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1901

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Outline Map Showing Position of Tahiti in Mid Pacific
DIARY OF A VOYAGE FROM SAN FRANCISCO TO TAHITI AND RETURN, 1901

By S. P. Langley

PREFACE

UNTIL lately Tahiti (Cook’s Otaheite) has been reached from the United States only by a sailing schooner from San Francisco in a voyage of six or seven weeks. There has been an occasional steamer from New Zealand; and the French, who are in possession of the island, send a warship at intervals; but on the whole the islanders are in very much the same condition that they were a hundred years ago.

The French Government has just subsidized a vessel of the Oceanic Steamship Company, which is to make a trip to Tahiti once in every five weeks, the voyage lasting only about eleven days. On the occasion of the French National Fête, on the 14th of July (1901), the company advertised a trip widely throughout the United States.

I was led to think that the occasion was one for seeing the native ways and customs of the islands before the innovations that would be introduced by the steamer communication in the future, and, expecting to have a companion, I had arranged to take the voyage. My companion failed me at the last moment, and I took the trip alone, commencing my diary with the departure from San Francisco. I have published it as written at the time, without modifying the style such diarial notes naturally take.

June 25.—In the morning of the 25th of June I went down to see the Australia at the dock. She is a long, narrow vessel, painted white, of 3,200 tons burden, with great piles of lumber on her main deck, and evidently both old and overloaded. I secured my passage with some misgiving.

June 26.—Going down to the boat at 9.30 a.m., I hear from more competent judges than myself the confirmation of my feeling that the boat is extremely overloaded. The depth to which she has sunk in the water and the lumber on the decks say this even to a landsman’s eye; but when I get on board of
her, things in other respects look better. She has a prepossessing set of officers, and as the first-cabin passengers are only about forty in number, there will evidently be plenty of room. A considerable part of the passengers appear to be minor French officials, but there are also some Californians, who promise pleasant company, and it appears that many of the passengers are not going to stay, but are on a pleasure trip. We are told that we are to stop at the Marquesas Islands, the scene of Herman Melville's adventures in "Typee," there to take on 300 Marquesan savages, who are going to Tahiti to participate in the French fête on the 14th of July.

The vessel flies the French flag. We get under weigh very promptly at ten o'clock and pass through "the Golden Gate" into the Pacific, running for three or four hours directly down the coast and within a mile or so of it. A great black whale, a mile or two away, threshing about and throwing up his tail, is an interesting object. The sea is not high, but comes freely onto the main deck, which is perhaps only six feet out of water! We are accompanied by an increasing number of "goonies," a dark brown bird, spreading five or six feet of long narrow wings, the notable character of which is that they are at all times, in sailing flight, carried below the body. It flapped and then sailed with extreme swiftness, constantly turning till the line joining the wings was almost vertical, and in this position the tip of the lower wing appeared to just graze the water, but I never saw it pick up anything in this flight.

The table is good for a vessel of the kind. There are some pleasant passengers, and there is an electric light and ice-making plant, so that the vessel is better than her looks.

June 27.—It is cold enough to make semi-winter clothing comfortable, and I turned in at 9.30 o'clock and slept for ten hours in spite of the occasional seas which broke over the main deck in solid water, once striking against my state-room window on the upper deck (starboard side) with a bang, as if they would stave it in. Our course was south, and even south by east. Vessel rolls less, it is still pleasantly cool; bright sun.

June 28.—Slightly overcast and misty; not as cool, but not hot; read and conversed with fellow-passengers.

June 29.—Today, about noon, we enter the tropics. The run has been 316 miles. The days are still cool; the weather is just right. I sit forward on the broad upper deck, beneath the awning, with four or five pleasant people; read, talk, sleep, and am content. Most of the passengers are on the port side of the main deck below, the vessel rocks hullingly, and there is an occasional mist. The last "goony" left us today.

"The Inian Ocean sets an' smiles,
So soft, so bright, so bloomin' blue;
There aren't a wave for miles an' miles,
Except the jiggle from the screw."

June 30.—Sunday; no observance. Day slightly warmer, but pleasant. We are about half way to the Marquesas, and no sight of a sail nor any sign of man, probably, until we get to them. One does not like to think of fire or an accident happening here.

The captain has an instrument, which he calls a Polorus, for getting the true course of the vessel by the sun—something like a marine solar compass.

Got a list of Tahitian words from a lady passenger, Mrs. Hart, the wife of the Captain Hart mentioned in Stevenson's South Seas. Stevenson says that in 1878 (when he wrote) cannibalism was not yet extinct in the Marquesas, whose inhabitants he calls the most savage of the South Seas. Mrs. Hart confirms Stevenson's account of the massacre on her husband's plantation, and his account in general. He mentions that the natives were prevented by the French Government from carrying away whole the bodies of the slain
A Voyage from San Francisco to Tahiti

July 1.—In the "Doldrums," much warmer. A white gull with a long feather in its tail (the "tropic bird") and sundry flapping and diving birds accompany the vessel.

July 2.—Frequent showers; warm.

July 3.—Vessel rolls a great deal, many sick, but I am exempt. Cool wind and very pleasant.

July 4.—Pass the Equator at 7 a.m. ship's time. Celebration by the Americans—speeches, one by Judge K., brief and appropriate. In afternoon, games, "chalking the deck," mock prizes, etc.

July 5.—A little warmer. We are to see Nukahiva tomorrow morning.

THE MARQUESAS

July 6.—Awoke at 5.30, dressed, and went on deck. It was a quarter of an hour before sunrise, but only the eastern sky was bright. The boat's engine had stopped, and the bow was pointed to a great mass of rock of jagged outline, yet covered with green nearly to the summit, all laying to the north of us. The sun below the horizon seemed to radiate greenish-blue fan-shaped streamers, the sky between and below which shifted rapidly between these and primrose tints, or what was not primrose, but some nameless shade of delicate quickening color, that we all looked at in delight. Just before the sun arose the bright light struck between the awning and the deck and lit up the groups of passengers on a dark background with an effect like that of the lime-light at a play. It was perfect, unless it might have been charged with being a bit theatrical!

The vessel anchored half a mile from the shore. The harbor of Tyowani is on the south of the island. We waited two or more hours, apparently until the French official in charge had finished his breakfast, and only at 9 o'clock we went ashore. I believe A. was the only one who remained on board. He prophesied intolerable sand flies and heat for us, but we found neither.

The old queen, who was the last authentic relic of the ancient sovereignty, had died 24 days before, so there was nothing to see but the mission. The nuns gave us something they called lemonade—a mildly fermented sort of drink.

The shore was covered with coconuts, breadfruit, and orange trees. There were no native houses, only 30 to 40 European-built wooden ones, and everything, except perhaps the mission, had an air of shabby decay. The island's population is said to have dwindled from 18,000 to 350. The missionaries, I understand, whether Catholic or Protestant, feel obliged to admit that as a rule they have been able to change the natives' lives in external form only. Clothing is worn and hymns are sung instead of savage songs; marriage is nominal, and underneath this everything is absolutely as it was in pagan times.

A little outrigged boat, with one man, had come out with a few bananas and "vees," a sort of small mango, pear-shaped, with a thin banana-like skin and a very juicy interior, having a mild pineapple taste. But this was the only thing good save the coconuts, of whose water we drank abundantly. We had been expected for long; our arrival was what might be called the great event of their year, but no one paid any attention to it. No one got anything ready to sell or came off to see the ship, except the man in the little boat, until just before we were leaving.

The natives wear European dress, when they wear anything, the women being in very gaudy French calicoes. The men, especially the elder, are tattooed, the effect being that of uniform bands of olive-greenish color across the face, rather than any design. One old lady, however, had her left hand and wrist elaborately tattooed, and I was told
Gathering Cocoanuts
that it was the hand with which she ate "poee." A boy "walked" up a tree and knocked down half a dozen coconuts, the milk of one of which I drank. I have tried to get some breadfruit cooked and some fresh fish; so far unsuccessfully. I have returned to lunch and am writing this on the deck, not meaning to return to the shore.

Four large boats are coming round the eastern point, sounding conchshells and beating drums. They are from a neighboring valley and come, to the number of fifty or more natives, to execute a dance for our party, which I am not going on shore again to see. The 300 natives whom it was advertised the ship would take to Papeete have not appeared. We are told that they had made great preparations for going, but that the governor had changed his mind.

And Typee! The proprietor of the Typee Valley, Mr. G., is on board. He describes it as having two or three families living on it and some wild cattle, as containing two or three square miles, and as being five or six miles long. It must be much as it was in Melville's time, but without the inhabitants. The path to it, leading over the mountains, is visible from the ship. It is a slow ride, two hours long, or about six miles from the harbor, although Melville wandered for days in getting to it. It is described as having the most considerable stream of the island running through it (but without the little lake Melville mentioned) and as being lined with ancient "Ti's."

The mouth of the bay where the Typee Valley enters the ocean and where Melville escaped, is visible from the ship, eight miles away, and the Hapar Valley must be between us and it. So near—and we sail at 4!

Got, with Mr. K. (a merchant of Papeete and a passenger), a basket of beautiful fresh fish, alive, of varied colors—some pure crimson, some striped with green, etc. Mr. K. sent a man to get them, or we should have had none, the natives being too lazy to catch any.

We took on four horses which were swum out to the ship. It was curious to see the naked natives diving under the kicking beasts to attach the hoisting gear. We took on two or three Frenchmen and as many natives (instead of the 300!) and sailed at 5 o'clock.

*July 7.*—Nothing to record.

*July 8.*—After a somewhat rough night, a beautiful morning. The vessel (at 8) is passing an "atoll" some 30 miles long and, I suppose, 8 or 10 broad from rim to rim, the low beach being covered with trees, but a few of which are cocoa-palms. They say that the natives of these atolls have all the pearl-fishing in their own hands, the French government not allowing the competition of diving machines. The great gain is not in the pearls, but in the shells, which bring a hundred times as much profit, on the whole, being very large and worth in Tahiti about 90 cents in American money per kilo. They sell in London for £300 sterling the ton, so that for once the natives get a fair share of the profit, some of them making, in the best season, 30 or 40 Chile dollars (the Chile dollar is as large as our silver dollar, but passes for only 40 cents) a day at the opening of the fishing.

The greatest depth an expert diver can go is about 70 feet, and the extreme time he can stay under water is said to be a little over two minutes.

We are through with the dangers of the night, and are enjoying the prospect of landing to morrow morning.

**TAHITI**

*July 9.*—We arrived off Tahiti early in the morning. It is a pile of mountains clothed with green to the summits, more than 7,000 feet high, with a narrow strip of low land between their feet and the sea, in which narrow space nearly
Map of Tahiti, showing the many rivers that flow from the high mountains in the interior.

all the natives live, the whole lofty interior being uninhabited. In the center is a fantastic group called "The Diadem," and opposite, 15 miles away, is a most picturesque island, Mourea. I take the first boat ashore and am rewarded by reaching K.'s store at 9:45 a.m., in time to order some clothes (to be done tonight) before every one has gone to his (French) breakfast, after which all business ceases for two or three hours.

The town is stretched along the shore, and has nothing of interest. It has no hotel, and no markets of any kind, except for the things which nature furnishes the natives gratis; not so much as fresh eggs are to be thought of, the only eggs being brought by our own ship from San Francisco.

The rest of the day is passed on the ship, while Mr. K., our general provider, and immediate agent of Providence, is trying to get horses and vehicles for an excursion around the island. In the evening he reports that he has gathered four or five conveyances, sufficient for a party of twenty to go around the island. That number join (two-thirds of the party being ladies), and I, seeing nothing else, join with them on the understanding that I do not go all the way around, but have a carriage to myself and leave at "the neck."

July 10.—The party starts from K.'s store at about 9. Mr. K. has sent
couriers around the island, both ways, to announce our coming to the chiefs who are to provide for us.

We pass through sugar plantations, and go by Mr. K.'s country place. On his lawn, between his house and the Pacific, are two old sacrificial stones. He says he is sure of finding plenty of human bones there when he uncovers the site. We go on by a delightful shady road close by the sea, till, at 12.30, we stop at Papenoo for a native breakfast. The principal dishes are (1) breadfruit cooked (baked) in leaves. It cuts like soft, very fine cheese, and I can hardly define the taste, but it is mildly pleasant. (2) Young pig, fed exclusively on coconut. It tastes half coconut, half pig! It is eaten with a sauce of sea-water, lime, and coconut juice. (3) Fish. (4) Oranges, coconuts, and other fruits. (N. B.—Coconut water and Bordeaux mix very well.)

The pigs, mostly little black creatures, appear to have been left by the Spaniards 300 years ago, and to be the only animal known to the island, and the only quadruped known to the older natives. Pig (''pua''), then, has become the generic name for animals; thus, a horse is pua horo, ''the pig that runs over the ground,'' man (as an edible) is long pig.

The native women sing ''himies'' with some very striking effects. The voices have something plangent and metallic in them, yet are melodic and in harmony. In the first song, at the end of each verse, all stopped suddenly, giving the effect of the ''couac'' of the opera singer. In all the verses there was an undertone beneath the song. This undertone continued alone for a few seconds at the end of each verse, after the superposed song was finished, and died out separately and slowly, like

Robinson Crusoe Hut
the drone of some great bagpipe. The natives gave names to each of us, mine being "A-to-hi," which means "qui a les lauriers."

The place where we breakfasted (at Papeno) was a semi-European house belonging to the chief of the district. It was a large one-story shed-like building. We left at about 2 o'clock, and traversed a still more lovely embowered road, with the sea dashing on the rocks within a rod much of the way. The land and the rocks were covered with verdure, this green meeting the open ocean without any intervening beach. We forded stream after stream, until my jaded little rats of horses gave out in the middle of each and had to be helped on.

I had taken the lead, so that the procession could not get on without helping me forward to clear its own way. The ride was prolonged until the anticipated two hours became four; the fords grew worse and worse, and I, for one, was well tired when, just after six o'clock, and in the twilight, we arrived at another chief's, who had a large shed of three rooms, with the floor covered with beds. Most of the houses, however, were "Robinson Crusoe" huts, neatly built of upright bamboo. The natives are wilder than those near Papeete. The men are often naked, except for a loin-cloak of gaudy calico, no dress of native cloth (tappa) being, as a rule, worn by either sex.

We supped much as we breakfasted, except that I was instructed in the proper way of eating "Poe, the clinging plastic mess of starch-like consistency which so clung to Melville's fingers in Typee. The secret is simple—imitate the native, who puts his fingers in water first, then in the "Poe, and then sucks them dry. I chose to sleep out of doors on a mattress in the wagon, amid the cocoa palms, the passing forms of the natives, and the lights from the cooking fires. The novelty of the situation kept me awake a good deal. The nearby surf sounded in my ears all night, and the sea breeze was so cool that I drew my rubber overcoat over the coverlet for warmth.

