

SCIENTIFIC AMERICAN

ESTABLISHED 1845

MUNN & CO., - - Editors and Proprietors

Published Weekly at

No. 361 Broadway, New York

TERMS TO SUBSCRIBERS

One copy, one year for the United States, Canada, or Mexico..... \$3.00
 One copy, one year, to any foreign country, postage prepaid. \$0 15a. 5d. 4.00

THE SCIENTIFIC AMERICAN PUBLICATIONS.

Scientific American (Established 1845)..... \$3.00 a year
 Scientific American Supplement (Established 1876)..... 5.00
 American Homes and Gardens..... 3.00
 Scientific American Export Edition (Established 1876)..... 3.00
 The combined subscription rates and rates to foreign countries will be furnished upon application.
 Remit by postal or express money order, or by bank draft or check.
 MUNN & CO., 361 Broadway, New York.

NEW YORK, SATURDAY, JULY 15, 1905.

The Editor is always glad to receive for examination illustrated articles on subjects of timely interest. If the photographs are sharp, the articles short, and the facts authentic, the contributions will receive special attention. Accepted articles will be paid for at regular space rates.

A POOR START.

The most ardent advocates of the Panama Canal must admit that, admirably as the government has handled the matter of the purchase of the Panama Canal property, it has made something approaching to a very pitiful fiasco in its attempt to commence actual construction of the canal.

The SCIENTIFIC AMERICAN for many years past has favored the prosecution of this great work. It was our conviction that if the United States, with its vast experience in great engineering works, once took hold of the Panama enterprise, it would push it through to completion with economy and dispatch. We still believe that the United States can accomplish this great work with economy and dispatch; but we are just as fully satisfied that it will never so accomplish it, unless the halting policy that has thus far marked our efforts at construction be abandoned.

We have spoken above of this country's "vast experience in great engineering works." If this experience is to be applied with practical results at Panama, it must be applied along the same lines on which it has produced such splendid results in the upbuilding, let us say, of the great railroad system of the United States, a system which in its rapidity and economy of construction, is without a parallel in the world. In building that system, and particularly in the later years in which the greater part of the work has been done, the organization of the working forces has been noticeable for its simplicity and directness. The combination of a president, a treasurer, an auditor, and a chief engineer, the last-named absolutely untrammelled when once the main outlines of his work have been passed upon, has enabled this country to construct the various lines of a great railway system over 200,000 miles in length with a smoothness, rapidity, and a dispatch that have won the admiration of the world.

There is absolutely nothing in the Panama situation to prevent the application of the railroad methods of organization in carrying the work through. As far as the constructive features are concerned, it must be a one-man job; and we do not hesitate to say that there are not merely half a dozen but fully a score of civil engineers in America to-day, any one of whom is capable, if left absolutely untrammelled by unnecessary red tape, of taking hold of the Panama Canal, enormous undertaking though it be, and pushing it through to completion within a specified time and for a specified cost, and with just as much absence of friction, delay, graft, bickerings, political interferences, and all other petty and pure childishness of that kind, as similar works have been and are being carried through by these same men for the various railroads of this country to-day.

A cubic yard of earth, hard-pan, or rock is about the same thing at Panama as it is in the Rocky Mountains or on the plains of Dakota. In Panama so many million tons of it can be dug up, blasted out, and carted away, with as much certainty as to cost as it can in the mountains or on the plains of the West. A single chief engineer of the Panama Canal, if given an absolutely free hand, can gather around him a staff of engineers just as efficient for their work as any he may have handled when building railroads in a more northern clime. The contractors are ready with their plant and appliances to do just as expeditious work at Panama as in Maine, Missouri, or California, and the work they do will be measured up, appraised, and vouched for by the chief engineer and his subordinates with just as little "lost motion" and with as great dispatch as in the construction or rebuilding of railroads.

If the unfortunate experience of the government in its initial work on the construction of the canal has no other effect than to teach the above lesson, it will not have been for naught. The course of events suggests that the scheme of administration, as at present adopted, is greatly over-elaborated and is so cumbersome that it will ever be in danger of breaking down of its own weight.

