laid in at Pawnee Fork to last till you pass Fort Mann, though it may be obtained, but inconveniently, from the opposite side of the Arkansas. Dry Route branches off at $3 \frac{1}{2}$ miles (estimated). This route joins the main one again 10 miles this side of Fort Mann. It is said to be a good one, but deficient in water and without wood.
11.43. Coon Creek.
46.58. Jackson's Island.
5.01. Dry Route comes in.

Miles.
10.05. Fort Mann.
25.34. Lower Crossing of the Arkansas.-The Bent's Fort Route branches off at this point. For the distances upon this route, see next table. A supply of wood should be got from this vieinity to last till you reach Cedar Creek.
15.68. Water-hole.-Water uncertain; no wood.
30.02. Two Water-holes.-Water uncertain; no wood.
14.14. Lower Cimarron Springs. - No wood.
20.00. Pools of Water.-Water uncertain ; no wood.
19.02. Middle Springs of the Cimarron.-No wood.
12.93. Little Crossing of the Cimarron.-No wood.
14.10. Upper Cimarron Springs.-No wood. Pools of water, 7 miles (estimated). No wood.
19.05. Cold Spring.-A tree here and there in the vicinity. Pools of water, 11 miles (estimated). Water uncertain; no wood.
16.13. Cedar Creek.-M'Nees' Creek, 10 miles (estimated). Water indifferent and uneertain; scant pasture; no wood. Arroyo del la Seña, $2 \frac{1}{2}$ miles (estimated). No water.
21.99. Cottonwood Creek.-No water. Arroyo del Burro, 5 miles (estimated).
15.17. Rabbit-ear Creek. - 10 miles (estimated), springs. Round Mound, 8 miles (estimated). No water; no wood; no camping-place. Rock Creek, 10 miles (estimated). Grazing scant; no wood.
26.40. Whetstone Creek.-Spring; no wood. Arroyo Don Carlos, $10 \frac{1}{2}$ miles (estimated). Water, etc., to the left of the road.
14.13. Point of Rocks.-Water and grass up the cañon, just after crossing the point; scattering slurub cedars on the neighboring heights.
16.62. Sandy Arroyo. - Water uncertain; no wood. Crossing of Canadian River, $4^{\frac{3}{4}}$ miles (estimated). Grazing above the crossing; willows.
10.05. Rio Ocaté. - Wood $\frac{1}{3}$ of a mile to right of road; grass in the cañon. Pond of water, $13 \frac{1}{2}$ miles (estimated). No wood.
19.65. Wagon Mound.-Santa Clara Springs. Wood brought from the Rio Ocaté. Rio del Perro (Rock Creek), $17 \frac{1}{2}$ miles (estimated).
21.62. Cañon del Lobo.-Rio Moro, $3 \frac{1}{2}$ milcs (estimated).

Miles．
Rio Sapillo， 1 mile（estimated）．The Bent＇s Fort Route comes in here．
18．00．Las Vegas．－Forage purchasable．
13．05．Tacolote．－Forage purchasable．Ojo Vernal， 5 miles （estimated）．No grass to speak of．
14．00．San Miguel．－Forage purchasable；no grass．
21．81．Ruins of Pecos．－Grazing very scant．Cottonwood Creek， $4 \frac{1}{2}$ miles（estimated）．Water uncertain；no grass．
13．41．Stone Corral．－No grass．
10．80．Santa Fé．－Forage purchasable；no grazing．

III．－Camping－places upon a road ciscovered and marked out from Fort Smith，Arkansas，to Doña Aña and El Paso，New Mexico，in 1849．By Captain R．B．Marcy，U．S．A．

Miles．
Fort Smith to
65．South Fork of the Canadian．－The road from Fort Smith to the South Fork of the Canadian follows the same track as the road to Albuquerque and Santa Fé，and by reference to the tables of distances for that road the intermediate camps will be found．
15．Prior＇s Store．－Grass，wood，and water near．
17⿺夂丶 ．Little Boggy．－Good camp．Wherever there are not the requisites of wood，water，and grass for encamp－ ing，it will be specially noted；when they are not mentioned they will always be found．
13．Little Boggy．－Good camp．
15롤．Boggy Depôt．－Store and blacksmith＇s shop．
123．Blue River．－The road passes over a flat section，which is muddy after rains．
$8 \frac{1}{2}$ ．Fort Washita．－Good camp half a mile before reaching the fort．The road forks at the Indian village on the Boggy，the left being the most direct．There are set－ tlers along the road，who will give all necessary in－ formation to strangers．Corn plenty．
22．Preston Texas，on Red River．－－The road from Fort

Miles.
Washita runs through the Indian settlements, passine many places where good camps may be found, and crosses the Red River at Preston. There is a ferry here; also stores and a blacksmith's shop.
20. M'Carty's.-Road runs through a heavy-timbered country, crossing several streams where there are good camps.
145. Elm Fork of the Trinity, at Gainesville.-Road passes over a section diversified by prairies and groves of timber.
12. Elm Fork of Trinity.-Good camp.
11. Elm Fork of Trinity.-Excellent camps. Road passes over a beautiful country rapidly settling up with farmers, who cultivate and sell grain at low rates.
9. Turkey Creek.-Tributary of Red River. Road emerges from the upper "Cross Timbers" two miles from camp.
263. Buffalo Springs. - Springs of good water, but of limited amount, in a ravine.
12. On a Ravine.-Pools of good water and a small running stream, not reliable.
131 $\frac{1}{2}$. On a Ravinc.-Pools of water.
$17 \frac{1}{4}$. On a Ravine. -Pools of water.
17련. Running branch of Cottonwood Spring.-Branch about two feet wide, good water; wood about half a mile distant.
14. Fort Belknap.-Good road through post-oak timber. County seat and town at Fort Belknap. Good camp on the west side of the Brazos, which is always fordable except in very high water.
14. Small Branch.-Water in holes.
18. Water-holes.-Pools of water. Road passes over prairie and timbered lands, is very smooth and level.
$7 \frac{1}{2}$. Stem's Farm, on Clear Fork of the Brazos River.Good road; excellent camp, with abundance of wood, water, and grass. Indian reservation here.
13. Elm Creek, or Qua-qua-ho-no.-Good road over rolling prairie and mesquite lands.
17. Ravine.-Pools of standing water. Good road.
18. Ravine.-Pools of standing water. Good road.
27. Small Creek.-Tributary of the Brazos. Good road.
6. Pools of Water.-Good camp.

82 $\frac{1}{2}$. Small Branch.-Good water.

Miles.
201 . Tributary of the Colorado.-Brackish water.
$3 \frac{1}{4}$. Rio Colorado.-Brackish water. Road very excellent. $12 \frac{1}{10}$. Spring on the Road.-Good water.
$22 \frac{9}{10}$. Big spring to the left of the road, affording a great amount of water, which runs off in a small stream.
23. Laguna Colorado.-Water somewhat sulphurous; fuel mesquite roots; grass abundant.
35. Mustang Pond.-This pond is north of the road about two miles, and was found in 1849, but emigrants and others have not been able to find it since. For this reason I would advise travelers to fill their water-kegs at the Laguna Colorado, as in a very dry season they might not be able to get any water until they reach the Sand Hills. The road is excellent over the "Llano Estacado," or Staked Plain.
341 . Sand Hills.-Water in holes. The water is good here, and can always be relied on as permanent. The road through the Sand Hills is very heavy, and I would advise travelers with loaded wagons to make half loads.
312. Laguna near the Pecos River.-Road passes through the hills, and descends the high prairie to the valley of the Pecos. Laguna on the left.
155. Crossing of Pecos. - Water deep and not fordable; river 42 yards wide. A road leads up the eastern bank of the Pecos to a ford with rock bottom. Good camps can be had at almost any point on the Pecos. The water is brackish, but can be used without harm.
542. Pecos River.-Point of the river where the road turns off toward Delaware Creek.
91. Delaware Creek.-Good road after leaving the Pecos River. The road on the Pecos is good in the bottom in very dry weather, but after heavy rains it is submerged and very muddy. Travelers should then turn off to the bluffs. The water in Delaware Creek is brackish.
117. Ojo de San Martin. -Fine spring of fresh water, also mineral spring. Good road up Delaware Creek.
$15 \frac{3}{10}$. Independence Spring.-Large spring of excellent water. Look out for Indians.
$5 \frac{1}{10}$. Ojo del Camins.-Good spring in the pine timber at the base of the mountain.
42. Peak of the Guadalupe.-Spring at the foot of the

## Miles.

mountain. Road descends the mountain, and is very steep.
23궁. Ojo del Cuerbo.-Road descends through a very rough and sinuous ravine, and crosses a long prairie to camp at a pond of standing water. No wood.
26. Cornudas (Wells).-Well in the rocks; plenty of water for small parties. Road good.
83. Sierra del Alamo.-Road good; water limited in quantity. There is a small spring upon the side of the mountain. No wood except a few mesquite roots.
221. Waco Tanks.-Good water in a large reservoir in the rocks. The road here branches, the left leading to El Paso and the right to Doña Aña.
28. El Paso, on the Rio del Norte.-Road good, with some sand; no water upon it.

The distance from the "Waco Tanks" to Doña Aña is 63 miles, but 40 miles of the road is over heavy sand, and no water until reaching the mountain, 25 miles from Doña Aña. I would recommend travelers to take the El Paso road in preference.
Total distance from Fort Smith to El Paso, 860 miles.

## IV.-From Leavenworth City to Great Salt Lake City.

Miles.
Leavenworth City to
3. Salt Creek.-Good camp; wood, water, and grass.
12. Cold Spring.-To the right of the road, in a deep ravine, plenty of wood, water, and grass.
12. Small Branch.-To the north of the road, in an arroya, good wood, water, and grass. Here enters the road from Atcheson, 6 miles distant.
16 $\frac{2}{3}$. Grasshopper Creek.-Good wood, water, and grass.
$9 \frac{1}{2}$. Walnut Creek.-Road passes a town called Whitehead, 4 miles from last camp. Water in pools, but $\frac{3}{4}$ of a mile below is a fine spring; plenty of wood, water, and grass.
17. Grasshopper Creek.-Good camp, with wood, water, and grass.

Miles.
12 $\frac{1}{2}$. Big Nemehaw, two miles above Richland.-Good wood, water, and grass near the creck.
11. Water-holes.-On the ridge, at the head of a ravine, are wood, water, and grass, but in a dry time there would be but little water.
103. Vermilion Creek.-Water in the creek not good, but there is a good well of cold water near the road. Wood and grass good.
$21 \frac{1}{2}$. Big Blue River.-Upper crossing, good ford; plenty of wood, water, and grass. Fine clear stream, 60 yards wide.
172 . Branch of the Big Blue.-Camp half a mile north of the road; good wood, water, and grass.
15. Turkey, or Rock Creek.-Good spring 400 yards to the north of the road. Store at the crossing. Good wood, water, and grass.
19. Big Sandy.-Wood, water, and grass good.
19. Little Blue River.-Road runs across the hills without water until reaching camp. Good wood, water, and grass.
183. Little Blue River.-Camp is at the point where the road turns off from the creek. Good camps may be found any where on the Little Blue, with excellent wood, water, and grass. Fine rmning stream.
15. Little Blue River.-Road strikes the creek again, and keeps it to the camp. Good wood, water, and grass.
19. Elm Creek. - Road leaves the Little Blue, and runs along a divide to the head of Elm Creek, where we found water in holes, with some few trees; grass good.
20. Platte River.-Road crosses one small branch, where there is water except in a dry season. Good camp on the Platte, with wood, water, and grass.
15. Fort Kearney.-Good carnp about two miles from the fort, upon the Platte, either above or below; grass, wood, and water abundant.
17. Platte River.-Road runs along the river, where there is plenty of grass, and occasionally a few cottonwood-trees. Here the buffalo generally begin to be seen, and the traveler can always get a plenty of buffalo-chips along in this section.
163. On Plum Creek.-Road runs along the Platte to Plum Creek, where there is a little wood, with good grass and water. Mail station at the crossing of Plum Creek.

Miles.
$22 \frac{1}{3}$. On Platte River.-Road runs along the Platte bottom after crossing Plum Creek, and is good except in wet weather. The road oceasionally comes near the Platte, and, although the timber becomes thin, yet places are found where fuel can be obtained. Grass is plenty at all points.
23. On Platte River.-Road continues along the river valley over a flat country where the water stands in ponds, and is boggy in wet weather. Camps oceasionally on the river, but little fuel. Grass and water good.
14. On Platte River.-Road continues along the valley, with the same character as before, but more timber. Camp opposite Brady's Island. Plenty of wood, water, and grass.
17․ Slough.-On the Prairie. Road runs from one to three miles from the river. No wood all day; plenty of grass, and buffalo-chips for cooking.
151. Platte River.-Road crosses O'Fallon's Bluffs, where there is a good camping-place on the right of the road. Plenty of wood, water, and grass on a small stream, which is part of the Platte. Mail station here.
161 $\frac{1}{2}$. South Platte River.-Road runs along the Platte, with no timber. Good grass and water at any point, with buffalo-chips for fuel.
17. South Platte River.-No timber all day. Good water and grass at all points, with buffalo-chips.
8. South Platte Crossing.-No wood all day. Good water and grass, with buffalo-chips. The river is about 600 yards wide, rapid, with quicksand bottom, but can be forded when not above a medium stage. It is best to send a footman ahead to ascertain the depth of water before crossing the wagons and animals.
19. Ash Hollow, at North Platte River.-Road leaves the South Fork of the Platte, and strikes over the high prairie for 16 miles, when it descends the high bluffs bordering the valley of the North Platte, and enters Ash Hollow, where there is a plenty of wood and a small spring of water. Half a mile beyond this the road reaches the river. Mail station and a small grocery here.
163. North Platte.-Very sandy road; no wood; grass and water plenty at all points; buffalo-chips sufficient for cooking.

Miles.
17. North Platte.-Road sandy in places; no wood; good grass and water; somé buffalo-chips.
162, North Platte.-Road good; no wood; good grass and water; cattle-chips in places.
183. North Platte.-No wood. Camp opposite "Chimney Rock," which is a very peeuliar formation on the south of the road, and resembles a chimney. Grass good. Road muddy after rains.


171 $\frac{1}{2}$. North Platte. - No wood; grass and water good.
16. "Horse Creek," branch of the North Platte.-In seven miles the road passes through Scott's Bluffs, where there is generally water in the first ravine about 200 yards below the road. The road then descends the mountain, at the foot of which is the Platte and a mail station. A little woorl can be obtained at Seott's Bluffs; there is nome on Horse Creck:

Miles.
14논. North Platte.-Road follows the river bottom all day. Wood, water, and grass on the river.
12. Fort Laramie.-Road rough and rocky in places. There are wood and water plenty, and before many trains have passed the grass is good above the fort. Mail station and post-office here, with a sutler's store well stocked with such articles as the traveler wants.
10. North Platte.-Road good, but hilly in places. Camp is in the river bottom, with plenty of wood, water, and grass. Hot spring two miles above here.
14. Bitter Creek.-There are two roads, both of which lead to Salt Lake. The upper or south road is best in the spring or in wet weather. I traveled the lower road. Wood, water, and grass are good.
173. Horse-shoe Creek. - Fine camp, with excellent wood, water, and grass. The road here forks, one passing to the left over the hills, and the other running nearer the Platte.
$20 \frac{1}{2}$. North Platte River.-Good road along near the river. Good wood, water, and grass. Road crosses the river at $12 \frac{1}{2}$ miles.
$20 \frac{1}{4}$. North Platte River.-Road crosses the river again, and the camp is two miles above the mouth of La Prell Creek. Good wood, water, and grass.
19. North Platte River.-Road runs along the river, and is smooth and good. The camp is two miles above the crossing of Deer Creek, where there is a blacksmith's shop and store. Good grass, wood, and water.
16. North Platte River.-Good road, with wood, water, and grass at camp.
13. North Platte River.-Good road passing the bridge, where there is a blacksmith's shop and store, also a military station and a mail station. At two miles from camp the road crosses the river on a good ford with rocky bottom. The wood, water, and grass are abundant.
23. Red Buttes, on the North Platte.-Road is very hilly, and in some places sandy; passes Willow Spring, where there is grass and a little wood. Good wood, water, and grass at camp. Mail station here.
11. Sweet Water Creek.-Road leaves the river at the Red Buttes, and strikes over the high rolling prairie. Good grass and water, but little wood at camp.
15. On Sweet Water Creek.-Road passes a blacksmith's shop

Miles.
and store at the bridge six miles from camp, and at $2 \frac{1}{2}$ miles from the camp it passes the "Devil's Gate" and a mail station. The Sweet Water here runs between two perpendicular cliffs, presenting a most singular and striking appearance. Take wood at the Gate for camp. Good grass and water at all places on Sweet Water Creek.


THE DEVIL'S GATE.
20. Sweet Water Creek. - Road muddy after rains, and some bad ravines to cross. Wood, water, and grass of the best quality at camp.
12. Sweet Water Creek.-Road runs along the valley of the Sweet Water, where there is plenty of wood and grass in places, but little wood at the camp noted.
8. On Sweet Water.-Road good; no wood; grass abundant.

## Miles.

20. On Sweet Water.-Road good; no wood.
21. Strawberry Creek.-Little wood ; grass and water abundant. Road leaves "Sweet Water," and ascends a very long hill which is very rocky.
$20 \frac{1}{4}$. South Pass.-Road crosses the dividing ridge, and strikes the Pacific Spring, where there is excellent water and good grass if many cattle have not passed, in which event the traveler had better continue on down the creek which issues from the spring. Sage for fuel ; no wood.
22. Dry Sandy Creek.-Grass scarce; no wood; some sage and greasewood; water brackish, but drinkable; road good. Here the traveler should send ahead and have the best spots of grass found, as it is very scarce throughout this section. Sublette's Cut-off'turns off here for Soda Springs and Fort Hall. Take the left for Fort Bridger and Salt Lake City.
23. Little Sandy Creek.-Grass in spots along the creek bottom, and some fuel.
24. Big Sandy Creek. - Grass in detached spots on the creek, and little fuel.
$21 \frac{1}{2}$. Green River, Upper Ford.-Grass and fuel on the river.
25. Green River, at the Lower Ford.-Good grass and fuel below the ford. Ferry in time of high water. Mail station and grocery.
26. Black's Fork.-Good grass and fuel.
27. Ham's Fork.-United States bridge, no toll. Good grass and fuel.
28. Black's Fork.-Road forks at the crossing of Black's Fork, both roads leading to Fort Bridger. This itinerary is upon the left-hand road, which crosses Black's Fork two miles from Ham's Fork.
29. Smith's Fork.-Good camps along Black's Fork at any place, but the road leaves the stream for several miles. Wood, water, and grass at the confluence of Black's and Smith's Forks.
30. Fort Bridger.-Good camps abovie and below the fort. Military post, mail station, and store.
Muddy Creek.-Good grass, wood, and water. Grass short after many trains hare passed. It is then necessary to go up the creek to find good grass. Road passes a fine spring 3 miles back.
31. Rear River.-Gool eamps, with wood, water, and grass.

Miles.
Good ford, except in very high water. Sulphur Creek two miles back.
19. Red Fork.-In "Echo Cañon," two miles below Cashe Cave, good grass and fuel; water plenty.
191. Weber River.-Good grass, wood, and water. Mail station. United States bridge for high water; no toll.
$5 \ddagger$. Spring Branch.-Good camp. Road leaves the river, and takes the left into a valley.
9. Bauchmin's Creek.-Road crosses over a mountain, and descends to the creek, where there is a good camp.
14. Big Cañon Creek.-Road crosses Bauchmin's Creek 13 times in 8 miles, then ascends the mountain along a small creek, which is well wooded and good grass.
6. Emigration Creek.-Road leaves Cañon Creek, and crosses the two mountains, which are very steep and long. Grass and wood before crossing the "Little Mountain."
101. Great Salt Lake City.-Forage can be purchased here, as well as most of the articles the traveler may require, at high prices. There is no camping-place within two miles of the city. It is best for those who encamp with animals to cross the Jordan River, or to stop near the mouth of the cañon before entering the city.

Total distance from Fort Leavenworth to Salt Lake City, 1168 miles.

## V.-From Salt Lake City to Sacramento and Benicia, California.

Miles.
From Salt Lake City to
18. Hait's Ranch. - Good road, and grass abundant until Bear River is crossed.
$17 \frac{1}{4}$. Ford on Weber River.-Good road, and grass abundant.
15. Point of Mountain.-Spring water warm but pure.
123. Box Elder Creek. - Excellent water; grass and fuel abundant in the cañons.
23. Ferry on Bear River.-Four miles above the usual crossing. Excellent grass.
Miles.
$\frac{3}{4}$. West Bank.-Grass not good on the west bank.
6. Small Spring.-Cross Bear River below the mouth of the Mallade.
$17 \frac{1}{2}$. Blue Springs. -Water and grass scarce, and of poor quality.