July 11.—I awoke with the noise of the natives in the early morning twilight, and went down to the beach. This was covered with rough stones and shell heaps, which made walking difficult; but I got into the water and let the Pacific roll over me, and going back just as the sun arose, ate one of the oranges from the trees about me like a simple savage!

After breakfast we moved on, over roads and through rivers which grew increasingly difficult for about ten miles. This is the wild part of the island. The road grew in places too narrow to let a wagon pass quite in safety between the cliff on the right and the sea, and finally we came to a river which was five feet deep opposite the place where we entered it.

Turning down the river we drove in it to a ford where the water only just covered the floor of the wagon, and then turned up the stream again to where the landing was to be made, and here was the tug, to get over the fallen trees which encumbered the stream, and up the steep bank. The horses struggled, the natives filled the water with their heads and brown bodies, tugging at their horses' heads and lifting the wheels; some of the wagons filled, and some of the ladies were carried ashore on the backs of the islanders. We all got safe ashore, but it was lively while it lasted.

When we got to "the neck" the main party went on and I turned back to go down the civilized side of the island, over bridges and a good road to Tati's.* I got to Chief Tati Salmon's house about 2.30, where I was

*Chief Tati Salmon, the head of one of the oldest families and most considerable chiefs of the island, is so public a character that I need hardly apologize for mentioning his name and his hospitality here.
Crossing a Ford
warmly welcomed. I lay down and slept till near dinner time. Then I dined in state on the portico with Tati and his two sons. Our dinner was of soup, fish, dressed in native style, with coconuts, shrimps, and I forget what else.

The manner of these sons was very good, and to their father it was most respectful. I noticed a pretty cover on a table, which Tati said was a chief’s mat. He offered to get one for me.

Tati, whom I had met in Washington, is the son of a native mother and a white father, and his family, a very ancient one, is still one of the most prominent, as he is one of the best educated and most intelligent, of the islanders. He mentioned to me that the chiefs were much at war in his great-grandfather’s time, and that the object being to get the heads of their enemies, these were cut off and buried by the relatives of the dead in some secret place. Tati said also that the heads of some of his own family were buried in a place in the mountains, whose position he only approximately knew, the secret of the exact locality being kept by some old member of the clan. I have heard from others that his great-grandfather had large ideas of housekeeping. There is on the island a pitcher plant holding two or three tablespoonsfuls of water; and, according to tradition, the old chief occasionally had a thousand men or so marched up in the morning, each with a pitcher plant stuck in the right ear, and the emptied contents formed the great man’s bath.

After dinner I opened a topic which proved interesting to us all, the “supernatural” of the island. We talked for two hours, and I heard of the “fire-walking.” One of Tati’s sons said that he, at a fire-walk given in Tahiti three years before, having on shoes, had followed the barefooted priest over the “red-hot” stones, and that his shoes were not burned in the least.

July 12.—This morning I started at 8.30 and drove to Papeete, stopping for a bath in a stream, and getting in at about 2; breakfasted at the execrable restaurant, went to the ship, and then came to Apouhara Salmon’s, a son of Tati’s, where a room had been procured for me. Here I spent the afternoon. Just opposite is a large open space where the natives congregate with drums and sing “himiwies” in preparation for the fête, and the place is not silent! Apouhara had gone out in the morning to meet me, but missed me on the way. I saw his wife, who is the daughter of the queen of a neighboring island, and Miss Salmon, Tati’s sister, a very intelligent and agreeable lady.

July 13.—Drove out alone this morning to the Fatoum stream, described in Loti’s “‘Rarahu” as the bathing place. The pools he mentions are gone, I am told, but I drove up the side road along the bank of the stream for at least two miles, and came to a long, deep pool, shaded by trees and high hills. It is about 200 feet long and over head in the middle. The water is just cool enough, an ideal bath. As we rode back, I got some fresh coconuts from the trees, and drank all the water from one of them, eating part of the snowy cup. Oh, the pleasant memory!

I came back to Apouhara’s, when I met Tati’s son, who had taken part in the former fire-walking ceremony. I asked him to breakfast with me at the “Hotel du Louvre,” which he did. There I saw a copy of the Wide World of June 1, containing an illustrated account of the recent fire-walking ceremony in Honolulu, conducted by the old native priest, Papa-Ita, a man of about sixty years of age, who is in town, and to whom young Tati introduced me. He is not the high priest (who lives in one of the Windward Islands), but a disciple, and he says he will give an ex-
hibitation here on Wednesday. I offered to pay for the wood for the fire, if necessary. The old man says he could teach the art in about a month. It consists, as I understood, in mystic rites, but there is no physical anointing. The prophet said he was going to pray for the next two or three days, and I sent him to his home in my carriage.

I went on board the steamer and told the captain, the ship’s doctor, and U. S. Consul Doty of the prospective exhibition. Apouhara says that when Papa-Ita was here in 1897, any number of the people (15 or 20) followed the priest through the fire. When all are through some one calls, “All out,” and the priest turns around and marches back again. If he turns and looks back before all are out, those still there will be burned!

Arranged with a French livery-stable keeper for a horse and carriage tomorrow.

July 14.—A wretched horse and carriage came, and I went to the Fatoua Pool and had another delicious bath. Came in and went to the ship, where I saw Mr. K., and spoke to him about the fire-walk. He attributes the “miracle” to the natives’ horny-soled feet, but does not explain how tender feet of Europeans are not burned.

Paid extravagant bill at the wretched “Hotel du Louvre,” and arranged to take subsequent meals on ship. Mr. K. promises to get me a two-horse team, and to send “Frank” around today at 1 o’clock, if he can find him, but he has not come. (Today is the French 4th of July and the occasion of the government fêtes to which the whole island has come.)
July 15.—Went out to the public dancing and singing, in competition for prizes offered by the government. It takes place in the square before the government house, and everybody is there, either performing or looking on. Almost the whole population of the island has come.

The chief interest among the islanders seems to lie in the competition of singing "himinies," and next to that, in the dancing, which is pantomimic as much as regular. As a public show, most of the native dances are unpresentable, so that, I have understood, the authorities have had some difficulty in finding a dance which will do for such an occasion. Savages are here from the neighboring islands, a fine-looking chief from Cook island taking a part, and a woman from the same island gave a little of the presentable part of the "Hoola Hoola," Her body would be quivering like a jelly, and suddenly grow rigid as a statue—a notably odd effect.

In the afternoon there were regattas, the most interesting one being the rowing of one of the ancient double war canoes, or a modern duplication of it. There were 42 rowers, or rather paddlers, and they got up a "spurt" of speed which I estimated at about seven miles an hour. On this afternoon we sat on the deck and watched the wonderful sunset behind the fantastic peaks of Mourea. It would have been a time to quote Byron—

"Slow sinks more lovely ere its course be run
Along Morea's hills the setting sun."

only that the tropic sun does not descend slowly.

Frank, my driver, came at 1 o'clock with the old carriage and one horse, I drove Mrs. K. out to Point Venus,
and saw Cook's "meridian" stone. Frank says his own family and their ancestors have always lived near here, and that their traditions say that Cook's vessel was first seen by the natives from this point, and that he landed here. In the evening the whole Apouhara family went out, leaving me to keep house.

July 16.—More "himies" in morning. It is one very good dance by the Cook islanders over thirty persons take part. They sit down in three rows, representing rowers in a canoe, while two scull and steer. They have paddles, and paddle to the sound of drums. A lookout man sweeps the horizon till he sees a big fish, and the canoe rows for him. One of the steerers sharpens a harpoon and passes it forward, and the fish (a man dressed in red) is harpooned. There is a tremendous time in pulling him in; he runs around and entangles the line among the bystanders, and finally he gets a second harpoon in him, is hauled on board, and (in pantomime) cut up with an ax, dismembered,
and eaten by the crew. Everybody is in motion, but it is rather a pantomime than a dance.

I went and had another glorious bath in the Fatoua Pool and came back in time for lunch.

THE FIRE WALK

In the afternoon I went over to see preparations for the fire-walking. Within a hundred yards of the ship a shallow pit is dug (not apparently oriented to any point of the compass), about 9 feet by 20 feet by 18 inches deep. This is to be filled with firewood, and the stones heaped on the wood. These are smooth, water-worn, volcanic stones of varying size, but all rather large and weighing, at a guess, from 15 to 50 pounds. The number of the stones was about 200, and their average length about 15 inches.

Old Papa-Ita says that a woman who lived there long ago and who died and became a devil (or goddess) is the one to whom he prays and by whose meditation he passes unhurt through the fire.

"The aids began to turn the stones over with long green poles, which burned at the ends."
Papa-Ita, ... with a large bunch of Ti leaves, ... began to walk through the middle rather hurriedly.

I have spoken to several respectable natives who separately walked through it after him three years ago here, who all agree that they felt little heat on their feet, but a good deal on their heads, their ears, and their hands.

July 17.—This morning arranged to pay $6.30 (Chile) for five dozen fish, which were delivered early and put on ice; then went with Mrs. K. and bought the best shawl to be obtained in town for Mrs. Apouhara; paid for the chief's mat and other things which Tati had ordered for me, and then left my lodgings for the ship. I bathed for the last time in the Fatoua Pool; called on the governor and left my card and Ambassador Cambon's letter, getting an answer from the governor promptly, with an invitation to call at 4 o'clock, which I was obliged to decline on account of the fire-walk at that hour.

In preparation for the fire ceremony, I took a tin ship's measure full of fresh water, which held very nearly 5 quarts and, by weight, 9.2 pounds. The empty tin weighed 1.1 pound. This is to be used in half-filling, with three or four measures, a large wooden bucket or tub with fresh water, into which one of the smaller hot stones from the center of the fire is to be put after the ceremony.

I am told that the fire was lighted at a little after 12. I arrived, with Captain Lawson, Dr. McNulty, Chief Engineer Richardson, and two assistants. The wooden bucket, containing 3½ im-
perial gallons of fresh water at a temperature of 20 Reamur (77° F.) was provided, together with iron rakes from the engineer's room. The firewood was scarcely sufficient for a good heating; the stones in the center and beneath were, however, undoubtedly "red-hot." The outer enclosure, surrounded by canvas walls, was about 120 feet by 60 feet.

Mr. Ducarron, the U. S. Deputy Consul, says that Papa-Ita tried to carry on his exhibition in another island at the base of a hill composed of hard limestone, from which he exclusively used stone. (This was in Raiatea).

The fire there, I am told, invariably burned for 4 or 5 days before, and the stones became coated with lime. I learn that on one occasion, the French authorities having forbidden him to perform in his usual place, he made the "oven" of other stones, heating them for 36 hours. On attempting to cross, he walked only part of the way and ran the rest. His two disciples and a woman also ran across, and the woman's feet were so badly burned that she was laid up for a week. The prophet and his disciples declined to have their feet examined, and cleared out of sight. For corroboration, Mr. Ducarron says I may refer to M. Rousselot (address, Ministère des Colonies, Paris).

NOTES TAKEN ON THE SPOT WHILE THE PERFORMANCE WENT ON

At 4.40, when the priest came in, the stones on the side of the pile would bear to be touched by the hand.

The aids began to turn the stones over with long green poles which burned at the ends. The upper stones were none of them red-hot on top; the lower ones, two layers deep, however, could be seen to glow between the others, but they were only near red-hot in the center.

The old priest, Papa-Ita, beat the near stones with a large bunch of Ti leaves three times, and then began to walk through the middle rather hurriedly, followed by two acolytes, who appeared to shun the hot central ridge, and walked along the sides. Then he walked back, followed by several; then back once more with an increasing crowd, most of whom avoided the center. The horned-footed natives did the best. One white boy took off his shoes, but could not stand the heat upon his bare feet, and stopped. At this point (i.e., after the second passage forward and back), I had the hottest stone of the pile in the center, on which the feet had certainly rested several times, hauled out and placed in the water bucket. The stone was much larger than I had reckoned or wished. A trifle of the water was spilled by the plunge, and the rest boiled hard and continued to do so for about 12 minutes. At the end of that time the stone was still too hot to handle, and I sent to the ship for a sack to hold it, directing the remaining water to be measured. It was a long stone; the lower part had been immersed in the central fire, and it was certainly much hotter than the average center stones. During this time other persons walked over the stones without special preparation, the disciples still dodging the hot central line and following near the cooler part. I asked Papa-Ita if he could take upon his hand a small hot stone near the center. He said he would, but he did not. Next many white persons walked over, stopping long enough to lean over and lightly and quickly touch the hottest stones with their hands. Mr. Ducarron walked to the center and stood there shifting his feet (he had on thin shoes) from stone to stone for about 10 seconds before finding it too hot to stay.

After this the outer crowd was allowed to come inside the barrier. It was a capital exhibition of savage magic and well worth seeing, but no miracle!*

*See Nature, August 22, 1901.
July 18.—We left at 10:30 a. m., the ship's upper deck being hung with bunches of bananas. As we went out of the harbor we passed wonderful green-yellow water inside the barrier reef, and we went over to the Island of Mourea (described in Melville's Omoo) to give the passengers a chance to visit it on the side not distinctly seen from Tahiti. It is very irregular in outline, with much finer cliffs than on Otaheite, and has one or two beautiful bays said to be good harbors. I understand that it would not be difficult to secure the whole island for a small sum.

We turned and went northward, bidding a good-bye to Tahiti and its "Diadem," which we are never likely to see again.

July 19.—The vessel rolls a good deal. The temperature is pleasant.

After lunch, weighed the stone which I got from those used in the fire-walk. It weighs 65 pounds, is about 15 inches in its longer diameter, and displaces $3\frac{1}{2}$ imperial gallons of water. After weighing, it was thrown overboard, a piece having been broken off to take home with me.*

* When I reached Washington I found it to be so porous that its specific gravity was but 2.39 and so non-conductible that a small fragment could be held in the fingers like a stick of sealing wax while the other end was made red-hot in a blow-pipe. This non-conductibility is evidently the principal cause of the success of the fire-walk "miracle."

July 20-24.—On the 23d the sea almost glassy, reflecting the clouds.

On the 24th the smoke ceases to blow southwest from the funnel, and blows nearly south. The weather is still warm, but shows signs of getting cooler.

On the 25th, I think, or some later day which I did not note in my diary at the time, the whole sea around the ship seemed to be animated with spouting whales. We could see them at a distance as they rolled or played; and once a great shining black back, 20 to 30 feet of which was out of water, came directly toward the quarter of the ship, and was so near that we could have thrown a stone on it, when, apparently catching sight of the vessel, Leviathan dove, and made "the deep to boil like a pot," leaving a quarter of an acre of foaming ocean where he had gone down.

