

illustrations, the strains of lively music which we are told accompany every movement, and, above all, the repeated assurance that the ladies need do no more than they like, will all tend to persuade parents and daughters that gymnastics are very pleasant and desirable.

On Eozoön Canadense. By Professors King and Rowney. 8vo. (Dublin, 1870.)

THIS reprint from the Proceedings of the Royal Irish Academy, treats of a controverted subject of considerable interest to geologists and zoologists, namely, the nature of certain Canadian and other serpentinous limestones in which Logan, Dawson, Sterry Hunt, Carpenter, Jones, Gümbel, and others believe they find definite traces of a foraminifer known as *Eozoön*. Great difference of opinion on the subject under notice has been expressed during discussions before learned societies and in memoirs written by geologists, some seeing under the microscope good proofs of the presence of foraminifer structure; and these observers are mainly rhizopodists well acquainted with the peculiar structures of shelled protozoa, others finding nothing but inorganic fibres, globules, flocculi, &c., of mineral matter in both the Canadian and any other similar serpentinous marbles. Among the latter disputants are Doctors King and Rowney; and in the paper before us there are some new descriptions and figures of specimens illustrative of the structure of certain ophitic rocks from different countries, and likely to be of use to "eozoönal" students, enlarging their field of observation, and aiding them, perhaps, in arriving at definite conclusions. The figures, however, are little better than diagrams, and cannot help the student much. The paper is largely composed of criticisms on the researches and remarks of others, in a highly disputatious form, and not enriched with anything new to those who have thoroughly studied the matter, either mineralogically or from a zoological point of view. The following important facts do not appear to be recognised by the authors: first, that ophites, on the one hand, may not be really "eozoönal" and yet have mineral structure resembling in one point or another what occurs in *Eozoön*; secondly, that true eozoönal rocks often so greatly crumpled up in its metamorphic state, that patches only of the organic structure are found here and there amongst the somewhat similar ophitic mass of granules and fibres.

Die Ophthalmologische Physik, und ihre Anwendung auf die Praxis. Von Dr. Hugo Gerold, of Giessen. Part II. (Vienna, 1870. London: Williams and Norgate.)

THE advances in the department of Ophthalmology have of late years been so rapid and important, that either thoroughly-revised editions of the standard works or altogether new books have become a sheer necessity. The volume before us comes under the latter category, and is the work of a gentleman well known as an able physicist. The present part is occupied with the Dioptrics of the Eye; the defects in it that are due to spherical and chromatic aberration; the terminology employed to indicate the different functional relations of the several parts to one another and to light, as æquatorial, median, and sagittal planes, axes, visual lines, field of vision, angle of elevation, &c.; the principles of perspective and of the construction of the microscope, the ophthalmoscopic investigation of the eye, and the adaptation of convex and concave lenses for hypermetropia or myopia, and lastly, a section on light and colour. The parts we have read appear to be clearly and intelligibly given, and with something like French method and order. The mathematical formulæ introduced are not beyond the comprehension of an ordinary well-instructed reader, and the diagrams are numerous (123 in number) and instructive.

H. P.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his Correspondents. No notice is taken of anonymous communications.]

Prof. Pritchard and Mr. Proctor

IT has been pointed out to me that Prof. Pritchard, engaged as he is in many important avocations, may quite unwittingly have misjudged my treatise on the Plurality of Worlds. I readily (eagerly) admit this, and also that, in this case, I owe the esteemed Savilian professor an apology for suggesting that he has intentionally wronged me.

The matter is now reduced to a simple issue. I have submitted considerations which are sufficient to convince Prof. Pritchard that his critique is not just. If he withdraws his unfavourable comments, as resulting from accidental misconception, I shall be bound to apologise for too hastily charging him with deliberate unfairness. If he will not, I cannot truthfully withdraw my objections. I will not endure to be represented as speaking severely (and by inference unfairly) of men for whom I have (and have expressed) a most sincere and unqualified admiration—of such men, to wit, as the Herschels, Tyndall, Lassell, Balfour Stewart, and Sir W. Thomson.

RICHARD A. PROCTOR

Whence Come Meteorites?

I HAVE read, with great interest, in the number of June 2nd of your journal the article which Mr. N. S. Maskelyne has devoted to the examination of my theory on the Origin of Meteorites. I request permission to offer some observations on the criticisms of that learned mineralogist.

Although Mr. Maskelyne concludes by saying that, in his opinion, I have not attained the end which I had proposed to myself, I will attempt to show that my system has, in fact, perfectly resisted his attacks.

In truth, the views I have been led to take on the subject of meteorites are not by any means a simple fruit of my imagination. I have been led to them by the observations of material facts easy of verification; and it is only in the background, so to speak, that I have brought under consideration different consequences, which may certainly be matter for discussion. Now, in Mr. Maskelyne's argument, he has given the place of honour to these secondary considerations, whilst he has left the real substance of the question completely in the shade. A few lines will suffice to justify my assertion.

The chemical and mineralogical study of the specimens which compose the rich collections of meteorites at the Museum of the Jardin des Plantes has made me acquainted with *polygenic* masses—that is to say, masses formed of angular fragments soldered together, but possessing each one such decidedly separate characters that it is impossible to suppose that they were originally produced in the forms and in the relative positions which they present at the present day. These clastic meteorites had been previously studied; but not, as far as I am aware, from the point of view at which I have placed myself.

From the studies and experiments I have made on this subject results the indubitable fact that the fragments, the union of which constitutes various clastic meteorites are, each one, completely identical with well-known monogenic meteorites. It is thus, that the clastic meteorite of St. Mesmin (May 30, 1866) contains angular fragments rigorously the same in every respect as those which would be produced by breaking up the meteorite of Lucé (Sept. 30, 1768); fragments soldered together by a dark coloured cement exactly similar to the substance which forms the principal mass of the stone of Limerick (Sept. 30, 1813). It is thus also that in the same cement, the meteorite of Canellas (May 14, 1861), contains fragments of a rock impossible to distinguish from that of which the mass of Montrejeau (Dec. 9, 1858) is a specimen.

How is it possible to understand these positive facts without having recourse to the explanation, so evidently true of terrestrial fragments? For fragments of two distinct rocks to be found associated in one clastic mass, it is absolutely necessary that these two rocks should come from a region where they were in connection. Thus, on one hand, the rocks of Lucé and of Limerick were in connection; thus, on the other hand, the rocks of Montrejeau and Limerick were in connection; then, in conclusion, the rocks of Lucé and of Montrejeau were in connection,