undergoing modification in civilised man, and parts not used to any extent are being deprived of the supply necessary to healthy growth. It is much to be feared that the teeth, though so essential to the welfare of the body, are in this predicament. But we are sadly in need of more defnite information than is at present available, and it is partly in the hope that some of th: readers of Nature, who have opportunities which I do not posseis, may bs induced to test this and other ideas relative tin the increase of caries, that I have written on the subject. The whole question is at present much obscured by misconceptions due to ignorance. Ohe fact, however, emerged only too clearly from D.. Wilberforce Smith's investigation, namely, that whiie the grinding teeth of civilised men of middle age are either missing or practically useless for their purpose, the ancienis enjoyed a perfect sei of teeth till advanced years, and modern savages enjoy the same blessing.

Clapham, May io.
Arthur Ebbels.

## Johannes Müller and Amphioxus.

Tae story of Miiller's Neapolitan visit in search of Amphioxus, as copied in Nature (May 3, p. 14) from the Lancet, belongs to the category of those that are bent trovato or the reverie. To anyoae acquinted with the works of this brilliant morphological geniu; th: tale bjars internal evidense of entire lack of foundation.

Müller's chief memoir on Amphioxus apjeared in the Abhand lungen der B.rlinter Akiztemie 1842 . If Prof. Todaro bad ever read the original, or an earlier note in the Berichte 1839, he would scarcely have related the story. Miiller's work begins with an historical summary of previous researches on the animal, and in particular he relates (Berichle 1839, p. 199) thal the first specimens he examined were obtained from Prof. Retzius. Móreover, Costa's description, mentioned by Prof. Todaro as being the immediate cause of Miuller's expeditious tri,' to Naples, appeared in 1839, ant in the same year Mii'ler published observations on the two specimens given him by Retzius. At this period he was in ig-orance of its occurrence at Naples, for (p. 200) he says it has been found "on the English, Norwegian, and Sxedish coasts." His chief work-the one before mentioned-was carried out on living specimens got by Müller hi.nself near Gothenburg, on the Swedish coast, and, as is well known, and also expressly stated by himself, he worked at the microscope for twelve days in order to complete his task on the spot. The evidence goes to show that Miiller obtained no Amphioxus-not evan the one he is credited with!-from Naples until bi; work was co npleted; and (p. 81, foot-note) he remarks: "In Naples the capture of the animal is very easy close inshore, for it lives in great numbers in the sandy ground of Pusilipo. In $1 S_{42}$ I brought back from Naples over 1000 sfecimens in spirit."

If the journey referred to ever took place, there is no record of the one specimen in any of his works, and Miiller, who could sacrifice a very rare Pentacrinus to the scalpel, was not the man to spare an Amphioxus. It must indeed have been a "miraculous drught" that yielded only one specimen of Amphioxus off Posilipo.

However "interesting" and amusing the story may be to those who have a preference for fiction, it is to be regretted that, with $n$, basis of fact to support it , a zoologist should have told it of one whom zoology will always rank as a chieftain a:nongst her greatest sons. To many of us, who regard Mïller with something akin to reverence, the fable is less in:eresting than painful.
J. B.

## The Scandinavian Ice-Sheet.

In reply to the letter of Prof. T. G. Bonney (Nature, vol. xlix: p. 33 ), which I by chance have read to day, concerning the difficulty of explaining how the Seandinavian land-ice could have crossed the deep channel of Skagerak and Kattegat, and have reached the East Anglian coasts, I should like to remark that this difficulty is not new to me, and will exist after it has been explained how the ice-stream from Norway could have croised the named channel and exended over Denmark and North. western Germany. It is, however, an undisputed fact that certain Norwegian bjulders are very commoa in the most northern parts of Iylland, an i from there dispersed ove: the whole Iglland (hough their rari:y increases with dis:ance
from Norway), the northern parts of Fyn and Sjelland, over Slesvig and Holstein and North-western Germany from Fehmarn towards the west, further over Ditchland a id Belgium to several localities at the English east coast, under such conditions that they could not have been transported by flouting ice. It is consequently a fact that the ice-stream from Norway has crossed the named chaninel. I think, therefore, that the best explication is that the Skagerak channel in it; p-e sent condition was at first formed after or during the period of largest glaciation, to which the Norwegian ice-stream belongs, bat before the Baltic ice-streans, bot ${ }^{2}$ of which, I suppose, are posterior to the greatest extension of the land-ice. The chlef reason for the formation of these ice-streams is the existence of the above-named channel, which has prevented the ice-stream from Norway from extending over Denmark for the second time.

Copenhagen, May 2.
Victor Madien.

## The Earliest Mention of Dictyophora.

Twas Chivg-Shin's "Miscellanies," compiled in the ninth century A.D. (Japanese edition, 1697, book xix. n. 7). has the following note: - " In the 10th year of the periol (Tá-Tung (544 A.D. ) a fungus grew in Yen-híng Gardens owned by the Emperor Kién-Wan. It was eight inches long with a black head resembling the fruit (that is, the Torus) of Euryale ferox; stem hollowed through inside like the roat of Nelumbium speciosunn; skin all white except bslow the root, where it was slightly red. Portion like the fruit of Euryale had below a $j$ int like that of the bamboos, and was removable; from the joint a sheet was developed, simulating a notwork, five or six inches in circum. ference, surrounding the stem in the manner of a bell, but distant and separate from it. The network was fine an l lovely, and also removable from the stem. It is allied to Wei-hi chi (the Auspicious Fungas of Graveness and Pleazure) of the Tanist writings." This description seems to have been passe 1 over by readers as a mere fiction, but I find that it agrees very well with the figure of a Dictyophora, and may prohably be the earliest mention of it. A Japanese botanist, Kō $\check{2}$ n Sakamoto, has firured the two forms of Dictyophora in his "Monogr", w Fungi" ( 1834 , vol. ii. p. 15), but has not referred to the ab svecited description.

Kumagusu Minakata:
May 4.

## The Scope of Psycho-physiology.

I have no wish to enter into a triangalar duel with Dr. Titchener and "the writer of the note" who has provoked his fire. But since my name has been introduced, a word or two of explanation seems necessary.
Some time before Dr. Titchener diselharge I his first burrei, I was requested by the editor of this jurnal to contribute a popular article on "the scope of piycho-physiolozy." In complying with his request, I accepted (1) the conditions implied by the word popalar; which $n$ ) doabs laid ma open to the criticism that my " whole treatment" was "a little general and superficial"; and (2) the title suggested to me, since I rega-ded it as comprehensive and not specially provosative of terminological controversy:
C. Lloyd Mozgan.

Bristol, May 10.

## The Aurora of February 22.

The splendid aurora of February 22-23 began on the Pacific coast of Nurth Americi on the former date, extending unusually far south in Californi?, New Mexico, and Arizona, but did not becone conspicunu; on the eaitern half of the continent until the day following. The earth currents affecting the telegraph lines were troublesome west of Chica ro exclusively on February 22 also, not being felt east of that point until the day following. This lucalisation of the aurora in longitude has been noted in numero's other instance; as well. An arrangement has been made to secure records of the geographical distribution of earth current disturbances on the lines of the Western Union Telegraph Company, which extend very widely over the North American continent. From what appears in the case above described, such records are likely to prove to be of very great interest.

April 30.
M. A. Veeder.