The diary does not appear to have been kept up for the next few days, which were pleasant, but uneventful.

In the early morning of the thirtieth of July we waited in a dense fog, and then moved slowly in through the Golden Gate, and reached the dock at San Francisco at about one o'clock.
THE LOST BOUNDARY OF TEXAS

BY MARCUS BAKER, CARTOGRAPHER, U.S. GEOLOGICAL SURVEY

The law makes the 100th meridian of west longitude the boundary between Oklahoma and the panhandle of Texas. Similarly the law makes the 103d meridian the boundary (in part) between New Mexico and Texas. Recent government maps do not so show these boundaries, but place each one a little west of the meridian with which, by law, it coincides. These discrepancies have led to an inquiry as to the cause and as to our present knowledge of these boundaries.

These and similar boundaries are established as follows: First, Congress enacts what the boundary shall be; second, the boundary is surveyed and marked in conformity with the law, and, third, the survey is confirmed. When all this has been done, the marks set by the surveyor become the boundary. Even if subsequent surveys disclose inaccuracies in the original survey, as it invariably does, nevertheless the monuments originally set, although inaccurately, remain the boundary. Permanence and certainty are of more moment than refinements of accuracy.

If the accuracy of a later and more refined survey was a sufficient warrant for changing a boundary once established, the later survey would itself be subject to like change when itself followed by a survey of yet greater refinement. Thus would result the intolerable nuisance and menace of a shifting boundary. The rule and the reason, therefore, unite in declaring that subsequent surveys are powerless to alter or to fix boundaries. Boundaries become established by mutual confirmation, such confirmation being either formal or presumed from long, notorious, and undisputed acquiescence. It is not the surveying or marking done by the surveyor which establishes a boundary, but the acceptance and ratification of such survey by the parties. If neighbors dispute about their line fence, a surveyor is powerless to settle their dispute without the consent of both. This power to settle vests in the courts, which receive and weigh not only the testimony of the surveyor, but all other evidence pertinent to the dispute. Neglect of these obvious principles lies at the bottom of much boundary contention.

The boundary along the 100th and 103d meridians originated in 1850. In 1835 Texas declared her independence of Mexico, and on December 29, 1845, was admitted to the Union. It then comprised parts of territory now included in New Mexico, Oklahoma, Kansas, Colorado, and Wyoming. In 1850 Texas sold to the United States for $10,000,000 all her territory north of latitude 36° 30' and west of the 103d meridian as far south as latitude 32°. In the act of Congress of September 9, 1850, effecting this purchase, the boundary here considered first appears. That act recites:

"The state of Texas will agree that her boundary on the north shall commence at the point at which the meridian of one hundred degrees west from Greenwich is intersected by the parallel of thirty-six degrees thirty minutes north latitude, and shall run from said point due west to the meridian of one hundred and three degrees west from Greenwich; thence her boundary shall run due south to the thirty-second degree of north latitude; thence on the said parallel of thirty-two degrees of north latitude to the Rio Bravo del Norte." (See the line A B C D of the accompanying figure.)
CLARK'S SURVEY

About eight years later provision was made for running and marking this boundary by commissioners on the part of Texas and the United States. Mr. John H. Clark, who had had previous experience as an astronomer and surveyor in the "Far West" of antebellum days, was chosen early in July, 1859, as commissioner and surveyor on the part of the United States, and Mr. William R. Scurry on the part of Texas.

It was agreed that the survey should begin at the intersection of the 32d parallel with the Rio Grande near El Paso (D of Fig. 1), proceed east on that parallel to the 103d meridian (C), thence north on the 103d meridian to the northwest corner of the panhandle (B), and thence east on the parallel of 36° 30' to the 100th meridian (A). With some modifications, due to lack of water and difficulty of travel, this plan was carried out in the years 1859 and 1860.

The station Frontera, of the Mexican boundary survey near El Paso, was accepted as the starting point for longitude, and its longitude transferred, by chaining and triangulation, about a dozen miles northward to the 32d parallel. The party then chained eastward along the 32d parallel for 211 miles, the calculated distance to the 103d meridian, and there set a monument (C). Its longitude was not then nor has it been since checked by astronomical observations. Having set this corner monument, the party started northward, but, owing to the total absence of water, were compelled, after proceeding about 20 miles and setting two monuments, to leave the line and go in search of water. Clark thereupon decided to ascend the Pecos River and measure offsets to the boundary; but the distance proved so great that he gave this up and proceeded to the northwest corner (B) and set about carefully determining this important corner. An astronomical camp was established in its vicinity, on Rabbit Ear Creek, and while engaged in observing with zenith telescope for latitude and moon culminations for longitude a surveying party was sent north about 35 miles to the 37th parallel to transfer the longitude found by Clark, in 1857, on that parallel southward to the parallel of 36° 30'.

This was done, and the northwest corner post of Texas (B) established as to its longitude by transfer from the 37th parallel, and as to latitude by independent astronomical observations. Of the astronomical observations made by Clark to check this transfer no use has ever been made. This done, Clark ran southward for 156 miles, chaining the distance, checking by sextant observations, and building mounds or monuments to the number of 23. He then closed work for the season. The result of this season's work of 1859, so far as concerns the 103d meridian, was as follows: Monument set at the south end, fixed in longitude by chaining about 225 miles from Frontera, on the Rio Grande, without astronomical check; monument set at north end, its longitude being derived by transfer 35 miles from the 37th parallel, the longitude on that parallel being based on moon culminations observed in 1857; the running of the line northward from the south end 24 miles and erection of two
monuments; the running of the line southward from the north end 156 miles and erection of 23 monuments, leaving 130 miles between unsurveyed and unmarked.

SURVEY OF THE NORTHERN BOUNDARY

In the following season Clark began work on the 100th meridian, where it crosses the Canadian, and accepting, as directed, the monuments set there by Jones and Brown in 1859 to mark the 100th meridian, prolonged the line northward to latitude 36° 30', and there built a monument (A) to mark the northeast corner of the panhandle. To check this position he prolonged this 100th meridian northward about 35 miles, to the 37th parallel, and found that the longitude of the northeast corner of Texas on the 100th meridian, according to Jones and Brown, was about 1,700 feet east of the 100th meridian, according to his own determinations on the 37th parallel in 1857.

He then ran west on the parallel of 36° 30' till forced to leave the line for water. Then he went to the west end and surveyed east till he reached the point where the earlier work ended, thus finishing it. He then disbanded, returned to Washington, and proceeded to work up the results, draw the maps, and make final report. The great war cloud was then hanging over Washington; there was great impatience to close up this work; there appears to have been friction over seeming slowness in finishing up. Accordingly the work was abruptly stopped, unfinished, in January, 1862. So it remained for 20 years. In January, 1882, the Senate by resolution called for Clark's report. The result is a document of 309 pages of field-notes, correspondence, maps, etc., which, while giving much information, leaves much to be desired.

DISAPPEARANCE OF MONUMENTS SET BY CLARK

On March 3, 1891, Congress confirmed Clark's survey of the 103d meridian and of the parallels of 32° and 36° 30'. Of the 26 monuments set by Clark on the 103d meridian, only two have been reported to the General Land Office. These are on the banks of the Canadian River. The surveyors, Taylor and Fuss, who connected the public land surveys of New Mexico with these monuments, recognized them as boundary monuments, but made no determination of their longitude.

The initial monument at the northwest corner of Texas has been sought for by subsequent surveyors but without success. Mr. John J. Major sought for it in 1874, failed to find it, and "reestablished" it, setting a new one, which there is excellent reason for believing is more than two miles west of the Clark monument. Mr. Richard O. Chaney, in 1881, set another monument at the theoretical northwest corner of Texas, and this without finding either Clark's or Major's monument. Based upon these and other surveys not here mentioned, the Land Office has concluded that Clark's 103d meridian was laid down between 2 and 3 miles west of its true position, and it is so shown on the Land Office map of New Mexico, 1896. After examining with some care the information on the subject now available, I am of opinion that this conclusion is not sustained by the evidence, and that until the longitude of some monument set by Clark has been telegraphically determined the boundary line should be shown on maps as coincident with the 103d meridian.

It is very desirable that this boundary be resurveyed, old monuments restored, and additional ones erected, before the discovery of oil or mineral shall provoke a boundary dispute.
ICE CAVES AND FROZEN WELLS

A NOTEWORTHY contribution to an interesting topic appears in the August number of the Monthly Weather Review (issued October 31, 1901) under the title "Ice Caves and Frozen Wells as Meteorological Phenomena," by H. H. Kimball, of the U. S. Weather Bureau (vol. xxix, pp. 366-371, pls. i-iii). The paper is partly a compilation, partly a record of observations on the widely known Brandon well and at other localities; it may be regarded as a supplement to the book on Glaciers, or Freezing Caverns, published in 1900 by Edwin Swift Bache. The well-known ice caves, and some not so well known, are described critically, with due attention to actual temperatures and to seasons; and a few ice wells are similarly described. The popular idea that the ice accumulates in summer and disappears in winter is rejected in toto; and the author concludes: "It is evident that ice caves and frozen wells are but different manifestations of the same phenomenon. In both cases the cold air of winter circulates to unusual depths below the surface, and freezes the small quantity of water with which it comes in contact. In summer this subterranean circulation of the air ceases, and heat finds its way to the ice only by the slow process of conduction. In consequence, the ice that accumulates during the winter and early spring may not entirely disappear during the following summer, but continue to accumulate for ages."

It is greatly to be regretted that recent writers on ice caves and frozen wells have not extended observation to the "blowing caves," "breathing wells," and "whistling wells" found in various parts of this and other countries, and sporadically recorded in ephemeral literature; for the physical laws exemplified in these are alike, and pre-sumptively connected with those revealed in glaciers and ice wells. The fact is too often overlooked that the normal or ordinary cavern is a "breathing cave," in that air currents flow alternately in and out with a degree of regularity conditioned by many factors, among which varying atmospheric pressure is the primary one. The strength of the "breathing" depends on the relative sizes of the opening and of the subterranean vault or chambers; when the mouth is small and the cavern large, the inspiration may be strong enough to suck in dead leaves or sway overhanging branches, while the expiration may suffice to send dry leaves high in air or blow off the hats of incipient visitors; though when the aperture is large or multiple and the cavern small, the current may be barely perceptible. The regular breathing is diurnal, lagging behind the daily range of the barometer by minutes or hours, according to the relative dimensions of orifice and vault; though the diurnal rhythm is modified and sometimes obscured by more general changes in atmospheric pressure, and also by temperature conditions. In cavernous limestone regions where winter snows lie deep, cave-hunting boys soon learn to find hidden orifices and to estimate the magnitude of the caverns by the vapor columns emitted on frosty mornings after a snowfall followed by the customary drop in temperature, the steam columns sometimes rising hundreds of feet in a density rendering them visible for miles. The "blowing well" is the homologue of the "breathing cavern," save that the subterranean vault is replaced commonly by a porous stratum or formation, usually coarse sandstone or granular dolomite; though it is possible that some such wells penetrate or communicate with open fissures or extended crevices in
the rocks. There is a region of blowing wells in southeastern Wisconsin, where the Calcareous beds of the Silurian rest on the coarse-grained St. Peter sandstone; another is reported in central New York, where impervious strata overlie the pervious Potsdam sandstone; still another occurs in England, where it received attention a few years ago in connection with water-supply inquiries; while sporadic examples are by no means uncommon elsewhere.

Now it is evident that when the barometer is high in a region of caves or blowing wells, the subterranean chambers or pervious beds will gradually fill with the slightly compressed air, and that the process of filling will be accompanied by inspiration, or in-blowing, through the open mouth; it is equally evident that with the subsequent fall of the barometer the imprisoned air will expand and force itself outward through the mouth of the cavern until the pressure within and without is brought into balance. Furthermore, it is evident that the air expanding in the throat of the orifice will abstract heat from surrounding substances, precisely as it does in the expansion chamber of an atmospheric ice machine, at a rate and to an amount varying with the pressure-difference; and hence that (provided other conditions be favorable) the moisture on adjacent surfaces may be congealed. In short, under favorable circumstances the breathing well or blowing cave may become a natural ice machine, clumsy and inefficient, indeed, yet possibly making up in magnitude for its simplicity and the slightness of the pressure-differences within its reach. Of course it would seem at first sight that in each passage from low pressure to high and back again, as in the long run, the effects of the natural mechanism would balance—i.e., that the heat given off in inspiration would equal the chill of expiration, so that no refrigeration could ensue; yet when the seasonal ranges of barometer and thermometer are considered, it would seem clear that the heating would tend to culminate in autumn and the chill in spring, in such wise as to sustain the widespread popular opinion on the subject—i.e., that the period of ice-melting runs into winter and that of ice-forming into late spring and summer. In any event the discussion of glacières and freezing wells cannot be regarded as closed until the related phenomena of blowing caves and breathing wells receive exhaustive study.

W. J. McGee

WESTERN PROGRESS IN CHINA

MINISTER CONGER has forwarded the State Department a translation of the preliminary resolutions adopted by the recently organized Board of National Administration of China. The purpose of the Board is to institute reforms in China of a more moderate nature than the sweeping reforms proposed in 1868 which brought on the Boxer troubles.

"The things of the West are genuine; those of the Chinese, for the most part, are shams. The speech of Western men is reliable; that of the Chinese largely false," say the Board, and in this spirit of Chinese modesty and humility the resolutions were written. The following extracts are taken from these curious resolutions to show the nature of progress thus far made:

"The first thing necessary is to manifest resolution like an upright pillar;"

*The resolutions are published in full in the Consular Reports for October 28 (no. 1173).
Western Progress in China

then may one accomplish the splitting
of the bamboo—i.e., the difficult task.
The Book of History says: 'Hold fast
the golden mean.' And again, 'Only
with decision of character can there be
completion of a work.' These words
sum up the case.

"In modifying the government, the
most important things to be considered
are two: In the first place, the old cus-
toms were good, but, having been in
operation a long time, a great many
abuses and obstructions have grown up.
The administration of the law should
be thoroughly reformed and restored to
its early condition. In the second place,
what is lacking in the Chinese law should
be supplied by an admixture of Western
law, so that in time we may gradually
become wealthy and strong.