21는. Deep Creek.-Heavy sage, but good grass on the right of the road, near sink.
$20 \frac{1}{2}$. Cedar Springs.-Good grass on the hills, with fine water and wood; rolling country.
10. Rock Creek.-Plenty of grass to the left of the road; good camping-place.
14 $\frac{1}{2}$. Raft River.-Good camp.
22 $\frac{1}{2}$. Goose Creek Mountains.-Grass, wood, and water abundant; rough and mountainous country. Road from Fort Bridger comes in here via Soda Springs.
173. On Goose Creek.-Rough, broken country, with a good road, which runs along the creek for several miles.
$28 \frac{1}{2}$. Head of 1000 Spring Valley.-Road runs over a rolling, barren section, with but little water except on the river far to the right.
253. 1000 Spring Valley.-Meadow grass; good fuel scarce. Camps can be found at short intervals along the road.
14. Head of Humboldt River.-Fine camping-places, and road generally good, running over a rolling country.
23. Slough of the Humboldt.-Extensive bottoms of good grass.
20. Humboldt River.-Along the entire course of the Humboldt good grass is found in the bottoms. The road, which follows the bottom, is hard and smooth, but can not be traveled in seasons of very high water, as the bottom overflows. It is then necessary to take the road on the bluffs, where the grass is scarce. The river, when not above a fording stage, can be forded at almost any point, and good camps can be found at short intervals. There are spots along the river bottom where alkaline ponds are frequent. These are poisonous to cattle, and should be avoided by travelers. It is well along this river not to allow animals to drink any water except from the river where it is running.
20. Humboldt River.-The foregoing remarks apply for every camp on the Humboldt River.

Miles.
22. Humboldt River.-Good camps along the Humboldt Val-
23. Humboldt River.
$13 \frac{1}{2}$.
66
162 $\frac{1}{2}$. 66
$25 . \quad 6$
$13 \frac{3}{4}$.
66
$24 . \quad 6$
$24 \frac{1}{2}$.
$20 \frac{1}{4}$. ${ }^{2}$
183. ${ }^{3}$.
$13 \frac{1}{2}$. 6
18노. Lawson's Meadows.-The road here forks, the left going by the Carson Valley and Sacramento route, and the right via Goose, Clear, and Rhett lakes, Applegate's Pass of the Cascade Mountains, into Rogue River Valley, Fort Law, Oregon Territory, Yreka, Fort Jones, Fort Reading, and Sacramento River.
$33 \frac{1}{2}$. On Humboldt River.-Grass aud water poor all the distance to the Sink of the Humboldt.
191 . Sink of Humboldt River.-The water at the Sink is strongly impregnated with alkali; the road generally is good. Travelers should not allow their stock to drink too freely of this water.
26. Head Sink of Humboldt. - Road good.
45. Carson River.-Road crosses the desert, where there is no water for stock, but there is a well where travelers can purchase water for drinking. This part of the road should be traveled in the cool of the day and at night. Grass good, also the water.
2. Carson River.-Good bunch-grass near the road.
30. Carson River.-26 miles of desert; poor grass.
14. Eagle Ranch.-Good grass and water. Washoe Mines near this place.
13. Reese's Ranch.-Good grass and water.
12. Williams' Ranch. - Very good water and grass.
15. Hope Valley.-Road rough and rocky.
3. Near Sierra.-Good camp, with water and grass.
7. First Summit.-Road rough and rocky; good water; grass scarce.
2. Second Summit.-Road mountainous and very steep; snow nearly all the year.
10. Lakes.-Good camp.
12. Leek Springs.-Good grass near the road.

## Miles.

10. Trader's Creek.-Grass and fuel scarce.
11. Sly Park. - Grass and fuel near the road. Forty Mile House.-Water plenty; grass scarce. Sacramento Valley.-Water plenty ; purchase forage. Sacramento City.-Water plenty; purchase forage.

Total distance from Salt Lake City to Benicia, 973 miles.
At the Big Meadows, 23 miles from the Sink of the Humboldt, travelers should make a halt of a day or two to rest and recruit their animals and to cut grass for crossing the desert, as this is the last good camping-place until reaching Carson River. The ground near this place is boggy, and animals should be watered with buckets. The camping-ground here is on the right bank of the river, and about half a mile to the left of the main road. The water is in a slough, near its head, where will be found some springs which run off a short distance, but soon sink.

The road across the desert is very sandy, especially toward the western extremity. Twenty miles from the Sink of the Humboldt there are four wells. About half a mile east of the mail station the road leading to the wells turns to the right, where water can be purchased for from one to two shillings for each man and beast.

At $9 \frac{1}{2}$ miles beyond the mail station, on the desert, a road turns off from the main trace toward a very high sandy ridge, aud directly upon the top of this ridge is the crater of an extinct volcano, at the bottom of which is a salt lake. Upon the extreme north end of this lake will be found a large spring of fresh water, sufficient for 1000 animals. From thence to "Ragtown," on Carson River, is three miles.

I would advise travelers, when their animals become exhausted before reaching this water, to take them out of harness and drive them to this place to recruit. There is some grass around the lake.

This desert has always been the most difficult part of the journey to California, and more animals have probably been lost here than at any other place. The parts of wagons that are continually met with here shows this most incontestably.

## VI．－From Great Salt Lake City to Los Angeles and San Francisco，California．

Miles．

## Salt Lake City to

205．Willow Creek．－Good grass．
14．American Creek．－Good grass．
111 $\frac{1}{2}$ ．Provo City．－Town．
7．．Hobble Creek．－Good camp．
6．Spanish Fork．－Good camp．
5．Peteetneet．－Good camp．
25．Salt Creek．－Several small streams between．Good camp．
185．Toola Creek．－Ford．No wood；grass good．
6⿳亠口冋木妾．Sevier River．－Road is sandy，passing over a high ridge． Good camp．
$25 \frac{1}{2}$ ．Cedar Creek．－Road rather mountainous and sandy． Good grass and wood．
$17 \frac{1}{2}$ ．Creek．－This is the fourth stream south of Sevier River． Road crosses two streams．Good camp．
35．Willow Flats．－The water sinks a little east of the road．
25．Spring．－Good grass and water．
22 ．Sage Creek．－Grass poor ；wood and water．
5z．Beaver Creek．－Good wood，water，and grass．
27ㄴ．．North Cañon Creek．－In Little Salt Lake Valley．Good grass；no wood．The road is rough and steep for six miles．
53．Creek．－Good wood，water，and grass．
63．Creek．－Good wood，water，and grass．
127．Cottonwood Creek．－Good grass and water．
9．Cedar Springs．－Good camp．
23．Pynte Creek．－Good grass one mile up the cañon．
9．Road Springs．－Road is rough ；good camp．
16．Santa Clara．－Road descending and rough；poor grass． From this point to Cajon Pass look out for Indians．
171．Camp Springs．－Two miles before reaching the springs the road leaves the Santa Clara．Good grass．
$22 \frac{7}{8}$ ．Rio Virgin．－Road crosses over the summit of a mount－ ain．Good road；grass poor．
395．Rio Virgin．－Road runs down the Rio Virgin，crossing it ten times．Grass good down the river．
195．Muddy Creek．－Road for half a mile is very steep and sandy．Good camp．
525．Las Vegas．－Water is sometimes found $2 \frac{1}{2}$ miles west of

Miles．
the road in holes 23 miles from the Muddy，and some grass about a mile from the road．Good camp．
5．On Vegas．－Road runs up the river．Good grass．
17．Cottonwood Spring．－Poor grass．
$29 \frac{3}{4}$ ．Cottonwood Grove．－No grass．Water and grass can be found four miles west by following the old Spanish trail to a ravine，and thence to the left in the ravine one mile．
213．Resting Springs．－Good grass and water．Animals should be rested here before entering the desert．
7．Spring．－The spring is on the left of the road，and flows into Salcratus Creek．Animals must not be allowed to drink the Saleratus water．
$14 \frac{1}{8}$ ．Salt Springs．－Poor grass and no fresh water．
383．Bitter Springs．－Good road ；poor grass．
303．Mohave River．－Good road and good grass．
$51 \frac{1}{2}$ ．On the Mohave．－Last ford．Good grass all the way up the Mohave．
17．Cajon Pass．－At the summit．
10．Camp．－Road bad down the caũon．
111 $\frac{1}{2}$ ．Coco Mongo Ranch．
10．Del Chino Ranch．－Williams．
193．San Gabriel River．
6．San Gabriel Mission．
81．Pueblo de los Angeles．
653．${ }^{\frac{3}{4}}$ ．Santa Clara River．－On the Coast Route．Good camps to San José．
72 $\frac{1}{2}$ ．Buena Ventura Mission and River．－Road here strikes the Pacific shore．
26．Santa Barbara．－Town．
45装．San Yenness River．－At the Mission．
78긍．Santa Margareta．－Old Mission．
283．San Miguel．－Old Mission．
243．San Antonio River．
263．Rio del Monterey．
155．Solida Mission．－At the ford of Rio del Monterey．
37⿺辶 $\frac{1}{2}$ ．San Juan Mission．
33．San José Pueblo．
75．San Francisco．

## VII.-From Fort Bridger to the "City of Rocks." From Captain Hancock's Journal.

Miles.
Fort Bridger to
9. Little Muddy Creek.-Water brackish in pools along the creek; tall bunch-grass; sage for fuel. Road runs over a barren section, is rough, and passes one steep hill.
12ł. Big Muddy Creek. - The road, with the exception of two or three bad gullies, is good for ten miles; it then follows the Big Muddy bottom, which is flat and boggy. The camp is three miles above the crossing. Some grass; sage for fuel.
141. Small Branch of the Muddy Creek. - Cross the river in three miles at a bad ford. A mile above camp the grass is good. Road generally good.
19를. On Small Creek.-Road continues up the Muddy $9 \frac{2}{2}$ miles to its head. It then ascends to the divide between Bear and Green Rivers, probably 800 feet, in $1 \frac{3}{5}$ miles. The descent on the other side is about the same. The road passes many fine springs. At one and two miles back it passes points of hills, where it is very rough. Good grass and sage at camp.
$8 \frac{9}{10}$. Bear River.-Bad creek to cross near the camp; thence to Bear River Valley the road is good. It then follows down the river, crossing Willow Creek. Good camp, with a large, fine spring.
17. Bear River.-Good road along the river; plenty of wood, water, and grass at all points.
18 $\frac{1}{5}$. Foot of Grant's Mountain.-Road runs along Beat River; at $2 \frac{1}{2}$ miles strikes Smith's Fork, a rapid trout stream. The road crosses the lower ford. A few miles farther on is a bad slongh, which can be avoided by taking a round on the hills. Cross Thomas's Fork on a bridge, also a slough near it; toll $\$ 2.00$ for each team and wagon. The road then leaves Bear River Valley, and turns over a very steep hill. Good grass, wood, and water.
12. Bear River.-Road ascends Grant's Mountain 1200 feet in $1 \frac{1}{2}$ miles-double teams-then descends again into Bear River Valley at $4 \frac{4}{5}$ miles. Good wood, water, and grass.

Miles.
172 $\frac{2}{5}$. Indian Creek.-Road crosses eight fine spring branches; camp is on a beautiful trout stream. Good wood, water, and grass.
11. Spring near Bear River.-Road is hilly, crossing two spring branches. Good wood, water, and grass. The camp is on the left and near the road.
11. Bear River.-At $6 \frac{7}{10}$ miles the road strikes a large group of springs called "Soda Springs," and here crosses Pine Creek, on the left bank of which is a saleratus lake. Soon after it strikes the main springs, and after crossing another creek the "Steam-boat Spring" may be seen in the bed of the river.
15. "Port Neuf," or Rock Creek.-At $2 \frac{3}{10}$ miles the road leaves Bear River near where it runs through a cañon with high bluffs on each side. At this point the California and Fort Hall roads separate. The California road (called Hudspeth's Cut-off) then crosses a valley between the Bear River and Port Neuf River Mountains, 9 miles. No water from camp to camp. Good camp.
15. Marsh Creek. - About two miles above the main road the creek can be forded; a road leads to it from the descent into the valley. Road good; water and grass plenty; no wood.
16 $\frac{1}{5}$. Pannack Creek.-First part of the road is hilly; the remainder good. Good camp.
7 $\frac{1}{5}$. Mallade River.-At $7 \frac{1}{5}$ miles the road crosses the Mallade River. Good camp 140 miles from Salt Lake City. Good road.
$22 \frac{3}{10}$. Small Creek.-The road ascends a ridge through a cañon, and descends to a valley on the other side. From the camp to the summit of the ridge is $6 \frac{1}{5}$ miles. The descent is $3 \frac{7}{10}$ miles. It then crosses a valley 8 miles wide, and strikes a cañon which leads to the top of a hill over a rough road. Plenty of wood, water, and grass at camp, but no water between this and the last camp.
93 . Small Creek. - Road after five miles strikes a cañon with a long but gentle ascent. Two miles from the entrance of this canon is a spring branch. There is wood and some grass and water at this place.
11 $\frac{1}{5}$. Spring Branch.-The road passes through a cañon, and

Miles.
at 5 miles strikes the head of a spring branch, which it follows down $2 \frac{1}{2}$ miles to the junction with a larger branch, which is bridged. At nine tenths of a mile another fork enters. Grass very fine here. Road follows down this across the main branch, and the camp is 2 miles below. Good camp.
181 ${ }^{\frac{1}{2} \text {. Decassure Creek, or Raft River.-Road continues down }}$ the creek $2 \frac{3}{10}$ miles, and crosses, then ascends by a steep hill to an elevated sage plain, leaving the creek at $11 \frac{4}{5}$ miles, and passes a slough with water. Good camp.
$17 \frac{9}{10}$. Spring Branch.-The road crosses the creek near the last camp, and follows up a valley, crossing in five miles several spring branches. At $2 \frac{9}{10}$ miles it crosses the creek again, and follows up the valley two miles farther, then crosses a high sage plain $8 \frac{9}{10}$ miles long, when it strikes a spring 150 yards to the left of the road, where there is an excellent camp in a beautiful valley.
10. Junction of Salt Lake City Road.-Road passes several small branches in 3 miles, then commences ascending through a cañon which, in $2 \frac{1}{5}$ miles, leads to the entrance to the "City of Rocks," and passes through these for three miles. It then crosses a ridge, leaving the City of Rocks, and at ten miles from last camp intersects the road from "Salt Lake City." (At $1 \frac{2}{5}$ miles beyond this a road leads off to the right to a spring branch, 3 miles, where there is a good camp near the foot of Goose Creek Mountain. From this point California travelers can refer to the itinerary of the route from Salt Lake City to Sacramento.)

## VIII.-From Soda Springs to the City of Rocks, known as Hudspeth's Cut-off.

Miles.
Soda Springs to
20. Bear River.-The road runs down Bear River, crossing some small streams. Good camp.
10. Portner Creek.-Camp at the head of the creek. Good wood, water, and grass.
12. Fork of Portner Creek.-Good camp.
15. Pannack Creek.-Road crosses a summit. Good road and camp.
12. Snake Spring.-Good camp.
12. Utha Spring.-Good camp.
15. Decassure Creek.-Road crosses a small stream; rather bad crossing. Good camp.
18. City of Rocks.-Junction of Salt Lake road. Good camp.
IX.-Sublette's Cut-off, from Salt Lake City Road, west of South Pass, to Bear River.
Miles.
Junction to
7. Big Sandy.
44. Green River.-From the Big Sandy to Green River (upper road) there is an abundance of grass in places along the road, but no water.
6. Small Creek.-The road runs up the creek. Good grass.
4. On the Creek.-Good grass and water.
12. Small Spring.-The spring is on the left of the road. Good grass.
9. Ham's Fork.-Good wood, water, and grass.
6. Spring.-On the summit of a mountain. Good grass.
6. Muddy Creek.-Wood, water, and grass.
10. Spring.-In Bear River Valley. Good wood, water, and grass.
6. Smith's Fork.-In Bear River Valley. Good wood, water, and grass.
10. Tomaus' Fork.-Road runs down Bear River. Good wood, water, and grass.
7. Spring Creek.-Wood, water, and grass.
7. Smith's Ford.-Road crosses over a spur of the mountain ; long and gradual ascent ; descent rather abrupt. Good wood, water, and grass.

The road here connects with Captain Hancock's ronte from Fort Bridger to the City of Rocks. See Itinerary No. VII.

## X.-From Lawson's Meadows, on the Humboldt River, to Fort Reading, via Rogue River Valley, Fort Lane, Oregon Territory, Yreka, and Fort Jones.

Miles.
Lawson's Meadows to
181 $\frac{1}{2}$. Mountain Spring.-Road leaves the Humboldt, and takes a northwesterly course 12 miles to a spring of good water. Good bunch-grass to the left of the road, and a small spring at the camp. The road is plain on leaving the river, but after a few days it becomes faint. Road from this point passes over a desert country for about 60 miles, without good water or much grass.
381 $\frac{1}{2}$. Black Rock Spring.-Road level and hard, with little vegetation. In 14 miles pass springs, but the water is not good. In 16 miles the road passes a slough which is difficult to cross; water not good, but can be given to cattle in small quantities. In five miles from this the road passes Black Rock, mentioned by Colonel Frémont in his trip from Columbia River in 1843-4. Three miles farther pass boiling springs, very hot, but good cooled. Grass pretty good.
$20 \frac{1}{4}$. Mountain Rill.-Water good; bunch-grass in the vicinity. In eight miles' travel the road passes a beautiful creek of pure water, with good grass.
53. Lake (Marshy).

102 $\frac{1}{2}$. High Rock Cañon.-This cañon is 25 miles long, with wild and curious scenery. Road crosses the creek fre-

Miles.
quently, and the mud is bad. In the autumn the road is good.
143. High Rock Cañon.

Small Creek. - Beautiful country, with the greatest abundance of water and grass; also fuel.
$25 \frac{1}{4}$. Pine Grove Creek.-Road passes over an interesting country, well supplied with wood, water, and grass, and passes around the south end of a salt lake.
182 $\frac{1}{2}$ West Slope of Sierra.-Road passes over the mountain, which is steep but not rocky, then descends to a small creek of good water which runs into Goose Lake. Good grass and fuel. Look out for the Indians, as they are warlike and treacherous here.
73. East shore of Goose Lake. -Excellent camp.
$16 \frac{1}{4}$. West shore of Goose Lake. -This is a beautiful sheet of fresh water; great quantities of water-fowl resort to this lake.
164. Slough Springs. -The road passes over a very rocky divide, covered with loose volcanic debris, very hard for animals, and wearing to their feet. They should be well shod before attempting the passage.
18놀. Marshy Lake.-Road difficult for wagons.
15. Clear Lake. - Beautiful lake of pure water, with good grass around its shore.
$25 \frac{1}{4}$. East shore of Rhett's Lake.-Road tolerable over a rolling, rocky country, between lakes. The road crosses Lost River over a natural bridge, on a solid, smooth ledge of rock.
19. West shore of Rhett's Lake.-Plenty of wood, water, and grass along this road.
21. Klamath River.-Road leaves Rhett's Lake, and enters the forest and mountains; tolerably good. Good camp.
15! ${ }^{\frac{1}{4}}$. Cascade Mountains. -The road passes over high mountains, through lofty pine-trees. Camp is at Summit Meadows. Good water and grass, also fuel.
14 $\frac{1}{4}$. Western slope of Cascade Mountains. - Rough roads.
191. Rogue River Valley.-Road descends into the settlements in six miles, where there is a lovely fertile valley, well settled with farmers.
233. Fort Lane. - Near "Table Rock," on Rogue River, eight miles from Jacksonville. Dragoon post.
223. Rogue River Vallcy,-Good camp.

## Miles.

18. Siskiyou Mountains.-Road crosses the Siskiyou Mountains, and is difficult for wagons.
19. Yreka.-Flourishing mining city.
20. Fort Jones. -Infantry post, in S.cott's Valley.
21. Scott's Mountain.-Good camp at the foot of the mountain. Road passes over the mountains, but is impassable for wagons.
22. Shasta City.-Good grass, wood, and water. 180. Sacramento City.
XI.-From Soda Springs to Fort Wallah Wallah and Oregon City, Oregon, via Fort Mall.
Miles.
Soda Springs to
23. Portner Creek.-Good camp. Take the right-hand road. 10. Ross's Creek.-Good camp.
24. Fort Hall Valley.-Good camp. Road runs down the creek.
25. Snake River.-Gond camp. Road crosses the river bottom.
26. Fort Hall.
27. Small Branch.-Camp is three miles below the crossing of Port Neuf River, which is fordable. Good wood, water, and grass.
28. American Falls.-Good camp.
29. Raft River.-Road rough and rocky. Sage for fuel; grass scarce.
30. Bend of Swamp Creek.-Grass scarce.
31. On Snake River.-Road crosses Swamp and Goose Creeks. Wood on the hills; grass short.
32. Rock Creck.-Road crosses one small creek, and is very rough and rocky for several miles, when it enters a sandy region, where the grass is scarce ; sage plenty, and willows on the creek.
33. Snake River.-Road crosses several small branches. There is but little grass except in narrow patches along the river bottom.
34. Fishing Falls.-Road very crooked and rough, crossing two small streams.
35. Snake River.-Road crosses several small creeks, but leaves

Miles.
the main river to the north, and runs upon an elevated plateau. Good grass at camp.
16. Snake River (ford).-Road tortuous; ford good in low water.
19. Small Branch.-Road crosses Snake River, and follows up a small branch, leaving the river to the left. Good grass. Road ascends to a high plateau, which it keeps during the whole distance.
26. River "Aux Rochers."-Road passes Hot Springs, and is rough. Wood, water, and grass plenty.
22. Small Creek.-Road crosses two small branches, and is very rocky, but at camp grass, wool, and water are abundant.
23. Rio Boisè.-Road crosses one small creek, and follows along the Boisè River. Good wood, water, and grass.
26. Fort Boisè.-Road follows the south bank of Boisè River to the fort.
2. Fort Boisè. - Road crosses Boisè River. Good ford at ordinary stages. Grass good in the river bottom.
20. River "Aux Matthews."-Good road. Grass abundant, but coarse; wood and water plenty.
27. Snake River.-Road passes over a rough country. Grass scarce and of a poor quality.
20. Burnt River.-Road leaves Snake River, and takes across Burnt River, following up the north side of this to the camp. It is mountainous and rough, but the grass is good, and there is wood along the river.
22. Burnt River.-Road continues up the river, and is still rough and mountainous. Grass and wood plenty.
26. Small Branch.-_Road passes over a divide to "Powder River." It is still rough, but getting better. The grass is good.
13. Powder River.-Good road; grass plenty.
21. Creek. - Road passes a divide, crossing several small streams, and is smooth, with plenty of grass and fuel.
20. Creek.-Road crosses one small branch, and is rather rough. The grass and fuel are good and abundant.
21. Creek.-Road follows down the creek for ten miles, then turns up a small branch, and is good. There is plenty of grass and fuel.
12. Branch.-Road crosses a divide and strikes another branch.
5. Small branch of the Umatilah River.-Good road, with plenty of wood and grass.

