

that anyone should, in a text-book for students, "discard the ophthalmic somite of their seniors, and press the telson into the service," a procedure on which he comments thus:—"The introduction of so sweeping a change into a book for juniors, without due comment is, under these circumstances, a false step, especially when it is considered that the precise converse is stated in all other books current."

Now Claus in his text-book says (I quote from the English edition):—"The faceted eyes are borne on two movably separated stalks. These were for a long time considered as the anterior pair of appendages, while in fact they are merely lateral portions of the head which have become jointed"; and elsewhere: "The last abdominal segment, which is transformed into a telson."

Gegenbauer in his text-book says:—"The projecting character of the eye, owing to its curvature, may lead to a stage in which the eye is stalked. When still more developed, this stalk may become movable"; and nowhere speaks of the stalk as the homologue of an appendage.

Prof. Lankester's pupils are all taught to regard the telson as a somite and the "ophthalmic somite" as an erroneous interpretation of parts.

I fail to see, therefore, that Prof. Marshall need offer any excuse for his method of counting the segments, nor, in an elementary text-book, discuss a question on both sides of which there is avowedly much to be said.

I may note with regard to one other criticism that, although there is nothing "irrelevant or absolutely fantastic" about the term commissure, it is convenient to distinguish between "commissures connecting two ganglia of the same pair" and "connectives connecting ganglia of dissimilar pairs" ("Encycl. Brit.," ed. ix. Art. "Mollusca"). The "word-mongers" are here marking "a turning-point in advance."

Madras, April 20.

A. G. BOURNE.

"On the Establishment of the Roman Dominion in South-East Britain."

IN my article on the above subject printed in NATURE, vol. xxxv. p. 562, I have briefly alluded to the ridiculous mutiny of the Roman soldiers. I ought to have added (from Dio) the relation of the following incident, which terminated the mutiny:—

"Taking courage, because a brilliant meteor rising in the east passed across to the west, to the part to which they were making their course, they descended on the island."

That is, the Romans descended from an easterly part of Europe upon Britain.

This agrees with the course which in my former letter I assigned as most probable; namely, that the Romans sailed from the mouth of the Scheldt to Southend.

G. B. AIRY.

The White House, Greenwich, May 18.

FLORA OF CHRISTMAS ISLAND.

THE Hydrographer of the Admiralty has kindly forwarded to Kew, as he has stated in his note in NATURE for May 5, p. 12, the botanical specimens collected during the visit of H.M.S. *Flying-Fish* to Christmas Island. They were unfortunately, as explained by Capt. Maclear, a mere residue of the collection which was obtained. The examination of a better preserved and more extensive one would be interesting, as the flora is evidently of a less common-place kind than that generally met with in coral islands.

In all, twenty-four species admitted of approximate determination. Of these five were ferns, all widely-spread species. Of the remaining nineteen flowering plants five are also probably identical with widely-distributed species, and they occur in the Cocos or Keeling Islands between which and Java Christmas Island lies. The much more limited flora of these islands is only known from the collections of the late Mr. Darwin, and of Mr. H. O. Forbes. Of the remaining fourteen species at least six must be set aside, the specimens being too imperfect to be more than approximately determinable. Of the rest, two, a *Vitis* near *V. pedata*, Vahl, and an *Ehretia*, may, in Prof. Oliver's opinion, possibly be new; the teak

(*Tectona grandis*, L. f.) occurs generally in the Malayan Archipelago; *Euphorbia Chamissonis* is interesting as a Polynesian type; fruits of *Barringtonia* are thrown up universally on shores in the Malayan waters; *Terminalia Catappa*, L., is found pretty well everywhere in the tropics; the remaining two suggest no special remark.

The collection unfortunately throws little light on the composition of the dense arborescent vegetation with which Capt. Maclear found it to be covered. Teak probably forms large trees. *Cordia subcordata*, Lam., which occurs also in the Cocos-Keeling Islands, and, according to Mr. H. O. Forbes, originally covered them abundantly,¹ is known there as "iron-wood," and is no doubt one of the iron-wood trees recognized by Capt. Maclear in Christmas Island. It is widely distributed throughout the Malayan Archipelago, and extends to the Philippines and some of the Pacific islands.²

On the whole, it can hardly be doubted that Christmas Island has been stocked with its flora by the agencies described by Dr. Guppy, and worked out by Mr. W. B. Hemsley in the "Botany Report of the Voyage of H.M.S. *Challenger*" (vol. i. part 3, p. 310): "Winds and currents drift to their shores the fruits and seeds of the littoral trees which ultimately form a belt, whilst the fruit-pigeons disgorge the seeds or fruits of those often colossal trees which occupy the interior."

The former agencies brought no doubt *Barringtonia*, *Hibiscus tiliaceus*, *Terminalia*, *Cordia subcordata*, *Ochrosia purviflora*, and *Pandanus*. Carnivorous birds are elsewhere known to bring a profusion of fruits of palms, nutmegs, *Euphorbiaceæ* and *Laurineæ*, and other arborescent species. Upon this element in the flora of Christmas Island the collection, as already remarked, throws insufficient light. The flora of Java is still but imperfectly known, and though there is no reason to believe that that of Christmas Island contains any absolutely endemic species, it would not be surprising if a careful examination yielded many plants new to science which have yet to be ascertained from the larger contiguous island, from which they have been derived.

W. T. THISELTON DYER.

THE JOURNAL OF THE ROYAL MICROSCOPICAL SOCIETY—RETROSPECTIVE AND PROSPECTIVE.

THE month of March 1878 will ever remain memorable in the annals of microscopy in this country, for it marked the regeneration of the Journal of the Royal Microscopical Society, the most conspicuous feature of which was the introduction, for the first time, of a systematic record of current researches under the title of "Notes and Memoranda." Now that the period of editorship which worked the change is fast approaching its decade, we would wish to review the position, in anticipation of the introduction of still further modifications which, it is to be assumed, the editors will adopt on entering upon a second period.

We read in the preface to the first volume that the "Notes and Memoranda" are intended to present a summary of what is doing throughout the world in all branches of microscopical research. Whilst extracts from English publications will not be excluded, preference will be given to those of foreign countries, as being less easily accessible. Amongst these will be included the Transactions and Proceedings of the Academies of the United

¹ "Naturalist's Wanderings in the Eastern Archipelago," pp. 28, 29.

² Mr. H. O. Forbes (*loc. cit.* pp. 26, 27) gives a curious account of the way in which the labours of a crab turn the white calcareous fore-shore of coral islands into "a dark vegetable mould." They do this by burying systematically particles of vegetable *débris*; by scooping away the soil beneath them they lower down even large branches of trees. The ground thus enriched is fitted for occupation by plants; and as Mr. Forbes particularly noticed that they carry "down also the newly-fallen seeds of the iron-wood" these industrious factors in the economy of a bare coral island not merely prepare the soil but also plant it.