"The object of the establishment of
this Board of Administration is to
promote the independence of China.
China's weakness is due to her poverty.
The strength of foreign powers is due
to their wealth. Deliverance from
poverty, therefore, is the very begining
and foundation of independence. But the
commencement of reform ought not by
any means to wait upon the attainment
of wealth. At present China has but a
slender thread of life—merely the loyalty
of her people; and at a time when
hundreds of brigands are spread abroad,
much more deceiving and inciting one
another, if the very first thing done is to
search the Empire for money, it will
shortly be said that of the thousand
benefits promised and the hundred ills
from which men are to be delivered,
not one of the former has been gained
nor one of the latter removed. Such a
method is a direct oppression of
the people and will alienate men's hearts.
Though you may have very excellent
plans, they will be difficult to carry out.
But let us first remove one or two of
the abuses complained of throughout
the Empire, and carry into execution
one or two of the things most desired,
and we will cause the people of the
whole Empire to know that the reforms
projected by the court really have in
view the promotion of the prosperity of
the people and the removal of the ills
from which they suffer.

"In all matters let there be a purpose to
search out the facts, and afterwards every
edict issued will operate like running
water. Heretofo, there have been debts
to the foreign powers unpaid; now there
is the pressure of the indemnity, amount-
ing to more than 20,000,000 taels per an-
um. How are we to obtain such a sum?
There are but two roads to wealth—one
is to increase the revenues [literally,
'open the springs'], and the other is
to economize in expenditure. An in-
crease of the revenues will be either too
gradual to meet the pressing demand,
or it will be a case of 'seeking money
and incurring odium.' This, therefore,
is not so good as practicing economy in
expenditure. Economy in expenditure
means nothing else than the discharge
of useless troops and the saving of their
pay, the discharge of extra officials and
the saving of their salaries, the aboli-
tion of useless offices and factories and
the saving of the money spent on them.
Pay for soldiers, official salaries, and
other expenditures are all the very flesh
and blood of the people of the Em-
pire.

"In the south and east certain prov-
inces have begun the adoption of West-
ern customs, and say there is nothing to
fear or suspect in Western methods.
But the people of the north and west
are simple in their habits; their eyes
and ears have had no broad experience,
and to abruptly order them to change
their manners is no wiser than the
sounding of a cymbal for a deaf man to
hear or the endeavor to peel a water
nut with a lotus stem. In reforming
the customs, therefore, it is decidedly
difficult to make a plan of universal
adaptability which may be put in oper-
anation among all the people of the whole
Empire. The plan must be adjusted to the character of the locality and developed according to the circumstances and prosperity of the people. Moreover, in adopting Western methods, we must remember that there are differences in Western forms of government and in Western industries.

"If we desire to obtain the material benefits of their civilization, we must first learn their hearts. The hearts of Western men are interested in the public welfare, while those of the Chinese, for the most part, are devoted to selfish concerns. Thus naturally the two races are very unlike, and in endeavoring to adopt their civilization we get no more than the outside. Though ten thousand men should join together in the effort and labor through a hundred years, it would be very difficult to complete the transformation.

"From the first year of T'ung-chih (1862) down to the present, there has never been a time when we have not talked of foreign affairs. Institutions and factories have grown up like a forest, and ships and cannon have outnumbered the clouds; yet in thirty years what effective change has been completed? The reason for our failure is that while among Western people in their undertakings a thousand men are of one mind to secure the prosperity of the state—and securing the prosperity of the state benefits individuals as well—among the Chinese, in their affairs, a hundred men have a hundred minds, each seeking his own advantage, and while some profit and others do not, the state does not obtain the least benefit. It is for this reason that shares are not sold and that corporations are dissolved. In undertakings which the foreigner finds profitable, the Chinese, in their endeavors to imitate, find nothing but losses to make good. The hearts of the Chinese must first be rectified, and then they may imitate the excellent methods of the West; but to straighten the foundations and to cleanse the fountain, this is not a task for one man."

**GEOGRAPHIC NOTES**

TAHITI

THROUGH the courtesy of Mr. S. P. Langley the National Geographic Magazine is able to publish this month the diary of his recent trip to Tahiti. The diary is published as it was written from day to day, without any alterations, and is an entertaining story of several weeks passed in a fascinating part of the globe.

Tahiti was discovered in 1606 by Quiros, who named it La Sagittaria. One hundred and sixty one years later Captain Wallis rediscovered the island and called it after his sovereign King George. The native name, formerly spelled Otaheite, asserted itself, however, and is now alone used. Tahiti was Captain Cook's favorite center when exploring the Pacific. It was on this island he observed the Transit of Venus on his first great voyage of exploration in the Pacific. English missionaries settled in Tahiti near the close of the eighteenth century, and for some years met with considerable success. France declared a protectorate over Tahiti and the Society Islands in 1842, and in 1880 formally annexed the group.
LITERACY OF THE MEN OF THE UNITED STATES

The most literate element of the male population of the United States is the native white of foreign born parents. Ninety-eight of every 100 men, 21 years of age or over, who were born in this country of white foreign parents can read and write. A less proportion of the native white of native parents read and write—94.2 per cent—while not quite nine-tenths of the foreign born men and only a little more than half of the colored men can read an addressed envelope or write a receipt. The following diagram shows the reading and writing ability of American men of voting age in each element. There are 21,329,819 males of voting age in the United States. Of this great army of men 19,003,524 read and write and 2,326,295 are capable of neither—that is, of the total male population who are of voting age in the United States 891 in every 1,000 are literate and 109 are illiterate.*

* See Census Bulletin no. 106.

Diagram showing literacy of males 21 years of age and over in the different elements of the population

The diagram also shows the percentages of the different elements in the total male population that is 21 years of age and over
ICE IN SOUTHERN LATITUDES

The three expeditions now in South Polar regions will this season have to contend against ice extending more to the northward than usual. Mr. James Page, of the U. S. Hydrographic Office, sends to this Magazine the following paragraphs from the report of Capt. John N. Start, in command of S. S. Star of New Zealand, describing the icebergs seen during a voyage from Bluff, N. Z., to London:

"During passage passed icebergs as follows: September 6, 1901, latitude 53° 24' S., longitude 143° 16' W., passed a very large berg (over a mile long and over 600 feet high). Temperature of air, 37°; water, 41°. September 7, on the same parallel, between 140° W. and 135° W., passed 77 large bergs and numerous small ones, weather getting thick and dirty and ice very thick; kept ship off to N. N. E. September 8, latitude 51° S., longitude 131° 30' W., passed 11 large bergs and numerous small ones. Air, 45°; water, 44°. On the parallel of 50° 20' S. and between 128° 30' W. and 124° W., passed 10 large bergs and numerous small pieces. Temperature of air, 47°; water, 44°.

"Berks were mostly of the table form, with sheer precipitous sides, showing clearly each stratum of snow in formation. In height they ranged from 370 feet to over 600 feet (height determined by sextant and distance). A number seemed of irregular shape, having been longer adrift and wasted by action of seas and heat. From the date last given no further ice was seen, the vessel making casting just north of the average ice-line shown on the chart."

"September 27, in latitude 20° S., longitude 30° W., between 6.30 and 7
a.m., we passed through a belt of whirlwinds 5 to 6 miles wide, extending to the horizon in either direction. Previous to this the wind had been blowing a moderately fresh breeze, varying from east to S. E., with rainy, dirty weather without any interval. The vessel passed into the belt. The whirlwinds were simply in hundreds and quite close to each other, so that the water was torn up into whirls in opposite directions every few feet, one blowing spray over the vessel on one side and another on the other side. The vessel passed out of the belt quite as suddenly into a fresh breeze from N. N. W. and the weather cleared up."

IN THE CANADIAN ROCKIES

A SUCCESSFUL exploratory trip was carried out last summer in the Canadian Rockies by Messrs. Henry G. Bryant and Walter D. Wilcox. The outfit consisted of fourteen pack and saddle horses, two experienced packers, and a cook, three tents and provisions sufficient to last two months.

Their main purpose was to explore and map a portion of the Rocky Mountains south of the Canadian Pacific Railway, between the Kootenai and Elk Rivers. This region is part of the main chain of the Rockies. It is about 75 miles long and from 25 to 30 miles wide, and had been hitherto unexplored, except for Captain Palliser’s rapid journey over Kananaskis Pass many years ago.

The most important results obtained by Messrs. Bryant and Wilcox were the exploration and mapping of the upper part of the Palliser River and of the headwaters of several rivers flowing into the Elk, some important data about the Kananaskis Lake region, and the correction of errors in regard to the altitude and other details of the Kananaskis Pass. During the journey four passes were crossed and five large valleys explored, in the course of which a number of lakes and other interesting features were discovered, mountain ascents made, and a valuable series of photographs secured to illustrate the scenery and methods of travel. A small collection of fossils and stones was made for the benefit of geological knowledge of the region, and a set of panoramic views and roughly triangulated points will provide material for a new map of this very picturesque and interesting part of the Rockies.

An article by Mr. Wilcox, describing the work done and illustrated with maps and photographs, will appear in an early number of this Magazine.

The Population of the Argentine Republic now amounts to 4,800,000, of whom more than one-fourth, or 1,250,000, are foreigners. Four-fifths of the foreigners are from the Latin countries—Italy, Spain, and France. Buenos Aires, with a population of 829,891, ranks as the first city in the southern hemisphere and is the second city of Latin races in the world. A recent estimate gives the following figures:

<table>
<thead>
<tr>
<th>Nationality</th>
<th>Number</th>
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<tbody>
<tr>
<td>Italians</td>
<td>655,000</td>
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<tr>
<td>Spanish</td>
<td>250,000</td>
</tr>
<tr>
<td>French</td>
<td>115,000</td>
</tr>
<tr>
<td>Orientals</td>
<td>60,000</td>
</tr>
<tr>
<td>Brazilians</td>
<td>15,000</td>
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<tr>
<td>English</td>
<td>28,000</td>
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<tr>
<td>Chileans</td>
<td>26,000</td>
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<tr>
<td>Germans</td>
<td>22,000</td>
</tr>
<tr>
<td>Russians</td>
<td>20,000</td>
</tr>
<tr>
<td>Swedes</td>
<td>20,000</td>
</tr>
<tr>
<td>Others</td>
<td>59,000</td>
</tr>
<tr>
<td><strong>Total foreigners</strong></td>
<td><strong>1,250,000</strong></td>
</tr>
<tr>
<td><strong>Total natives</strong></td>
<td><strong>3,550,000</strong></td>
</tr>
<tr>
<td><strong>Grand total</strong></td>
<td><strong>4,800,000</strong></td>
</tr>
</tbody>
</table>

Draining of the Zuider Zee.—United States Consul Hill, at Amsterdam, reports that the project for draining the Zuider Zee has been withdrawn indefinitely from the States-General by the new ministry. The condition of the Dutch budget is so low that it could not furnish the funds for such an expensive
work. Furthermore, the price of land in the kingdom has fallen, making new agricultural holdings undesirable.

Hon. Seth Low has resigned the presidency of the American Geographical Society of New York city. Mr. Low was elected president to succeed the late Judge Daly.

It is announced in the Geographical Journal that a magnetic survey of India is to be made by the Indian Government. In addition to the observatories at Bombay and Calcutta, others are to be built at Dehia Dunn, Kodaikanal, and Rangoon. The work is to be directed by the Survey and Meteorological Departments jointly.

Colonial Administration is the title of a special report by Hon. O. P. Austin, Chief of the Bureau of Statistics of the Treasury Department, now in press and soon ready for distribution. Mr. Austin passed the earlier months of 1901 in the capitals of Europe studying the colonial departments of the European governments, and this important volume is the result of his researches and observations.

Not one case of yellow fever occurred in Havana during the month of October, the month during which the fever is most prevalent in Cuba. In October, 1900, there were 308 cases, of which 74 died. This remarkable change is the result of an untiring war on the mosquito, waged by the sanitary officers of Havana. Major Gorgas, chief medical officer of Havana, reports that no attempt was made to disinfect clothing or to enforce quarantine against the neighboring towns where yellow fever was active. Their only aim was to kill the mosquitoes that had bitten a sick person, and to prevent any more mosquitoes from biting after the case was discovered. There is today an immune population of about 40,000 persons in Havana, which yellow fever has ravaged for 150 years.

A Map of the territory of the Amazon has been prepared and published by Ermanno Stradelli. It is based principally on his own extended explorations in west central Brazil, east of Peru and Bolivia. Mr. Stradelli's work in this region has been very important, as he has ascertained the course of several large southern tributaries to the Amazon, and shown that their career is quite different from that hitherto given on South American maps. Mr. Stradelli's map is on the scale of about 32 miles to the inch.

The reciprocity treaties and agreements between the United States and foreign countries since 1850 is the subject of a very timely report issued by Hon. O. P. Austin, Chief of the Bureau of Statistics of the Treasury Department. The text of these treaties is given in full, and also the text of such treaties as have been negotiated and are awaiting action. The agreements awaiting ratification by the United States Senate are conventions with Argentina, the French Republic, Bermuda, Jamaica, British Guiana, and Barbados. This valuable bulletin may be obtained by application to the Bureau of Statistics.

The effects of the drought of July, 1901, upon the trade, industry, and commerce of the United States are admirably described by Dr. R. DeC. Ward, of Harvard University, in an article in the Bulletin of the American Geographical Society. One striking instance of the effect of the drought may be cited. The withering of the pasturage in the southwest compelled the stockmen to ship thousands of cattle to the markets weeks before they had planned. At Kansas City alone, during the month of July, 1901, 263,000 more head of cattle were received than in July of the preceding year. As a result the market was so overstocked that the buyers dictated prices.
Naturalized Foreigners in the United States.—Nearly two-thirds of the foreign born males of voting age in the United States are naturalized or have filed their first naturalization papers. There are about five million foreign born men (5,006,483) who are 21 years or over in the United States proper. Of these, 2,848,324 are naturalized, 412,513 have taken out their first naturalization papers, 1,001,124 have made no application to become American citizens, and the condition of 744,522 is unknown—that is, of every 1,000 foreign born males of voting age 569 are American citizens, 82 have taken steps to become American citizens, 200 are still aliens, and the condition of 149 is unknown.

The British Government has made arrangements to send its mail for Australia and New Zealand via the United States instead of by the present route down the Suez Canal, the Red Sea, and across the Indian Ocean. This announcement is made by George H. Daniels, general passenger agent of the New York Central. A fast steamer will convey the mail to New York, where it will be placed on a Pacific Coast express and connect with the Oceanic Steamship Company vessels at San Francisco. On an average, six or seven days will be saved in the passage to Australia. Doubtless Europeans bound for Australia will soon follow the mail. The time gained is a small advantage to the traveler compared to the comfort of passing the entire trip in a cool climate instead of sweltering on a slow steamer on the Red Sea and Indian Ocean.