Miles.
16. Branch of Wallah Wallah River. - Wood, water, and grass.
18. Wallah Wallah River. -Wood, water, and grass.
18. Wallah Wallah River.-Wood, water, and grass.

Columbia River at Fort Wallah Wallah.-Wood, water, and grass.
10. Butler Creek.-Good camp.
18. Wells's Spring.-Good camp.
12. Willow Creek.-Good camp.
13. Cedar Spring.-Good camp.
6. John Day's River.-Good camp.
5. Forks of Road. - No camping. Left-hand road for wagons, and right-hand for pack trains. This itinerary takes the left.
10. Ouley's Camp.-Good camp.
19. Soot's River:-Good camp.
6. Fall River.-Good camp.
10. Utah's River.-Good camp.
18. Soot's River.-Good camp.
6. Soot's River.-Good camp. Road follows up the river, crossing it several times.
16. Sand River Fork.-Good grass a mile and a half to the left of the road.
8. Good Camp.
15. Royal Hill Camp.-Good camp.
7. Sandy River.-But little grass.
45. Down the River.-Good camps all the distance.
25. Oregon City.-Good camps all the distance.
75. Salem.-Good camps all the distance.
XII.-Route for pack trains from John Day's River to Oregon City.
Miles.
John Day's River to
17. Columbia River.-From John Day's River to the forks of the road, and thence by the right-hand fork to the Columbia. Good camp.
2 $\frac{1}{2}$. Soot's River Ferry. - Good camp.
15. Dalles.-Good camp.
25. Dog River.-Good camp.
15. Cascade Mountains.-One bad place.
9. Ouley's Rock.-Good camp.
20. Image Plain Ferry.-Good camp.
15. Portland.-Good camp.
12. Oregon City.-Good camp.
XIII.-From Indianola and Powder-horn to San Antonio, Texas.
Miles.

## Powder-horn to

4. Indianola, Texas.-Steamers run from New Orleans five times a week to Powder-horn.
5. Chocolate Creek.-Good grass and water; fuel scarce. Road passes over a low, flat country, which in wet weather is heavy and muddy.
6. Grove.-Grove of oak; good water and grass. The road passes over a hog-wallow prairie, which is very muddy, and almost impassable for loaded teams after rains. The grass is abundant every where in this section.
$12 \frac{1}{2}$. Victoria.-The road is good, passing along near the east bank of the Guadalupe River. The country is thickly settled with farmers, who sell grain at reasonable rates. Grass abundant, also fuel.
7. Yorktown.-Road crosses the Guadalupe River on a bridge ; toll one dollar for a six-mule team. It then crosses a low bottom for three miles; from thence the road is good, over a rolling country, with plenty of wood, water, and grass.
8. Cibello River.-Good road; wood, water, and grass plenty.
9. San Antonio.-Good road, with plenty of wood, water, and grass along the road. The Cibello is fordable at ordinary stages. The traveler can procure any thing he may need at Victoria and at San Antonio.

## XIV. - Wagon-road from San Antonio, Texas, to El Paso, N. M., and Fort Yuma, Cal.

[Distances in miles and hundredths of a mile.]
Miles.

## San Antonio to

6.41. Leona.
18.12. Castroville.
11.00. Hondo.
14.28. Rio Seco.
12.50. Sabinal.
13.46. Rio Frio.
15.12. Nueces.
10.27. Turkey Creek.
15.33. Elm Creek. - All good camps, with abundance of wood, water, and grass. Country mostly settled, and the road very good, except in wet weather, from San Antonio to Elm Creek.
7.00. Fort Clarke.-Good grass, wood, and water. Road level and good.
7.00. Piedra Pinta.-Good grass, wood, and water.
8.86. Maverick's Creek.-Good grass, wood, and water.
12.61. San Felipé.-Good grass, wood, and water.
10.22. Devil's River.-First crossing. Good wood, water, and grass.
18.27. California Springs.-Grass and water poor.
18.39. Devil's River.-Second crossing. Grass poor.
19.50. Devil's River. - Good camp. The only water between Devil's River and Live Oak Creek is at Howard's Springs. The road is very rough in places.
44.00. Howard's Springs.-Grass scarce; water plenty in winter; wood plenty.
30.44. Live Oak Creek.-Good water and grass. The road passes within $1 \frac{1}{2}$ miles of Fort Lancaster.
7.29. Crossing of Pecos River.-Bad water and bad camp. The water of the Pecos can be used.
5.47. Las Moras.-Good water, grass, and wood. The road is rough on the Pecos.
32.85. Camp on the Pecos River.-Wood and grass scarce.
16.26. Escondido Creek.-At the crossing. Water good; little grass or wood.
8.76. Escondido Spring.-Grass and water good; little grass.
19.40. Comanche Creek.-Grass and water good; little grass.
8.88. Leon Spring.-Grass and water good; no wood.

Miles.
33.86. Barela Spring.-Grass and water good; wood plenty.
28.00. Fort Davis.-Good camp. From Fort Davis to Eaglo Springs there is an ascent, and one of the very best of roads.
18.42. Barrel Springs.-Water good; grass and wood fair.
13.58. Dead Man's Hole.-Good wood and water; grass scarce.
32.83. Van Horne's Wells. - No grass or wood, but they will be found two miles back.
19.74. Eagle Springs.-Grass and wood poor; water about half a mile from camp, in a narrow cañon.
32.03. Mouth of Cañon "de los Camenos."-The road is rather rough. From here to Fort Bliss, opposite El Paso, the road runs near the river, and camps may be made any where. The wood, water, and grass are good at all points.
61.13. San Eluzario.-Mexican town.
9.25. Socorro.-Mexican town.
15.00. Fort Bliss, at El Paso.-United States military post and Mexican town.
Total distance from San Antonio to El Paso, 654.27 miles.

Miles.
El Paso to
22. Cottonwood.-From El Paso to Messilla Valley, in the Gadsden Purchase, the road runs up the east bank of the Rio Grande to Fort Fillmore (N. M.), where it crosses the river into the Messilla Valley.
22. Fort Fillmore.
6. La Messilla.
65. Cook's Spring.-From Messilla Valley to Tueson the road is remarkably good, with good grass and water. The streams on this section are the Mimbres and San Pedro, both fordable, and crossed with little trouble. The Apache Indians are generally met with in this country. There is a flouring-mill two miles below El Paso, where flour can be purchased at very reasonable prices.
18. Rio Mimbres.
17. Ojo la Vaca.
10. Ojo de Ynez.
34. Peloncilla.
18. San Domingo.

Miles.
23. Apache Springs.
9. Cabesas Springs.
26. Dragon Springs.
18. Quercos Cañon.-Buncl-grass will be found sufficient for traveling purposes along this section of the road between El Paso and Tucson.
6. San Pedro Crossing.
20. Cienega.
13. Cienega Creek.
20. Mission of San Xavier.
8. Tucson.-Total distance from El Paso to Tucson, 305 miles.
5. Pico Chico Mountain.
35. First Camp on Gila River.
29. Maricopa Wells.-The Maricopa Wells are at the western extremity of a fertile valley occupied by Pincos Indians, who cultivate corn and other grain.
40. Tezotal. - Across Jornada. There is but little grass here, but in the season the mesquite leaves are a good substitute.
10. Ten Mile Camp.
15. Oatman's Flat.-First clossing of the Gila River.
25. Second Crossing of the Gila.-The traveler can generally find sufficient grass in the hills along the valley of the Gila.
32. Peterman's Station.
20. Antelope Peak.
24. Little Corral.
16. Fort Yuma.

The distance from El Paso to Fort Yuma is 644 miles.


WELL IN THE DESERT.-ALAMO MOCHO.

[Distances in miles and hundredths of a mile.]
Miles.
Fort Yuma to
10.00. Los Algodones.-Along the Colorado.
10.00. Cook's Wells.-Here commences the great desert; water nowhere good or reliable until arriving at Carizo Creek. The points named are where deep wells have been dug. "New River," though usually set down, is a dry arroyo. The surface of the desert for seven miles on the eastern side is drifting sand and heavy for wagons. Then comes a section in the centre of the desert that is hard and level. On the west side there is about three miles of a mud flat.
21.90. Alamo Rancho.
16.40. Little Laguna.

Miles.
4.50. New River.
5.80. Big Laguna.
26.40. Carizo Creek.-Water good; cane and brush for fuel, and they afford some forage for the animals; no grass.
16.60. Vallecito.-Grass poor; wood and water sufficient.
17.80. San Felipe. - Grass poor ; wood scarce ; water good.
15.80. Warner's Ranch. -'The road passes through a beautiful oak grove, where there is an abundance of grass and water. This is the summit of the mountain. At the Ranch the grass is poor, and no wood. The water is good. The oak grove terminates six miles from Warner's.
10.30. Santa Isabel.-Good grass, wood, and water. This was an old Spanish mission, but is now occupied by some Americans and Indians.
11.40. Laguna. -Two miles from last camp is a good camp-ing-place. The road passes over some steep hills, not high. This is the best camp on the road.
12.00. San Pasquel.-For the first nine miles the road is level and good to the top of the mountain, where there is a good camping-place, with wood, water, and grass; thence the road descends a very steep hill. The camp is on the east side of the brook, near Soto's house.
18.80. Parrasquitas.-The road passes a good camp three miles from San Pasqual. Wood, water, and grass at Parrasquitas.
8.00. Fisher's House. -The road passes over several hills, and at four miles is a good camping-place. Wood, water, and grass at camp.
San Diego, California.-When animals are to be kept a considerable time at San Diego, they should be taken four or five miles up the river, as the grass is poor near the town.

Total distance from Fort Yuma to San Diego, 217 miles.

# XVI.-From El Paso, New Mexico, to Fort Yuma, California, via Santa Cruz. 

## [Distances in miles and hundredths of a mile.]

Miles.
From El Paso to
26.10. Samalayuca.-Spring, with grass and wood.
38.00. Salado.-Bad water, with little grass and wood.
24.75. Santa Maria. -Good grass, wood, and water.
27.50. Mines of San Pedro.-Bad water; little grass or water.
19.20. Correlitos.-Good water, grass, and wood.
20.00. Janos. -Good water, grass, and wood.
12.00. Pelatudo.-Good water, grass, and wood.
30.00. San Francisco. - Water half a mile south of the road.
18.00. San Louis. -Good water, grass, and wood.
35.00. San Bernardino.-Good water, grass, and wood.
30.00. Ash Creek.-Grass, wood, and water.
37.00. Head of San Pedro.-Grass and water.
24.00. Santa Cruz. -Good grass, wood, and water.
31.00. Cocospe. - Much grass; 10 or 12 miles without water. Leave Santa Cruz River at old Rancho San Lazaro. No water till reaching the head of San Ignacio, except at nine miles, a spring one mile west of the road.
26.00. Hemores.-From Cocospe to Santa Anna follow down the San Ignacio, and in many places there is wood and grass. Grass is much better at three miles from the river. At the foot of the hills there is an abundance of grama-grass.
5.00. Terrenati.
4.00. San Ignacio.
5.20. Madina.
5.20. San Lorenzo.
2.60. Santa Marta.
5.20. Santa Anna.
26.00. Alamita.-Plenty of grass. Leave the river 10 or 12 miles from Santa Anna, and no water thence to Alamita, which is a small rancho.
31.20. Altar.-No water; grass abundant.
13.00. Laguna.-Small water-hole ; grass scanty and poor.
52.00. Sonia.-Sometimes water is found 25 miles from the Laguna, south of the road. There is a well at Sonia in the town, and sometimes water in a hole 300 yards south of the town, 100 yards west of the road.

Miles.
10.40. El Paso.-Well at El Paso supplying 100 animals; water muddy and brackish; grass poor.
52.00. Sonorita. - No water on the road; at Sonorita are several brackish springs. Grass poor; bad campingplace; saltpetre at the springs.
Quita Oaquita. - No water on the road. Saline spring at camp, better than at Sonorita, but the grass is not so good.
10.40. Agua Salado.-Water uncertain; grass poor.
23.40. Los Pleyes. - Water only in the rainy season, one mile west of the road, hidden by bushes and difficult to find. Grass pretty good.
28.60. Cabeza Prieta.-Natural tenajas in a ravine two miles from the road; follow a wagon-track up this ravine between a black and a red mountain. The water is good and abundant; grass tolerable.
81.00. Poso.-No water on the road until reaching Poso. Here it is abundant on the east side of the road; grass good one mile wẹst.
13.00. Rio Gila.-But little good grass.
26.00. Fort Yuma, at the crossing of the Colorado River.But little good grass for several miles.

Total distance from El Paso to Fort Yuma, 756 miles.
XVII.-From Westport, Missouri, to the gold diggings at Pike's Peak and "Cherry Creek," N. T., via the Arkansas River.

Miles.
Westport to
43. Indian Creek. -The road runs over a beautiful country. Indian Creek is a small wooded stream, with abundance of grass and water.
S3. Cedar Creek.-The road passes over a fine country, and there is a good camping-place at Cedar Creek.
$8 \frac{1}{2}$. Bull Creek. -The road is smooth and level, with less wood than before. Camping good.
$9 \frac{1}{2}$. Willow Springs. - At nine miles the road passes "Black Jack Creck," where there is a good camping-place. The road has but little wood upon it at first, but it in-


Miles.
creases toward the end of the march. The road is level for some distance, but becomes more rolling, and the country is covered with the finest grass. Good camp at one mile from the main road.
201. 110-Mile Creek. -The road traverses the same character of country as yesterday, but with less woodland, is very, smooth, and at 9 and 12 miles passes "Rock Creeks," which have no running water in a dry season. Good camp.
$22 \frac{1}{2}$. Prairie Chicken Creek.-At eight miles the road crosses Dwissler Creek, which is a fine little stream; four miles farther First Dragoon Creek, and at one mile farther the Second Dragoon Creek, both fine streams, well wooded, and good camping-places. Good camp.
20. "Big Rock Creek."-At one mile the road crosses a small wooded branch. Three miles beyond it crosses "Elm Creek," where a good camping-place may be found. At 7 miles it crosses 142-Mile Creek, and at 13 miles it crosses Bluff Creek, where there is a good camping-place. Good camp.
20. "Council Grove," on "Elm Creek.-Road passes "Big John Spring" at 13 miles, and is smooth and good. A fine camp is found three fourths of a mile beyond the "Grove," on Elm Creek, with abundance of wood, water, and grass.
16. Diamond Spring.-At eight miles the road crosses Elm Creek, and passes over a section similar to that east of Council Grove. It is fine in dry weather, but muddy after heavy rains. Good camp at Diamond Spring.
16. Lost Spring.-One mile from camp the road passes a wooded creek. From thence there is no more wood or permanent water until arriving at camp. Take wood here for cooking, as there is not a tree or bush in sight from Lost Spring. The country becomes more level, with grass every where. The road is muddy in wet weather.
153. Cottonwood Creek.-Road continues over a prairie coun- . try, sensibly rising and improving. Wood, water, and grass at camp.
22. Turkey Creek.-The road is good, and at 18 miles passes Little Turkey Creek. No wood, and the water poor at camp; grass good.
23. Little Arkansas River.-The road runs over a level prai-
rie, and at $3 \frac{1}{2}$ miles passes "Big Turkey Creek," with the Arkansas River Valley in sight all day. After rains there are frequent pools of water along the road. Good camp.
20. "Big Cow" Creek. - The road passes for ten miles over a level prairie to Charez Creek, which is a bushy gully ; thence six miles to Little Cow Creek, which is a brushy stream, with here and there a tree. Good camp here to the left of the road, near a clump of trees. "Prai-rie-dog towns" commence to be seen. Road very level. Buffalo-grass here.
20. Big Bend of the Arkansas.-The road at 12 miles strikes the sand-hills of the Arkansas River. They are soon passed, however, and the level river bottom is reached. The river has a rapid current flowing over a quicksand bed. The road is generally good from the last camp. Wood, water, and grass at camp.
7. Walnut Creek.-The road is good. Cool springs at this camp; good grass and wood.
21. Head of Coon Creek.-At five miles the road forks, one following the river, the other a "short cut" "dry route" to Fort Atkinson, where they unite on the river. The country rises for ten miles on the dry route, then descends to the river, and is covered with the short buffa-lo-grass. No wood at camp.
18. Arkansas River.-The road passes over an undulating and uninteresting prairie, with but little vegetation. The water in dry weather is in pools.
19. Arkansas River, at Fort Atkinson.-The road runs over a similar country to that of yesterday, with no wood near; plenty of buffalo-chips for cooking, and good grass.
183. Arkansas River.-At $4 \frac{1}{2}$ miles the road ascends a bluff covered with thick buffalo-grass. On the river is heavy bottom-grass. At 17 miles pass a ford. Grass good at camp.
191 $\frac{1}{4}$. Arkansas River.-The road is sandy for 14 miles, but not deep except in places; thence to camp it is good. Good camp.
22. Arkansas River.-Country prairie, covered with short buffalo-grass. Good camp.
22. Arkansas River.-The road is fine, crossing several dry beds of creeks, along which are seen a few scattering trees. Good camp on a dry creck near the river.

Miles.
24. Arkansas River.-The road runs over a barren plain at the foot of the main plateau, and crosses two dry creeks near the camp, on which are cottonwood-trees. Plenty of wood at camp.
21. Arkansas River.-The road follows the base of the hills at from one to three miles from the river. Good camp.
20. Arkansas River.-At seven miles the road strikes the "Big Timbers," where there is a large body of cottonwood; thence for three miles the road is heavy sand. Good camps along here.
13. Arkansas River.-At one mile the road passes some old houses formerly used as a trading-post. Here terminates the "Big Timbers." Coarse grass at the camp.
15. Arkansas River.-At three miles the road passes the mouth of Purgatoire Creek. Camp is below Bent's Fort. Good grass here.
24. Arkansas River.-Pass Bent's Fort. The grass is excellent in the vicinity of the fort, but after this it is not so good. The road runs over a high and considerably broken country. Good camp.
11. Arkansas River.-Opposite the mouth of the Apishpa Creek; good camp. The Huerfano Mountains and Spanish Peaks are in sight from the camp. The "Cherokee Trail" comes in from Arkansas near Bent's Fort, and leads to the gold diggings at Cherry Creek.
9. Arkansas River.-Opposite the mouth of the Huerfano Creek. Good camp, and a ford opposite Charles Audebee's house.
12. Arkansas River.-At this point the Cherokee trail bears to the right and leaves the river. The left-hand, or river road, runs up to the old pucblo at the mouth of the Fontaine qui Bouille Creek. The right-hand road leads to the gold diggings.
153. Fontaine qui Bouille.-The road strikes in a northwest course over the rolling country, and comes upon the creek at a most beautiful camp, where there is a great abundance of good wood, water, and grass. The wood, water, and grass are good at all points on the Fontaine qui Bouille, and travelers can camp any where upon this stream.
172 . Fontaine qui Bouille.-Here the road forks, one running up the river, and the other striking directly across to


Miles.
the divide of the Arkansas and Platte. I prefer the left-hand road, as it has more water and better grass upon it.
62 $\frac{1}{2}$. Forks of the "Fontaine qui Bouille."-The road to Cherry Creek here leaves the "Fontaine qui Bouille" and bears to the right. There is a large Indian trail which crosses the main creek, and takes a northwest course toward "Pike's Peak." By going up this trail about two miles a mineral spring will be found, which gives the stream its name of "The Fountain that Boils." This spring, or, rather, these springs, as there are two, both of which boil up out of solid rock, are among the greatest natural curiosities that I have ever seen. The water is strongly impregnated with salts, but is delightful to the taste, and somewhat similar to the Congress-

Miles.
water. It will well compensate any one for the trouble of visiting it.
172 $\frac{1}{2}$. Black Squirrel Creek. -This creek is near the crest of the high divide between the Arkansas and Platte Rivers. It is a small running branch, but always affords good water. There is pine timber here, and the grass is good on the prairies to the east. This is a locality which is very subject to severe storms, and it was here that I encountered the most severe snow-storm that I have ever known, on the first day of May, 1858. I would advise travelers to hasten past this spot as rapidly as possible during the winter and spring months, as a storm might prove very serious here.
14. Near the head of Cherry Creek. - The road crosses one small branch at four miles from Black Squirrel Creek; it then takes up to an elevated plateau, which in a rainy season is very muddy. The camp is at the first timber that is found, near the road, to the left. There is plenty of wood, water, and grass here. There is also a good camping-place at the small branch that is mentioned.
10. On Cherry Creek.-There is good grass, wood, and water throughout the valley of Cherry Creek. The mountains are from five to ten miles distant, on the left or west of the road, and when I passed there was a great abundance of elk, deer, antelope, bear, and turkeys throughout this section.
7. On Cherry Creek.-Good camp.
11. On Cherry Creek.-Good camp.
17. Mouth of Cherry Creek, at the South Platte. - Good camp, and a town built up since I passed, called "Denver City."

