apprenticeship in the shops giving him the speed, execution and broader knowledge which qualify him to pass as a skilled workman.

THE GEOLOGICAL SOCIETY OF AMERICA.

the Geological Society of America has just appeared, of Buffalo, who invited it to meet in that place in the numbers of the volume (July 25) will be a special semiand it shows radical change from the policy of the year mentioned. In recognition of this kindly service centennial issue, commemorating the foundation of the society her _____ fore. The usual plan has been to hold the association has met there with the return of each house, which we are sparing neither time nor expense the sessions of its summer meeting during the two or three days immediately preceding the annual convention of the American Association for the Advancement of Science. The effect of this has been to draw away from "Section E" of the association many valuable sions of the parent society. The official time thus showing the various stages of development. It will papers which would otherwise have been presented there, thus reducing the number of papers to be delivered in Section E, until last year and year before there were not enough to make more than half a programme, while the society's time was fully taken up. Not wishing to be a detriment to the parent association, the Geological Society has decided this summer to throw the reading of all its papers into Section E's programme and to devote the week from August 17 to 22 inclusive, preceding the meeting of general association at Buffalo, to a study of the geology of New York State, in four parties, under the guidance of able directors.

The first party will be conducted by Prof. Charles S. Prosser, of Union College, Schenectady, and will devote its attention particularly to the stratigraphy and paleontology of a section across the strata of the central part of the State. The party will spend the first ize in their respective halls; and in the afternoon their day (August 17) in the vicinity of Syracuse and then vice presidents will deliver the annual addresses on proceed to Rochester, where a four days study of the various topics suitable to their departments of scien-Genesee Valley will be begun, which will include the tific research. Monday evening President Morley will 1874 the Institution of Civil Engineers gave him a inspection of typical exposures of all the strata from the Medina sandstone, at the base of the Upper Silurian era, in the ravine below the Lower Fall at Rochester, to the Chemung beds at the top of the Devonian era, near Portageville. Saturday will be spent in going day will be entirely devoted to the reading of papers to Buffalo, stopping en route at several places of geo- in the sections. Saturday will be given up to excurlogical interest.

The second party will give its time to pleistocene S. will close. geology, under the leadership of Prof. H. L. Fairchild, of Rochester, and Mr. Frank Leverett, of the United States Geological Survey. The first three days will be spent in studying the phenomena of the glacial publication of a preliminary programme which will be in Paris in 1888. One of his later treatises was written lake Iroquois and other beaches, kames, etc., in and near Rochester; the beaches of Lake Warren (also glanial) and the enormous glacial hills near Victor, Miller's Corners and Avon, and the glacial remains of the Genesee Valley, Kishawa Gorge and Nunda Val- for administrative business and to prepare a list of the ley. The last three days of the week will be devoted papers to be presented and discussed in the section of to the raised beach phenomena of the glacial lakes Warren and Iroquois, near Alden, Akron, Medina and This society has arranged for a number of fine excurother places in the western part of the State.

Persons interested in petrography will take the excursions to be conducted by Prof. J. F. Kemp, of S. are invited. The excursions will be under compe-Columbia University, New York City, and Prof. C. | tent conductors, and a descriptive circular can be had H. Smyth, of Hamilton College, Clinton. During the by applying to the secretary, Prof. H. L. Fairchild, first three days of the week the former will take the Rochester, New York. The study of Niagara Gorge party, beginning with a day in the vicinity of Port and its related features will be left until the close of Henry, spending Tuesday in a trip to Plattsburg, with the association meeting, and will be conducted by Prof. stops at several points of interest on the way, and G. K. Gilbert, of the United States Geological Survey, using Wednesday for getting across the northern and will require two or three days. Adirondacks to Lake Placid, whence the party will go by rail to Gouverneur. The last three days of the high school building, August 21 and 22. The Society treated with silver nitrate. A mixture of sulphate of week will be spent in the district about this famous for the Promotion of Agricultural Science, the Associamineral locality under the guidance of Prof. Smyth, tion of Economic Entomologists, the Botanical Society who will show the party the relations of the granites of America, will all meet at the same date as above. and gneisses there to each other and to the crystalline. The Society for the Promotion of Engineering Educalimestones, as well as other phenomena of interest.