The completed report of the Isthmian Canal Commission differs but slightly from the preliminary report of the Commission, an abstract of which, with map, appeared in the January, 1901, number of this Magazine. The Commission, as before, favor the Nicaragua route, estimating that the canal by this route would cost $63,500,000 less than the sum for which the Panama property can be purchased and the canal completed. The final surveys have shortened the proposed Nicaragua route three miles, and have enabled the Commission to plan for eight locks instead of nine. The entire distance is now 183.66 miles, of which 75.78 miles are of the canal proper, and the remainder lake and river. The total cost is estimated at $189,000,000, which is $11,000,000 less than the amount previously reported. This large sum saved is because the engineers have discovered a better site for the gigantic dam that must be built to regulate the level of Lake Nicaragua.

Territorial Expansion of the United States.—The additions made to the thirteen original colonies and the transformation of this territory into separate territories and states is admirably described in a recent useful report by Hon. O. P. Austin. Mr. Austin has shown the different changes in state and territorial boundaries by a series of diagrams. For instance, diagram No. 7, 1803, presents the Louisiana Purchase as one province; No. 8, 1804, shows the province divided into the Louisiana District and the Territory of Orleans; No. 10, 1810, shows the Orleans Territory admitted as the State of Louisiana, and the Louisiana Territory changed in name to the Territory of Missouri. The successive breaking up of the Territory of Missouri into the Territory of Arkansas and the State of Missouri, and all following changes are graphically shown. The diagrams form a series of moving pictures of the rapid changes in the boundaries of our fifty odd states, territories, and possessions.

The Military Information Division of the War Department will publish within a few weeks a comprehensive report on the colonial armies of the great powers.
GEOGRAPHIC LITERATURE


One of the handsomest pieces of bookmaking ever produced has recently appeared in the form of a report on the Harriman Alaska Expedition. The two sumptuous volumes are models in such matters as typography, paper, binding, and the like: they are unique, at least so far as solid scientific literature is concerned, in certain matters of execution, such as the neat loose covers matching the permanent binding; the numerous color-plates touch a new apex in the triangular ideals of fidelity to nature, strength of expression, and refinement in line and tone; the photogravures are unexcelled examples of that mode of picturing which was last century's richest gift to art, while the text cuts are at once germane, graphic, and artistic. The first impression produced by the book is that it is a thing of beauty.

The body of the work begins with John Burroughs' narrative of the expedition. It is a novel chapter in the history of expeditionary enterprise. The family would go a-touring; the head thereof would have the tour instructive: so the family was temporarily enlarged to a ship-load of congenial folk, including a "scientific party" of 25 eminent savants who were to breathe out the instruction. Then, to tempt the grave and reverend seigniors, as well as to give zest to the lessons, provision was made for research along new lines—for actually augmenting the sum of human knowledge—and a corps of artists, photographers, stenographers, and doctors was added, together with officers and crew of the good ship George W. Elder. The full outfit aggregated 126 persons, with such facilities and supplies that when all was done (with the milch cow left over) and the party debarked, the faithful poet-scribe jotted the feeling that all "had traveled far and fared well" ere he dropped his pen. Yet, before reaching this mild benediction, he drew one of the most telling word pictures of geographic journeying ever done in this land of magnificent distances. The enthusiastic glacialist, John Muir, follows Burroughs with a memoir on "Pacific Coast Glaciers," and the versatile editor of Forest and Stream, Dr. George Bird Grinnell, describes the "Natives of the Alaska Coast Region." Both of these contributions represent the results of previous researches, as well as those of observations made during the expedition; and the legion of new-found and newly christened glaciers receive special attention. The second volume opens with a succinct account of discovery and exploration in the territory by the veteran Alaskan, Dr. W. H. Dall; Dr. Charles Keeler describes the birds, and Prof. Bernard E. Fernow discusses the forests; Henry Gannett follows with a summary of Alaskan geography, already printed in this Magazine, while Prof. William H. Brewer discusses the peculiar atmos-
pheremic effects of Alaska; Dr. Merriam describes "Bogoslof, our newest Volcano," and Dr. Grinnell and M. L. Washburn, respectively, summarize the salmon industry and the fox farming of our remote commonwealth—and more strictly literary features attest the inspiration of a trip in which the prose is and the poetic were so happily blended. Naturally, in view of the eminent authorship, the several chapters are notably authentic and trustworthy—and the whole must long serve as the standard source of general information concerning the vast territory just entering on a promising career of industrial, commercial, and social development. Nor are these two volumes all; for additional chapters, prepared through the cooperation of the Washington Academy of Sciences, are to follow so soon as the material is elaborated.

The work is a notable one in plan and scope, and in the combination of utility and beauty displayed by the volumes—indeed, such are its excellencies that the chief imperfections readily detected are merely (1) insufficient recognition of the editorial labors, and (2) the absence of a trenchant title—for, despite an acceptable title-page caption the full titles are unlike, and the name on the back is that of the expedition and not that of the book.

W. J. M.


There is an art of travel in wild countries; an art made up of all sorts of applied knowledge—physiology, medicine, engineering, cooking, shooting, and human sympathy. Of this art Captain Wellby was a master, and a greater master, I think, than would be suggested by his book, save to those who have had some experience similar to his own. There is no systematic attempt to teach his art, nor is there indeed any systematic presentation of the results of a very notable journey through unknown regions. The author explains that preparation for service in South Africa followed fast upon his return from the Sudan. There was thus but little time for the sitting and arrangement of the very large mass of material which must have been obtained by a traveler of such experience and intelligence.

Yet all who are interested in African exploration must rejoice that fate permitted the making of this straightforward story before carrying its author to an heroic death on the veldt. In the book one finds something of that oversupply of detail which mars nine-tenths of all the books of travel. Yet happily Captain Wellby had an instinctive elective faculty which gives to the greater part of even the trivial recitals a value either for the stay-at-home or for other wanderers. Indeed, for the traveler, some hints may be taken from almost every page. And the chief lesson is perhaps this: that kindness of heart and sweet charity are not thrown away when shown toward black Africans. Nay, not more than if shown to your own friends. A less sympathetic man, a man less truly brave than Captain Wellby, might have recounted more of startling adventure and less of instruction.

The most valuable portion of the book is, of course, that dealing with the journey from Addis Ababa to the White Nile, since the route from Zeilla to Addis Ababa is already well known. Captain Wellby's narrative has much importance as bearing upon the country and peoples met as one travels southwestwardly from Menelik's capital. Intertribal feuds and Abyssinian raids may seriously change the locus, the numbers, even the views, of several small tribes whose present habitat had never, before Captain Wellby's appearance, known the white man's presence. This first record is therefore of spe-
cial importance to the student of primitive man. A suggestion of the varied experiences met with in the journey through the Lake Rudolf (or Gallop) region and the country lying to the west of the lake is had in reading the list of the names of tribes, many of them unknown, none of them well known. Thus, Arusi Galla, Walamo, Alibori, Wangobeino, Gallopa, Lokub, Turkana, Loka, Abbas, Tamata, Boma, Morelli, Shillaks, and Dinkas. Of these the Walamo are noteworthy for their alleged and widely credited power of bewitching with devils. The Turkana are remarkable for their great size. Captain Wellby puts a higher estimate than most travelers upon the capacity of the Abyssinian character in respect to the higher emotions—friendship, charity, generosity—the very qualities which would be most readily developed by his own lovable nature. One is permitted to doubt the author's prediction that most of their present defects will be largely cured by intercourse with Europeans. In using well-established native names of lakes and rivers, rather than those proper names of European travelers assigned for glory's sake, Captain Wellby administers a reproof to vanity. The general reader of this important book will inevitably feel a sympathetic interest in its author. The graceful introduction and epilogue, written respectively by his friends Colonel Harrington and Sir Reniel Rodd, will pleasantly gratify this interest. Many good photographs and two maps add to the value of the text.

Oscar T. Crosby.


Mr. Lucas has given the public a book that has long been needed, an authoritative but simply written account of the strange animals of past ages. In a chapter on the "Rulers of the ancient seas," the author sketches the successive races of creatures who ruled the oceans long before the advent of man. "For a time the armor-clad fishes held undisputed sway; then their reign was ended by the coming of the sharks, who in their turn gave way to the fish-lizards, the Ichthyosaurs and Plesiosaurs." Then came great marine reptiles, who extended their empire from New Zealand to North America, the Mosasaurs. These maintained their headquarters in the oceans that rolled over western Kansas. As this great plain in the course of hundreds of centuries was gradually lifted, they were imprisoned, the weaker captured by the stronger, and in time even the latter were stranded by the freshening of the water or starved by the disappearance of their food supply. Then sharks came into power again, small sharks with little teeth and great sharks with gaping jaws six feet across and inside hundreds of gleaming teeth, three, four, and five inches long. These enormous sharks swarmed everywhere that the water was warm, and then they disappeared utterly. Chapter headings of the volume are as follows: "Fossils and how they are formed," "The earliest known vertebrates," "Impressions of the past," "Rulers of the ancient seas," "Birds of old," "The Dinosaurs," "Reading the riddles of the rocks," "Feathered giants," "The ancestry of the horse," "The mammoth," "The mastodon," "Why do animals become extinct?"


The magnificence of scenery of the western United States and what is being done to preserve it by reservations like the Yosemite and Yellowstone National Parks is the theme of this volume. Mr. Muir says his aim in writing the series of sketches has been to incite people to come and enjoy them [the national parks] and get them into their hearts,
that so at length their preservation and right use might be made sure."' The following paragraph, quoted from Mr. Muir, describes the rapid change that has taken place by the hand of man:

"Only thirty years ago, the great Central Valley of California, five hundred miles long and fifty miles wide, was one bed of golden and purple flowers. Now it is ploughed and pastured out of existence, gone forever,—scarcely a memory of it left in fence corners and along the bluffs of the streams. The gardens of the Sierra, also, and the noble forests in both the reserved and unreserved portions are sadly hacked and trampled, notwithstanding the ruggedness of the topography,—all excepting those of the parks guarded by a few soldiers. In the noblest forests of the world, the ground, once divinely beautiful, is desolate and repulsive, like a face ravaged by disease. This is true also of many other Pacific Coast and Rocky Mountain valleys and forests. The same fate, sooner or later, is awaiting them all, unless awakening public opinion comes forward to stop it. Even the great deserts in Arizona, Nevada, Utah, and New Mexico, which offer so little to attract settlers, and which a few years ago pioneers were afraid of, as places of desolation and death, are now taken as pastures at the rate of one or two square miles per cow, and of course their plant treasures are passing away,—the delicate abronias, phloxes, gillas, etc. Only a few of the bitter, thorny, unbitable shrubs are left, and the sturdy cactuses that defend themselves with bayonets and spears.'


In breadth of treatment and systematic plan this book is equalled by no commercial geography yet published. Mr. Adams is an eminent expert on the editorial staff of the New York Sun and has spent many years studying the problems of commercial geography. He has successfully aimed in the present volume to keep constantly before the reader the geographic influences affecting commerce. Very few statistics are given, their place being taken by diagrams and charts. Instead of grouping the different products under the traditional heads of animal, vegetable, and mineral commodities, Mr. Adams has treated each product in connection with that country in whose commerce it is most prominent. For instance, cotton is discussed under the United States, which produces three-fourths of the raw cotton of the world.

The book is written in a simple and entertaining style that commends it to every one. The volume is especially fortunate at the present time, when the people of the United States are thinking about and studying the problems of commerce as perhaps they have never done before. One who wishes to refresh his mind as to what the different nations have to offer each other could not do better than read Mr. Adams' "Commercial Geography." The one criticism that might be offered of this scholarly work is that the value of the book suffers because it contains no references of places where the general reader may look for further information. A brief bibliography would add immensely to the convenience of the book.


This is an interesting sketch of German life among all classes. A chapter gives an account of the German workingman—of his daily life, his wife, his food, his problems, and his relations with his government. The German workingman is supposed to work 11 hours a day and often longer, and for his long day receives from one-third to one-half the wages of an American, work-
ing only eight hours of the twenty-four. Mr. Baker states that wages have risen nearly 33 per cent in the last fifteen years, but this gain has been outbalanced by doubling in cost of food. He makes the startling statement that the staples of food actually cost the German more than they do the American; so that he never thinks of buying butter, milk, eggs, or white flour, which the American would consider absolute necessities. The government keeps a fatherly eye over the workingman, sees that his bread is rightly made, and that he makes provision for his old age. The result of this paternal care, in Mr. Baker's judgment, is greater efficiency in work, but not in the mental development of the workman.


This volume, written by a well-known writer and lecturer on geographic subjects, is designed to give teachers a broad interpretation of geography, more particularly of the "relations between human activities and geographic environment." It emphasizes the fact that "man and nature, man in nature, not man alone, or nature alone, are the true subjects of interest and of study in geography." It is a very suggestive and stimulating book, and is unhesitatingly recommended to all students of geography.


Mr. Lynch describes two journeys in Armenia, the first extending from August, 1893, to March, 1894, and the second from May to September, 1898. The first volume deals with the Russian provinces, the second with the Turkish. Mr. Lynch describes the commercial prosperity and the obedience to law which has been the result of the Russian rule. Erivan is an instance of a small and sleepy town springing into a prosperous commercial center under Russian occupation. Unfortunately, however, says Mr. Lynch, the Russian Government has not confined its energies to maintaining public order, but has sought to regulate the Armenian schools, and has thus almost stifled education. "The result is the Armenian must sink his individuality and resign his initiative into Russian hands." In the Turkish provinces conditions are very bad; the Armenian is badgered and tortured by the Kurd, and neither his life, house, or shop is safe.

The volumes present an immense amount of information—geographical, political, and historical. The numerous maps and illustrations are beautifully engraved. An exhaustive bibliography and comprehensive index complete this valuable work.

**The Insect Book.** By Dr. L. O. Howard. With many illustrations. New York: Doubleday, Page & Co. $3.

*The Insect Book* will be prized by the amateur who in spare moments takes delight in making collections and in studying insect life. Dr. Howard has aimed "to encourage the study of life histories of insects," and, wherever possible, gives a typical life history of each family. He tells not only what is known, but also what is not known, but which can be more or less easily found out. The book is handsomely illustrated from photographs of insects.

**Europe and the Other Continents.** By R. S. Tarr and F. N. McMurry. New York: The Macmillan Co. $0.75.

Professors Tarr and McMurry are experienced and successful teachers of geography, and are thus able to write a geographic text-book containing the most important facts that a pupil should learn. A special feature of the volume
are 435 colored maps, diagrams, and charts that present in graphic and terse form much information for which there would otherwise be no space. This is the third volume in the series of Tarr and McMurry’s Geographies.