Total distance from Westport to the gold diggings, 685 $\frac{1}{\frac{1}{4}}$ miles.

## XVIII.-From St. Paul's, Min., to Fort Wallah

 Wallah, Oregon.Miles.
St. Paul's to
 as far as the "Bois des Sioux" River.
$20^{\frac{1}{4}}$. Cow Creek. -This stream is crossed on a bridge.
$23 \frac{1}{4}$. Small Lake. - North of the road. The road passes over a rolling prairie, and crosses Elk River on a bridge.
17. Near Sauk Rapids.-The road crosses Elk River twice on bridges ; Mississippi River near.
18. Russel's.-Ferry across the Mississippi River, then follow the Red River trail. Camp is on a cold spring brook.
6. Cold Spring Brook.-Cross Sauk River, 300 feet wide, $4 \frac{1}{2}$ feet deep.
191 $\frac{1}{2}$ Lake Henry.-Road good.
183. Lightning Lake.-Cross Cow River in a ferry-boat ; water $4 \frac{1}{2}$ feet deep.
172 $\frac{1}{2}$ Lake.-One mile from Red River trail. Pass White Bean Lake.
$9 \frac{1}{2}$. Pike Lake.-Pass the South Branch of the Chippeway River. Road runs over rolling prairie, and crosses a small branch.
191 $\frac{1}{4}$. Small Lake. - Cross Chippeway River in a boat. Road passes numerous lakes and the best grass.
93. Small Lake.-Road passes rolling prairies, and crosses Rabbit River.
27. "Bois des Sioux" River.-Cross Bois des Sioux Prairie; rolling ground.
11. Wild Rice River.-Cross "Bois des Sioux" River, 70 feet wide and 4 to 7 feet deep, muddy bottom and banks. Wood, water, and grass at all camps between this and Maple River.
$4 \frac{1}{2}$. Small Creek.-Cross Wild Rice River on a bridge.
$26 \frac{1}{2}$. Sheyene River.-Smooth prairie road.
16 $\frac{1}{2}$. Maple River.-Cross Sheyene River on a bridge, and several small branches.
20. Small Creek.-Smooth road; no wood.
20. Pond.-Wet and marshy; numerous ponds in sight; no wood.
15. Pond.-No wood; approaching Sheyene River.

13론. Sheyene River.-Prairie more rolling; camp in the river bottom. Wood, water, and grass abundant.

Miles.
7. Slough.-Cross Sheyene River, 50 feet wide, $3 \frac{1}{2}$ feet deep. No wood.
10. Lake.-Rolling prairie, with many marshes. Wood, water, and grass.
$10 \frac{1}{2}$. Pond.-Low, wet prairie; no wood; plenty of grass and water.
181. Marsh.-Smooth prairie, generally dry.
20. "Rivière à Jaques." - Smooth prairie, with marshes. Road crosses the river several times. Wood, water, and grass.
$21 \frac{1}{2}$. Pond.-Hilly and marshy prairie, with small ponds, and no wood.
12. Small Branch. -Marshy prairie, filled with ponds, with a thin, short grass, and no wood.
193. Lake.-On a high knoll. Road crosses the South Fork of Sheyene River; good crossing; thence rolling prairie, passing " Balto de Morale," also a narrow lake $4 \frac{1}{2}$ miles long.
162 . Pond.-Marshy prairie, ponds, and knolls ; cross a small branch at $7 \frac{3}{4}$ miles. No wood.
173. Pond.-Rolling prairic. Cross Wintering River, a deep, muddy stream 100 feet wide, also marshy prairies and ponds. No wood.
16. Small Branch.-Tributary of Mouse River. Road skirts the valley of Mouse River, crossing the ravines near their heads.
154. Pond.-Undulating prairie with occasional marshes; the road then turns up the high ridge called "Grand Coteau." No wood.
20ㅕㄴ. Lake. - Hilly road approaching Grand Coteau. No wood.
20. Lake.-Rolling prairic ; smooth, good road; no wood.

15논. Pond.-Road passes Grand Coteau at 11 miles, and runs between two lakes. No wood, but plenty of "bois de vache" for fuel.
19․ Branch of White Earth River. - Country rolling and hilly. Road passes wood at eight miles from camp.
$23 \ddagger$. Pond. -For two miles the road passes over a low, flat country, after which the country is hilly. No wood.
$23 \frac{1}{2}$. Pond.-Rolling and hilly country, with rocky knobs. At 18 miles cross branch of Muddy Creek 15 feet wide. Wood in ravines near this stream. No wood at camp.
20. Pond.-Rolling country. At 11 miles there is water in

Miles.
a ravine. To the left there is more water, but the country is rough. No wood.
164. Fort Union.-Road descends a hill to the fort; before this it passes over high, firm prairie. Good grass near in the hills.
6 $\frac{1}{2}$. Pond. - No wood; good grass.
6. Little Muddy River.-Good camp.

15놀. Creek. - Two good camps between this and the last. Wood, water, and grass.
10. Big Muddy River.-Drift-wood for fuel.
11. Marsh near Missouri.-Good camp.
18. Poplar River.-Good camp. One or two good camps between this and the last camp.
23 ${ }^{\frac{1}{2}}$. Creek near Missouri.-Good camp.
15. Slough near Missouri.-Good camp.

17 $\frac{1}{2}$. Milk River.-One good camp between this and the last camp.
13론. Milk River.-Several good eamps passed.
17를. Milk River.-Good camp.
191 . Milk River.-Several good camps passed.
17奚. Milk River.-At the crossing. The road follows a trail on the bluffs, and descends again to the river.
$7 \frac{1}{2}$. Lake. - No wood; grass and water plenty.
12를. Milk River.-Second crossing. Good camp.
12. Milk River.-Good camp.

15를. Milk River.-Good camps between this and the last camp.
103. Milk River.-Good camp.
20. Milk River.-Good camp.
16. Milk River.-Good camp.
18. Milk River.-At the third crossing.-Good camp.
72. Branch of Milk River.-Good camp.

17글. Branch of Milk River.-Several good camps between this and the last camp.
6. Branch of Milk River.-Good camp.
191. Prairie Spring.-No wood; water and grass plenty.
133. Teton River.-Road crosses "Marias River."
83. Teton River, at Fort Benton.-A trading-post.
$2 \frac{1}{2}$. Small Creek.-Good wood, water, and grass.
183. Missouri River.-Good camp.
$20^{\frac{1}{2}}$. Missouri River.-Above the falls. Road much broken into ravines. Wood, water, and grass.
163. Missouri River.-Road crosses first tributary above Fort Bentou at ten niles.

## Miles.

17. Missouri River. -The road becomes very bad after fourteen miles, but is better on the north side of the Missouri.
18. Missouri River.-The road is exceedingly rough and broken; crosses the river. - Good wood, water, and grass.
19. Tributary of the Missouri. - The most difficult part of the road is passed, but the country is still hilly.
182 . Tributary of the Missouri. -The road follows up the lastmentioned stream to near its head. Good camps.
20. Near the summit of Little Blackfoot Pass, on a broad Indian trail; excellent road.
21. Little Blackfoot River.-Road crosses the summit of the Rocky Mountains. Good road for wagons, with many camping-places.
17 $\frac{1}{2}$. Little Blackfoot River.-Road good, descending along the river. Near the camp a large fork comes in.
22. Little Blackfoot River. -Good road, which follows the broad, open valley for 14 miles. Good camps.
191 $\frac{1}{2}$. Little Blackfoot River. - The valley contracts so that wagons will be forced to take the bed of the river in some places. The river is fordable, and the trail crosses it five times during the day.
23. Blackfoot River. - Sixteen miles from the last camp "Blackfoot" and "Hell Gate" Rivers enter, and about one mile of this distance is impassable for wagons; they would have to cross the river, which is fordable. Good camps.
24. Fort Owen. - Road runs up the St. Mary's River to Fort Owen over a broad, good trail in the valley.
25. St. Mary's River. -The south Nez Percés trail leaves the main trail, which ascends the St. Mary's Valley to the Forks, and follows the southwest fork to its source. To the Forks the valley of the St. Mary's is open, and admits wagons.
26. Southwest Fork of St. Mary's River.-TThe road follows a narrow trail, crossing the river frequently, and is not passable for wagons. The valley is narrow, and shut in by hills.
$5 \frac{1}{2}$. Kooskooskia River.-Road leaves the St. Mary's River, passing over a high ridge to the Kooskooskia River.
27. Branch.-Road runs over wooded hills.
28. Creek. - Road runs over wooded hills.
Miles.
29. Small Creek.-This is the best camp between the St. Mary's River and the Nez Percés country.
30. Small Creek.-Road passes over wooded hills.9. Small Branch.-Road passes over wooded hills, is veryrough and diffieult. Poor camp.
31. Small Creek.-Ten miles from last camp the road passesa high divide, ascending rapidly, though not difficult.Good grass on the summit, but no water.
32. Small Creek.-Good camp where the trail emerges fromthe woods on to the ligh plateau.
33. Clear Water River.-Large tributary. Road runs over high table-land, and descends to the valley of the river.
34. Lapwai River.-The road follows a broad trail down the river six miles, when it leaves the river bottom and ascends the plateau, which extends to Craig's house, on the Lapwai, fifteen miles from the river.
35. Tributary Snake River.-The trail runs over high ground from Craig's to Lapwai River, 15 miles. This river is 450 feet wide. No wood. Indians are generally found here, who ferry over travelers. The trail follows Snake River for several miles.
26年. Tchannon River.-The trail passes $5 \frac{1}{2}$ miles up the bottom of a small creek; then runs over a steep hill to another small creek, 8 miles; then along the valley of this stream $10 \frac{1}{2}$ miles; thence over a high hill to eamp on Tehannon River, 3 miles.
36. Touchet River.-The trail crosses the Tchannon River, and ascends to a high plain, which continues to camp. $32 \frac{1}{2}$. Tonehet River.-Road follows a good trail along the ralley, where good eamps are found any where, with wood, water, and grass.
19룰. Fort Wallah Wallah.-Leaving Touchet River, the trail
passes over again to the plains, when there is neither
wood, water, or grass to Fort Wallah Wallah.

XIX.-Lieutenant E. F. Beale's route from Albuquerque to the Colorado River.
[Distances in miles and hundredths of a mile.]
Miles.
Albuquerque to
2.10. Atrisco. -Wood, water, and grass.
20.63. Rio Puerco.-Water in pools; wood and grass.
19.41. Near Puta.-Abundance of wood, water, and grass.
13.12. Covera.-Water and grass abundant; wood scarce.
13.06. Hay Camp.-Wood, water, and grass plenty.
25.37. Agua Frio. - Wood, water, and grass plenty.
16.28. Inscription Rock. - Small spring; grass and wood plenty.
16.32. Ojo del Pescado.-Water and grass plenty; wood for camp.
15.13. Zunii.-Grass and water plenty; wood scarce.
6.19. Indian Well. - Wood, water, and grass.
14.43. No.1.-Wood and grass; no water.
11.93. Jacob's Well.-Wood, water, and grass.
6.57. No. 2, Navajo Spring.-Wood, water, and grass.
13.62. Noon Halt. - Water by digging; grass and wood scarce.
6.13. No. 3.-Grass abundant.
7.75. Noon Halt. - Wood, water, and grass abundant.
7.25. No. 4.-Water in holes; grass and fuel plenty.
3.60. Three Lakes.-Wood, water, and grass.
1.75. Crossing Puerco.-Wood, water, and grass abundant as far as Leroux Spring.
11.25. No. 5.
18.50. No. 6.
10.17. No. 7.
13.25. No. 8.
19.35. Cañon Diablo.
14.75. No. 10.
13.50. Near Cosnino Caves.
17.32. San Francisco Spring.
9.06. Leroux Spring.
8.48. No. 13. - Wood and grass, but no water.
11.13. Breckenridge Spring.-Wood, water, and grass abundant.
8.07. No. 14.-Wood, water, and grass abundant.
6.50. Cedar Spring.-Wood, water, and grass abundant.
10.50. No. 15.-Wood, water, and grass abundant.

## Miles.

19.75. Alexander's Cañon.-Wood and grass plenty; not much water.
8.05. Smith's Spring.-Wood, water, and grass abundant.
8.75. Pass Dornin.-Wood and grass abundant; no water.
13.50. No. 19.-Wood and grass abundant; no water.
16.35. No. 20.-Water two miles from camp; wood and grass plenty.
4.06. Hemphill's Spring.-Wood, water, and grass abundant.
21.25. No. 21.-Wood, water, and grass abundant.
9.75. No. 22.-Wood and grass; spring one mile distant.
5.50. No. 23.-Wood and grass plenty; no water.
8.45. No. 24.-Wood and grass; spring three miles off.
16.75. No. 25.-Wood and grass; no water.
7.25. Sabadras Spring.-Wood, water, and grass.
13.25. No. 26.-Wood; no grass or water.
8.75. Spring.-Wood, water, and grass.
1.25. No. 27.-Wood, water, and grass.
3.17. No. 28.-Wood, water, and grass.
1.25. No. 29.-Wood, water, and grass.
3.11. No. 30.-Wood, water, and grass.
3.25. No. 31.-East bank of Colorado River; wood. No. 32.-West bank; water and grass abundant.
XX.-Captain Wmipple's Route from Albuquerque, New Mexico, to San Pedro, California.
[Distances in miles and hundredths of a mile.]
Miles.
Albuquerque to
0.88. Atrisco.-Permanent running water.
12.16. Isleta.-Permanent running water.
22.78. Rio Puerco. - Water in holes.
18.30. Rio Rita.-Permanent running water.
13.77. Covera.- " "
14.66. Hay Camp. - " "
17.71. Sierra Madre.-No water.
8.06. Agua Frio. - Permanent running water.
17.49. Inscription Rock.-El Moro. Permanent springs.
14.23. Ojo del Peseado.-Permanent springs.
11.74. Zuñi.-Permanent running water.
8.83. Arch Spring.-Permanent spring.


Miles.
10.77.
19..........-No water.
7.04.
29.72. Colinino Caves.-Permanent water-holes.
11.81. Near San Francisco Spring.-No water ; water 4 miles from camp.
10.46. Leroux's Spring. -Permanent water.
8.23. ............-No water.
6.17. .............-No water.
8.54. New Year's Spring.-Permanent spring.
9.77. Lava Creek.-Water in hole.
9.89. Cedar Creek. - Water in holes.
$\begin{aligned} & \text { 13.26. Partridge Creek. -Water in holes. } \\ & \text { 3.89. } 66 \\ & \text { 13.52. } \text { - } \\ & 06\end{aligned}$
0.87. Picacho Creek.- "
7.45. .............-No water.
8.69. Turkey Creek.-Permanent running water.
5.71. Pueblo Creek.- "
6.67. " - " water in holes.
5.98. 6 - 66 "
5.80. Cañon Creek.— " "
12.16. " - " 6
0.30. " -Water in holes.
11.29. " - 6
9.64. Cactus Pass.-Permanent running water.
7.97. White Cliff Creek.-Permanent running water.
11.60. Big Horn Springs.-Permanent spring.
12.83. Mouth of Cañon Creek.-Permanent running water.
9.21. "Big Sandy" Creek.-


CAÑON ON BILL WILIIAMS'S FORK.
Miles.
4.35. "Big Sandy" Creek.-Permanent running water.
6.21 .
4.08 .
6.10
5.56 66


66
6.44. Mouth of Big Sandy Creek.-Permanent running water as far as the Colorado River.
6.52. Rio Santa Maria.
8.97.
6.85. 6
7.22. 6
3.90.
8.69

66
4.33. Mouth of Rio Santa Maria.
4.74. On Colorado River.

| 5.02. | $"$ |
| ---: | ---: |
| 9.06. | $"$ |
| 11.39. | " |
| 29.87. |  |

1.02. Mojave Villages.
9.46. Crossing of the Colorado River.


Miles.
0.33. On Colorado River.
2.78. On Colorado River.
20.71. ............-The road, on leaving the Colorado, runs up over a gravelly ridge to a barren niesa, and descends the bed of the Mojave 4 or 5 miles above its mouth, and at $9 \frac{1}{2}$ miles it passes springs near the point where the road turns around the western base of a mountain. There is no water at the camp, but grass in an arroya.
9.00. Pai-Uté Creck.-This is a fine stream, with good water and grass.
13.00. Arroyo.-Grass and wood; water is found by digging. 7.00. Fine Spring.-Good water and grass. The wagonroad passes around the hills, but an Indian trail leads through the ravine where the spring is.
19.00. Marl Spring.-This is a small but constant spring ; excellent grass, and greasewood for fucl.

Miles.
30.00. Lake. - The road follows a ridge for some distance, then descends to an arroyo, and in a few miles emerges into a sandy plain, where there is the dry bed of a lake, which is firm, and makes a smooth, good road. The camp is at some marshy pools of water. Good grass, and greasewood for fuel.
12.00. Mojave River.-Road passes through a valley of drifted sand, and at the camp strikes the river, which is here a beautiful stream of fresh water, 10 to 12 feet wide and a foot deep, with a hard, gravelly bottom. Grass in the hills near.
13.00. Mojave River.-The road ascends the river, the banks of which are covered with fine grass and mesquite wood. Good camps along here.
20.00. Mojave River.-The road leads up the river for a short distance, when it turns into an arroyo, and ascends to a low mésa, and continues along the border of a level prairic covered with fine bunch-grass. It then enters the river bottom again, which is here several miles wide, and well wooded. Grass good.
20.00. Mojave River.-Six miles from camp the road strikes the Mormon road, and crosses the stream near a Mormon camping-place. The trail runs along the river, which gets larger and has more timber on its banks as it is ascended. Good grass, wood, and water.
22.00. Mojave River.-A short distance from camp the valley contracts, but the road is good. It leaves the valley and crosses a gravelly ridge, but enters it again. Good grass, wood, and water.
15.00. Mojave River.-Road continues along the right bank of the river, in a southwest course, and crosses the river at camp. Good wood, water, and grass.
29.50. Cajon Creek. - The road leaves the river at the crossing, and runs toward a break in the San Bernardino Mountains; it ascends a sharp hill and enters a cedar thicket; it then ascends to the summit of the Cajon Pass; thence over a spur of the mountains into an arroyo or creek in a ravine; thence along the dry channel of the Cajon Creek for two miles, where the water begins to run, and from thence the road is rough to camp.
7.00. Cajon Creek. - Road continues along the creek to

Miles.
camp, and is rough. Wood, water, and grass at camp.
20.00. Cocamonga's Ranch.-On a pretty stream of running water. The road runs for six miles down the Cajou Creek, along its steep and rocky bed. It is here a good-sized stream. Captain Whipple's road here leaves the San Bernardino road, and turns to the west along the base of the mountains toward Los Angeles; it then crosses a prairie and strikes the ranch of Cocamonga. Wood, water, and grass.
24.00. Town of El Monté.-The road runs upon the northern border of a basin which is watered by many small streams, and is settled. The camp is on the pretty stream of San Gabriel, where there is a good camp-ing-place.
14.25. City of Los Angeles. - The road passes the Mission of San Gabriel, then enters a ravine among hills and broken ground; it then descends and crosses the river which waters the valley, and enters the city. There is a good camp upon the point of a ridge on the left bank of the river.
23.00. San Pedro.-Good camp.
XXI.-From Fort Yuma to Benicia, California. From Lieutenant R. S. Williamison's Report.
[Distances in miles and hundredths of a mile.]
Miles.
Fort Yuma, on Rio Colorado, to
6.51. Pilot Knob.
5.06. Algodones.
11.18. Cook's Wells.
21.11. Alamo Mocho.
14.16. Little Laguna.
10.29. Big Laguna.
12.92. Forks of Road. -The left-hand road leads to San Diego, 139.94 miles, the right-hand to San Francisco.
17.62. Salt Creek.
28.94. Water in the Desert.-Below point of rocks.
12.60. Cohuilla Village.
15.82. Deep Well.
Miles.
10.62. Hot Spring.
7.36. East base of San Gorgonio Pass
18.29. Summit of Pass.
27.10. San Bernardino.-Mormon town.
17.60. Sycamore Grove.
14.00. Qui-qual-mun-go Ranch.
26.60. San Gabriel River. - At crossing.
6.70. Mission of San Gabriel.
9.00. Los Angeles.
10.20. Cahnengo Ranch.-At the crossing of a branch of Los Angeles River.
10.70. Mission of San Fernando.
5.90. Summit of San Fernando Pass.
7.15. Santa Clara River, southeast fork.
15.80. Summit of Coast Range.-In San Francisquito Pass.
18.00. Eastern base of Sierra Nevada.
6.70. Summit of Tajon Pass.
13.10. Dépôt Camp in the Tajon.
31.00. Kern River.-At the crossing.
10.80. Dépôt Camp on Pose Creek, or "O-co-ya."
24.30. White Creek.
14.90. More's Creek.
5.10. Tulé River.
22.00. Deep Creek.-Dsep Creek is the first of four creeks, crossed by the wagon-road, into which the "Pi-pi- yu-na" divides itself after emerging from the Sierra. These streams are commonly known as the "Fonr Creeks."
0.29. Cameron Creek.-The second of the "Four Creeks."
3.30. Kah-wee-ya River. -The third and principal one of the "Four Creeks."
0.89. St. John's Creek.-The last of the "Four Creeks." $A_{i}$ the crossing.
28.13. Pool's Ferry.-On King's River.
12.32. Slough of King's River.
25.73. Fort Miller.-On San Joaquin River, in the foot-hill $3_{3}$ of the Sierra Nevada.
9.40. Cottonwood Creek.
7.72. Fresno River.
12.15. Chowchilla River.-Sometimes known as "Big Mari- posa."
10.39. Mariposa River.
6.03. Bear Creek.

