Scientific American.

seem to be due to gases given off by the glass; it may be supposed that the use of quartz will remedy these, and as it is a body of definite composition, not oxydized, reduced with difficulty, but little hygrometric and dielectric, it will be seen that it could be used to advantage for making spectroscope tubes. M. Dufour is now making a hydrogen tube of quartz, and expects it to give a perfect spectrum; if so, he will utilize it in establishing a theory of vacuum tube phenomena.

MUIR GLACIER DESTROYED.

The-Scientific American of December 23, 1899, in an account of the great Alaska earthquake of September 10, conveyed intelligence of the probable destruction of the fore part of the Muir as well as all the other glaciers having their outlets on Glacier Bay. The excursion steamer "Queen," on its first trip of the season to this locality, confirmed the correctness of the information published. All of the glaciers fronting on the bay, as well as those of Taku Inlet and Disenchantment Bay, have been shattered by the great earth waves of September, and their sea ramparts cast into the waves by the tremendous shock. The Muir being the greatest as well as the most accessible of the Alaska glaciers, is on that account best known. It has been carefully surveyed and its dimensions approximately estimated. Its main channel extends back into the country for fifty miles and it has forty lateral branches.

At the sea it presents a front two miles long and rises in places 250 feet above the tide. Soundings indicate a depth of 720 feet below, and, therefore, a total height from base of nearly 1,000 feet. Its advance seaward is at the rate of 2,000 feet a year, and every day it is estimated that 200,000,000 cubic feet of ice drops from its face into the sea. Ordinarily a steamer may approach within a mile, but great caution is necessary, as huge icebergs are continually breaking off the sea face, and a vessel once struck by these great masses would be liable to serious damage.

The "Queen" in its recent trip first encountered vast floes of ice about 50 miles distant from Glacier Bay. Continuing to the entrance of the bay, which is 35 miles long and 10 miles wide, the progress of the steamer was greatly impeded by icebergs of most fantastic form, which covered the whole surface. By cautious navigating the "Queen" was enabled to make its way to a point five miles distant from Muir Glacier, where further progress was impossible owing to the packed ice. With the aid of a glass the whole front of the glacier was seen to have been shattered. The familiar palisades had vanished. The wave of the earthquake had leveled the icy rampart to the sea level. The whole aspect of the scene had been changed almost beyond recognition.

The extent of the catastrophe will not be ascertained, perhaps, for years. Until the ice disappears from Glacier Bay, navigation to the foot of the glacier cannot be resumed. Probably one or more seasons may have elapsed before the mightiest natural object of Alaska scenery will be accessible to the view of the tourist.

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

A delightful and profitable meeting of the A. A. A. S. was held in New York city from June 23 to June 30, with several hundred fellows and members in attend ance, and a long list of papers and addresses on a host of scientific topics. The headquarters of the Council were at the Hotel Majestic near Central Park; and those of the association were at the Columbia University, whose halls, libraries and laboratories were open for the use of the visitors. The anniversary meeting on the evening of Tuesday, June 26, was in the lecture room of the American Museum of Natural History, followed by an informal reception. The New York Aquarium, Botanical Garden, Zoological Park, and various educational institutions were made accessible for the members of the association.

Certain innovations were noted, some of them for the better, and others experimental and of doubtful advantage. Usually, the annual meeting occurs late in August, but was changed to June this year to accommodate those who were likely to go abroad to the international and scientific congresses to be convened in connection with the Paris Exposition. This, however, is not regarded as a precedent, but an exceptional case. Another innovation was the omission of the long-continued custom of inviting some bishop, or other eminent clergyman, to open the first session of each annual meeting by prayer. Quite possibly this opportunity has at times been misused, but this could be avoided by selecting men who were known to be in sympathy with scientific progress. Still another innovation widely commented on was the intentional omission of popular lectures, entertainments, social functions and extended excursions, for which these annual gatherings have hitherto been remarkable. Here again abuses may have crept in, whose correction was a delicate and difficult task; but the question arises if the remedy employed has not been too drastic and extreme. Quite commendable is the novelty of so adjusting the delivery of the nine vice-presidential addresses as to have them given on retiring from office instead of on assuming it, thus conforming to the usage concerning the presidential address.