The volume consists of a series of rambling but entertaining notes of the author’s travels in the western United States, for the most part made some thirty years ago. The title is misleading, for the book is in no sense descriptive of what its name implies.


The author lived for seventeen years in the four colonies of eastern Australia, and speaks with an intimate knowledge of his subject. In this little volume of 150 pages he gives a summary of the exploration, development, and experiments at self-government in the island continent and in New Zealand.


"In the Ice World of the Himalaya" is the modestly told story of record climbing among the great peaks of the Himalaya. Mrs. Workman is the champion woman mountain-climber of the world, but speaks as modestly of reaching the summit of Koser Gunge, 21,000 feet, or Mount Bullock Workman, 19,450 feet, as though she were walking down Fifth Avenue. As the authors very truly remark, mountain-climbing in the Himalaya is quite different from mountain-climbing in Switzerland and the Tyrol. Instead of hotels and villages within a few hours distance, and shelter-huts and

a corps of guides, the mountaineer in the Himalaya must march many days beyond even the last semi-civilized village, and then fight his way up the mountain handicapped by coolies whom he must coax and bully along. A number of excellent pictures from photographs give a graphic idea of the great peaks.

The Highlands of Asiatic Turkey. By Earl Percy, M. P. New York: Longmans, Green & Co. $3.75.

Earl Percy gives the record of a journey in 1899 through Asia Minor from Constantinople to Busra, on the Persian Gulf. Two detail maps of the country are published. There is much information in the volume, but presented in a somewhat heavy manner. There is the usual plaintive chapter appealing to the British Government to wake up and take a definite policy in western Asia.

The Bureau of Forestry has published "Notes on the Red Cedar," by Charles Mohr (Bul. No. 31), and "Practical Forestry in the Southern Appalachians," by Overton W. Price. The former contains a map showing the present distribution of red cedar in the United States. The densest growth of cedar is in Tennessee, west Florida, and central Alabama, while west of the 101st meridian there is none at all. Mr. Price explains the growing need of systematic forest management in the southern Appalachians, and makes a number of practical suggestions.

The great industrial depression in Germany, which has rendered idle more than one-fourth of her workingmen, is the subject of a special report by the U. S. consul general at Berlin, Frank H. Mason (Consular Reports, November 9, 1901, No. 1185).

The Chinese protocol, signed September 7, 1901, is published in full in the Consular Reports for November 5 (No. 1180).
MEETINGS OF THE SOCIETY:

November 1, 1901.—Vice-President McGee in the chair.

A paper by Dr. Angelo Heilprin, of Philadelphia, advocating the establishment of a "National Geographic Institute" at Washington, was read by the Secretary. The paper was referred for consideration to a committee consisting of Wm. H. Dall, A. J. Henry, and R. U. Goode. Further notice of the paper will be made later.

Gilbert H. Grosvenor, A. M., gave a brief address on the "Geographic Societies of Europe and America," more particularly of those on the former continent. The Vice-President in an eloquent address explained why the study of geography appeals to the intellect and heart of men.

November 15.—Vice-President McGee in the chair.

Dr. Marcus Baker read a paper on "The Lost Boundary of Texas," an abstract of which appears on page 430 of this Magazine.

LECTURES:

November 8.—Vice-President McGee in the chair.

Dr. F. H. Wines, Assistant Director of the Census, opened the course of lectures presented by the Society this season by an address on "The Twelfth Census." Further notice of this lecture will be made later.

November 22.—Vice-President McGee in the chair.

Mr. Herbert L. Bridgman, Vice-President of the Arctic Club, gave an illustrated address on "Peary's Work and Progress during the Past Two Years." Mr. Bridgman exhibited a map prepared by Peary as a result of his work in 1900, showing in detail the northern coastline of the Greenland Archipelago. The worn character of the north coast, similar in character to the north coast of Grant Land, on the other side of Robeson Channel, showed unmistakably that the northern sea was a vast ocean, probably extending to the Pole itself. The map will not be published until Mr. Peary returns to the United States.

ANNOUNCEMENTS

POPULAR LECTURES:

December 6.—"The Interior of Borneo"; Prof. A. C. Haddon, Oxford, England.

The natives of Borneo were the object of study of an expedition dispatched to the island from England in 1898-1899. As leader of this expedition, Professor Haddon obtained much interesting information about the peoples and country of the little-known interior.

December 20.—"The Trans-Siberian Railway"; Hon. E. J. Hill.

As a member of important committees in the House of Representatives, Mr. Hill has taken a practical interest in the extension of American influence, and has just returned from the Orient over the Trans-Siberian Railway. His journey gave opportunities for observations of much interest, which will receive first announcement through the Society.

January 3, 1902.—"The New Mexico"; Hon. John W. Foster, ex-Secretary of State.

General Foster was United States minister to Mexico during the years 1873-1880, when the Republic was just starting on that phenomenal career of development which raised it to a prominent position among nations and placed its president among the world's great leaders. Twenty years later (in 1901) he revisited the country as its guest, and his observations and impressions will form the theme of his lecture.


General Greely has returned to America after an extended tour among the Philippine Islands. As an example of American progress in the Philippines, it may be stated that 6,000 miles of telegraph lines and cables have been put up in these islands by the U.S. Signal Corps in the three years since the capture of Manila. Telegraph and cable connections are now complete between the northern coast of Luzon and Jolo, 1,000 miles to the south.

MEETINGS OF THE SOCIETY:


December 27.—Holiday vacation.

January 10, 1902.—Annual meeting, reports and elections.
INDEX

<table>
<thead>
<tr>
<th>Author/Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANZUZZI, Arctic expeditions of Duke of ...</td>
<td>202</td>
</tr>
<tr>
<td>ARDIS, Explorations at ...</td>
<td>256</td>
</tr>
<tr>
<td>ARDENNA—The country and people; Oscar T. Crosby</td>
<td>99</td>
</tr>
<tr>
<td>——, Geography of ...</td>
<td>214</td>
</tr>
<tr>
<td>——, Long-distance telephone in ...</td>
<td>98</td>
</tr>
<tr>
<td>——, Review of book on modern ...</td>
<td>145</td>
</tr>
<tr>
<td>ADAMS, C. C., Review of book by ...</td>
<td>149</td>
</tr>
<tr>
<td>AFRICA, Explorations in ...</td>
<td>145</td>
</tr>
<tr>
<td>——, central east, Explorations in ...</td>
<td>144</td>
</tr>
<tr>
<td>——, African language in Jamaica ...</td>
<td>145</td>
</tr>
<tr>
<td>——, AGRICULTURAL exports of United States</td>
<td>145</td>
</tr>
<tr>
<td>ALASKA, Explorations in ...</td>
<td>145</td>
</tr>
<tr>
<td>——, Geographical of ...</td>
<td>145</td>
</tr>
<tr>
<td>——, Narrative of Hartman expedition to ...</td>
<td>145</td>
</tr>
<tr>
<td>——, Population of ...</td>
<td>145</td>
</tr>
<tr>
<td>——, Telegraph system of ...</td>
<td>145</td>
</tr>
<tr>
<td>ALFRED, E. P., cited on boundary between Nicaragua and Costa Rica</td>
<td>359</td>
</tr>
<tr>
<td>ALEXANDROVSK, Arctic harbor ...</td>
<td>359</td>
</tr>
<tr>
<td>——, List of maps of ...</td>
<td>359</td>
</tr>
<tr>
<td>——, Origin of the name of ...</td>
<td>359</td>
</tr>
<tr>
<td>AMERICA, Republic of ...</td>
<td>359</td>
</tr>
<tr>
<td>——, AGRICULTURAL exports of United States</td>
<td>359</td>
</tr>
<tr>
<td>ANGELIS, Republic of ...</td>
<td>359</td>
</tr>
<tr>
<td>——, Rainfall and development of ...</td>
<td>359</td>
</tr>
<tr>
<td>ANHEUSER-BUSCH, Inventor of Arctic submarine</td>
<td>359</td>
</tr>
<tr>
<td>ANTARCTIC expedition, British ...</td>
<td>359</td>
</tr>
<tr>
<td>——, German ...</td>
<td>247</td>
</tr>
<tr>
<td>——, British ...</td>
<td>359</td>
</tr>
<tr>
<td>——, Swedish ...</td>
<td>359</td>
</tr>
<tr>
<td>ARC DE QUITO, Remeasurement of ...</td>
<td>359</td>
</tr>
<tr>
<td>ARCTIC Currents, Testing of ...</td>
<td>359</td>
</tr>
<tr>
<td>ARCTIC, Work in, ...</td>
<td>359</td>
</tr>
<tr>
<td>ARGENTINA, Republic of ...</td>
<td>359</td>
</tr>
<tr>
<td>——, Population of ...</td>
<td>359</td>
</tr>
<tr>
<td>ARGENTS, British ...</td>
<td>359</td>
</tr>
<tr>
<td>ASIA, Explorations in ...</td>
<td>359</td>
</tr>
<tr>
<td>AUSTRIA, Explorations in ...</td>
<td>359</td>
</tr>
<tr>
<td>——, Glacial action in ...</td>
<td>359</td>
</tr>
<tr>
<td>——, Population of ...</td>
<td>359</td>
</tr>
<tr>
<td>——, Transcontinental railway of ...</td>
<td>359</td>
</tr>
<tr>
<td>AUSTRIA-HUNGARY, Population of ...</td>
<td>359</td>
</tr>
<tr>
<td>BAIN, North Polar expedition, ...</td>
<td>359</td>
</tr>
<tr>
<td>BARKER, J. H., Survey of Texas boundary by ...</td>
<td>359</td>
</tr>
<tr>
<td>BALDWIN-ZIHOLZ, North Polar Expedition, 82, 203, 259</td>
<td>359</td>
</tr>
<tr>
<td>BALLOONS as an aid to exploration, ...</td>
<td>359</td>
</tr>
<tr>
<td>BARNARD, H. C., Record of address by ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Work on northwestern boundary by ...</td>
<td>259</td>
</tr>
<tr>
<td>BARNETT, J. J., China: her history and development. ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Record of address by ...</td>
<td>259</td>
</tr>
<tr>
<td>BATTLESHIP survey of freshwater lakes of England, ...</td>
<td>259</td>
</tr>
<tr>
<td>BAY, Indian village of ...</td>
<td>259</td>
</tr>
<tr>
<td>BEHRENS, Martin, Globe of ...</td>
<td>259</td>
</tr>
<tr>
<td>BELL, ALEXANDER GRAHAM, referred to ...</td>
<td>259</td>
</tr>
<tr>
<td>BELL, ROBERT, Director of Geological Survey of ...</td>
<td>259</td>
</tr>
<tr>
<td>BERMUDA, British colony ...</td>
<td>259</td>
</tr>
<tr>
<td>BERTHELOT, A. W. Review of book by ...</td>
<td>259</td>
</tr>
<tr>
<td>BUSH, R. L., Record of address by ...</td>
<td>259</td>
</tr>
<tr>
<td>BIOLOGICAL SURVEY, Expedition of ...</td>
<td>259</td>
</tr>
<tr>
<td>BOLIVIA, Chile's dispute with ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Geographic work in ...</td>
<td>259</td>
</tr>
<tr>
<td>BOUNDARY between Brazil and French Guiana, Location of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in Nicaragua and Costa Rica, Location of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in Texas ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in the United States ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in the south of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in the northwestern ...</td>
<td>259</td>
</tr>
<tr>
<td>BOKER, Rev. of the ...</td>
<td>259</td>
</tr>
<tr>
<td>BOREHAM, Frank H., Record of address by ...</td>
<td>259</td>
</tr>
<tr>
<td>BRIDGMAN, H. L., Letter from Peary to ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Member of Peary relief party ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Record of addresses by ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Telegraph from ...</td>
<td>259</td>
</tr>
<tr>
<td>BRITISH PACIFIC coast ...</td>
<td>259</td>
</tr>
<tr>
<td>——, South Pole Expedition, 347, 359</td>
<td>259</td>
</tr>
<tr>
<td>BROWN, H. C., The Indian village of Baun ...</td>
<td>259</td>
</tr>
<tr>
<td>CABLE, British Pacific ...</td>
<td>259</td>
</tr>
<tr>
<td>——, equipment of a fleet ...</td>
<td>259</td>
</tr>
<tr>
<td>——, survey for a Pacific system of Great Britain ...</td>
<td>259</td>
</tr>
<tr>
<td>——, British submarine ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in New French ocean ...</td>
<td>259</td>
</tr>
<tr>
<td>SUBMARINE, Influence upon military and naval supremacy of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, on the west coast ...</td>
<td>259</td>
</tr>
<tr>
<td>CALIFORNIA, Oil fields of ...</td>
<td>259</td>
</tr>
<tr>
<td>CANADA, Early explorations of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Population of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Unexplored ...</td>
<td>259</td>
</tr>
<tr>
<td>CANADIAN Rockies, Explorations in ...</td>
<td>259</td>
</tr>
<tr>
<td>CARY, T. J., Cape to Cairo telegraph ...</td>
<td>259</td>
</tr>
<tr>
<td>CARENBERG, Marsh of Field workers from ...</td>
<td>259</td>
</tr>
<tr>
<td>CAVERNS, Ice ...</td>
<td>259</td>
</tr>
<tr>
<td>CENTRAL AMERICA, Germany in ...</td>
<td>259</td>
</tr>
<tr>
<td>CENTURY of the World, ...</td>
<td>259</td>
</tr>
<tr>
<td>CHALMERS, James, Massacre of ...</td>
<td>259</td>
</tr>
<tr>
<td>CHAMAN, Indians ...</td>
<td>259</td>
</tr>
<tr>
<td>CHART of the world, ...</td>
<td>259</td>
</tr>
<tr>
<td>CHILD'S dispute with Peru and Bolivia ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in China and America ...</td>
<td>259</td>
</tr>
<tr>
<td>——, in Japan; some comparisons: Harry Webster ...</td>
<td>259</td>
</tr>
<tr>
<td>——, her history and development: John Mass ...</td>
<td>259</td>
</tr>
<tr>
<td>——, History of the ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Powers in control of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Reform in ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Relations with the Romans of ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Review of book by James Harrison Wilson on ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Revival of the Boker ...</td>
<td>259</td>
</tr>
<tr>
<td>——, The coming and explosion of Christianity in ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Western progress in ...</td>
<td>259</td>
</tr>
<tr>
<td>CHINESE in the United States ...</td>
<td>259</td>
</tr>
<tr>
<td>——, Recuperative character of ...</td>
<td>259</td>
</tr>
<tr>
<td>CLARK, J. H., Survey of Texas boundary by ...</td>
<td>259</td>
</tr>
<tr>
<td>CLEVELAND, Grewen, referred to ...</td>
<td>259</td>
</tr>
</tbody>
</table>