Miles.
18.33. Merced River.
18.87. Davis's Ferry.-Tuolumne River.
28.85. Grayson. - A ferry on the San Joaquin River.
27.54. Elk Horn. - The distance is by the wagon-road, and is circuitous.
6.90. Summit of Livermore Pass.
7.20. Egress from Livermore Pass.
40.42. Martinez. - On the Straits of Carquives, opposite Benicia, California.

Total distance from Fort Yuma to Benicia, 800.45 miles.
XXII.-A new route from Fort Bridger to Camp Floyd, opened by Captain J. H. Sinmson, U.S.A., in 1858.
Miles.
Fort Bridger to
6. Branch of Black's Fork.-Wood, water, and grass.

7! . Cedar on Bluffs of Muddy.-Grass and wood all the way up the ravine from the Muddy, and water at intervals.
$5_{\frac{1}{2}}$. Last water in ravine after leaving the Muddy.-Wood, water, and grass.
53. East Branch of Sulphur Creek.-Wood, water, and grass. Junction of Fort Supply road.
$\frac{1}{2}$. Middle Branch of Sulphur Creek. - Sage, water, and grass.
3. West Branch of Sulphur Creek.-Willow, water, and grass; spring a mile below.
5!. East Branch of Bear River.-Wood, water, and grass.
$\frac{1}{4}$. Middle Branch of Bear River.-Wood, water, and grass.
23. Main Branch of Bear River.-Wood, water, and grass.
93. First Camp on White Clay Creek.-Wood, water, and grass.
$5 \frac{1}{4}$. White Clay Creek.-Wood, water, and grass.
15. White Clay Creek.-Good camps all along the valley of White Clay Creek.
3. Commencement of Cañon.-Wood, water, and grass.
$\frac{1}{2}$. White Clay Creek.-Good camps all along the valley of White Clay Creek to the end of the lower cañon.
12. Weber River.-Wood, water, and grass.

Miles.
6. Parley's Park Road.-Wood, water, and grass. Pass over the divide.
33. Silver Creek.-Willows, water, and grass.
6. Timpanogos Creek.-Wood, water, and grass. Cross over the divide.

1. Commencement of Cañon.-Wood, water, and grass.
$24 \frac{1}{2}$. Cascade in Cañon.-Good camps at short intervals all along Timpanogos Cañon.
$4 \frac{1}{4}$. Mouth of Cañon. - Wood and water.
6 $\frac{1}{4}$. Battle Creek Settlement.-Purchase forage.
$3 \frac{1}{4}$. American Fork Settlement.-Purchase forage.
2. Lehi (town). -Purchase forage. Grass near.
$2 \frac{3}{4}$. Bridge over Jordan.-Grass and water; wood in the hills $1 \frac{1}{2}$ miles distant.
3. Camp Floyd.-Wood, water, and grass.

Total distance from Fort Bridger to Camp Floyd, 155 miles.
Note.-Captain Simpson says this wagon-route is far superior to the old one in respect to grade, wood, water, and grass, and in distance about the same.

## XXIII.-From Fort Thorne, New Mexico, to Fort Yuma, California.

[Distances in miles and hundredths of a mile.]
Miles.
Fort Thorne, N. M., to
14.30. Water Holes.-One mile west of hole in rock. Water uncertain; no wood.
9.19. Mule Creek.-Water at all seasons a little up the creek; wood plenty.
12.00. Cook's Spring.-Water sufficient for camping; mesquite bushes on the hills.
19.50. Rio Mimbres.-Water and wood abundant.
16.30. Ojo de la Vaca.-Water and wood.
12.00. Spring. - Constant small streams two miles up the cañon; water at the road uncertain.
44.40. Rancho.-Pond of brackish water one mile to the right, four miles before reaching here.
13.90. Rio St. Simon.-Constant water a few miles up, and mesquite wood.

Miles.
18.40. Pass in the Mountains. - Water on the left about two miles after entering the Pass.
6.40. Arroya.-Wood one mile up ; water uncertain; small stream crossing the road $1 \frac{1}{2}$ miles from last camp.
26.30. Nugent's Spring.-Large spring.-Excellent water one mile south, at Playa St.Domingo.
17.20. Cañon.- To the left of the road. Water $1 \frac{1}{2}$ miles up the cañon, two miles from the road.
17.00. Rio San Pedro.-Water and wood abundant.
16.30. San Pedro.-Water abundant; wood distant.
20.80. Cienequilla.-Water and wood abundant.
7.30. Along Cienequilla.-Water and wood abundant; road rough.
21.80. Mission of San Xavier.-Large mesquite, and water plenty in Santa Cruz River.
8.00. Tucson.-Village on Santa Cruz River. Tucson is the last green spot on the Santa Cruz River. The best camping-ground is two miles beyond the village, where the valley widens, and good grass and water are abundant.
7.20. Mud Holes. - The road passes over arroyas, but is rather level.
65.00. Agua Hermal. - Road passes over a desert section, and is hard and level. Water is found in most seasons, except in early summer, in natural reservoirs on an isolated mountain about midway, called "Picapo;" poor water and tall, coarse grass at the mud-holes. Road here strikes the Rio Gila.
15.10. Los Pimos.-Road follows the river bottom. Lagoon of bad water near camp. Grass good; plenty of cottonwood and mesquite.
13.20. Los Maricopas. - Road takes the river bottom, and passes through cultivated fields; soil and grass good. The Indian village is on a gravelly hill. The road is good.
40.00. El Tegotal. -The road leaves the river and crosses the desert. No water between this and the last camp at the Maricopas' village. Road is good. The calita abounds here, and the mules are fond of it.
10.50. Pega del Rio.-Road runs in the river bottom, and is level.
Rincon de Vega.-Road ruas in the river bottom, and is level. Good grass.

Miles.
10.50. Mal Pais.-Road continues near the river, but over low gravel-hills and through a short cañon of deep sand.
9.50. Mil Flores.-Pass over a very steep precipice to an elevated plateau, thence over gravel-hills $4 \frac{1}{2}$ miles to camp, where there is excellent grass and wood.
13.70. Santado.-Road keeps the river bottom until within four miles of camp, when it turns over the plateau. Good grass.
16.70. Las Lonas.-Road follows the river bottom. Scattered bunch-grass on the hills.
11.40. Vegas.-Road follows along the river bottom. Grass poor.
16.80. Metate. - Road runs along at the foot of a rugged mountain. Excellent grass at the camp.
14.70. El Horral.-Road ascends to the plateau, which it follows for seven miles over a level country, then deseends over gravelly hills to the river. Camp on the river bank near the desert. Wood plenty.
20.80. Los Algodones. - Road runs along at the foot of the hills or spurs of the desert; small rugged hills, vegetation dwarf mesquit, cacti, etc. Good grass at camp.
7.40. Fort Yuma, on the Rio Colorado.

Total distance from Fort Thorne, N. M., to Fort Yuma, 571 miles.
XXIV.-Lieutenant Bryan's Route from the Laramie Crossing of the South Platte to Fort Bridger, via Bridger's Pass.

Miles.
Laramie Crossing to
14. Bryan's Crossing.-Road runs on the south side of the Platte. Good grass and water.
12. First Crossing of Pole Creek.-Pole Creek is a rapid stream, sandy bed, 15 feet wide, and two feet deep. Good grass on the creek, and wood three miles off on the bluffs.

Miles.
37. Second Crossing of Pole Creek.-Road runs along the creek. Good grass and good camps at any point. Good road.
174. Third Crossing of Pole Creek.-Good camp. Wood on the bluffs.
2012. Fourth Crossing of Pole Creek.-Creek dry for three miles. Good grass.
$20 \frac{1}{\frac{1}{4}}$. Bluffs covered with dead pines. - Creek is crossed several times. Road runs over a rough, broken country. Good grass.
142 $\frac{1}{2}$. Road from Fort Laramie to New Mexico.-Road rather rough. The valley opens out into a wide plain. Plenty of grass.
10 $\frac{1}{2}$. On Pole Creek.-Good road ; good camp.
20. On Pole Creek.-Road crosses several ravines, most of which can be avoided by keeping on the bluffs; the valley is narrow. Grass not very good.
172 $\frac{1}{2}$. Cheyenne Pass.-Road passes over a rolling country. Good grass ; willows for fuel. Military post established here.
142 . Summit of Black Hills.-Source of Pole Creck. Grass poor.
10년. East Fork of Laramie River.-Good camp.
16. West Fork of Laramie River.-Good camp. Cherokee trail comes in here.
14. Cooper's Creek.-Wood and grass.

10른. East Fork of Medicine Bow Creek.-Wood and grass as far as Pass Creek.
$2 \frac{1}{2}$. Small Creek.
6. Birch Creek.
54. West Fork of Medicine Bow Creek.
2. Flint's Creek.
3. Elm Creek.
7. Rattlesnake Creek.
5. Pass Creek.

142 $\frac{1}{2}$. North Fork of the Platte.-Good road over high prairie. Five miles before reaching the river the Cherokee trail turns to the left, and crosses three miles above. Good camps on the river.
32 ${ }_{2}$. First Crossing of Sage Creek. -Good road. Grass not plenty.
$10 \frac{1}{2}$. Second Crossing of Sage Creek. - Road runs through Sage Creek Valley; hilly, broken, and sterile country,

Miles. covered with sage-brush. Grass not abundant. Cherokee trail leaves three miles back.
4. Third Crossing of Sage Creek.-Road continues through sage-brush. Grass gets better.
3. Fourth Crossing of Sage Creek.-Good grass, wood, and water.
9. Bridger's Pass.-Road runs over a hilly country, crossing several small branches, with a little grass upon their banks; country covered with sage.
31. Muddy Creek. - The valley of the "Muddy" is- deep and narrow at first, and afterward opens out. The crossings of this creek were either bridged or paved by the troops in 1858. But little grass in this valley.
2012. Near Muddy Creek. - Very little grass; poor camp.

161 $\frac{1}{2}$. Bridger's Fork of the Muddy Creek.-The road for thirteen miles runs over a rolling country, then over a rough, broken country, with deep ravines. No water in this fork in a dry season; small springs of brackish water near the crossing. Grass poor.
4. Small Spring.-Water bad; grass poor.
$2 \frac{1}{2}$. Small Spring.-In the bluff. Water bad; grass poor.

1. Haystack.-Clay butte. Spring in the dry bed of the creek. Bunch-grass.
$5 \frac{1}{2}$. Small Springs.-In bluffs on the right of the road. Grass poor and water bad.
$7 \frac{1}{2}$. Springs.-There is a fine spring at the foot of a steep hill on the sonth side of the road. Very little grass; rushes on the creek.
31 $\frac{1}{2}$. South Fork of Bitter Creek.-Good grass and water.
2. On Bitter Creek.-Country hilly, and intersected with deep ravines. South Fork is a fine stream of good water.
3. Sulphur Springs.-Road very hilly, crossing many deep ravines. Grass and sage plenty.
4. Bitter Creek Crossing. - No grass at the crossing. Water bitter when the creek is down, but tolerable in high water. Road rough, with numerous ravines.
181 $\frac{1}{2}$. North Fork of Bitter Creek. - Cherokee trail enters near the crossing. Road good, but little grass except in spots. Sage for fuel.
5. Bluffs.-Springs of good water in the elevated bluffs on the right of the road in the cottonwood groves. Grass good and abundant at the base of the bluffs.

Miles.
11年. Green River.-Road is very rough and hilly, and winds along the valley of the creek. Good camp on the river, with plenty of wood and grass.
153. Crossing of Black's Fork. - Road runs up through Rabbit Hollow, which is stcep and sandy; it then passes over rolling prairie to Black's Fork. Bunch-grass on the hills, and good camp at the crossing.
111. Fort Laramie Road.-Rolling country; good road through sage bushes. Good camps along the creek.
53. Ham's Fork. -Good camp on either side of the creek. United States bridge here; good road.
$\frac{3}{4}$. Black's Fork Crossing.-Good ford except in high water, when the right-hand road on the north bank of the creek is generally traveled.
142 . Fourth Crossing of Black's Fork. - Good road; fine camp; plenty of wood, water, and grass.
23. Fifth Crossing of Black's Fork. -Good camp; good road.
23. Smith's Fork.-Good camp; good road.
113. Fort Bridger.-Good camp near ; good road.

Total distance from the Laramie Crossing of the South Platte to Fort Bridger, 520 $\frac{1}{2}$ miles. By the Fort Laramie road the distance is 569 miles.

## XXV. - Wagon-route from Denver City, at the Mouth of Cherry Creek, tc Fort Bridger, Utah.

Miles.

## Denver City to

5. Vasquez Fork.-Good road and fine camp.

192 . Thompson's Fork.-Road crosses three creeks about five miles apart, is good, and the camp is well supplied with water and grass, but wood is scarce.
162 . Bent's Fork.-Road crosses two streams about five miles apart; no wood on the first. Good camp.
26. Cashe la Poudre River.-Excellent road crossing two streams at ten and twenty-three miles from the last camp; good camps on both. Cashe la Poudre is a fine large stream which issues from the mountains near the road, and is difficult to cross in high water. It has

Miles．
a firm bottom．Good camps along this stream，with plenty of wood and grass．
16．Beaver Creek．－Road turns to the left and enters the hills，ascending very gradually between two lines of bluffs，and is good except in wet weather．Good camp．
19．Small Branch．－Road crosses Beaver Creek three times， affording good camps．Road is hilly，but not very rough，passing for a portion of the distance through a timbered region．Elk and mountain sheep are abund－ ant in this section．The camp is near the summit of the divide．Grass short．
17⿺辶 $\frac{1}{2}$ ．Tributary of Laramie River．－Good road on the divide． Grass and water plenty，but wood not abundant．
182 ．Tributary of Laramie River．－Road passes Laramie Fork three miles from the last camp．Good camp．
21．Tributary of Laramie River．－Road crosses a small creek at 14 miles from last camp．Fine camp．
17．Medicine Bow Creek．－At twelve miles the road crosses Sulphur Spring Creek，and at the West Fork of the Laramie Lieutenant Bryan＇s road enters．At ten miles from the last camp there are two roads－one，Bryan＇s， leading north of the Medicine Bow Butte，and the other to the south of it．The former is the best．Good camp．
17⿺夂丶 ．Prairie Creek．－Fine camp．A portion of the road is very rough．It crosses several small branches upon which good camps may be had．Fine game section， with bear，elk，etc．，in great abundance．
121．North Fork of the Platte．－Excellent camp．Leave Bry－ an＇s road four miles back，taking the left，which is alto－ gether the best of the two．The crossing of the Platte is good except in high water，when it is very rapid．A flat－boat was left here by Colonel Loring＇s command in 1858.

121 ${ }^{\frac{1}{2} .}$ Clear Creek．－Sage for fuel；grass short．
23．Dry Creck．－Road leaves Bryan＇s trail to Bridger＇s Pass， and bears to the right，passing over a smooth country covered with sage and poorly watered；passes a pond of milky water at thirteen miles．There is water in Dry Creek except in a very dry season．Two miles from the creek，on the old trail，there is a fine spring on the left of the road，which runs down into the road， and here is the best grass after leaving the Platte，with plenty of fuel．

Miles．
101 $\frac{1}{2}$ ．Muddy Creek．－Road leaves the old Cherokee trail at Dry Creek，and bears to the left．Good camp for a limited number of animals；fine grass along near the bank of the creek．Bad crossing．Buffalo seen here．
19⿺⿻十⺝丶 ．Lake．－Old trail enters near this camp．Road passes a brackish spring four miles back．The road may be shortened by bearing to the left and skirting the hills for about six miles before reaching the lake．The wa－ ter in the lake is not good，but drinkable，and will be abundant except in the very dryest part of the summer． Grass is good on the hills．The road from Dry Creek is shorter than the old road by 30 miles．
$24 \frac{1}{2}$ ．Red Lakes．－Road is good，but traverses a very dry and sterile region．The water is not good in the lakes，but drinkable，and may go dry in midsummer．Grass tol－ erable．
22．Seminoes Spring．－After passing the flats at the Red Lakes the road is smooth and good，and there is a good camp at Seminoes Spring．
12 $\frac{1}{2}$ ．Bitter Creek．－New road to the left，cutting off ten or twelve miles．Good camp；water a little saline，but drinkable．
25．Sulphur Spring．－Road runs along the valley of Bitter Creek，where there is but little grass until reaching camp．Animals should be driven across the creek into the hills，where the best grass is found．
17．Green River．－Road leaves Bitter Creek at Sulphur Spring，and passes near some high bluffs，where there are small springs and good grass．Excellent camp at Green River．From here the road runs over the same track as Bryan＇s road to Fort Bridger．From all the information I have been able to obtain regarding Lieu－ tenant Bryan＇s road from Sage Creek through Bridg－ er＇s Pass，and thence down the Muddy Creek，I am in－ clined to believe that the road we traveled is much the best．It is said that Lieutenant Bryan＇s route from Bridger＇s Pass to Green River has a scarcity of grass． The water is brackish，and the supply limited，and may fail altogether in a dry season．The road passes through deep valleys and cañons，crossing muddy creeks and deep ravines．The creeks have been bridged and the ravines cut down so as to form a practicable road； but freshets will probably occur in the spring，which
will destroy a great deal of the work, and may render the road impassable.-Lieutenant Duane's Notes.
The other road is for the greater part of the distance smooth, and has a sufficiency of grass in places, but the water may become scarce in a very dry season.

## XXVI.-From Nebraska City, on the Missouri, to Fort Kearney.

Nebraska City, on the Missouri River, is a point from whence a large amount of the supplies for the army in Utah are sent, and one of the contractors, Mr. Alexander Majors, speaks of this route in the following terms: "The military road from Fort Leavenworth crosses very many tributaries of the Kansas River, the Soldier, the Grasshopper, etc., etc., which are at all times difficult of passage. There are no bridges, or but few, and those of but little service. From Nebraska City to Fort Kearney, which is a fixed point for the junction of all roads passing up the Platte, we have but one stream of any moment to cross. That one is Salt Creek, a stream which is now paved at a shallow ford with solid rock.
"There is no other stream which, even in a high freshet, would stop a train a single day. Again, upon this route we have an abundance of good grazing every foot of the way to Fort Kearney. The route from Nebraska City is about 100 miles shorter to Fort Kearney than that from Fort Leavenworth, the former being less than 200 miles and the latter about 300 miles."

| From | Nebraska City to Salt Creek is................... |
| :---: | :--- | 40 miles.

Upon the entire route there is an abundance of wood, water, and grass, and camping-places frequent.
XXVII.-From Camp Floyd, Utah, to Fort Union, New Mexico. By Colonel W. W. Loring, U.S.A.

