A little further on, of Lowestoft (p. 122):—"Recent experience, however, does not support this statement" [that the summer fish are often as abundant as they ever were before the spring-fishery came into fashion], "as with a more or less successful series of spring fisheries, the summer herrings have been exceedingly scarce for the last seven years." Now neither Yarmouth nor Lowestoft are very small or unimportant stations. It would look, then, as if scarcity has begun to appear there. Again (pp. 214, 215), Mr. Holdsworth tells a very good story of the disappearance of herrings from the Guernsey waters; but he does not contradict the statement that there has been no herringfishery there since the year 1830. Furthermore he says (pp. 266, 267):—"Turbot or 'bratt' nets are successfully worked by the Staithes fishermen, although, according to their report, the catches are not nearly as large as they were formerly. This is the general statement along this coast. . . . It is a remarkable circumstance that nearly thirty years ago turbot became so scarce near North Sunderland, close to Holy Island, that the turbot-nets were given up. At that time trawling in the North Sea was only just beginning from Hull and that part of the coast; and the trawlers have never worked near the place where the decrease of turbot was said to have been greater than even at It is evident, then, that we have a good deal to learn about what attracts or drives away the fish to or from any particular locality.'

To this last remark I cordially agree, for in my address I said that the consideration of our fisheries is "fraught with unusual difficulties." But while we are satisfying ourselves on this and similar points, I cannot regard with the same complacency as Mr. Holdsworth the increasing outlay of capital in improved boats and fresh fishing-gear, the growing fish-traffic on the rail-ways, or the glories of an enlarged and renovated Billingsgate, arising amid the pious ejaculations of its frequenters. Is that the only market which is to be unaffected by inflation? I derive little comfort in allowing my fancy to run riot over the marble slabs of Cheapside, Bond Street, and Arabella Row, teeming at present with every finny delicacy, and still less when I meet the humble barrow of the East-end costermonger, with its as plenteous and more odorific load. The question is, how long will that abundance last? Incalculably great as the stock of fishes in our seas may be, it must be subject to the same laws as the stock of every other animal. Directly the draughts upon it exceed its natural increase, it must dwindle. The time when that shall happen seems from the evidence before me to be

Some of Mr. Holdsworth's remarks appear to me irrelevant. I said nothing in my address about "spawning-beds," and therefore to have mentioned the discoveries of Prof. Sars and Herr Malm would have been little to the purpose. But if my friend meant to hint that I did not know that the spawn of some fishes floats in the water during its development, I will content myself by observing that my acquaintance with Scandinavian naturalists and their works began in the year 1855. His reference to the Sea Birds' Preservation Bill also seems to be wide of the mark. But I am sure ornithologists will be thankful to him for information that will show how many of the birds named in that Act commonly prey upon the sea-fishes that come to our matkets, and which kinds they take. Perhaps he will also explain why the fishermen of our coasts were so strongly in savour of its being passed. Of the precise direction my efforts took towards that end Mr. Holdsworth, I think, cannot be aware.

ALFRED NEWTON

Magdaiene College, Cambridge, November 3

P.S.—If the remarks I made in my address be well founded, they of course have a general bearing, and will apply to all cases of "over-fishing." Since I wrote the above I have received from my kind friend, Prof. Baird, the United States' Commissioner of Tides and Fisheries, his reports from 1871 to 1875. Therein I find the decrease of the Sea-Fisheries on the Atlantic coast of the United States treated as a fact beyond denial, and "over-fishing" unquestionably assigned as the chief cause of that decrease.

November 14

The Foundation of Zoological Stations in Heligoland and Kiel

WILL you kindly permit me to say a few words in answer to the letter by which my friend Mr. Balfour expressed his view on the proposed foundation of zoological stations at Heligoland and Kiel.

Mr. Balfour has certainly not been well informed, when he believes the promoters of the future stations in Heligoland and Kiel had intended "to put aside claims of the zoological station at Naples in favour of the two new institutions. In the first place it is expressly stated in their Report that the committee are far from wishing to take away the least support from the Naples establishment. Besides, according to information which reached me some time ago, one of the most competent and influential members of the committee has only consented to act, if it is expressly stated in the memorandum to be handed over to Government, "that, should the empire limit its annual contributions to zoological stations to 1,000l. or 1,200l. (a sum asked at present for the zoological station at Naples), this sum ought to go undivided to the Naples establishment as the one of much greater importance. The foundation of the two northern stations ought in consequence to be deferred to later times.

Nothing more than this could be desired, and certainly the proposition once made, nothing more could be expected, and had Mr. Balfour been acquainted with the whole of the facts, I am satisfied he would never have applied the terms "unwise and ungenerous" to the proposition. He is, however, certainly right in maintaining that the Naples station has been the means of proving both the value and feasibility of such institutions, and perhaps nobody, besides myself, knows better than Mr. Balfour, how great and how numerous were the obstacles which had to be overcome. This and the fact that Mr. Balfour assisted me most generously and most vigorously during the whole of my struggle, entitles him fully to disapprove of what he thinks might possibly have a detrimental influence on the fate of the Naples establishment. With regard to this apprehension I may be permitted to state that there is well founded hope that the Naples station will soon be free from such embarrassments as are the consequence of insufficient means, and that I always expected and desired a series of zoological stations to spring up which should not only follow but even rival the original one started by myself. The sudden appearance of zoological stations on the Normandy coast, at Trieste, Sebastopol, the foundation of the late Anderson School of Natural History in the United States, the proposition to create two stations at Heligoland and Kiel, and another plan to erect a station on the White Sea, brought before the Association of Russian Naturalists in Warsaw, furnish indubitable proofs that my belief was well founded. It may be that too little circumspection has been used in founding or planning several of these institutions; nevertheless their great number and rapid augmentation justify me in giving to my establishment such dimensions and so distinct an international character as to carry it as far beyond competition as possible.

I hope to be able to enter more fully into the development of the Naples station in the Second Annual Report, which I think will be ready next spring. It will show that till now the station has not only not suffered from competition but has been increasing very considerably the range of its activity and influence on the progress of biology. ANTON DOHRN

Berlin, November 5

The Deep-sea Manganiferous Muds

In the very interesting Address delivered by Sir C. Wyville Thomson, at Glasgow, on the *Challenger* expedition, while referring to the "red clay" deposit so general over the deepest parts of the Atlantic and North Pacific, the remarkable fact is mentioned that the clay contains numerous nodules of peroxide of manganese, which in some places are found in great quantity.1 The Address goes on to say:—"This is a phenomenon which we are as yet unable to explain, and I do not know that there is any analogous instance in any of the older formations" (NATURE, vol. xiv., p. 494).

It is possible that this can be accounted for in the same manner as the formation of the "red clay" itself, assuming that the explanation given by Sir C. Wyville Thomson is the correct one, as there can be but little reason to doubt. It is true that exception has been taken to it by Dr. Carpenter, who considers the "red clay" to be "a post-mortem deposit in the chambers of the foraminifera."² It does not clearly appear, however, where such a post-morten pseudomorphic deposit could come from in this case, while, were that opinion correct, then the Globigerina ooze

¹ See also "Report to Hydrographer of the Admiralty on the Cruise of H.M.S. Challenger." Prof. Wyville Thomson, F.R.S., Proc. Roy. Soc., vol. xxiv., p. 39.

² "Remarks on Prof. Wyville Thomson's Preliminary Notes on the Nature of the Sea-bottom," &c. Proc. Roy. Soc., vol. xxiii., p. 244.