geology, with Dr. F. J. H. Merrill, of Albany, as conductor. The party will first examine the salt works Sciences, on August 31 and September 1. near Syracuse, and the Solvay Process Company's plant, and the next day go to Le Roy and to Lehigh to see the salt mine. A day will be devoted to the the members an opportunity to see what has been gypsum mines at Garbutt, another to the extensive done by the investment of many million dollars in quarries of Medina sandstone at Albion and Medina, opening the wonders of the great cataract and its and a third to the marble quarries at Lockport. environs for enjoyment and sightseeing, as well as Elliott tells how African grass fires change the aspect Saturday will be given up to visiting the hydraulic harnessing its gigantic energy for utilitarian pur- of the vegetation of the region. These annual fires

Scientific Meetings to be Held at Buffalo. BY H. C. HOVEY.

Owing to the asperities of war, the American Associadecade since that date, and will meet there this year to hold its forty-fifth anniversary. Several affiliated scientific societies will also avail themselves of the hospitality of Buffalo, preceding and following the sesclusive.

An important change should be noted as to the time of assembling. Heretofore the custom has been to meet in the middle of the week and hold over till the week ensuing. But it is now thought best for the council to meet on Saturday to perfect its arrangements; and for the first general session of the Association to be on Monday morning, August 24, in the high school chapel. At that time the retiring president, Prof. E. W. Morley, will introduce the president-elect, Prof. E. D. Cope, of Philadelphia. An invocation will be offered by the Right Rev. A. C. Coxe, Bishop of Western New York: the address of welcome will follow, by his Honor Mayor Edgar B. Jewett, to which President Cope will reply. On the adjournment of the general session the nine different sections will organdeliver the public address before the general session. followed by a reception given by the ladies of the city. The way will thus be cleared for four days of solid work; and Tuesday, Wednesday, Thursday and Frisions, with which the annual meeting of the A. A. A.

Another important modification is the new rule requiring all abstracts of papers to be sent to the secreissued in advance of the meetings.

Concerning the affiliated societies it is announced that the Geological Society of America will meet Saturday evening, August 22, in the library building, geology and geography during the ensuing week. sions throughout the rock formations of Western New York, to which all members and friends of the A. A. A.

The American Chemical Society will meet in the tion will meet in the library building. August 20, 21, The fourth party will devote its time to economic and 22. And the American Mathematical Society will meet in the lecture hall of the Society of Natural

Niagara Falls, on Saturday, August 29, and will give

The Second Volume of the Year 1896.

We draw the attention of our readers to the fact that the present issue opens the second volume of the tion for the Advancement of Science was in a state of year 1896, and would suggest to those who are readers suspended animation for five years; from which it was only that this would be a fitting time to place their The announcement of the eighth summer meeting of happily revived in 1866, by the activity of the citizens names upon our list of subscribers. One of the earliest to make one of the best things of its kind problished in recent years. It will consist of a review of the progress of the United States during the past fifty years in the leading arts and sciences, with copious illustrations occupied will be from August 19 to September 2, in- also contain the prize essay on the progress of invention during the past fifty years and an illustrated history of the SCIENTIFIC AMERICAN.

We think that such a compendium, showing the world's progress then and now, will prove a valuable mile stone for future reference; and those who place their names upon our list at the present time will be entitled to this number and will be enabled to include it within the early pages of their first volume. The special front page sheet for binding will be furnished with the current issue upon application to the editor.

Sir Joseph Prestwich.