(449)
450 The National Geographic Magazine

Page

Coal, Output of, in the United States 258
Coal and Geometric Survey, Work of 36, 158

Cold-Water Writings 435

Colombia, Revolutionary movements in 373

Colonial Administration, Report on 448

Conder, Minister retired 28, 434

Consular List of the United States 253

Costa Rica, Visit of Masius, Expedition sent by 163

Crane, Frederick A., Record of address by 166

Cuba, Nicaragua, Boundaries between 22

Czech, F. V., Record of address by 337

Cw-shipwrecks among the Magule (African) 43

Czame, Alice Rollins, The midnight sun in the

Kilimanjaro 66

The northern lights 59

Croisy, Oscar T., Abyssinia—The country and people 49

— Book review by 414

— Record of address by 137

Cuba, Census of 86

— Telegaph system in 297

— Work by Geological Survey in 207

Damasas and Mocoa Railway 486

Davenport, N. H., Record of address by 142

Dawson, George, Origin of the name "Cape

Nama" 398

David, Arthur F., Location of the boundary be-

tween Bechuanaland and Coa Rica 72

— Record of address by 95

Davis, Theodore M., Retired In 354

Dawson, Graham M., Obituary note on 197

— Work in Yukon watershed by 145

David, David T., Chart compiled by 107

— cited on oil fields of Texas and California 241

Death rate in the United States 471

Deekins, Presidential Excommunications at times 500

Denmark, Population of 253

Dorset Summer 143

Doherty, of Holland, The *Gerard H. Matthes 219

Drift of floating bottles in the Pacific Ocean 227

Jones Page 337

Dvoal, Erich von, Leader of the German

Antarctic Expedition 178, 258, 327

Drum, Paul, Retired In 298, 315

Dupont, Santos, Success in aerial navigation

referred to 437

Egypt, Recent discoveries in 398

Emory, Frederick, Report on foreign commerce

by 244

Emory, W. H., cited on southern boundary of the

United States 256

Expedition on South-easterly Pacific Tuna 267

Ethnological expedition to Santo Domingo 139

Ethnology, Bureau of American, Work of 399

Evans, Jones W., Leader of Conway's Bolivian

expedition 406

Exflagations at Ayabao 407

— At Potosi 515

— West Africa 407

Exposition, An American floating 49, 404

— An Austro-Hungarian floating 284

Explorations during nineteenth century 143

in Alaska 399

in South Africa 79

— Victoria's reign 180

Filipinos, Announcements of 121

— Tools and weapons of 120

Fire-walk of Tahiti 415

Fisheries and Fishery, U. S. Commission on, Work of 464

Flinn-Petersen, Excursions by Prof. 396

Flood warnings in United States 397

Flower, E. H., referred to 104, 130, 145

Ford, Alexander Hume, Record of address by 166

Forestry, John, Australian railway scheme of 315

Forestry, John W., cited on Mexico 13

— The Latin-American constitutions and revolu-

tions 199

FRANKENFIELD, H. C., Record of address by 38, 80

FRANKLIN, John, Arctic explorations of 144

FREMONT, John C., Explorations of 42

Gaddesb Purchase 377

Gannett, Henry. General geography of Alaska 402

— J. Origin of Yosemite Valley 86

— referred to 30, 102, 231, 314, 358, 399, 409

Gemeinh, Martha Kreug, German geographers and

German geography 304

Germers, Chief report of the Fall Philippi-

nise Commission 143

— Literature 178, 265, 348, 499, 442

— Notes 44, 77, 123, 158, 196, 355, 347, 390, 399, 425

Geographic Society, National, Proceedings of 375, 400, 447

— — Program of

Geographic Congress, International 331

Geographic Society, Imperial Russian 495

— — of the U. S. 391

— Royal 491

Society of Finance, Congress of 334

Geography, Certain persistent errors in 499

— Elementary teaching in Germany of 334

Geography, Explorations near Thailand 144

Geological Survey, Work of 205, 238, 324, 399

Germain, T. G., in charge of Alaska expedi-

tion 209

German Empire, The 123

— geographers and German geography 144

— north Polar expeditions of 47, 203, 411, 427

— submarine cable system 144

— Central America 389

— Suspension railway in 145

Gilbert, C. H., Reference to deep-sea work by 484

— Record of address by 144

Glacial action in Atlantic 141

Glydor, Stephen, Discovery of Koldok by 397

— Radius of the earth's cable system of 144

— In Vangtze valley 143

— Population of 144

Greece, Survey of 205

Greely, A. W., Advances in geographical knowl-

edge during the nineteenth century 143

— Record of address by 244

— Siberia referred to 8, 247, 358

Groenew, Gerard D., Record of address by 248

Groenew, Edbert A., Record of address by 399

— referred to 248

— Records of address by 400

— Sex, nationality, and color of the people of the

United States 378

Haakon, Expedition of 334

Harkens, Heman, referred to 88

Harkrieve Expedition, Narrative volume of, 443

— referred to 138

Harkens, Heman, Survey of Greece by 306

Hatter, J. H., Field-work of 311

— The Indian tribes of southern Patagonia, Tierra

del Fuego, and the adjoining islands 311

Hav, John, referred to 86

Hebden, J. B., Explorations in Central Asia 414

Heilpern, Angelo, Record of address by 437, 353

Henry, K., Record of address by 14

— referred to 32, 82, 148

Hilden, F. P., Work in the Philippines of 110

— Obituary note on 98

High plains and their utilization 409
INDEX

Page

McKinley, President, In memoriam of 339
Malcolm, American interests in 341
Malagasy Islands 339
Martin, W. A. P., Record of address by 88
— The siege of Peek 53
Matthew, George B., The dikes of Holland 419
Maxim, Henriet. Review of book by 208
Medcalf, W. C., Work in Alaska by 399
Merrill, C. Hart, Editor of Harriman Alaska publications 499
— Report not to work of 206
Meteorological science, Development of 352
Mexican boundary survey 356
Mexico, City of 379
— Department of foreign affairs in 178
— Factories of 178
— John W. Foster on 178
— Mining in 157
— of today; Juan N. Navarro 349, 129, 333
— Public offices of 358
— Roads in 177
Midnight sun in the Klondike; Alice Rollins 66
Millia, Wm. C., Indian exhibit at Buffalo Exposition by 474
Mineral and mineral resources of the United States 407
Mising link, Discovery of the 350
Moore, C. B., Inventor of homolographic projection 38
Moore, W. B., reviewed in 213
— Review of book by 350
— The Weather Bureau 352
Moreau, Henry B., Review of book by 350
Munro, John, Exploration of 142, 549
Munro, Robert; Mount McKinley 321
Muravieff, N. N., Explorations along the Amur by 318
Murray, John, Oceanographic work of 126, 483

Page

Japan and China—Some comparisons; Hart 56
Johnson, Willard D., referred to 278, 409
Judd, S. D., Note on report on spars by 410
Kennan, George, referred to 315
Kimball, H. H., Reference to paper on ice caves by 432
Kodai, the Kadiak; Marcus Baker 325
Kolff, Georg; German South Polar Expedition 577
Kongdo Basin, Exploration of 418
Korakoff, Lieut.; Note on expedition to central China by 402
Lancaster, S. Y., Notes from a diary of a trip to Tahiti 421
— Review on Smithsonian Institution by 410
— Latin-American constitutions and revolutions; John W. Foster 169
— Report on Atlantic, Obolus note on 421
— Lightning, Property loss by 85
— Link relations of southwestern Asia; Talcott William 310
— Littlehales, G. W., Record of address by 58
— referred to 47
— Survey for a cable to the Philippines 38
— Livingston's explorations 149
— Lombrada, Cristobal, cited on China 459
— Low, Seich, referred to 381
— Lucas, A. F., Discovery of oil in Texas by 777
— McCollum, Alexander, Abstract of paper by 168
— McGee, W. J., Asia, the cradle of humanity 283
— reviewed in 348
— Col. P. F. Hilder 85
— Ice caves and frozen wells 433
— Matin collection exhibited by 242
— Record of addresses by 340
— The old Yuma trail 129
— The Seri Indians 278
— Week of the Bureaus of American Ethnology 312
McKinley, Mount; Robert Muldoon 312
McKinley, President, In memoriam of 339
Malcolm, American interests in 341
Malagasy Islands 339
Martin, W. A. P., Record of address by 88
— The siege of Peek 53
Matthew, George B., The dikes of Holland 419
Maxim, H. N., Review of book by 208
Medcalf, W. C., Work in Alaska by 399
Merrill, C. Hart, Editor of Harriman Alaska publications 499
— Report not to work of 206
Meteorological science, Development of 352
Mexican boundary survey 356
Mexico, City of 379
— Department of foreign affairs in 178
— Factories of 178
— John W. Foster on 178
— Mining in 157
— of today; Juan N. Navarro 349, 129, 333
— Public offices of 358
— Roads in 177
Midnight sun in the Klondike; Alice Rollins 66
Millia, Wm. C., Indian exhibit at Buffalo Exposition by 474
Mineral and mineral resources of the United States 407
Mising link, Discovery of the 350
Moore, C. B., Inventor of homolographic projection 38
Moore, W. B., reviewed in 213
— Review of book by 350
— The Weather Bureau 352
Moreau, Henry B., Review of book by 350
Munro, John, Exploration of 142, 549
Munro, Robert; Mount McKinley 321
Muravieff, N. N., Explorations along the Amur by 318
Murray, John, Oceanographic work of 126, 483

Page

Nair, John, Explorations of 144, 347
Nash, John, referred to 144, 237
Navarro, Juan N., Mexico of today 127, 132, 146
Negro element in the United States 356
Neumann, Oscar; Note on African exploration by 417
Nicaragua and Costa Rica, Boundary between 27
Nicaragua Canal 28, 441
Nineteenth century, Geographic progress during 143
Noordam, Adolph Erik, Death of 348
Noor-Nord-Kold, Otto, Leader of Swedish South Polar Expedition 416
North America, Map of 456
North Pole, The; George Washington 456
Norse, Chico, Origin of name of 326
Northern Indians, The; Alice Rollins Crane 144
Northern Lights, The; Alice Rollins Crane 144
North Polar Expedition, The First Known 154
Northwestern boundary of the United States 191

Page

Oil fields in Texas and California 276
Old Yuma trail; Thos. W. Metcalf 192
Oregon Territory, Boundaries of 374
Oreana, Henry D., Death of 348

Page

Pacific cable, A 6
— Coast, Natives of 20
— Railway Route survey 146
Page, James; Death of 353
— referred to 438
Papago Indians, Customs of 397
Park, Mungo, Explorations of 148
Perek, E. W., Report on coal output by 548
Patagonia, Southern Indian tribes of 17
Pearcy, Joseph D., reviewed in 301, 361
Pearcy, Robert; Work of 144, 203, 257
Pekon, Causes leading to the siege of 35
Peru, Chile's dispute with 206
Peterson, W. J., Alaska expeditions by 206
— Record of address by 88
## CONTENTS

The Influence of Submarine Cables upon Military and Naval Supremacy; by George O. Squier. ................................................................. 1

The Indian Tribes of Southern Patagonia, Tierra del Fuego, and the Adjoining Islands; by J. B. Hatcher. .................................................. 12

Location of the Boundary between Nicaragua and Costa Rica; by Arthur P. Davis. ................................................................. 22

The Nicaragua Canal ........................................................................... 28

The Tsangpo; by James Mascarenhe Hubbard .................................... 32

Recent Contributions to our Knowledge of the Earth's Shape and Size by the United States Coast and Geodetic Survey; by C. A. Schott. ........................................................................... 36

Explorations in Central East Africa ................................................... 42

Geographic Notes .................................................................................. 44

The Principles Underlying the Survey of the Bottom of the Ocean for an All-American Trans-Pacific Cable to the Philippines and the Orient; by E. W. Littlehales ........................................................................... 48

An Around-the-World American Exposition; by O. P. Austin. ................................................................. 49

The Causes that Led up to the Siege of Pekin; by W. A. P. Martin ................................................................. 53

Singan—the Present Capital of the Chinese Empire; by James Mascarenhe Hubbard ................................................................. 93

The Midnight Sun in the Klondike; by Alice Rollins Crane. ........................................................................... 66

The Northern Lights; by Alice Rollins Crane .................................... 68

Japan and China—Some Comparisons; by Harry Webster. ........................................................................... 69

Geographic Notes .................................................................................. 77

Death of Colonel Hilder; [W J McGee]. ............................................. 85

The Origin of Yosemite Valley; by Henry Gannett. ................................................................. 86

Geographic Names .................................................................................. 87

Proceedings of the National Geographic Society. ................................................................. 88

Abyssinia—The Country and People; by Oscar T. Croisy. ................................................................. 89

The Old Yuma Trail; by W. J McGee. ................................................................. 103

The Sea Fogs of San Francisco ........................................................................... 108

Geographic Facts from Report of the Taft Philippine Commission ........................................................................... 114

The Philippine Exhibit at the Pan-American Exposition; by D. O. Noble Hoffman. ................................................................. 119

Geographic Notes .................................................................................. 123

Geographic Literature ........................................................................... 126

Proceedings of the National Geographic Society ................................................................. 127

The Old Yuma Trail (continued); by W. J McGee. ................................................................. 139

Advances in Geographic Knowledge during the Nineteenth Century; by A. W. Greely. ........................................................................... 143

Mexico of Today; by Don Juan N. Navarro. ........................................................................... 152

Geographic Notes .................................................................................. 158

Geographic Literature ........................................................................... 165

Proceedings of the National Geographic Society ................................................................. 166

The Latin-American Constitutions and Revolutions; by John W. Foster. ................................................................. 169

Mexico of Today (continued); by Don Juan N. Navarro. ................................................................. 176

The General Geography of Alaska; by Henry Gannett. ........................................................................... 180

George M. Dawson; [Henry Gannett]. ........................................................................... 197

Geographic Notes .................................................................................. 199

Geographic Literature ........................................................................... 207