We are free to admit that the circumstances of the precipitate withdrawal of the late chief engineer from the work would seem to augur ill for the one-man control of the work above suggested—that is, if we are to believe that, in the motives that prompted Mr. Wallace in his resignation, he represents the ethics of the body of professional men to which he belongs. We candidly believe that he does not. Caustic as were the words of Secretary Taft in commenting upon his withdrawal "for lucre" from a post of such high honor, they were none too severe. On the other hand, it may well be that there were many exasperating hindrances to the work of Mr. Wallace, due to the complicated nature of the administration of the canal, which have influenced his withdrawal. Be that as it may, we are satisfied that if the prerogatives of the present chief engineer of the canal were enlarged to the full scope with which he has been familiar in railroad work; and if the work could be organized on the well-trying lines of directness and simplicity that characterize railroad construction, there would be an end of the present confusion, and the digging of the canal would be pushed through steadily to completion.

PEARY AND THE NORTH POLE.

The start of the ninth journey of Commander Peary to the Far North is marked by the quiet determination that is characteristic of explorers who attempt the perilous quest of the North Pole. And yet it is well understood among those who are familiar with the problem of Arctic exploration; that no expedition for the discovery of the North Pole has started under conditions that were, with a single exception, so favorable to success. That exception, however, is a serious one, and were it imposed upon a less experienced and indomitable leader, it might well mean the wrecking of the whole expedition. We refer to the fact that Peary is short some \$30,000 of the sum necessary to thoroughly equip his expedition and provide that margin for contingencies which, in a venture of this kind, should always be a broad one. The explorer starts within a few days. That is certain. The alternative of his setting out amply supplied with every material resource, or of his starting handicapped and burdened with the thought that he is running at all times perilously near to the limit of his resources, depends upon the immediate liberality of those who may feel themselves able to furnish the sum needed for a full equipment. We mention, in passing, that contributions may be forwarded to Herbert L. Bridgman, the treasurer of the Peary Arctic Club, at 52 Wall Street, this city.

If, as we sincerely hope, the necessary funds are immediately forthcoming, Peary will set out for the North Pole under conditions that should command success, that is, as far as success is dependent upon human and not natural conditions. Success is largely a question of the man, of the ship, and the company. Of the man it is scarcely necessary to speak; for in his previous journeys he has exhibited in a high degree the requisite judgment, resolution, and endurance that go to make up a successful Arctic explorer. He is perfectly familiar with the conditions, and in his previous dash for the Pole he went far enough north on the final sledge journey to be able to form a reasonable presumption as to the character of travel that lies between his farthest north and the Pole itself. Elsewhere in this issue we give a description of the ship "Roosevelt." She represents the combined experience of her commander and of many explorers who have preceded him; and the \$100,000 that was spent upon her has been devoted entirely to giving her great structural strength both in the hull and the engines, and not a penny of it has been wasted on merely decorative or luxurious features. In fact, the "Roosevelt" is decidedly Spartanlike in the extreme severity of her appointments. The ship's company that goes to the Far North will join at Cape Breton, and it will be composed of men who are familiar with Arctic navigation. It is not upon them, however, that the ultimate success of the expedition will depend, so much as upon the twenty-five selected Eskimos who will make the final dash with Peary for the North Pole. Many of these have been living, for some time past, in the neighborhood of the point on Grant Land from which the sledge journey will be commenced. To these natives the trip, except for its ruggedness and the cutting loose from the outside world, will not involve the novel and untried experiences which the public might naturally suppose. In other words, these hardy, faithful, and courageous people will form an ideal company for the last supreme effort.