Miles.
Camp Floyd to
23. Goshen.-The road runs through Cedar Valley; is level and good for 11 miles, to where the road forks. The left runs near the lake, and has good camps upon it. Thence to a fine spring, where there is a good camp, is 3 miles. Grass continues good to the camp near Goshen. Wood, water, and grass abundant.
14. Salt Creek.-Road runs over a mountain in a direct course to a fine spring branch, which runs into Salt Creek at $3 \frac{1}{2}$ miles, where is a good camp; thence through a meadow to a small branch 3 miles, striking the old Mormon road again opposite a mud fort, where there is a fine spring and good camp; thence into the valley of Salt Creek, where there are good camps.
18. Pleasant Creek.-Near the last camp the road forks, one running to Nephi, a small Mormon village, the other to Salt Creek Cañon, which is the one to be taken. The road runs up the cañon 5 miles; thence up its small right-hand fork to a spring, 3 miles; thence to camp. Good camps can be found any where after crossing Salt Creek, with abundance of wood, water, and grass.
191 ${ }^{\frac{1}{2}}$. Willow Creek.- Road at $6 \frac{1}{2}$ miles passes a fine spring; half a mile farther is another spring, where the road forks. Take the right through a meadow; it is 3 or 4 miles shorter. To the crossing is 3 miles; thence to the main road again 3 miles; to the village of Ephraim 5 miles. Good camp.
12. Lediniquint Creek.-At 6 miles pass Manti; thence to Salt and Sulphur Springs is 3 miles. Good camp, with a fine spring, wood, and grass.
15. Lediniquint Creek.-Road passes over a rugged country for 4 miles, to a creek; thence one mile it crosses another creek; thence $2 \frac{1}{2}$ miles up the creek, where there is a good camp. The road improves, and for 8 or 9 miles camps can be found by leaving the creek a short distance. The creek on which the camp is is muddy, with narrow channel.
18. Onapah Creek, or Salt Creek.-Road is good over a barren country to the pointed red hills near the entrance

Miles.
to Wasatch Pass, 7 miles. From the red hills cross Salt Creek 3 times in 4 miles; grass fair at 2 d crossing; very good at 3 d crossing, and a good camp. Road rough for 3 miles after leaving the creek. The road then enters a fine valley, with plenty of blue and bunch grass. Road is level to within a mile of the camp. Wood, water, and grass abundant at camp.
$7 \frac{1}{2}$. Head of Branch of Salt Creek.-Road runs over a ridge at 2 miles, thence one mile to a small branch. Grass abundant. Road runs along the branch 3 iniles; in places very rough, with some sand; ascends the entire distance, and the camp is very elevated. Good spring at camp.
53. Salt Creek.-Road passes over a ridge $2 \frac{1}{2}$ miles to a spring. Good camp at this spring. Colonel Loring worked the road at this place. It crosses the creek 6 times within the $5 \frac{3}{4}$ miles. Good camp, with abundance of wood, water, and grass.
6 $\frac{1}{2}$. Silver Creek.-Road traverses a rolling section, is good, passes several springs where there are good camps, and crosses several trails which lead from California to New Mexico.
171 . Media Creek.-At two miles the road passes the dividing ridge between the waters of Salt Lake and Green River ; thence two miles' descent to Shipley Creek, where is a good camp. For about a mile the road is rough, but then descends into an open plain where the road is good. The ground is rough about the camp, and covered with sage and greasewood. Two miles up the creek, near the cañon, is some grass, but it is not abundant here.
193. St. Raphael Creek.-Road passes a rolling section for 5 miles; thence $1 \frac{1}{2}$ mile to Garamboyer Creek, where there is a good camp; thence, with the exception of a short distance, the road is good to the Knobs, 9 miles, when it is broken for $4 \frac{1}{2}$ miles. Good camp.
113. San Matio Creek.-For 3 miles the road is over a rolling section, with steep hills, to a creek, where is a good camp; thence, for 3 miles along the creek, soft soil and heavy road; thence 5 miles to another creek, some grass, but not plenty; thence to camp the road is rough in places. Good camp.
143 $\frac{3}{4}$. In the Hills.-Road runs over a rolling country $2 \frac{1}{2}$ miles
to San Marcos, or Tanoje Creek, where there is good grass and water, with sage. Two miles farther over a gravelly road, then a good plain road for 93 miles to camp. Good wood, water, and grass.
23. Spring.-Road for the first ten miles is rocky, when it strikes a spring, where there is a good camp; thence 2 miles to water in a tank, not permanent; thence the road is on a ridge for 6 miles, and is good; thence 3 miles the road is sandy. The spring at camp is large, with plenty of wood, but the grass is scarce. Down the creek it is more abundant.
18. Green River.-For 5 miles the road is sandy; thence the road is good for the remainder of the distance to camp, where there is plenty of wood, water, and grass.
13. 13-Mile Spring. -Green River can be forded at ordinary stages. Road runs among several arroyas for a few miles, and is then straight and good to camp. Good grass a mile to the east of camp.
An Arroya.-Road runs between two rocky buttes, and strikes the Mormon trail, which leaves Green River at the same place, but is very tortuous. Water not permanent here; good grass three fourths of a mile from camp.
$20 \frac{1}{4}$. Cottonwood Creek.-Road passes over a broken country to a water-hole, 9 miles; grass abundant ; thence there is sand in places; crosses several arroyas. Camp is between two mountains. Wood, water, and grass abundant.
12. Grand River.-Road is over a rolling country ; in places light sand and heavy for wagons. Good camp.
13. Grand River.-Road is rolling and sandy. The Mormon road runs nearer the mountains, and Colonel Loring thinks it is better than the one he traveled. Good camp. 163. $1 \frac{1}{2}$ mile from Grand River.-The first 3 miles is level, then the road passes over a very elevated ridge, and descends into the valley. Grand River runs through a cañon, and can not be reached with the animals. Road in places sandy. Good camp.
91 $\frac{1}{2}$. Grand River.-At two miles strike Salt Creek, where the Mormon road passes up a dry creek toward Gray Mountain. Road skirts the mountains along Grand River, and is rough in places, passing over abrupt hills. Good camp.

Miles.
163. Grand River.-Road runs over a level and firm section, with good camps at any point along the river. Cross the Mormon and other trails. Good ford at the crossing except in high water. Good camp.
182 ${ }^{\frac{1}{2}}$. On an Arroya. - Road runs over an undulating surface, crossing several small streams issuing from Elk Mountain, affording good camps at almost any place, and strikes Marcy's and Gunnison's trails. Good camp.
15ł. Grand River.-Rolling country; high ridges with abrupt slopes for $6 \frac{1}{4}$ miles; thence into a plain for $7 \frac{1}{4}$ miles to Double Creek. Good camps.
12. Oncompagre River.-Good ford except in high water. At 6 miles cross a dry creek; thence 3 miles over a high, level, and firm road; strike a large trail; descend a hill with gentle slope into the Valley of Oncompagre, where there are fine camps. Winter resort for Uté Indians.
14논. Oncompagre River.-Road runs along the valley of the Oncompagre, is good, and camps may be found at any point, with plenty of wood, water, and grass.
13. Cedar Creek.-Road leaves the Oncompagre, and bears to the east up Cedar Creek to the gap in the mountains, 6 miles; thence up the valley of Cedar Creek to camp, where are wood, water, and grass. The Gap is the first opening in the mountains above the mouth of the Oncompagre.
83. Devil's Creek.-Road runs to the head of Cedar Creek, over the divide, into the valley of Devil's Creek, and is rough, with a steep descent. Camp is near a narrow cañon called Devil's Gate, with high perpendicular bluffs. Good camp.
3. North Fork of Devil's Creek.-Road very rocky, and worked by Colonel Loring. Marcy's and Gunnison's trails pass here. Good camp.
73. Cebola Creek.-Road passes over abrupt hills covered with pine. Good camp.
$5 \frac{1}{2}$. Ruidos Creek.-Road rough, with abrupt ascents and descents. Fine creek 5 feet wide, and good camp.
13. Grand River. - Road rather smooth for the first 3 miles, then rough and rocky, crossing several creeks, and descending into the valley of the Grand or Eagle-tail River, where is a good camp. Plenty of brook trout in all the streams in this section.

Miles.
142 . Grand River.-Road crosses the river three times; bottom wide; grass and wood abundant. Cross several beautiful streams, upon which are good camps. Some sand and rough places, but generally good road. Game and brook tront abundant in this region. Indians resort to this section a great deal.
18. Cutebetope Creek.-At about 5 miles the Cutebetope Creek enters, forming at the confluence a beautiful valley, which the road crosses, and strikes the creck near the Point of Rocks, where the valley is only 40 yards wide, but after passing the Point it opens again. The course of the creek is nearly north. Good camps.
20. Spring near Beaver Creek.-Road crosses several small creeks, where are good camping-places. Good camp.
163. Sawatch Creek. - Road runs over a very rough and mountainous section for 14 miles to the summit of the Rocky Mountains; thence it descends to camp, where grass, wood, and water are abundant.
212. Sawatch Creek. - Road rough and rocky in places; strikes the main Sawatch Creek at $9 \frac{1}{2}$ miles; crosses numerous small branches, where are grass, wood, and good water in abundance.
252 . Camero Creek.-Road for 7 miles, to Sawatch Buttes, is good; thence $1 \frac{1}{2}$ mile to the last crossing of the Sawatch, where is a good camping-place. Good camp at Camero Creek.
$3 \frac{1}{2}$. Garita Creek.-Good road and good camp.
16 $\frac{1}{2}$. Rio Grande.-Road level and good. Good camps along the river at almost any point.
6. Rio Grande.-Good road and camp.

172 . Fort Garland, Hay Camp.-Road continues down the river, and is good. For six miles there is timber, but after this willow is the only wood to camp. Good road. Hay is cut at this place for Forts Massachusetts and Garland.
16. Culebra Creek.-At 43 miles cross Trinchera Creek, where is a good camp. Road rather sandy. Good camps any where on Culebra Creek.
243. Latos Crcek.-Road tolerable to Costilla Creek, $10 \frac{3}{4}$ miles. Good camp.
14. Ascequia, near Lama Creek.-Road crosses several small branches. At $9 \frac{1}{2}$ miles strike Red River. Grass at camp good, but not abundant.

Miles.
193. Meadow near Indian Puebla.-At 6 miles the road crosses the San Christobal; thence over another ridge into the valley of the Rio Hondo. Camp 2 miles from Taos.
2. Taos, New Mexico.-Good road. At Taos are several stores, where goods of all descriptions can be had at fair prices.
13. Taos Creek Cañon.-Road passes through the settlement, where grain and vegetables can be obtained. It then enters the Taos Cañon at 3 miles, and crosses the Cañon Creek frequently to camp. Good camp.
29. Gaudelapepita. - At 5 miles the road ascends to the dividing ridge, and is tolerable; thence in 4 miles cross the mountain, and reach a fine spring branch, where is a fine camp. Thence the road passes short ridges for 9 miles to Black Lake. Good camp.
Fort Union.-Road follows Coyote Cañon 3 miles; thence one mile to Mexican settlement ; thence $19 \frac{1}{2}$ miles over the prairie to the fort.

Colonel Loring came over the route from Camp Floyd to Fort Union with a large train of wagons. He, however, found the road in many places upon the mountains very rough, and it will require working before it will be suitable for general travel with loaded wagons. It is an excellent route for summer travel with pack trains, and is well supplied with the requisites for encamping.

From Fort Union to Fort Garland the road passes through a settled country, where supplies of grain and vegetables can at all times be purchased at reasonable prices, and there are small towns met with during almost every day's march where small shops supply such articles of merchandise as the traveler needs.

## XXVIII.- Wagon-route from Guaymas, Sonora, Mexico, to Tubac, Arizona. From Captain Stone's Journal.

## Miles.

Guaymas to
101 $\frac{1}{4}$. Rancho del Cavallo.-Good wood, water, and grass.
9. Rancho de la Noche Buena.-Good wood and grass, but no water for animals in May and Junc.
195. Rancho de la Cuneguinta.-Good wood, water, and grass the year round; water in tanks and wells.
153 $\frac{3}{3}$. Rancho del Posito. - Good wood and grass the year round; water for men at all times, and for animals except in the months of May and June.
8. Rancho de la Palma.-Wood, water, and grass at all times.
163. Rancho de la Paza.-Good wood, water, and grass at all seasons.
16. Hermosillo.-This is a town of 10,000 inhabitants, on Sonora River, where all supplies may be procared.
13. Hacienda de Alamito.-Plenty of running water, wood, grass, and grain.
8. Hacienda de la Labor.-Plenty of running water, grass, and grain.
28. Rancho de Tabique.-Roughest part of the road, but not difficult for wagons. Wood, water, and grass. From Hermosillo to this place there is water at short intervals along the road.
36. Rancho Querebabi.-Wood and grass; water in tanks.
12. Barajita. - Small mining village. Bad water; good wood and grass.
13. Santa Aña:-Village on the River San Ignacio. Plenty of wood, water, and grass.
12. La Magdalena.-Thriving town, where all supplies can be procured.
5. San Ignacio.-Village on the river. Good wood, water, and grass.
63. Imuris.-Village on the river. Wood, water, and grass.

11 $\frac{1}{2}$. Los Alisos Rancho.-Wood, water, and grass.
31 $\frac{1}{2}$ La Casita. -Wood, water, and grass.
$3 \frac{1}{2}$. Cíbuta.-Wood, water, and grass.
11. Agua Zarca. - Wood, water, and grass.
$23_{\ddagger}^{\frac{1}{4}}$. Rancho de las Calabasas. - Wood, water, and grass.
13. Tubac.-Silver mines at this place.

Total distance from Guaymas to Tubac, 295 miles.

Note.-During the months of July, August, and September, water will be found at almost any part of the road from La Casita to Hermosillo. There is no lack of wood or grass on any part of the road from Guaymas to the frontier. The only difficulty in encamping at almost any point upon the road is that of obtaining water in the dry season, i.e., from February to the first of July. The remarks for each place apply to the most unfavorable seasons.

## XXIX.-Roadfrom City of Rocks to Honey Lake Valley. Extract from F. W. Lander's Report.

Miles.
City of Rocks to
12.00. Granite Springs.-Around Granite Springs and north of it, good grass and water; the road to the top of the mountain good, but great care has to be taken going down to
6.76. Goose Creek.-Keep good watch here against Indians. Goose Creek down are some good camping-places, and up all
22.34. Along Goose Creek grass and water is to be found. At the head of Goose Creek a camp road leads to the northwest, where a few springs furnish water, and a large open place bottom-grass. Bunch-grass scarce.
12.12. Rock Spring.-Water good, but grass only for the first emigration.
5.84. Cold Springs.-Deep wells with grass; bunch-grass on the hills.
18.40. Hot Spring Creek (upper part of Thousand Spring Val-ley).-About nine miles from Cold Spring is abundant grass and a small spring close to the road; the other water in sloughs contains alkali, and therefore avoid using it. Hot Spring Creek, with its upper part, has good water and grass. A few rocky places on the dividing ridge to
14.90. Humboldt Wells.-Excellent water, good bottom and bunch grass. A hot spring, some rocky places and crossings in
4.00. Humboldt Cañon.-From this place the road runs along the river to Lassen's meadows; leaves it sometimes to avoid cañons or soft bottoms; the grass is very

Miles.
abundant; the running water good. But good care has to be taken that animals do not drink out of slonghs, which in the latter part of the season contain much alkali. Mules and horses are sometimes subject to a peculiar disease, causing a swelling of neck and breast ; the best preventive is to put rowels through the breast and keep the wound open. Should the animals show any symptoms of swelling, burn with an iron three or four scars, deep and long, along the neck and breast, and keep these open with blistering plaster. I was assured by many mountaineers that this is a preventive and sure cure. The road good to the
22.64. Crossing of Bishop's Creek.-Good crossing.
20.50. Crossing of north Fork of Humboldt River.-Gravel bottom.
32.00. Frémont's Cañon.-Gravel bottom, but rocks in the river bed.
9.20. Maggie Creek.-Before crossing Maggie Creek, a small stream has to be forded; both have grass and good water. The road here leaves the bottom and passes over the hills to Gravelly Ford. There are some springs close to the road, and in the early part of the season good and abundant grass. The road has some rocky places and steep grades down to
19.30. Gravelly Ford.-Good grazing ground up and down the river; the Humboldt runs about five miles farther down through a cañon, therefore the road goes
10.00. Over the hills.
20.00. Stony Point.-The road good; Indians are always in this neighborhood fishing and hunting, therefore keep a good look out.
38.00. Foot of hills on the Pah-Utah line.-Fine springs on the hill side, with good grass; the valley to the north is covered with sage brush interspersed with scanty grass. Before reaching the hills you pass some sloughs with bad water. The road over
6.00. The hills is good. This is now the country of the Pah-Utah Indians, a friendly tribe, seldom committing depredations.
17.00. Bend of the river on Tutts' Meadows.-At the bend a small spring branch comes in; the lower crossing is sometimes muddy, the upper good.

Miles.
44.00. Lassen's Meadows.-Abundant grass on the upper and lower part. I advise all emigrants to rest here a few days, to cut grass and take it along. Though water may be had, grass in the latter part of the season is dried up and scarce.
4.50. Through Lassen's Meadows.-Leave these meadows in the afternoon, and camp on
12.00. Antclope Spring.-The water is very good, but grass scarce. A good road over rolling hills to
15.75. Rabbit Hole Springs.-Water in wells for cooking purposes, but cattle have to be watered with a bucket. The road good to
18.50. Hot Springs on the eastern side of Mud Lake.-Animals may be watered here. A beautiful road over the perfect level bottom of Mud Lake brings you to
13.75. Granite Springs.-Water good, and good grass in a ravine northwest of the springs.
4.50. Boiling Spring.-Remarkable for its temperature and size.
7.25. Deep Hole Springs.-Good grass and excellent water.
16.00. Buffalo Springs.-Road good, water in holes, grass in the neighborhood. Over rolling hills and bluffs we strike
9.50. Rush Valley.-Upper part of Rush Valley contains good water, most plenty of grass, and a few rocky places.
16.75. Through Rush Valley to Mart Springs.-Very rocky after leaving Mud Springs; the lower part of the road very good to
17.00. Honey Lake Valley.
XXX.-Itinerary of F . W. Lander's Road from East Crossing of Sweet-water, on Salt Lake Road, to City of Rocks.
Miles.
3.50. From Gilbert's Station to Aspen Hut.-Good grass and water. If the grass has been eaten off by the Salt Lake trains, go
2.20. To Long's Creek.-Here you have a good camp, the grass on the hills being excellent. Willows on creek, aspen or mountain cottonwood to left, pine timber to left, crossing good gravel bottom.
Miles.2.23. From Long's Creek to Clover Creek.-Good grass andwater.
3.14. From Clover Creek to Garnet Creek.-Good water and fine grass; aspen timber. From this creek to the Sweetwater it is a rolling country, with fine bunchgrass. Pine timber as you approach the river.
4.95. From Garnet Creek to Sweetwater River crossing.-You will find this a good camp. Fine grass and heavy pine timber a short distance up the creek to right.
1.59. From the Sweetwater to crossing of Poor's Creek.-Excellent grass and fine timber to left of road. Good camping-places all the way for nine miles, the road following up the stream for that distance.
11.66. From Poor's Creek to Little Sandy Creek. - Good grass; abundance of pine timber. Four miles from crossing the road descends into a large grass plain, called Antelope Meadow. A great many antelope here. Camp near the rocks, where you can have cedar for fuel.
5.33. From Little Sandy to Big Hole of Big Sandy.-A good laying-up place. A large valley; abundance of grass and pine timber.
5.00. To crossing of Big Sandy.-Hard pitchy road. A steep pitch to go down to the river.
8.15. From Big Sandy to Grass Spring.-No wood, but fine grass and water; abundance of sage for fuel.
18.56. From Grass Spring to new Fork of Green River.-This distance can be shortened by striking toward a clump of timber to the right and finding good campinggrounds; then, by following down this stream to the left a short distance, you strike the road at the crossing, which is good. There is a large island in the centre, and the stream on each side is from twenty to thirty yards wide. In the spring it is from three to four feet deep. You had better raise the beds of your wagons. Timber on island and western bank.
5.51. From new Fork to Green River. -From this point you can strike south, and in four miles come to Piney Creek, with good grass, and plenty of timber for camps. This, however, can only be done late in the season, for in the spring it is marshy, and you had better keep the beaten trail, on which you will find water and grass enough even for laying up.
8.00. From Green River to White Clay Creek.- Alkali along

Miles.
its banks, but clear running water in the bed of the creek.
5.18. From White Clay Creek to Bitter-root Creek.-Good grass; large willows on its banks for fnel.
10.32. From Bitter-root Creek to north Fork of Piney.-Willows on banks; one mile to left pine and cottonwood timber.
3.00. To middle Fork of Piney Creek.-Good grass; large willows for fuel.
1.54. From middle Fork to mouth of Piney Cañon.-Cañon from a quarter to one and a half mile wide.
7.70. From mouth of cañon to Piney Fort. - The road through the cañon crosses the creek eight different times; all the crossings, however, are good. You will find several camping-spots in the cañon between its mouth and Piney Fort; you had better lay over at Piney Fort, as you have excellent grass, and a block-house, with corral attached. The country for thirty miles beyond is thickly timbered, which will render it necessary for you to keep careful watch of your stock. You should move as rapidly as possible over to Salt River. After leaving Piney Fort the road passes over a ridge and crosses a small creek within half a mile; thence crosses mountain
5.19. To Labarge Creek.-Road follows up creek for half a mile, crosses and passes along low ridge for a short distance, when it strikes the
2.55. Crossing of small creek in valley.
. 43. To crossing of another small creek.-Good grass.
1.39. To crossing of Spring Branch in valley.-Inclosed by high ridges. After crossing another small creek, road enters
.89. Labarge Valley.-Good grass on hill to right.
1.84. To junction of Labarge and Spring Creek.-Road from this point lies over a mountainous country.
2.57. From Spring Creek to first branch of Smith's Fork of Bear River.-You travel along this stream for one and three fourths of a mile. Good grass in timber.
7.44 To Smith's Fork of Bear River.-Valley narrow ; thick growth of willows half a mile up this stream to right from where the road strikes it and farther. You will find good grass on the hills and in the valley. Road follows down Smith's Fork and crosses

