race. . .." Well, we want to know exactly how many have laid adhesive eggs. The author tells us that the exgcharacter is non-Mendelian, and that, though of course a character of the female, it is transmitted through the female. We want the details of the evidence on which this statement is based, in the form of a table preferably. In no case is the probable error of his results worked our.

THE OLDEST EVROPEAN SEDIMENTS.
MR. J. J. SEDERHOLM, director of the Geological Surver of Finland, has issued in English his " Explanatory Notes to accompany a Geological sketchmap of Fenno-Scandia" (thelsingfors: Frenckellisk: Tryckeri-aktiebolaget, 1908). The beautifully coloured map of Norway, Sweden, and Finland (Prof. W. Kamsay's "Fenno-Scandia") that accompanies this memoir was ariginally issued in Bulletin No. 23 of the Commission geologique de Finlande. Photographs are given of critical rock-specimens, such as the conglomerates that mark unronformities between the Archaan systems in Finland, and the early pre-Cambrian (Bottnian) banded sediment of the shores of Nasibiarvi. This rock indicates seasomal stratification, strangely like that of the adjacent Glacial clays of Pleistocene ase.

Those who have sepn the actual specimens, or, better still, the beds in the field, cannot deny the existence of an immense series of pre-Cambrian sediments in Fennoscandia. The gneisses, such as those of the Hangö islets, are by no means the oldest or fundamental rocks, but result from the intrusion of granite into various scries and at various times. Some of the granites in the north of Finland appear to be post-Silurian, as in Scandinavia. Sederholm's admirable summary is, of course, written from a Finnish point of view, and some of the results may meet with criticism when applied io Scandinavia; but they deserve the been attention of seologists in our own islands, where post-Silurian movements have masised much of the oldar sequence, but where patches of ungranitised preCambrian sedinents may remain amid metamorphic areas.
A visit to Finland healthily counteracts the tendency, still apparent in some quarters, towards bringing all our Clearly stratified rocks somehow into the lalawoic era Dr. A. Mickwitz has recently proposed (Bulletin de l'Académic impériale des Sciences de St. l'étersbourg, 1907 , p. frog) to correlate the results of deep borings on the south side of the Gulf of Finland, in the hope of ascer taining the relations of the lower Cambrian strata of Russia to the pre-Cambrian beds that appear across the coa in Fintand. Perhaps the areas still unexplored by the Finnish Survey may include some Palienzoic strata. For the present, the "Jatulian" dolomites, sandstones, and trun bedded anthracites are sufficiently faccinating. What forms of vegetable life in pre-Cambrian times furnished the bed of coal 7 feet thick in Olonetz?

> G. A. J. C.

## METEORIC SHOWER OF JANLARY

TIIE Quadrantids, or Boötids at they are sometimes called, the former constedlation being moders. and not fully recognised, ousht to reappar under favourable auspieses on the nights of Saturday, January 2 , and Sunday, Jomara 3 ; but the shower is a very fugitive one. and its more abundant phase will probably be confined to a frw hours on one of the nights mentioned.

These January meteors really form a very rich stream, and I beliewe that, next to the Perseids, Lenonids, and Andromedids, they are entitled to take precedence as regards numbers; but the annual returns are sedtom well observed in this country owing to cloudy weather. monlight, and other causes. Morrover, the radiant is only at a satisfactors height for the plentiful displas of its meteors just before sumrise. At 9 p.m. in the latitude of Gremwish the point of radiation is only fourteen degrecs; abow the northern horizon. Observations are best made, harefore, in the carly caning betwern 5 p.m. and 6 p.m. or during the few hours before sunrise.

The metcors are genemally fairly bright, with lons. rather swift flights and flaky trainc. They are docidedly conspicuous objects, and casily identified from memberis
of the serondary showers of the epoch, which arn not abundant or individually rich. This year the gibbous moon will slightly interfere with observations before midnight, but the morning hours, if atmospheric conditions allow, ought to provide a very suitable time for witnessing the spectacle.
W. F. Denwing.

## UNHERSITY ANI EDUCATIONAL INTELLIGENCE.

The: annual merting of the Mathematical Association will be held on January 12, 1909, at Kings College, London. Addresses will be delivered by Dr. II. I. Bores F.R.S., rector of the Imperial College of Science and Terhology, on the mathematical preparation for students who propose to take up technical work; by Mr. Alfred Lodse, on the introduction of the idea of cross-ratio and homography, and its comection with involution: and by Prof. (i. II. Bryan, F.R.S., on a proposal for the unknown digit.

The annual mecting of the Ceographical Association will be held on January o, rgog, at the London School of Economics. In the moming, at 11.30 , short papers on practical problems will be read. Mr. J. Fargrieve will deal with the wather report and the teaching of geography, Dr. A. J. Herbertoon will give hints on hanging and storing maps, and Mr. J. A. Me.Michael will give a demontration of the method of making models by serial sections. In the afternoon, after a business meeting, the president, Mr. Douglas II: Freshfield, will deliser his address, Dr. H. R. Mill will lecture on the rainfall of the British Isles, and a lantern exhibition will be given of the set of views of the Dora Battea, which has been prepared for the asociation by Mr. G. WV. Patmer. The Ceographical Assoriation is, we are glad to find, contimuing its exeellent work in the direction of encouraging more stientific methods of teaching geography in schook. Monthly meetings for teachers and others are to be held on the last Friday evenings of January, February, and March next for the discussion of problems likely to assist teachers in their work, and in other ways the association is endearouring to assist improved methods of geographical instruction. The honorary correspondence sectetary, Mr. J. F. Linstead, 39 Greenholm Road, Eltham, is willing to give full particulars of the work of the association.

The annual meeting of the recently formed American Federation of Teachers of the Mathematical and Natural Sciences was held at the Johns Hopkins University, Baltimore, on December 28 and 20 . On the second day a joint meeting was held with the American Assoctation for the Advancement of Science, at which numerous problems of science teaching were discussed. From Bulletin No. I of the federation, which has beon received, we learn that seren associations have formally joined the federation. Fourteen others have the matter under consideration, and are expeted to take ation on it at their next monting. Among pieces of work of obvious interest and importance which the federation proposes to undertake may be mentioned investigations and reports on such matters as the bibliography of wience traching and the history of science: We best means of publication for new material of interest (1) teachers of science; the best means of securing the most fasourable conditions for science traching, including a share in the shaping of college entrance requirements. It is important to motice that the articles of the federation provide not for the formation of a new national society of trachers of mathematios and science, but for a collective reprosentation of existing local sociones in mathers of broad general interest. Fath local society, of which there are many in the lonited states, preserves its independent identity and methods of work. Aready the federation has begun work by undertaking the compilation of a bibliowrabhy of the literature on the teaching of sriene and mathematics. The work is being done by cooperative effort. part having been assigned to each of the federated associations. A committer on bibliography has been appointed, with Jrof. Richard E. Dodse, of Teachers' College, New York, as chaiman. The list to be prepared is. to "include books, articles in onrtodicals, scientific journati or association repmets, including foreign contribu-