In the course of an interview of the writer with Commander Peary on board the "Roosevelt," the explorer outlined the plan of campaign by which he hopes to reach the North Pole in the spring of 1906. He will start early this month from New York and sail to Cape Breton, where the present ship's complement will leave her and the crew which will take her into the Arctic regions will be shipped. Here he will take on the remainder of his stores and five hundred tons of coal. From Cape Breton he will steam at a reduced speed, in order to economize coal, direct for the northern coast

of Greenland, the scene of his former explorations. The large amount of ice which has been coming down from the North this year encourages the belief that more than usually open water will be found. When the "Roosevelt" encounters the ice the real battle with the difficulties of the frozen North will commence. It is now that the powerful compound engine and the broad-bladed propellers of the ship will be called on for their supreme effort. Normally the engine horse-power is from 1,000 to 1,100, but as soon as the ice pack is encountered, live steam will be turned into the low-pressure cylinder, and the available thrust on the propeller will represent about 1,500 horse-power. The peculiar form of the bow, and of the underwater sections forward, will now begin to tell, and the good ship will be able to smash her way through ice which would have been impassable to any of Commander Peary's earlier ships.

He expects to reach latitude 83 north, off the most northerly point of Grant Land, before he is frozen in, or by September 15. The winter will be spent in preparing the outfit, and Commander Peary states that this work alone will furnish abundant occupation and interest during the long winter's night. The articles to be made include fur clothing, sledges for the final dash to the Pole, harness for the dogs, whips, tents, stoves, and the preparing and packing of rations. The sun begins to show its rim above the horizon on February 28; but, of course, there is twilight for many days preceding that. Hence, the start on the great sledge journey will be made early in February. The ship will be the base from which the expedition will work, and the complement of fifteen men who constitute its crew will remain on her. The North Pole party will be made up of twenty-five sleds with one Eskimo and six to eight dogs to each sled. They will be heavily loaded down at the start with provisions, outside of which very little will be carried beyond the necessary instruments in the way of sextant, theodolite, aneroid barometer, etc.

Regarding the character of the travel which he would be likely to meet with on the 420-mile journey from the ship to the Pole, Commander Peary frankly admitted that he expected it to be of the very roughest, consisting probably, unless land should be found, of a mass of broken and up-ended ice, presenting a scene of confusion that it would be difficult to describe. He estimates that he will make about ten miles a day on the outward trip, and fifteen miles a day, because of his lighter load, on the return journey. Should the difficulties prove even greater than this rate of speed would indicate, and provisions run short, it would become necessary to kill off the dogs for food—a contingency which happened on one of his excursions, when the party returned with but one dog left out of the many with which the expedition started. It should be mentioned in closing, that if the necessary funds are forthcoming the explorer will establish wireless communication between the various stations of the expedition—an installation which would contribute not a little to the ultimate success of the venture.

TIME FOR ANOTHER PRINCIPIA.

A general restatement of physical science is now due. The extensive researches in the higher phases and states of matter, beginning with Crookes, and extending to the present, have so enormously expanded all conceptions of nature, that a vast work like Newton's Principia is urgently needed. The new book would be basic, fundamental, and epoch-making. For when gravitation was discovered and its phenomena reduced to rigid law, all men at once saw that it was part of the base of the existing order of things. But Crookes's first vacuum tube made us aware of the existence of phenomena equally important. Radiation is as basic as attraction. And it may easily be imagined to be actually of greater use in the sidereal structure, if one mode of activity can be more potent than another.

There exist without doubt many other phases of radiance besides the Alpha, Beta, and Gamma; as many possibly as there are letters in the alphabet. Every nook and corner of the universe must be, and in the very nature of things is, saturated with radiations, and of many kinds or phases. The researches of J. J. Thomson on corpuscular states of radiance ought to be incorporated into the new Principia without change—word for word, as well as the marvelous papers read by Arrhenius at the International Congress of Science in St. Louis also. And his great paper written in the Lick Observatory in July, 1904, and now published as Bulletin No. 58, should be transferred without change, bodily. This is one of the most remarkable scientific productions of any age. The work of the Curies would make several chapters of the new book. The writer has been in Mount Lowe Observatory for five years, and it does seem that science has received more remarkable and splendid additions than at any time since Newton. For is it not as great to find that there is a flux everywhere within the universe as to detect the laws of gravitation? It may prove to be greater. The sun may not be required to shrink in diameter nine inches