Reference to Dr. Murray's well-known figure of the coccoliths gathered from the surface waters of the North Atlantic, at once shows the close resemblance of both bodies. In a certain focal plane, indeed, the resemblance is even still more striking. Dr. Murray's drawing is reproduced in Mr. G. Murray's and Mr. Blackman's article appearing in NATURE, April 1, 1897, p. 510. It is of interest to note that Bütschli records the appearance of disc-shaped plates of uncertain origin in Difflugia.

The number of *Difflugia* present in our slides is very considerable, and of this number perhaps some 25 per cent. show one or two implanted coccoliths. Furthermore, the *Difflugia* are by no means confined to the immediate surface. Sinking our dredge to a depth of eight fathoms in Killiney Bay, we still obtained this organism; and varying states of wind and tide

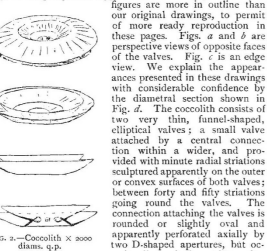
did not appear to affect its numbers.

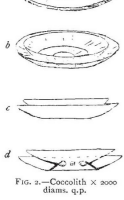
The first question that arises is as to the relation which the minute adherent organisms bear to the Difflugia which carry them. The surmise naturally arrived at was that the relationship is accidental. The protozoan gathers its covering particles from such minute hard bodies as it finds convenient; among them it occasionally picks up an organised particle—the coccolith.

If this surmise as to the relations of the two organisms is correct, it must follow that examination of the most minute solid constituents of the sea water will reveal the presence of free coccoliths in considerable numbers. To test this question, some two litres of sea-water was permitted to stand twenty-four hours in a tall narrow jar; the upper part being then syphoned off, leaving some 200 c.c. of the lower portion. This was then treated in a centrifugal apparatus, readily fitted on a small dynamo, permitting a high rate of rotation. In this manner the water was cleared in a very short time of all turbidity, and a mat composed of its solid contents thrown to the bottom of the tubes of the centrifuge.1

Examination of this precipitated material showed at once that coccoliths in a free state abounded in the water, every slide showing not less than a few score of specimens. Fully provided with specimens thus favourably placed for observation, we were enabled to confirm our previous observations as to the structure and probable composition of these bodies.

As full details are hardly in place here, we will refer at once to Fig. 2 for perspective appearances of the organism. The figures are more in outline than





casionally a single oval opening traverses the collar; or, again, the cross-piece separating the D-openings appears incomplete, and is represented by projections extending into an oval opening. The more minute structure of the connecting neck or attachment is unknown to The valves are frequently found chipped and fractured, but, so far as observed, always rigidly connected one with another. Specimens considerably less in dimensions than the normal are occasionally found, but identical in form. The resemblance between our drawings and those given by Bütschli in his Protozoa (Plate 1, Figs. 2-5) at once confirms the view that these organisms are identical with those described by this authority as "Coccolithen." The organism is a most difficult and illusive object owing to its minuteness, transparency and

1 Later we netted them on silk in abundance.

complex structure. Our drawings are made with a 1/12 oil immersion of Leitz.

The coccoliths dissolve freely in dilute hydrochloric acid, and are partially and much more slowly attacked by strong caustic The latter reagent does not appear to be able to completely dissolve the central parts, more especially of the lesser valve; or at least cannot do so with any celerity. The absence valve; or at least cannot do so with any celerity. of the appearance of free gas upon attack with the acid hardly negatives the idea—agreeable with the observations of Dr. Murray and others—that these bodies are calcareous. In all these tests we have frequently had well-characterised diatoms present in the same field, and whereas the characteristic silicious covering of the latter held out against the acid, the coccolith immediately dissolved. In the application of the caustic potash test diatom valves were also present, and these showed complete resistance to the caustic alkali,

That there is some living matter present between the valves appears suggested by the granular appearance often presented in the ring embracing the central connection, and also by the fact that upon solution in dilute acid just such a ring of granular particles is thrown down, and alone remains to mark the spot where the coccolith had been. This granular remains assumes a tawny yellow or brownish colour when acted on by iodine. The inference is that a ring of (residual?) protoplasmic matter surrounds the central connection of the valves. Neither nucleus, flagellum, pseudopodia, nor cilia have as yet been observed, neither have we found any evident chromatophores.

In the present stage of our inquiry we can only ask with considerable uncertainty as to the nature and affinities of this interesting organism. Its rigidly attached valves, absence of girdle, and the calcareous nature of the valves, negative, we think, the idea that it is—as sometimes assumed—of diatomaceous nature. Its relationship with the Foraminifera is more probably suggested.

The possibility that they are commensal with, or parisitic on, the protozoan which so often carries them, must not be forgotten; at the same time our abundant free specimens appear so often ringed between the valves with proteid matter, that their independent existence appears highly probable. There is at present hardly data sufficient to render them referable with certainty to either one or the other kingdom of organised beings.

It may be assumed that they are abundant in our coastal waters as well as in the open ocean, where they in certain places bear a part in the formation of the Atlantic ooze. These circumstances, as well as their geological importance, confer great interest on the problem of their life-history—a problem the solution of which we do not think need be despaired of where such abundant materials are at hand. J. Joly. H. H. Dixon.

Dalkey, August 27.

P.S.—Since the above was written we have found a few coccopheres in the water off this coast. These appear very scarce compared with the abundance of coccoliths. abundance of the latter is remarkable. A sample of water taken some three miles from the shore on a calm day afforded, according to an estimate made with a divided stage, 200 coccoliths in each cubic centimetre of the sea-water! If this abundance obtains at other points along our coasts (we hope shortly to have results bearing upon this question), they must be one of the most abundant organic constituents of our seas.

We have found many specimens of the free coccoliths with a

slimy proteid (?) attachment to the smaller valve.

Between crossed nicols the thin flange of the larger valve appears inactive; the entire inner ellipse, on the other hand, shows a dark-cross, the arms in some cases revealing a certain amount of spiral bending. A concentric and crystalline structure J. J. Н. Н. D. is thus suggested.

September 9.

## A Bright Meteor.

On Monday evening, the 6th inst., at 7.49 p.m. (Dublin time), I was walking from Blackrock to Dublin on the Blackrock road, and when passing by Booterstown I saw a very fine meteor of a brilliant white (such as the magnesium light) pass across the sky under the Plough at a slow rate, the course being parallel to the two lower stars of the four forming the Plough, and about the distance between the two "pointers" under it. It covered a flight of about 10° to 12°, and disappeared at a point about 15° to 20° above the horizon.

J. P. O'REILLY. Dublin, September 9.