The most radical departure of all from former usage is the decision to ask no favors of the citizens of the place where the association assembles, but to act independently as to time, place and conditions of meeting. This, of course would simplify matters; but the question arises if it would not diminish the public interest in the transactions.

Concerning all things it would seem that the test is the Constitution itself, which avows as the objects for which the organization exists, "to promote intercourse between those who are cultivating science in different parts of America, to give a stronger and more general impulse and more systematic direction to scientific research, and to procure for the labors of scientific men increased facilities and a wider usefulness." If the innovations noted will promote these ends, they are desirable. But the tendency seems to be to narrow the practical work of the association to the wants and tastes of professionally scientific men, instead of promoting the "advancement of science" among those who are in the ordinary walks of life, and yet have a genuine interest in scientific research. Some of the most princely donors to scientific institutions and organizations are persons who would lay no claim to more than a deep and strong admiration for the researches they seek to promote.

Scanning the columns of the daily press, we find scanty reports of the transactions of the association: and scanning the audiences before whom the addresses and papers were delivered, we saw only a few who did not wear the pretty white button indicating membership in the scientific body, or some insignia of the affiliated societies. Few local residents aside from these were present when Prof. Woodward was installed as president, and when President Seth Low, of the university, welcomed the delegates. We had looked for a popular audience to crowd the lecture hall of the American Museum of Natural History when Prof. Grove K. Gilbert, of the National Geological Survey, gave his remarkably lucid and helpful presidential address on "Rhythmic and Geologic Time;" but those present were almost without exception professional scientists. The citizens as such did not attend, nor were they expected, nor had they been invited to do so. We are by no means in a fault-finding mood: but we deem it a duty, as friends of the many thousands who take a deep interest in science, without claiming to be experts, to enter our respectful protest against what seems to be a radical departure from the original and constitutional aims of the association.

There were enrolled about 500 fellows and members, which was a falling-off from the attendance in some of the smaller and interior cities. The list of papers was also smaller than usual. But, on the other hand, the persons who came did so because attracted by a scientific feast, instead of by banquets, concerts, illustrated lectures, parties, and free excursions; and a glance over the daily programmes proved that the discussions took a wide range, though the communications were hardly up to the standard of former years, while some of them were of exceptional excellence.

As usual, a "general session" was held at 10 A. M., which lasted but a few minutes, and then gave way for the sectional meetings in the various halls of the university. Each of the nine sections had its own vicepresident. C. L. Doolittle, of Philadelphia, was chairman of the section of Mathematics and Astronomy; Ernest Merritt, of Cornell University, presided over the section of Physics; James Lewis Howe, of Washington and Lee University, Lexington, Va., was in the chair in the section of Chemistry; the vice-president of Mechanical Science and Engineering was John A. Brasher, of the Western University of Pennsylvania; James F. Kemp, of Columbia University, occupied the chair in the section of Geology; C. B. Davenport, of Harvard University, in that of Zoology; the chairman in the section of Botany was William Trelease, of the Shaw Botanic Garden, in St. Louis; the section of Anthropology was presided over by Amos W. Butler, of the Indiana Board of Charities; and Marcus B. Benjamin, of Washington, kept order in the section of Social and Economic Science. Mingled with the sectional meetings were those of the several affiliated societies.

The expression, "kept order," refers to the fact that when men of science get to handling politico-economic questions, they are apt to act like their non-scientific fellow citizens. A rather amusing episode proved this in connection with two very able papers read by the well-known statistician, Edward Atkinson, of Boston. One of these was on the "Distribution of Taxes," the conclusion being as follows:

"Slowly, but surely, the masses of the people find out that wherever the tax may be put, its burden ultimately falls on those least able to bear it. In a country which is under a government of the people, by the people and for the people, the military caste will ultimately be suppressed, and the burden of taxation for any purpose but peace, order, industry and self-defense will surely be removed."

