

resident of Japan, that he is now on a voyage from that country to Australia and New Zealand, and that it must, therefore, in the ordinary course of things, be some months before he can see and reply to the correspondence in question. In the mean time, it may not be amiss to point out that the capital of Japan is about 2,000 miles from the learned societies of Europe and their *Proceedings*; and that there, as described, a man must be content to work with what he finds at his hand; there are no great public libraries in which we can find out readily what has been done before in any particular field. Mr. Stevenson's paper appears to have been published twenty years ago, and the chances are that it never, from that time to the present, reached the East. That it never came to the knowledge of "the B.A. man" will be readily believed by the many readers of NATURE who know what a careful and conscientious worker that man is. Besides, unless it be presumptuous in an unscientific person to say so, the learned Professor's solitary premiss does not at all support his amiable conclusion. If he will again examine the letters, to the publication of which he appears to have given his consent without a clear notion of what he was doing, he will doubtless perceive that one man may carry out experiments in Japan in 1884 without knowing that similar experiments had been carried out by another man in England in 1864; and when Prof. Piazzi Smyth has reached this point, it may occur to him that the tone and expressions of his letters, so far as they refer to the gentleman in Japan, require more consideration than they received when they were penned.

It should also be added that these experiments with regard to buildings in earthquake countries form only one of a long series of investigations which the gentleman in question has for years past been pursuing over the whole domain of seismology. Most of his numerous papers on this subject have been noticed from time to time in NATURE. M.

Gray's Inn, July 3

On the Occurrence of *Lumpenus lampetriformis* and *Gadiculus argenteus* off Aberdeen

I RECORDED and figured in the *Proceedings* of the Zoological Society for 1884 the first species of *Lumpenus lampetriformis* obtained in Great Britain. It was a male 10.7 inches long, captured trawling by Prof. McIntosh, fifteen miles off St. Abb's Head. On June 20 I received a letter from Mr. Sim, of Aberdeen, inclosing a sketch of a fish which had become entangled in the net of a steam trawler, and which specimen he was good enough to forward for my inspection. It is a female of the same species 8.6 inches in length, in which the caudal fin differs from that of the male example in that its form is lanceolate. The second specimen, which I received at the same time from Mr. Sim, was that of a *Gadiculus argenteus*, Guichenot, which was cast up on the beach after a slight storm on April 13, 1885. To this latter fish a considerable amount of interest attaches itself. Pertaining to a genus whose habitat is considered intermediate between the littoral and deep-sea zones, I have been in doubt whether it has or has not been previously obtained off our shores. Couch labelled a fish of this species from the Porcupine Expedition as *Macrourus linearis*, and which is in the British Museum collection. Of it he wrote as follows:—"Much resembling a whiting, but shorter in proportion to its depth and with a much larger eye. Caught from a depth of 183 fathoms, muddy ground, 54° 10' N. and 10° 59' W. Length about 6 inches; no barb; the head short, eyes large, mouth capacious, teeth small, dorsal fins three, anal two, tail a little concave, colour in spirit pale yellow. If we can suppose that a whiting can live at such a depth, we can suppose also that the eye might become larger and the body rather shorter, proportionally, but otherwise it is a distinct species and yet nearly alike; but from the latitude, and especially the longitude, it is scarcely a British fish."

I should have deemed a fish from such a spot undoubtedly British, but as I was not quite sure whether Mr. Laughrin, who had been in charge of the fish collection in the Porcupine Expedition, might not have inadvertently mixed up Mediterranean forms with those from higher latitudes, and as *Gadiculus argenteus* originally was obtained from the coast of Algiers, I wrote to him on the subject. However, he would only reply that "I do not think [Mr. Couch had any of the Mediterranean fish; I cannot remember, it is so long ago." It is very interesting being able, after so many years' interval, to adduce corroborative evidence as to this fish being entitled to a position in the British fish fauna, the Porcupine specimen having been

obtained on the west coast of Ireland, Mr. Sim's on the east coast of Scotland. The specimen is 3.3 inches in length, D. 11/13/15, A. 16/16, L. 1. 56. There is a dark spot at the base of the anterior rays of the first and second dorsal fins.

Cheltenham, July 4

FRANCIS DAY

Swallows

If "E. H." will take down a swallow's nest (*Hirundo urbica*) directly after the young brood has left it, he will find the lining swarming with two species of active insects altogether out of proportion as to size of the swallow on which they are parasitic. At the same time also the nest contains numerous ovate pupae as black as jet, evidently the offsprings of the insects which, if kept during the winter following, will develop into wonderfully active wingless imago, which, when liberated, are difficult to capture and kill. These are the gnats, &c., to which "E. H.'s" informant alluded, but they approach in size nearer to sheep lice. Under the microscope they are interesting objects. Circulation can be watched, and in addition to a peculiarly-formed head, pointed rudimentary wings can be seen in shape much like the swallows. It appears to me that swallows do not hatch their parasites on their bodies, but incubate them in the lining of their nests; but a high degree of heat is not necessary to develop the pupa. In my opinion there is no design or intention on the part of the swallow to breed or cultivate parasites for consumption during migration. The life of the parasite depends on the existence of the swallow, and not the swallow upon the parasite. At the present time I have nests in the corners of my windows, and when the migratory season arrives I can safely rely upon a collection of insects and pupa from them which I would gladly send to any of your readers who care to write for them about the middle of autumn. Wm. WATTS

Piethorn, Rochdale, July 4

SWALLOWS are infested by at least three genera of parasitic two-winged insects, *Ornithomyia*, *Stenopteryx*, and *Oxypterm*. Figures of these flies may be found in F. Walker's "Insecta Britannica Diptera," vol. ii. Tab. xx.

O. S.

Heidelberg, Germany, July 4

"The Evolution of Vegetation"

As the science of botany is interesting to many people according as it throws light on biological questions, perhaps just now, while the Darwin Memorial is still fresh in your mind, you will allow one of the many to make known a want by inserting this letter in your paper.

Prof. Bower, in his article, NATURE, vol. xxxi. p. 460, seems to tell the young botanist to go to the other side of the globe in order to find fresh fields of labour. This sort of work, I should think, is very much needed; but if Prof. Bower or some other master in the science would publish his views relating to the evolution of vegetation, perhaps another motive would be added for the enterprise. I hope I am not asking too largely, though aware that men who have won good reputations may hesitate to print their theories. Yet a Parker has given us "Mammalian Descent," and what he has done to teach us in one direction, surely some one else will in another.

On pp. 4 and 5, "Mammalian Descent," we are told that there are three groups of workers all labouring to build up the truth as it is in Darwin—the zoologists, the palæontologists, and the embryologists. Now there are some botanists who would gladly make a fourth group if a teacher would arise to direct them where and how to work, even if that work was with the zoologists in the land of the Monotremes or at home with the embryologists watching the development of plants, though the plants were of cellular tissue only.

I do hope that I have not written to you in vain.

Bradford, June 23

J. CLAYTON

Foul Water

ALLOW me to call attention to the fact every year—generally some time in May—the sea-water on this coast becomes in a condition that fishermen call "foul." It is due to the presence of enormous quantities of gelatinous masses of small size and spheroidal, cylindrical and irregular forms, in which nucleated granules are imbedded. After immersion, even for a few seconds, ropes, nets, &c., feel as if they had been dipped in thin glue.