## Miles.

### 2.04. Little Beaver Creck.

1.88. From Little Beaver Creek to spring near the top of the mountain. - Before reaching this point you pass through a small body of aspen timber. Be careful here to keep good watch of your stock, as this timber is very thick with Indian trails running north and south, upon which your stock is apt to stray, and you will not be able to recover them. You are now leaving the friendly Indians and reaching the Pannack country. Treat them kindly, or you may have some trouble. Road ascends hill for one fourth of a mile, then descends gradually. From here to old road grass is very abundant in all valleys.
3.91. To Salt River Valley.-Good grass.
1.04. 'To crossing of creek.-Gravel bottom; road follows up valley
2.50. To crossing of Small Spring Creek.-Valley widens, and is covered with excellent grass.
5.95. To Salt River crossing. - Half a mile northeast of crossing, Janvier's Fork of Salt River, coming in from the right, unites with the main stream.
4.83. To west branch of Salt River.-Good grass. Valley at this point about four miles wide; road runs along valley.
6.47. To Smoky Creek (mouth of cañon).-Road crosses creek and enters cañon, which is one and a fourth mile long.
2.00. To Red Willow Creek. - You will find good grass in the bottom.
3.00. To Salt Bottom.-Surface of ground in many places white with pure and excellent salt. A good layingup place to salt your stock. Water clear and fresh; grass very fine. Here the road leaves valley and ascends bench, crossing several spring branches, keeping, however, the general direction of the valley.
4.00. To Kinni-Kinnik Creek Cañon.-Cañon one mile long; cross creek twice. After crossing seven spring branches and two small creeks you come
3.08. To Noon Creek.-You then cross two spring branches and come
2.43. To Flat Valley Creek.-Large valley of fine grass.
1.75. Crossing of another creek.-Good grass all the way
2.23. To large Grass Valley, in which is a lake several miles long. You travel up valley, on edge of lake, crossing two slonghs. At end of valley you come

Miles.
10.27. To a creek, which is a branch of Otter Spring Creek. -Fine grass.
1.38. To Otter Spring Creek.-Good grass.
7.85. To spring in valley.-Water brackish; good grass.
87. To branch of Blackfoot.-Good grass.
1.85. To Blackfoot River.-Crossing good; fine grass. You leave river here to right.
3.53. To Granite Creek.-Good grass; willows on creek.
1.30. To crossing of creek.
4.79. To point where road leaves Blackfoot River.
1.82. To Thistle Creek.-One mile to right a small grove of aspen timber; grass good. Road crosses two small creeks.
4.89. To head of Portneuf River.-Aspen grove and good grass at crossing.
1.24. To road from Soda Springs.
1.12. To entrance of cañon.-Spring branch runs through this cañon, which is three fourths of a mile long; grass good.
.89. To small stream coming in from the left.
9.75. To two small streams emptying into Ross's Fork.-Fine grass.
.94. To Emigrant Road.-Thence follow old Emigrant Road, and in one eighth of a mile cross a small branch. Road level.
1.47. To Ross's Creek. - Cross creek and enter cañon, which is about one and a half mile long.
11.18. To Snake River Valley and fork of roads.-You take right-hand road to Fort Hall, and the left to bridge on Ross's Fork. The latter is the main or short road.
2.38. To bridge on Ross's Fork.-Good grass. Road good.
8.00. To bridge on Portneuf River.-Fort Hall is in sight from this point, Portneuf Mountains to left. Fine grass, but little timber in valley.
.23. To stream in Portneuf Valley.
.42. To slough in Portneuf Valley.
.60. To road from Fort Hall.
3.15. To Fort Hall and Salt Lake Road.-Road from bridge on Ross's Fork lies over a very level country, sometimes in valleys, but principally on bench land. Willows and grass on creek.
6.50. To Pannack River.-Good grass.
4.36. To Irvin's old fort.

Miles.
6.99. To Big Spring. - At all the above points you touch Snake River. This spring is about thirty feet in breadth, and is formed of innumerable small ones.
1.93. To American falls of Snake River.-You keep along river, and one mile on cross a steep ravine. Timber.
3.33. To crossing of creek.
1.66. To crossing of creek.
.83. To ravine.-Rocky island opposite month of ravine.
Fine grass; some pine timber. Within the next three miles you cross three ravines with timber and grass.
5.79. To crossing of creck.-Timber and grass. You cross a ravine in half a mile.
2.91. To Fall Creek.-Steep bank on west side. Timber and grass.
2.03. Leaving Snake River bottom to right.
6.16. To Raft Creek crossing.-Good grass; willows for fuel.
3.60. To second crossing of Raft Creek.-Good grass.
11.11. To third crossing of Raft Creek.-Good grass.
8.81. To forks of road.-Junction of this road and Hudspeth's Cut-off.
3.50. To crossing of small stream.-Road crosses two small streams within the next half mile.
2.84. To Fork of Raft Creek.-Good grass; willows for fucl.
10.74. To crossing of creek.-Good grass; no timber.
2.00. To crossing of small creek.
2.33. To entrance of rocky cañon. - Cañon three fourths of a mile long.
1.23. To City Rocks. - Good grass and camp-ground on small spring branch. Thence the usual route to California.
XXXI.-Field-notes of the Location of the Fort Ridgeley and South Pass Wagon-road, from the Missouri River to Fort Ridlyeley ; Sam. A. Medary, Engineer.
Miles.
.985. High bluffs overlooking the Missouri River; country rolling.
.739. Ravine to the Missouri.
1.922. Country level.

Miles.
.705. Country level.
1.022. Descent to the valley of Beaver Dam Creek; course west to the Missouri, and distant 4 miles. Good wood, water, and grass. Day's travel, 14.054 miles. Erected 60 mounds. Sept. 1, 1857.
.570. Ascent from the valley to high prairie.
.809. Country level, and range of ravines to the left.
2.364. Country level to bluffs overlooking Fort Look-out.
.671. Country rolling.
1.097. Summit of coteau between Beaver Creek and Crow Creek.
.604. Rolling prairie.
.065. Do.
.194. Deep ravine.
.614. Summit of coteau, etc.
.811. Commence descent to Crow Creck.
1.378. Sept. 2, camped on Crow Creek. Good wood, water, and grass. Day's travel, 11.082 miles. Erected 33 mounds.
.234. Descent of bluffs to Crow Creek.
.273. Camp on south side Crow Creek; two creeks emptying into creek on opposite side; well wooded; good timber on this creek to its mouth. Day's travel, 4.174 miles. Erected 19 mounds. Sept. 3, retraced line to Station 27 for higher ground, the valley of the creek being soft land.
.322. Country level.
2.812. Low prairie.
1.144. Cross valley of Crow Creek.
.731. Quantities of cactus, and a large prairie dog village.
.653. Descent into valley leading to Crow Creek.
.278. Camped Sept.4. Water and grass. Distance, 10.24? miles; 52 mounds.
.299. Country rolling.
1.334. Country level.
1.740. Large stone mound.
.520. Small lake, Sept. 5.
.819. Same. Distance, 17.588 miles; 78 mounds; 2 miles beyond, good water, wood, and grass.
.297. September 6th.
.280. Country rolling.
.417. Top of bluffs.
.177. Sept. 6, camped at foot of bluffs. Good wood and

Miles.
spring. Easy ascent to summit. Distance, 1.709 miles. Mounds, 22.
.692. Foot of slope of the bluffs.
.622. Ascent to coteau of the James.
2.205. Level prairie.
2.521. Small shallow lake to-night.
2.619. Crossing of Sand Hill Creek.
4.112. Rolling prairie.
1.037. Top of bluff of James River.
.164. Foot of bluffs, and high-water mark of the James.
.284. Camp on James River; 82 feet wide; from tops of banks, 123 feet. Distance, 23 miles. Mounds, 98. Sept. 8, 1857.
.299. Camp on east bank, Sept. 14.
.229. Top of bluffs.
.567. Rolling prairie and marshes now dry.
11.288. High level prairie.
.372. Crossed Morse's Creek.
1.480. Sept. 14, camped on Wolf Creek, 15 feet wide; good grass and water. Distance, 18.926 miles; 80 mounds.
.900. Country level.
1.810. Lake Thompson to the left.
.465. Crossed inlet of Lake Thompson.
.315. Rolling country.
.686. Do.
.097. Rolling; small country lake.
1.087. Marshy land.
.875. Indian fortifications and small lake.
1.427. Camped on Lizard Lake; no wood; water bad. Distance, 18.967 miles; 92 mounds. September 15.
.216. Country undulating and filled with small lakes.
1.415. One mile north lake with timber.
.366. Small lake to-night.
1.540. Level country.
.372. Willow Lake.
.577. Small lake.
1.170. Small lakes.
.195. Camped on Perrine Creek; good water, grass, and wood. Distance, 18.038 miles; 125 mounds. September 16.
.606. Crossed small stream.
.395. Small lake.

Miles.
1.908. Sept. 17, camped on west bank of Big Sioux River, 63 feet wide ; good wood, water, and grass. Distance, $5 \frac{7}{10}$ miles; 20 mounds.
.039. Crossing of the Sioux.
.999. Bottom between Sioux and Medary Creck.
.705. Bottom of Medary Creek.
1.313. High prairie.
.687. Do.
.827. Do.
.540. Do.
2.448. Do.
1.925. Do.
.530. Do.
.453. Do.
.962. Do.
.570. Do.
.432. Do.
.830. Do.
1.307. Watering-place, branch of Medary Creek.
.268. Crossing of small creek running southwesterly.
.669. Camp at "Hole-in-the-Mountain;" good wood, water, and grass. Distance, 23.553 miles; 100 mounds. Sept. 19.
.202. Descent of the mountain pass.
.299. Crossing the mountain pass.
.372. Hills.
.889. Small creek leading to Lake Benton.
.326. Marsh to the left.
.289. Indian village Grizzly.
.965. Bear's pound.
.967. Fine growth of oak timber.
1.220. Lakes on both sides.
.713. North is Cottonwood Lake.
.590. Lake, with timber; three lakes to the right.
.502. Crossing of Redwood River, and camped on east bank; wood, water, and grass in abundance. Distance, 20.174 miles.
.465. Marshy lands and lakes.
.685. Lakes, with timber.
.309. Lakes near the line, to left.
.227. Rolling country.
$\begin{array}{ll}.494 . & \text { Do. } \\ .939 . & \text { Do. }\end{array}$

Miles.
.772. Rolling country.
.315. Do.
1.498. Creek, head of Cottonwood.
487. Do. do.
.408. Country rolling, and sinall grassy lakes.
.551. Do. do.
1.165. Do. do.
.614. Do. do.
.650. Crossing Cottonwood River; camp at Big Wood of the Cottonwood; fine timber, water, and grass. Distance, $\mathbf{1 2 . 1 2 4}$ miles. September 22.
15.407. This course crosses three good watering-places and Plum Creek, a branch of the Cottonwood; camp at lower crossings of Cottonwood River. Distance, 18.551 miles.
.299. Rolling country, with lakes and marshes.
.986. Do. do.
1.823. Do. do.
2.435. Do. do.
1.628. Small creek.
1.587. Crossing of mouth of Cottonwood River; water and grass. Distance, 19.446 miles.
1.178. Intersection of government trail from Fort Randall to Fort Ridgeley via Sioux agency.
.943. Grassy lakes and marshes extending to Redwood River.
.260. Top of bluff of Minnesota River ; descent 150 feet.
.780. Bottom bordering on the Minnesota River, with heary timber; course ends at Fort Ridgeley rope ferry; river is 150 feet wide, with good banks.
.465. To Fort Ridgeley and intersection of government road to Fort Snelling via Traverse de Sioux and Shakapee.
Total distance from Fort Ridgeley to Missouri River, 254.797 miles.
XXXII.-Road from Camp Floyd, Utah, to Los Angeles, California. From Major F. J. Porter's Itinerary.
Miles.
From Camp Floyd, U. T.,
22.2. To Goshen.-Road good, except in very wet weather. On Lake Utah, 13 miles, good camps for small parties, though shore boggy ; at Webb's, 16 miles, good camp, except for grass, which is distant on the lake shore 2 miles; no wood; sage for fuel. Fuel and forage purchasable at Goshen.
21.6. To Nephi, via road leading to Summit City (a shorter and good road ( 18 miles), over a mountain spur to Salt Creek, is passable for wagons only when the marshes on Salt Creek are frozen).-Road excellent. In summer, good camps on Salt Creek and at the two mud corrals (springs). Abundance of water on the march; fuel must be taken from the hills about 5 miles from Goshen. Fuel and forage can be purchased.
30.0. To Sevier River.-Good road. Pass Chicken Creek (18 miles), where are excellent camp-grounds. Some of the springs are bad for cattle, and boggy. Fuel and grass on the river.
25.0. To Cedar Spring or Buttermilk Fort.-Road good in dry weather. 10 miles from Sevier River, a small stream, dry in summer, crosses the road. Roads branch off east to water (good camp) 4 miles up the stream. Take in fuel a few miles from fort; grass and water abundant; forage purchasable.
21.0. To Corn Creek.-Pass within 7 miles Pioneer Creek and another small stream, generally dry in midsummer. Fillmore City ( 10 miles from Buttermilk Fort): fuel and forage perhaps purchasable; not a good rest-ing-place; also Meadow Creek, 7 miles beyond, where good grass will be found near the willows; fuel and forage purchasable. At Corn Creek settlement good grass near willows, and forage purchasable. The Indian farm (Kanosh's band) is located 4 miles east. Emigrants should not camp close to the willows here and at Meadow Creek, and should have a watchful guard over their animals: to the Indians are attributed all losses. Road good, except in wet weather, when the meadows between Meadow and Corn Creeks may

Miles.
be impassable, in which case the road passes near the Indian farm.
21.00. To Cove Creek.-Road undulating, but good; no water on the route; good grass, fucl, and water up the creek (east) about 2 miles; grass on hills.
27.00. To Beaver City.-Pass Pine Creek, 8 miles, and Indian Creek, 20 miles, both furnishing good camps. When Beaver Creek is swollen from melting snows, the road passes about 4 miles east of the city, at other times through it. Forage can be purchased here ; good road.
20.00. To Elk Horn Springs. - Pass Snow Creek (12 miles), on which, when running (dry late in summer), are good camps. Good camp, though water may be alkaline in summer; fuel sage; road good.
21.50. To Summit Creek.-Road good. Pass a small creek, 10 miles; grass and water. Red Fort, $12 \frac{1}{2}$ miles. Parowan, $17 \frac{1}{2}$ miles: tolerable camps only ; better one mile beyond, at spring east of road, at base of hill; grass and fuel on hills; fuel and forage in any quantity purchasable at Parowan. At Summit Creek, grass, water, and sage.
34.54. To Warm Springs or Little Pynte.-Pass Johnson's Settlement (4 or 5 houses) west of road, 4 miles from camp; good camp-ground. Cedar City ( 13.34 miles), nearly deserted ; bad camp; forage, in small quantity, probably purchasable, but not to be relied upon. At the south end of the field the road forks; the southern branch leads to Harmony and Santa Clara, the western is the main road, and passes through the Mountain Meadows. From Cedar City, first 6 or 8 miles throngh alkaline plain, a small ravine, containing Leech's Spring, left of road (water for a small party only), and a small valley with water south of road. Road undulating and good. The water at the springs is warm and not good; grass and wood abundant for as large parties as will travel this route.
34.00. To Santa Clara.-Pass Big Pynte ( 6 miles), a small stream and settlement of 6 or 8 houses; tolerable camp for a small party ; a little forage probably procurable; Mountain Meadows (12 miles); Hamblin's Ranch, left of road ( 11 miles), one mile beyond which is the scene of the massacre of 1857, and a good
camp-ground. Six miles from this camp take road to left, to avoid crossing a lofty hill-road, and turn to the right, and descend some 2000 feet to the Santa Clara. Pass several small tributaries of Santa Clara. Good camp 2 miles below first point of striking river. Cross stream 13 times (careful driving), and camp below, where road leaves the Santa Clara; a narrow pass for pack animals leading to Hamblin's Fort on Santa Clara, Washington, Harmony, etc. The grass is usually so abundant at the Mountain Meadows that trains generally recruit here several days. All persons should be on their guard against Indians. Hence to Cajon Pass they are impudent and treacherous to Americans.
27.31. To Cottonwood Creek (Beaver Dams).-Pass springs ( $1 \frac{1}{2}$ miles). Lower springs good; also the upper when the water is running freely; at other times the latter are alkaline, and injurious to animals. Water at lower springs for small party; grass; sage for fuel. Road to Cottonwood good, occasionally sandy and rocky. No grass at Cottonwood except in the thick cane; willow and cottonwood are substitutes for horses and mules.
30.00. To last crossing of the Virgin. -The ascent from the valley of the Cottonwood is very heavy, on account of sand, as is the road during the whole distance. Road crosses the river 14 times, and skirts it nearly all the way: 1st crossing about 6 miles from Cottonwood; 2d, 2 miles beyond; 3 d and 4 th follow in quick succession; 5th and 6th, about 1 mile beyond; 7 th, about 8 miles from the 6th; 8th, 2 miles beyond; 9 th, 6 miles farther; 10th, 23 , followed within $2 \frac{1}{4}$ miles by the 11 th, 12 th, 13 th, and 14 th. Crossings good. The 1st, 8th, and 14th crossings furnish good camp-grounds for some hundred animals, and in many places along the road small parties will find sufficient grass. Beyond the last crossing about 1 mile the road touches the river for the last time, and turns off to ascend to the bench land on which the road to the Muddy lies. All trains should reach this point and camp one night before attempting to leave the valley. Good camps can be made about 1 mile down the river.

Miles.
18.75. To Muddy.-Ascend for 1 mile a very steep and difficult hill, too steep for loaded teams. Sometimes the Indians on the Virgin collect here to pack on their backs, for small compensation (flour, tobacco, old clothes, etc.), the loads of wagons. To the hill descending into the valley ( 14 miles) of the Muddy the road is very stony and rocky; thence it is of heavy sand to within a mile of the Muddy, where the ground becomes boggy. Fuel, and grass, and water below, where the road touches the river. Good camp.
51.32. To Vegas (deserted Mormon settlement). -This journey is generally made at nights, parties carrying water for their animals, and resting a few hours on the desert. Up the Muddy about 2 miles (crossing three sloughs, which require care, and which it would be well to bridge with willows or mesquite), to the crossing, where the banks furnish a good camp for wood, water, and grass. Leaving the river, the road winds up a ravine some 6 miles : it is either very heavy with sand or gravel, or very stony. Except occasional stony parts, and a few miles of sand about the middle of the journey, the remainder of the road is very good. Good camp-ground adjacent the walls: fuel, grass, and water (running) abundant for a large train. If requiring rest, this is a good (the only) point to recruit animals before attempting the desert.
29.50. To Mountain Springs.-Ascend the Vegas 3 miles. Some good camps. Road to Cottonwood Spring (19 miles) and beyond is sandy, rocky, hilly, and heavy for loaded teams; water abundant, and grass enough for a small party. About 2 miles beyond is good grazing, and water may sometimes be obtained by digging on the left of the road; fuel. No grass at Mountain Springs ; sage and greasewood only as substitutes; wood abundant. If the number of animals in the train exceed fifty, it will be well to send forward and build dams to collect the water. The spring is immediately on the road.
43.25. To Kingston's (King's) Springs. - 7 miles from Mountain Springs the road to Bitter Springs via Resting Springs branches to the right. It is more sandy than the left-hand road, though shorter, and the distances between water are not so great. It is rarely travel-

Miles.
ed. To this point, and 3 miles farther, the road is excellent; then alternately stony, rocky, and very sandy for 14 miles to the divide, beyond which for 12 miles it runs along the bed of a dry creek (sandy and gravelly), till at a prominent point of a hill on the left, when a branch continues for half a mile to a small well, sometimes called Cowdry's Hole, a tolerable camping-place for small parties. The main road turns short to the left, and, passing over a few hills ( $2 \frac{1}{4}$ miles), strikes King's Springs. No grass to be relied upon, and fuel scarce. The cold springs (salt) are very injurious to man and beast. The warm springs (running water) are wholesome. Animals should not be turned loose to drink where they wish.
41.00. To Bitter Springs.-For 9 miles the road is descending and very stony; at times sandy. It passes over a series of mountain spurs, and passes, and sandy valleys. A few miles from the springs is a white clay bar, along which the road winds, sending off tracks to camps at water-holes (salt). The road is firm and good for the last 12 miles. The springs are on both sides of the road; some wholesome, while others are very injurious on account of alkali. A pint of flour stirred into every bucketful of this kind of water counteracts the injurious effects of the alkali upon animals. No grass to be relied upon near the springs.
31.12. To Mohave River.-The road branches at Bitter Springs. The branch to the right strikes the Mohave (31.12 miles) 18 miles higher up than the other, and is a better road, having less sand. No water on the road. Where the other branch strikes the Mohave ( 14 miles) will be found grass, wood, and water, and also at intervals on the river, in the valley of which the road continues for 75 miles. This road is very heavy, and offers no inducement to travelers other than that water and grass are abundant to recruit enfeebled animals. Distance 32 miles. Water in holes; wood; grass very good, and abundant for a thousand animals.
52.13. To last crossing of Mohave.-Ascending the river, good camps can be made at suitable intervals by digging for water. Conspicuous places are the Fish Pond ( $11 \frac{1}{2}$ miles), 2 miles west of Sugarloaf (an isolated

Miles.
knob) ; Point of Rocks, 6 miles beyond-at each of which will be found wood and grass, and generally water. Above the last the road strikes the river in many places, and at all cottonwood groves will be found good camp-grounds. When the road rises to the bluff, or leaves the main bed of the river, travelers must expect, before again seeing water or grass, to pass over 4 to 10 miles of heavy sand. Tolerable good camp-ground near Lane's Ranch, and immediately beyond last crossing, near house. Grass in the willows. Hay may be purchased, and perhaps grain, both of the American and Mormon competitors for travelers' custom.
38.23. To Martin's Ranch.-About 8 miles from Mohave a trail for pack-animals takes to the left, and diminishes the time of travel a few hours. About 18 miles a road turns to the left and descends into the Cajon Pass along a difficult, dangerous, and very steep ridge (Hog's Back): loaded wagons should not take it; a few miles only gained. About 4 miles beyond where this road turns off, the road to Fort Tajon takes to the right. By carrying water, travelers can give their animals good grazing at several places on the road. Summit of Cajon Pass, 23 miles from Mohave; grass in summer ; fuel ; no water; road good. Old honse in Kanyon ( 8.66 miles) ; road quite sandy, but all descent (wood, water, and some little grass in season, but not to be relied upon). Martin's Ranch ( 7.45 miles); road rocky and sandy ; descending, crossing the stream several times : good camps for small parties may be made on the stream. Here and beyond one half mile will be found an excellent camp-ground. Water at Martin's Ranch.
25.53. To Mud Springs (Cinuguilla de San José).-First part of road rocky; remainder good. At Cocamongo ( 14.08 miles) wood, water, and grass (encamp on creek above where first struck). Pass Smith's Ranch ( 8 miles beyond) 2 miles, and take left-hand road to camp; wood, water, and grass.
28.42. To Los Angeles.-Road good; water and grass on the route. To Old Mission, 18.32 miles; wood, water, and grass. Hence to Los Angeles, 10.10 miles; wood, water, and grass above the town.
N.B. -The road through Harmony, Washington, Santa Clara, and.Jacob's Twist to the California road should never be taken by wagons. It is hilly, in places very rocky, sandy, and boggy. Jacob's Twist is a winding cañon, with sides of solid rock, and too narrow for wagons. No loaded vehicle should enter it. There are no inducements to go this route other than to avoid storms at the Mountan Meadows, as little or nothing can be purchased at the few small miserable troglodyte settlements through which it passes. It is a good winter route for pack animals.