Sir Joseph Prestwich, one of the founders of the modern science of geology, is dead. He was born near London, on March 12, 1812, and was educated in Paris and at University College, London. He was president of the Geological Society in 1870-72 and vice president of the Royal Society in 1870-71. In medal for his paper on the construction of a tunnel between England and France. He was appointed professor of geology at Oxford in 1874, and two years later published an exhaustive treatise on the water supply of that city. In 1885 he was elected a corresponding member of the French Academy of Sciences. The first volume of his work on geology was published in the following year. He received many honors from various scientific societies in Europe and the degree of D.C.L. from Oxford, and he was elected president of taries of the sections previous to July 1, to enable the the International Geological Congress which was held to prove the probability of western Europe having been submerged at the close of the quaternary period, which might have given rise to the tradition of the flood.

----Substances Sensitive to Radiant Heat.

Dr. Liesegang gives a list of some of the most important cases of sensitiveness to weak radiations of heat. Paper saturated with cupric bromide or a mixture of sulphate of copper and potassium bromide has a faint greenish tint, which becomes olive brown under radiant heat, and if a wooden fretwork is used as a screen a brown image can be obtained in a minute by exposing to the radiations from a gas stove, and on treatment with silver nitrate this image becomes black by reason of the reduction of the silver. Bichromated paper is affected by radiant heat as by light, and paper impregnated simply with sulphate of copper yields a feeble image, which becomes nearly black when copper and oxalic acid gives a paper which becomes brown on exposure, and chlorate of copper is very sensitive to faint blue, becoming deep green. Similarly used, bromide of tin behaves as if exposed to light; the unexposed parts becoming very black when treated with silver nitrate. Nitrate of silver is slightly browned, and the tint is deepened by acid hydroquinone or gallic acid. Nitrate of lead gives a yellow The grand excursion of the A. A. S. will be to image, which is reddened on treatment with silver nitrate.

----African Grass Fires,

In a recent number of Science Progress Mr. Scott-

cement quarries and works in Buffalo and the brick poses. and tile works at Angola.

be held Saturday evening, August 22, at which administrative business will be transacted and papers will be hotel accommodations, entertainments and excursions. Geological Society and all members of the American America. Association, but also to any persons, men or women, who desire to take advantage of them. No fee is required, and the only expenses are those for transportation and subsistence. Persons desiring to join anyone zione in one of the buildings of Glasgow University. of these parties should notify the conductor of it at the About 2,500 persons were present. Telegraphic conthe excursions may be obtained by writing to any of $\frac{1}{1}$ the gentlemen named.

Bronx Park, New York City.

additional information desired, as to railroad rates, described are freely open, not only to fellows of the most delightful meetings ever held by the scientists of after the rains have well set in. The flowering time of

The Kelvin Jubilee.

land Abbe.

prevent the accumulation of leaf mould that would im-

The local secretary, Prof. Eben P. Dorr, of the prove the soil. One curious effect of the annual fires The formal summer meeting of the society will then Buffalo Society of Natural Sciences, will give any is to cause many herbaceous plants to send up bare stems, except for the flowers, often several feet in height, immediately after the first shower of the read by title only. The excursions which have been Every effort will be put forth to make this one of the rainy season, the stems only beginning to bear leaves

> many trees, shrubs and herbs is entirely changed. Another curious fact is the manner in which certain trees manage to protect themselves against the fires.

The Kelvin jubilee began June 15 with a conversa-. The most remarkable of these are tree Euphorbias, which come out of the fires with apparently no injury, except, perchance, a few slightly charred branches. earliest possible date. Further information regarding gratulations were received from all over the world. Mr. Scott-Elliott procured the barks of several kinds On June 16 Lord Kelvin was presented with ad- that withstand the fiery ordeal, and an examination of dresses from various universities of the world by rep- them by Professor Farmer shows that they all have a resentatives from these institutions of learning. In certain amount of gummy degeneration of the bark DR. NATHANIEL L. BRITTON, Professor of Botany at the evening the municipal banquet was held. The cells, together with no inconsiderable amount of scle-Columbia College, has been appointed director of the university conferred honorary degrees on MM. Mas- rotic cells. Professor Farmer concludes that "it seems new Botanical Garden which is to be established in cart and Lippman and on Profs. Newcomb and Cleve- not impossible that these two facts may be connected with the resistance of the plants to the fire."