Instead of each paper being given separately, the questions in them are arranged under headings, and the source from which each is taken is indicated; and, to avoid the necessity of a book of tables, the logarithms required for their solution are given in a table at the end.

Throughout the work the author has explained most clearly and fully every part that might in any way prove difficult to the beginner, and he has added numerous well-chosen examples at the conclusion of each chapter.

Higher Geometry. Containing an Introduction to Modern Geometry and Elementary Geometrical Conics. By W. J. Macdonald, M.A. (Edinburgh: James Thin, 1890.)

MANY of the more advanced theorems in geometry, which are not very often treated to any extent in elementary books, are here dealt with. The author's idea seems to have been to connect the theorems together as much as possible in a continuous and graduated series; and this, together with the fact that they are worked out in a neat and concise form, will greatly add to the utility of the book.

The latter part of the work treats of geometrical conics. Although it does not contain so many propositions as many of the elementary works on the subject, yet the author has included in it all the most important propositions, thus making it a brief course for those who are about to attack the subject for the first time. Many problems have been put in here and there among the propositions, and an index to definitions, which has been added at the end, ought to prove handy for reference.

Nautical Surveying. By the late Vice-Admiral Shortland, LL.D. (London: Macmillan and Co., 1890.)

THIS volume, which is published by the late Admiral's widow and children, relates chiefly to the errors to which surveyors and their instruments are liable. It shows how these errors are to be found and corrected. The book is not one for beginners, but appears to have been written rather for surveyors themselves, after they have become thoroughly acquainted with the more practical and simple surveying. Every branch of surveying is thoroughly discussed, but at such length that the work would be of little practical use to a beginner. An index would greatly improve the book.

An American Geological Railway Guide. By James Macfarlane, Ph.D. Second Edition. (New York : D. Appleton and Co., 1890.)

THE first edition of this book appeared in 1878, and the object of the compiler was to provide travellers with a hand-book from which they might learn the geological structure of every district in America intersected by rail-ways. Many changes and additions have, of course, become necessary since 1878; and at the time of his death, in 1885, Dr. Macfarlane had made extensive preparations for a new edition. His work has been completed by his son, Mr. James R. Macfarlane, who has had the advantage of being aided by various competent contributors and advisers. The idea of the book is excellent, and has been carried out with great care and intelligence. It relates to the Dominion of Canada, as well as to the United States, and anyone travelling in these countries may find out at once, by turning to the proper page of this volume, the geological significance of phenomena that may happen to attract attention during the journey. The work ought to do much to encourage a liking for geology in the New World; and even professional geologists may find it useful for occasional reference.

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LETTERS TO THE EDITOR.

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Araucaria Cones.

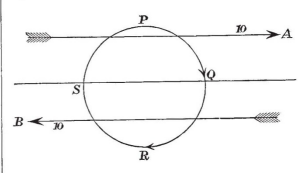
I SHOULD be glad to know through any of your correspondents whether the Araucaria is often known to bear cones in the British Islands?

A plant of the common Araucaria in my garden here was blown down in a severe gale two years ago. It was a wellgrown plant about 20 feet high, and very healthy. I replaced it on the spot, supporting it by ropes well pinned down.

This autumn it has come out covered with cones all over the top branches. I have never seen them before, and I think they must be rare. They are terminal on the branches which bear them—sit upright upon them—and are of a very handsome ovate form. No scales are visible—the actual seed-vessels being covered and concealed by a thick coating of modified leaves or needles, narrowed, elongated, and terminating in hooked bristles. ARGYLL. Inveraray.

On the Soaring of Birds.

It is a pity that so many of your correspondents on this subject fail to grasp the elementary and self-evident fact that no common horizontal movement, relatively to the surface of the earth, of the air in which a bird is immersed can by any possibility enable it to soar. Upward convection-currents and upward slants may have something to do with the question, as may a lso the existence of different horizontal currents.



Thus, let there be two horizontal currents, A and B, in opposite directions, of 10 miles an hour each, and let a bird arrive at Q, down the path PQ, moving through the air at Q with a velocity of 5 miles an hour. On passing into the current B, it has a velocity relative to B of 20 miles an hour in the direction of current A, and of 5 miles an hour in a perpendicular direction. By proper adjustment of the wings, this relative velocity can be converted into work, and spent in lifting the bird to a higher altitude, so that, on arriving at s, its velocity relatively to the A current is again reduced to 5 miles an hour. Magnus Blix began his communication (August 21, vol. xlii. p. 397) I expected that he was going to suggest this explanation ; but though he commences with the supposition of the bird passing from one current to another, he goes on as if the bird afterwards remained constantly in one current.

An upward convection-current, as suggested by Mr. O. Fisher (September 4, p. 457), is, no doubt, a vera causa for a bird's being assisted in floating; but has Mr. Fisher reflected or calculated whether it is an adequate cause for actual soaring? Natural convection-currents can seldom have a rate of more than a few feet per second, whereas a velocity of 20 feet per second would be required to support a bird which weighed I pound for every square foot of supporting surface—wing, tail, and body. It is true that, in soaring, the rapid horizontal motion probably increases the horizontal support of the air, just as the transverse motion of the sails of a windmill through the air-current propelling