become comparative anatomists, but only wish to gain a little knowledge of Vertebrate anatomy. It is not an easy matter, for instance, for a beginner to dissect out the nerves of the head and neck in so small a mammal as the rat, and even the less delicate dissections can be done

much more satisfactorily on a larger animal.

The directions for examination and dissection are clear, but scarcely full enough in some places. The methods given as regards the vascular system, for instance, are somewhat meagre, and the muscles are not touched upon at all. The woodcuts, which illustrate the skull only, are rough, and we fail to see much advantage in giving figures of the skull when the soft parts—illustrations of which are so much more required by the student—are neglected.

It would perhaps have been as well to omit the question as to the homology of the malleus and incus, given on the first page, as recent researches seem to throw so much

doubt on this point.

Apart from the defects to which we have called attention, the book is well arranged, and any one wishing to learn from it how to dissect a Rodent will be greatly helped by its systematic directions and accurate descriptions.

A Course of Instruction in Zootomy (Vertebrata). By T. Jeffrey Parker, B.Sc., Professor of Biology in the University of Otago. (London: Macmillan and Co., 1884.)

ALTHOUGH the study of biology has advanced very rapidly of late years, there is still a great want of really good text-books in several of its branches. The volume before us, which forms the latest addition to the excellent series of "Manuals for Students," is an attempt to fill up one of the most patent of these gaps, and teachers and students of morphology have alike reason to be grateful to Prof. Parker for the manner in which he has performed his work.

The book consists of a short introduction on the methods of dissection, injection, and preservation of specimens, followed by a series of descriptions of certain typical Vertebrates, with practical directions for their examination by dissection or otherwise. The types described are the lamprey, skate, cod, lizard, pigeon, and rabbit, and have been chosen partly from their intrinsic importance, and partly because they "are mostly such as can be readily

obtained at any time of year."

The selection of animals is a judicious one, though we should like to have seen Amphioxus included in the list; the descriptions are clear and accurate, and the practical directions good. The book is of convenient size, well printed, and admirably illustrated by a series of upwards of seventy figures, which, with very few exceptions, are original. Many of these figures, notably those of the lamprey and those of the nervous and vascular systems throughout the book, are of unusual excellence, and both author and publishers deserve much credit for having so fully recognised the necessity of providing new illustrations in place of the old worn-out and often incorrect ones that have disgraced our zoological books for so many years. A few of the figures might with advantage be rather larger and more diagrammatic.

While freely and gratefully acknowledging the merits of the book, which are such as to insure its adoption at once in all morphological laboratories, there are certain features which we think should not escape criticism. Thus the general arrangement of the book might easily be improved: the "indented" paragraphs will certainly be taken for minor rather than major subdivisions; the system of numbering the paragraphs does not appear to us to serve any useful end, and the repetition of the title of the book on every alternate page is simply throwing away a valuable opportunity of facilitating reference.

A far more serious objection, however, is the very small allowance of that "salt of morphological ideas" which Prof. Parker extols in his preface but almost entirely

omits to supply us with in the book itself. Thus, although the several types selected are arranged in a progressive series, there is practically no attempt made to compare them with one another, or to direct the student's attention to the modifications undergone by the various organs in advancing from generalised to more specialised types. Again, it is surely a mistake to describe the bones of the skull one by one, without any reference to their positions as regards the morphological elements of which the skull consists, or even the distinction between cartilage bones and membrane bones; and the same objection applies with especial force to the description of the urinary organs.

However, in thus criticising what appears to us its weak side, we are fully aware that we are finding fault with the conceptions which Prof. Parker has had of the type of book wanted rather than with the manner in which he has carried out his own ideas on the subject. As a practical laboratory guide, the "Course of Instruction in Zootomy" is a valuable addition to zoological literature, and one which will certainly meet with ready and large

acceptance.

Van Nostrand's Science Series. Dynamic Electricity.
By J. Hopkinson, J. N. Shoolbred, and R. E. Day
(New York: Van Nostrand, 1884.)

Dynamo-Electric Machinery. By Prof. Silvanus P.
Thompson. (New York: Van Nostrand, 1884.)

THESE latest additions to Van Nostrand's "Science Series" are reprints of pamphlets published in England. The first of the volumes contains a lecture by Dr. Hopkinson, which originally formed one of a series delivered at the Institution of Civil Engineers a year ago; a paper by Mr. Shoolbred, also delivered last year and a little work on electric calculations, drawn up by Mr. Day for the evening science classes at King's College, published in 1882 by Messrs. Macmillan and Co. For the title "Dynamic-Electricity," the American publishers of this medley are alone responsible. The other volume is a reprint of Prof. Thompson's Cantor Lectures, with an introduction by Mr. F. L. Pope. Mr. Pope's idea of editing appears to be to reprint baldly from the unrevised English issue, and to foist into the book two or three large unexplained diagrams of Edison's and Weston's We cannot congratulate either the forms of dynamo. authors or the publishers on the issue of these unauthorised editions.

The Principles and Practice of Electric Lighting. By Alan A. Campbell Swinton. Pp. 172. (London: Longmans, Green, and Co., 1884.)

THIS is a handy and well-written account of the chief kinds of machines and lamps used in electric lighting; perhaps the best of the numerous small works lately published on the subject. It is full of information and in almost every respect up to date, though the chapter on the cost of electric lighting is already more or less put out of date by the progress of invention. The author writes impartially and agreeably. He should not call the "watt" a unit of energy.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts. No notice is taken of anonymous communications.

[Th: Editor urgently requests correspondents to keep their letters as short as possible. The pressure on his space is so great that it is impossible otherwise to insure the appearance even of communications containing interesting and novel facts.]

The Rings of Saturn

In the interesting account of the observations of Messrs. Henry on the rings of Saturn (NATURE, May 29, p. 105) they seem to