On account of Indians, travelers should, on the march, always be armed, and never separated into parties of one or two; always on the alert, and, when in camp, ready at every moment to seize and use their arms.
XXXIII.-Itinerary of the more southern Wag-on-route of Captain J. H. Simpson, Topographical Engineers, U. S. Army, from Camp Floyd, U. T., to Genoa, in Carson Valley, through the Great Salt Lake Basin, explored by him in 1859, under instructions from General A. S. Johnston, commanding the Department of Utah.
Miles.
From Camp Floyd to
18눈. Meadow Creek.-Sage wood, water, grass.
10. Junction with outward route in Gen. Johnston's Pass.Wood, grass.
$11 \frac{1}{4}$. Brewer's Spring.-Wood, water, grass.
$5 \frac{1}{2}$. Porter's Creek.-Wood, water, grass.
$3 \frac{1}{2}$. Prince's Creek.-Wood, water, grass.
16. Good Indian Spring.-Water collected in troughs; wood, grass.
143. Big Horn Spring. - Water sometimes by digging; not reliable.
$3 \frac{1}{4}$. Summit of range west of Big Horn Spring.
17. Tyler's Spring, Creek, and Cañon.-Stock driven to creek three fourths of a mile northwest of spring; wood, water, grass.
153. Chapin's Spring, Creek, and Cañon.- Animals driven to creek $1 \frac{1}{2}$ miles above; wood, water, grass.

## Miles．

212．Summit of House Range．
12立．Rush Pond．－Scarcely any thing more than a watering－ place；sage wood，water，rushes．
$20 \frac{1}{2}$ ．Plympton＇s Springs．－Several within a mile；sage wood， water，grass．
10려．Crosman＇s Creek．－Willow，water，grass．
4．Rush Spring in Crosman Valley．－Sage wood，water， grass．
51 ${ }_{2}$ ．Cross Dry Branch．－Water running above ；wood，water．
23．Forks of Road．－Take right．
23．Un－go－pah，or Red Springs．－Several also in vicinity；wil－ low，water，grass．
$7 \frac{1}{2}$ ．Summit of Tots－arrhor，high mountain range，generaliy called Goshoot Mountain．
2．Turnley＇s Springs and Cañon．－Wood，water，grass．
8．Springs in Antelope Valley．－Sage wood，water，grass．
$12 \frac{1}{2}$ ．Water and grass reported half a mile to left of road，in a branch cañon．
1⿳亠丷厂⿰㇒⿻土一𧘇 ．Summit of Un－go－we－ah，or Pine Range．
2．Grass and water along creek for $3 \frac{1}{4}$ miles from spring．－ Wood，water，grass．
$3 \frac{1}{4}$ ．Stephenson＇s Creek and Cañon．－Wood，water，grass．
$7 \frac{1}{2}$ ．Cross Stephenson＇s Creek．－Sage wood，water，grass．
$3 \frac{1}{2}$ ．Cross Murry＇s Creek．－Willow and sage wood，water， grass．
53．Gate of Hercules，to right of road，$\frac{1}{4}$ mile．－Wood，water， grass．
8 ．Spring Cañon．－Several springs within the compass of half a mile．Wood，water，grass．
3．Summit of Mont－tim Range．
3눈．Hurt＇s Spring and Cañon．－Wood，water，grass．
12．Ute Pete＇s Spring and Cañon．－Wood，water，grass．
1．Summit of Too－muntzor Black－head Range Spring．－ Wood，water，grass．
$32 \frac{1}{2}$ ．Bluff Creek（ 18 miles saved by keeping in a southwest di－ rection across the valley to the mouth of Neill＇s Creek， as indicated by the pointer in mid－valley．In this case this camp not used）．－Water sinks sometimes below cañon．Sage wood，water，and grass．
8．Neill＇s Creek and Cañon．－Wood，water，and grass．
1．Summit of We－a－bah range of mountains．
13．Grass and water along M‘Carthy＇s Creek for $6 \frac{1}{2}$ miles． Wood．

## Miles．

6 $\frac{1}{2}$ ．Sink of M＇Carthy＇s Creek and Cañon．－Sage wood，wa－ ter，and grass．
$10 \frac{1}{4}$ ．Lee＇s Springs．－Sage wood，water，and grass．
54．Clay Creek．－Water in holes；grass along creek above and below；sage wood．
6 $\frac{1}{2}$ ．Fountain Springs．－About 2 acres of rush grass；sage wood and water．
1．Cross outward route．
2．Twin Springs．－Barr＇s Springs half a mile north；grass in vicinity sufficient for small parties；sage wood and wa－ ter．
5．Join outward route．
1⿳亠丷厂犬2．Wons－in－dam－me，or Antelope Creek．－Wood，water，and grass．
13．Leave outward route．－Take left hand．
3．Cross Saw－wid Creek．－Water running one mile above the road；grass in cañon；sage wood．
$2 \frac{1}{2}$ ．Cross Dry Creek．－Water running one fourth mile above the road；grass in cañon；sage wood．
$12 \frac{1}{2}$ ．Join outward route．
$2 \frac{1}{2}$ ．Leave outward route．－Take left hand．
3．Water and grass found along Won－a－ho－no－pe Creek from spring where road joins outward route．Wood，water， and grass．
$5^{\frac{1}{2}}$ ．Simpson＇s Park and Lake．－Wood，water，and grass．
5．Summit of Pe－er－re－eh，or high mountain range．
$4 \frac{1}{2}$ ．Leave outward road．－Take left hand．
5．Cross Reese＇s River．－Fuel to be brought；water and grass．
$\frac{1}{2}$ ．Reese＇s River．－Fucl to be brought ；water and grass．
$\frac{1}{4}$ ．Junction with outward route．
17．Leave outward route．－－Take right hand；left－hand road 4 miles shorter，but more rugged over the Se－day－e，or Look－out Mountain．Best early in the season for trains going west，and always best for cattle－herds；water and grass at intervals of $2 \frac{1}{2}, 10,3,3,3,7,8$（total $36 \frac{1}{2}$ ） miles to junction with more northern route．
$3 \frac{1}{2}$ ．Kirby Smith＇s Creek，in Woodruff Valley．－Some grass along creek，more at the mouth of cañon；sage wood and water．
3ł．Mouth of Kirby Smith＇s Creek．－Wood，water，and grass．
3．Road leaves Kirby Smith＇s Creek．－Wood，water，and grass．

Miles.
1尔. Summit of Pass of Se-day-e, or Look-out Mountain.
$\frac{1}{2}$. Grass and water for 7 miles along Edward Creek; wood.
7. Edward Creek.-Willow and sage wood, water and grass.

111 $\frac{1}{4}$. Cold Springs in Dodge Valley.-Sage wood, water, and grass.
9. Cross small branch and join outward route.-Water sometimes running, sometimes in holes.
13. Middle Gate.-At times running water, at others got by digging; sage wood, water, and grass.
$23 \frac{1}{2}$. Leave outward route.-Take left hand; water by digging, not palatable.
73. Sulphur Spring.-Little or no grass in the vicinity; water scant.
$2 \frac{1}{2}$. Very small warm spring.-Very little grass in vicinity.
$6 \frac{1}{2}$. East shore of Carson Lake.-Fuel should be brought; join outward route; water, rushes.
$4 \frac{1}{2}$. Leave Captain Simpson's outward road.-Take right hand.
73. Leave Carson Lake.-Fuel brought; water, grass.

23년. Carson River.-Road keeps in valley of Carson River, with slight deviations, for 25 miles. Wood, water, and grass can be found at convenient points; wood, water, grass.
25. Ford of Carson River, at Pleasant Grove, where route joins old Humboldt River road, 18 miles; or ford near China Town.-Wood, water, grass.
$\frac{1}{2}$. China Town.
113. Carson City.-Sage wood, water, grass.
133. Genoa.-Wood, water, grass.

Total distance, 568 miles; or, regarding cut-off in Buell Valley, 560 miles.
XXXIV.-Itinerary of the more northern Wagonroute of Capt. J. H. Sinpson, from Camp Floyd to junction with the more southern route to Genoa, in Carson Valley, Utah Territory. This is the present California Mail and Pony Express route.

Miles.
From Camp Floyd to
18.2. Meadow Creek.-Cedar fuel brought from vicinity of Camp Floyd Pass; wood, water, grass.
9.9. Spring one eighth of mile to right of Pass.-This spring furnishes but little water even in the spring, and in the summer would be most probably dry; water, wood, grass.
16.2. Simpson's Spring.-Wood on slope of mountain, at rather inconvenient distance; greasewood in abundance; water not abundant; grass.
43.1. Devil's Hole.-Water slightly brackish.
5.4. Fish Springs, Mail Station.-Greasewood fuel; grass in tolerable quantity on side of mountain.
3.4. Warm Springs.-Old mail station; greasewood, water, grass.
28.8. Sulphur Springs.-Water in abundance, and palatable to man and beast; grass abundant; willow and sage.
13.4. Spring in Pleasant Valley.-Wood, water, grass.
12.5. East side of Antelope Valley.-Short distance up ravine, wood, water, grass in abundance.
19.0. Spring Valley.-Abundance of water and salt grass; little good grass on east side of valley; an abundance on bench and slope of west side of the valley; greasewood convenient; cedar on slopes of hills.
3.5. Crossing of marsh in Spring Valley.-Here road takes up a fine mountain stream; grass and wood all along creek; fine from one mile above Spring Valley.
3.5. Road leaves creek.-Wood, water, grass.
2.8. Spring in ravine, from which issues a copious stream.Fine grass in this ravine; wood.
1.3. Mail Station on east slope of Steptoe Valley.-Fine grass in vicinity; wood, water.
6.5. Steptoe Creek.-Dry in summer; greasewood and grass.
6.8. Mouth of Egan Cañon.-Fine stream comes down; fine grass on the side hills; wood and water.

[^1]APPENDIX。

## APPENDIX.

## A. Portable Boat.

A boat has been invented by Colonel R. C. Buchanan, of the army, which has been used in several expeditions in Oregon and in Washington Territory, and has been highly commended by several experienced officers who have had the opportunity of giving its merits a practical service test.

It consists of an exceedingly light framework of thin and narrow boards, in lengths suitable for packing, connected by hinges, the different sections folding into so small a compass as to be conveniently carried upon mules. The frame is covered with a sheet of stout cotton canvas, or duck, secured to the gunwales with a cord running diagonally back and forth through eyelet-holes in the upper edge.

When first placed in the water the boat leaks a little, but the canvas soon swells so as to make it sufficiently tight for all practical purposes. The great advantage to be derived from the use of this boat is, that it is so compact and portable as to be admirably adapted to the requirements of campaigning in a country where the streams are liable to rise above a fording stage, and where the allowance of transportation is small.

It may be put together or taken apart and packed in a very few minutes, and one mule suffices to transport a boat, with all its appurtenances, capable of sustaining ten men.

Should the canvas become torn, it is easily repaired by putting on a patch, and it does not rot or crack like India-rubber. or gutta-percha; moreover, it is not affected by changes of climate or temperature.

## B. Winter Traveling.

In traveling through deep snow, horses will be found much better than mules, as the latter soon become discouraged, lie down, and refuse to put forth the least exertion, while the former will work as long as their strength holds out.
When the snow is dry, and not deeper than $2 \frac{1}{2}$ feet, horses in good condition will walk through it without much difficulty, and throw aside the snow so as to open quite a track. If there are several horses they should be changed frequently, as the labor upon the leading one is very severe. When the snow is deeper than $2 \frac{1}{2}$ feet, it becomes very difficult for animals to wade through it, and they soon weary and give out. The best plan, under such circumstances (and it is the one I adopted in crossing the Rocky Mountains, where the snow was from two to five feet upon the ground), is to place all the disposable men in advance of the animals to break the track, requiring them to alternate from front to rear at regular intervals of time. In this manner a track is beaten over which animals pass with comparative ease.
When the snow increases to about four feet, it is impossible for the leading men to walk erect through it, and two or three of them are compelled to crawl upon their hands and knees, all being careful to place their hands and feet in the same holes that have been made by those in advance. This packs the snow so that it will sustain the others walking erect, and after 20 or 30 have passed it becomes sufficiently firm to bear up the animals. This, of course, is an exceedingly laborious and slow process, but it is the only alternative when a party finds itself in the midst of very deep snows in a wilderness. Animals, in walking over such a track as has been mentioned, will soon acquire the habit of placing their feet in the holes that have been made by the men; and, indeed, if they lose the step or miss the holes, they will fall down or sink to their bellies.
Early in the winter, when the snow first falls in the Rocky

Mountains, it is so light and dry that snow-shoes can not be used to advantage. We tried the experiment when we crossed the mountains in December and January, but found it impossible to walk upon them.

Should a party, in a country where the snow is deep, have the misfortune to lose its animals by freezing, the journey can not be continued for any great length of time without devising some method of transporting subsistence besides that of carrying it upon the backs of the men, as they are unable to break a track through deep snow when loaded down in this way.
The following plan has suggested itself to me as being the most feasible, and it is the one I resolved to adopt in the event of losing our mules faster than we required them for subsistence when we passed the Mountains.
Take willow, or other flexible rods, and make long sleds, less in width than the track, securing the cross-pieces with rawhide thongs. Skin the animals, and cut the hides into pieces to fit the bottom of the sleds, and make them fast, with the hair on the upper side. Attach a raw-hide thong to the front for drawing it, and it is complete. In a very cold climate the hide soon freezes, becomes very solid, and slips easily over the snow. The meat and other articles to be transported are then placed upon the sled so as not to project over the sides, and lashed firmly. Lieutenant Cresswell, who was detached from Captain M'Clure's ship in the Arctic regions in 1853, says his men dragged 200 pounds each upon sledges over the ice. They could not, of course, pull as much over deep snow, but it is believed that they would have no difficulty in transporting half this amount, which would be sufficient to keep them from starvation at least fifty days.

I am quite confident that a party of men who find themselves involved in deep snows, dependent solely upon their own physical powers, and without beasts of burden, can prolong their lives for a greater time, travel farther, and perform more labor by adopting the foregoing suggestions than in any other way.

## C. Indian Signals.

When Indians are pursued by a large force, and do not intend to make resistance, they generally scatter as much as possible, in order to perplex and throw off those who follow their trail, but they have an understanding where they are to rendezvous in advance. Sometimes, however, circumstances may arise during a rapid flight making it necessary for them to alter these plans, and turn their course in another direction. When this happens, they are in the habit of learing behind them some well-understood signals to indicate to their friends in the rear the change in their movements.

For instance, they will sometimes leave a stick or other object to attract attention, and under this bury an arrow pointing in the new direction they intend to take. They will then continue on for a time in the course they have been pursuing, until they get upon hard ground, where it is difficult to see their tracks, then gradually turn their course in the new direction.

## D. India-rubber Cloak.

An India-rubber cloak has been introduced, and can be purchased in London, which strikes me as being one of the most useful and convenient articles of camp equipage for a single horseman or a small party going out into the prairies with a limited allowance of transportation.

It consists of a sheet of India-rubber or gutta-percha cloth, made into the form of a large cloak, in the centre of which is an elliptical cylinder about eight inches in diameter, of the same material, wrought into the fabric. When this cylinder is collapsed the garment may be worn as a cloak, and affords ample protection to the rider and his horse against storms. It may also be used in bivouac by stretching it out upon poles so as to make a good shelter for one or two men; but its greatest advantage consists in the fact that, when the cylinder is inflated,

and the sides of the cloak drawn up around, it will be found to answer the purpose of a small boat, with sufficient buoyancy and capacity to sustain and float with perfect safety the largest man. The curvature of the cylinder is such that it serves as a double keel, making the boat remarkably stanch when in the water. The one I have seen was paddled three miles across a lake with a man weighing 250 pounds upon it. It is an excellent article for duck-hunting or fishing in the absence of other boats, and, finally, it may be used as a bed, as when the cylinder is inflated it is very elastic and comfortable for this purpose.

When rolled up for transportation it oceupies but a small compass, and may be conveniently strapped behind a riding-saddle.

> THE END.



[^0]:    * A ring instead of the stick put through the cartilage of the nose would obviate this difficulty.- $\Lambda$ uthor.

[^1]:    Miles.
    1.9. Spring, source of Egan Creck.-About half a mile below summit of divide between Steptoe Valley and Round Prairie. Wood, water, and grass.
    16.2. West side of Butte Valley.-A very small dug well high up the hill, barely sufficient for cooking purposes, not sufficient for the animals of a command; grass $1 \frac{1}{2}$ miles northeast from mail station, up a side hill. This station since changed to water, it is said, in vicinity; wood and grass.
    12.0. One mile below summit, west side, in ravine, descending to Ruby Valley, plenty of grass.-Spring can be made available for large command; wood.
    9.2. Ruby Valley.-Cedars and grass on west side of valley three miles off; greasewood fuel ; fine spring.
    14.4. Huntingdon's Creek, south fork of Humboldt.-Rapid stream, six feet wide, half foot deep.
    3.3. Small mountain stream, west side of valley of south fork of Humboldt or Huntingdon's Creek.-Fine grass toward the mountain, and greasewood.
    1.2. Spring right of road.-Sage wood and grass.
    5.8. Near west foot of Cho-kup's Pass.-Splendid and abundant grass, sage wood, and water.
    7.8. Spring in mid Pah-hun-nupe Valley.-Sage wood, water, and grass.
    5.6. Spring west side of Pah-hun-nupe Valley.-Water slightly sulphurons, but not unpalatable; marsh grass, some of bunch kind, not abundant, in cañon northwest of camp; greasewood.
    14.9. She-o-wi-teor Willow Creek, in Kobah Valley.-Rapid, four feet wide, one foot deep; has some willows upon it. Sage fuel; cedar in the mountains (some ten miles saved by taking a southwest direction from this camp to water and grass at base of mountain range, some twenty-two miles off); sage wood.
    16.5. Junction with Capt. Simpson's outward route, which is practicable for wagons.
    2.0. Twin Springs.-Barr's Springs half mile north; grass in vicinity sufficient for small parties; sage wood, water.

    From this point follow Capt. Simpson's more southern route, according to Itinerary No. XXXIII., which will make the total distance by this route, from Camp Floyd to Genoa, $533 \frac{1}{\ddagger}$ miles; and if the Southern Pass, through the Se-day-e or Look-out Mountain is taken, the total distance will be $529 \frac{1}{4}$ miles.