His second paper was on "The Dominion of Iron

and Steel. What It Stands For." In this he remarked as follows:

"The principal manufacturing States and countries, except the United States, are dependent countries, to whose people the export of manufactures is necessary to the supply of the means of living. The foundation of all manufacturing and mechanical arts rests upon coal and iron. As yet, no substitute for coal or coke has been found for the smelting of iron and steel, natural gas having served only as a small and temporary substitute. Without iron and steel and coal, Great Britain could never have established her sea power, to which so much importance is given by the advocates of militarism. Commerce is now the dominating power, and war is becoming as absurd and out of date as it is brutal and demoralizing."

These remarks were really mild compared with some of the utterances from the same source. But the breeze arose from Mr. Atkinson's incidentally affirming that "the United States government is spending annually \$150,000,000 for the killing off of the Filipinos." This observation struck several members as out of place, and their sentiments were voiced by William H. Hale, of Brooklyn, who never lets his patriotism be hidden under a bushel. He stigmatized the utterance as seditious, and protested against its being printed among the proceedings of the American Association for the Advancement of Science. Mr. Atkinson retorted that he hoped it might be barred out, and reminded his critic that when that experiment had been tried by the government concerning one of his former publications it had ended by 100,000 copies being sent abroad instead of 2,000 copies. He also insisted that, rightly interpreted, his words were not seditious. It is queer that, thirteen years ago, another speaker before the A. A. S. was publicly rebuked by this same champion of lovalty who, in this instance bearded the Boston anti-imperialist.

Repeated references were made by different speakers to the loss the association had sustained in the death of the genial, wise, and beloved Prof. Orton, of Columbus, O., who presided at the meeting last year. It was decided to hold the next annual meeting at Denver, Col., beginning August 24, 1901. Charles Sedgwick Minot, of Harvard Medical College, was elected president. The general secretary is William Hallock, Columbia University. The permanent secretary is Prof. L. O. Howard, of the Department of Agriculture.

PARIS EXPOSITION NOTES.

The official catalogues of the Paris Exposition are appearing slowly. The only section of the catalogue which was available on May 19 was that relating to the fine arts.

The United States has erected a pavilion in the Champ de Mars, near the Seine, in which are shown a number of exhibits relating to the postal service and the Weather Bureau. Among the exhibits of interest is a model of a 60-foot post office car, as used on the Chicago and Rock Island route; it is constructed on a scale one-sixth, and shows fine workmanship. A striking historical exhibit is the Rocky Mountain mail coach, built in 1868. It was the first to carry the mail in Montana, from Helena to Bozeman, making the trip once a week; it was captured by the Indians in 1877, but recaptured by Gen. Howard, after a hot pursuit. Among the distinguished persons who have traveled in it are Gen. Garfield, before he became President, and Gen. Sherman on his tour of inspection in 1877. Near it is a wax figure of a United States mail boy on a bicycle, carrying the mail bags. Hanging to a column is a mail bag which has a tragic history; it was carried by F. M. Peterson when making the trip to Lochiel. Ariz. He was captured by the Indians and killed; the bag shows the place where it was cut open by the Indians. A fine model of the United States mail steamer "City of Paris" is shown. In a case are assembled a number of historic objects. including a mail bag 240 years old, and said to be the first used in the United States. The first pneumatic carrier sent over the Philadelphia system is shown, and also the first carrier sent in New York over the Tubular Dispatch Company's system by Mr. Chauncey Depew. Another historic exhibit is that of a stuffed horse carrying a wax figure of a mail rider in cowboy costume; the horse was employed in the mail service in Colorado twenty-five years ago, and was killed by being obliged to cover 320 miles in one trip, owing to the absence of a relay. Next to this is a dog-sleigh, carrying two mail bags with three stuffed dogs, and the figure of an Indian mail carrier with leather costume and snowshoes. A number of frames contain different series of periodical stamps, and on the wall above is a representation of a train of cars on the Chicago and Rock Island route, composed of inlaid mother-of-pearl. On the other side of the building are a number of exhibits of the Weather Bureau, showing the different registering machines and the appliances for printing the weather maps. On the roof are installed a number of instruments to represent the working of the system; this part of the exhibit is now being completed under the direction of Prof. Marion.