Proceedings of the National Geographic Society ................................................................. 208
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>China: Her History and Development; by John Barrett</td>
<td>269</td>
</tr>
<tr>
<td>The Dikeys of Holland; by Gerard H. Matthew</td>
<td>279</td>
</tr>
<tr>
<td>Mexico of Today [concluded]; by Don Juan N. Navarro</td>
<td>255</td>
</tr>
<tr>
<td>Sir John Murray</td>
<td>238</td>
</tr>
<tr>
<td>Geographic Notes</td>
<td>240</td>
</tr>
<tr>
<td>Geographic Literature</td>
<td>248</td>
</tr>
<tr>
<td>The Link Relations of Southwestern Asia; by Talcott Williams</td>
<td>249</td>
</tr>
<tr>
<td>China: Her History and Development [concluded]; by John Barrett</td>
<td>269</td>
</tr>
<tr>
<td>The Indian Village of Baam; by H.C. Brown</td>
<td>272</td>
</tr>
<tr>
<td>The Geography of Abyssinia; by Augustus B. Wilde</td>
<td>274</td>
</tr>
<tr>
<td>Oil Fields of Texas and California</td>
<td>276</td>
</tr>
<tr>
<td>The Seri Indians</td>
<td>278</td>
</tr>
<tr>
<td>Asia, the Cradle of Humanity; by W.J. McGee</td>
<td>281</td>
</tr>
<tr>
<td>The Link Relations of Southwestern Asia [concluded]; by Talcott Williams</td>
<td>291</td>
</tr>
<tr>
<td>The Old Post-road from Tiflis to Erivan; by Esther Lancraft Hovey</td>
<td>300</td>
</tr>
<tr>
<td>Joseph Le Conte; by W.J. McGee</td>
<td>309</td>
</tr>
<tr>
<td>Mount McKinley; by Robert Muldrow</td>
<td>312</td>
</tr>
<tr>
<td>Geographic Notes</td>
<td>313</td>
</tr>
<tr>
<td>Siberia; by Prof. Edwin A. Grosvenor</td>
<td>337</td>
</tr>
<tr>
<td>German Geographers and German Geography; by Martha Krug Grnthe</td>
<td>341</td>
</tr>
<tr>
<td>The Drift of Floating Bottles in the Pacific Ocean; by James Page</td>
<td>337</td>
</tr>
<tr>
<td>The British Antarctic Expedition</td>
<td>339</td>
</tr>
<tr>
<td>Urban Population of the United States</td>
<td>345</td>
</tr>
<tr>
<td>Geographic Notes</td>
<td>347</td>
</tr>
<tr>
<td>Next International Geographical Congress to be Held in Washington; [Gilbert H. Grosvenor]</td>
<td>351</td>
</tr>
<tr>
<td>Peary’s Work in 1900 and 1901</td>
<td>357</td>
</tr>
<tr>
<td>The Weather Bureau; by Willis L. Moore</td>
<td>359</td>
</tr>
<tr>
<td>Work of the Bureau of American Ethnology; by W.J. McGee</td>
<td>369</td>
</tr>
<tr>
<td>Boundaries of Territorial Acquisitions</td>
<td>373</td>
</tr>
<tr>
<td>The German South Polar Expedition; by Georg Kollm</td>
<td>377</td>
</tr>
<tr>
<td>National Geographic Society Calendar, 1901-1902</td>
<td>379</td>
</tr>
<tr>
<td>Geographic Notes</td>
<td>380</td>
</tr>
<tr>
<td>The Sex, Nativity, and Color of the People of the United States; [Gilbert H. Grosvenor]</td>
<td>381</td>
</tr>
<tr>
<td>A Remarkable Salt Deposit; by Charles P. Holder</td>
<td>391</td>
</tr>
<tr>
<td>Sven Hedin’s Explorations in Central Asia</td>
<td>393</td>
</tr>
<tr>
<td>Recent Discoveries in Egypt</td>
<td>395</td>
</tr>
<tr>
<td>Kodiak not Kodiak; [Marcus Baker]</td>
<td>397</td>
</tr>
<tr>
<td>Origin of the Name “Cape Nome”; by George Davidson</td>
<td>398</td>
</tr>
<tr>
<td>Geographic Notes</td>
<td>399</td>
</tr>
<tr>
<td>Geographic Literature</td>
<td>409</td>
</tr>
<tr>
<td>National Geographic Society Program of Lectures and Meetings</td>
<td>411</td>
</tr>
<tr>
<td>Diary of a Voyage from San Francisco to Tahiti and Return, 1901; by S.P. Langley</td>
<td>413</td>
</tr>
<tr>
<td>The Lost Boundary of Texas; by Marcus Baker</td>
<td>430</td>
</tr>
<tr>
<td>Ice Caves and Frozen Wells; by W.J. McGee</td>
<td>433</td>
</tr>
<tr>
<td>Western Progress in China</td>
<td>434</td>
</tr>
<tr>
<td>Geographic Notes</td>
<td>435</td>
</tr>
<tr>
<td>Geographic Literature</td>
<td>442</td>
</tr>
<tr>
<td>National Geographic Society</td>
<td>448</td>
</tr>
<tr>
<td>Index</td>
<td>449</td>
</tr>
</tbody>
</table>
# ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Indians of the west coast and western part of Strait of Magellan</td>
<td>15</td>
</tr>
<tr>
<td>Tehuelche tent</td>
<td>17</td>
</tr>
<tr>
<td>A Tehuelche brave—twenty-five years of age</td>
<td>19</td>
</tr>
<tr>
<td>Tehuelche squaw</td>
<td>21</td>
</tr>
<tr>
<td>A. P. Davis</td>
<td>25</td>
</tr>
<tr>
<td>Map showing the boundary between Nicaragua and Costa Rica</td>
<td>27</td>
</tr>
<tr>
<td>Map showing route of Nicaragua Canal as proposed by Isthmian Canal Commission</td>
<td>29</td>
</tr>
<tr>
<td>Traveling in Nicaragua</td>
<td>30</td>
</tr>
<tr>
<td>Natives of Nicaragua</td>
<td>31</td>
</tr>
<tr>
<td>O. H. Tittle</td>
<td>37</td>
</tr>
<tr>
<td>Map of the earth on Mollweide’s equivalent or homographic projection</td>
<td>39</td>
</tr>
<tr>
<td>Lieut. Franco Querini</td>
<td>44</td>
</tr>
<tr>
<td>Map of a suggested route for a Floating Exposition</td>
<td>51</td>
</tr>
<tr>
<td>Old gate in city of Pekin</td>
<td>61</td>
</tr>
<tr>
<td>Suchau Creek at Shanghai</td>
<td>62</td>
</tr>
<tr>
<td>Midnight Sun, Dawson, June, 1900</td>
<td>67</td>
</tr>
<tr>
<td>Northern lights</td>
<td>68</td>
</tr>
<tr>
<td>An execution in Pekin</td>
<td>75</td>
</tr>
<tr>
<td>Rock Temple at Amony</td>
<td>76</td>
</tr>
<tr>
<td>Hon. O. P. Austin</td>
<td>80</td>
</tr>
<tr>
<td>Colonel F. F. Hilder</td>
<td>84</td>
</tr>
<tr>
<td>Morning fog over valleys</td>
<td>109</td>
</tr>
<tr>
<td>Lifted fog</td>
<td>110</td>
</tr>
<tr>
<td>Summer sea fog pouring over Sausalito Hills and through Golden Gate</td>
<td>111</td>
</tr>
<tr>
<td>Fog waves</td>
<td>112</td>
</tr>
<tr>
<td>Fog billow</td>
<td>113</td>
</tr>
<tr>
<td>Evelyn B. Baldwin</td>
<td>118</td>
</tr>
<tr>
<td>Geographic mapping of the United States</td>
<td>122</td>
</tr>
<tr>
<td>The Santo Domingo of today</td>
<td>130</td>
</tr>
<tr>
<td>A cactus-dotted plain revealing its origin in occasional projecting boulders of granite</td>
<td>131</td>
</tr>
<tr>
<td>Map showing the country of the old Yuma trail</td>
<td>132</td>
</tr>
<tr>
<td>A tongue of the Red Desert</td>
<td>135</td>
</tr>
<tr>
<td>Looking down on three score cross-marked graves</td>
<td>138</td>
</tr>
<tr>
<td>The lowest and largest is confined partly by great boulders and granite debris</td>
<td>139</td>
</tr>
<tr>
<td>The turretd volcanic mass christened &quot;Klotho's Temple&quot; by Mr. GHI</td>
<td>140</td>
</tr>
<tr>
<td>Plains still mantled with herbage and grazed by herds of deer as in pre-Columbian times</td>
<td>142</td>
</tr>
<tr>
<td>Map showing the world at the end of the XVIII century</td>
<td>151</td>
</tr>
<tr>
<td>Map showing the world at the end of the XIX century</td>
<td>151</td>
</tr>
<tr>
<td>End of Columbia Glacier, College Fjord</td>
<td>185</td>
</tr>
<tr>
<td>Amherst Glacier, College Fjord</td>
<td>186</td>
</tr>
<tr>
<td>Juneau</td>
<td>187</td>
</tr>
<tr>
<td>John Muir</td>
<td>188</td>
</tr>
<tr>
<td>An Indian totem</td>
<td>189</td>
</tr>
<tr>
<td>Eskimo at Plover Bay, Siberia</td>
<td>190</td>
</tr>
<tr>
<td>Eskimo at Plover Bay, Siberia</td>
<td>191</td>
</tr>
<tr>
<td>Illustrations</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Mt. Paulof, Alaska Peninsula</td>
<td>102</td>
</tr>
<tr>
<td>Henry Gannett.</td>
<td>105</td>
</tr>
<tr>
<td>George M. Dawson.</td>
<td>107</td>
</tr>
<tr>
<td>George Davidson.</td>
<td>108</td>
</tr>
<tr>
<td>Map showing the Netherlands during the first century</td>
<td>219</td>
</tr>
<tr>
<td>Diagram showing the Netherlands of today and the State of Ohio compared.</td>
<td>220</td>
</tr>
<tr>
<td>Map showing successive enlargements of Haarlem Lake</td>
<td>223</td>
</tr>
<tr>
<td>Map showing Zeeland about the year 1280</td>
<td>225</td>
</tr>
<tr>
<td>Three diagrams showing the enlargement of one small mud flat to ten times its original size</td>
<td>226</td>
</tr>
<tr>
<td>Forest growth on the Dunes</td>
<td>228</td>
</tr>
<tr>
<td>The Dunes near Domburg, in the Province of Zeeland</td>
<td>229</td>
</tr>
<tr>
<td>Diagram showing normal monthly precipitation in Amsterdam, Omaha, Sacramento, Washington</td>
<td>231</td>
</tr>
<tr>
<td>Pile dikes for protection against marine erosion</td>
<td>232</td>
</tr>
<tr>
<td>Flood chart showing condition of Holland without dikes</td>
<td>233</td>
</tr>
<tr>
<td>Sir John Murray.</td>
<td>239</td>
</tr>
<tr>
<td>Relief sketch map of Eurasia—Lambert’s projection</td>
<td>241</td>
</tr>
<tr>
<td>Map—villes sur la surface du globe</td>
<td>252</td>
</tr>
<tr>
<td>The continental core of Asia</td>
<td>253</td>
</tr>
<tr>
<td>Map showing arid regions and closed basins of Asia</td>
<td>254</td>
</tr>
<tr>
<td>Map showing the Mediterranean basin</td>
<td>255</td>
</tr>
<tr>
<td>Map showing distribution of Atlantic and Pacific Coast types</td>
<td>256</td>
</tr>
<tr>
<td>Map showing distribution of rainfall on earth’s surface</td>
<td>258</td>
</tr>
<tr>
<td>Map showing climatic divisions</td>
<td>259</td>
</tr>
<tr>
<td>Map showing the vegetable kingdom</td>
<td>260</td>
</tr>
<tr>
<td>Map showing &quot;die morphologischen Hauptgebiete der Erde&quot;</td>
<td>261</td>
</tr>
<tr>
<td>Map showing the races of mankind before the European invasion</td>
<td>263</td>
</tr>
<tr>
<td>Map showing the interrelation of the races</td>
<td>264</td>
</tr>
<tr>
<td>Map showing trade routes from the East to Egypt</td>
<td>293</td>
</tr>
<tr>
<td>Map showing the Roman Empire</td>
<td>299</td>
</tr>
<tr>
<td>Our guard of mounted Cossacks</td>
<td>301</td>
</tr>
<tr>
<td>The mountains, looking northeastward from the Pass of Deliian</td>
<td>302</td>
</tr>
<tr>
<td>The village of Semenovka</td>
<td>303</td>
</tr>
<tr>
<td>At Jeléновка</td>
<td>304</td>
</tr>
<tr>
<td>An Armenian household</td>
<td>305</td>
</tr>
<tr>
<td>The ancient mosque at Erivan</td>
<td>306</td>
</tr>
<tr>
<td>A study in rags</td>
<td>306</td>
</tr>
<tr>
<td>The village of Nijhi Akhty on the lava plain</td>
<td>307</td>
</tr>
<tr>
<td>The village threshing floor at Jeléновка</td>
<td>308</td>
</tr>
<tr>
<td>Joseph Le Conte.</td>
<td>310</td>
</tr>
<tr>
<td>Map showing Mt. McKinley</td>
<td>312</td>
</tr>
<tr>
<td>Alexander Graham Bell, LL. D.</td>
<td>353</td>
</tr>
<tr>
<td>W J McGee, LL. D.</td>
<td>354</td>
</tr>
<tr>
<td>Gen. A. W. Greely, U. S. Army</td>
<td>355</td>
</tr>
<tr>
<td>Hon. Seth Low</td>
<td>356</td>
</tr>
<tr>
<td>Lieut. Robert K. Peary</td>
<td>359</td>
</tr>
<tr>
<td>Mrs. Josephine D. Peary</td>
<td>360</td>
</tr>
<tr>
<td>Map showing the boundaries of territorial acquisitions</td>
<td>375</td>
</tr>
<tr>
<td>Diagram showing the percentage of native and foreign born in all States and Territories having at least one per cent of their population foreign born</td>
<td>384</td>
</tr>
</tbody>
</table>
Illustrations

Diagram showing percentage of whites and negroes in certain States at each census, 1790-1900. .................................................. 386-387
Ploughing up the salt in the sea of Salton ........................................ 390
Pljes of salt at Salton, 280 feet below the level of the ocean. .............. 392
Map showing position of Tahiti in mid Pacific .................................. 413
Gathering cocoanuts .......................................................................... 416
Map of Tahiti .................................................................................... 418
Robinson Crusoe hut .......................................................................... 419
Crossing a ford .................................................................................. 420
Landing ............................................................................................... 421
Cook Island chief ................................................................................ 422
The road to Point Venus ................................................................. 423
Cook Islanders ................................................................ .................. 424
The pile of stones ready for the fire walk ............................................ 425
The aids began to turn the stones with long, green poles .................... 426
Papa-Ita began to walk through the middle hurriedly ......................... 427
Map showing Clark's survey (Texas boundary) .................................... 431
Diagram showing literacy of the men of the United States ................. 432
Map of Siberian Railway ................................................................. 438
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