are so graphically penned that one fancies oneself at the author's side, watching intently the behaviour of these attractive birds, and sharing with them the hopes, fears, and passions incidental to all stages of their brief career in the open, fraught as it is with constant danger from hawk, weasel, fox, or sportsman, and yet alleviated by the intense joys inseparable from the sharing with a mate the important duties of founding a home and rearing a brood of tiny fledglings. The book is not without its humorous side too, as the reader will discover when smiling over the "Misadventures of Bird-watching." the author is endeavouring to identify a pair of warblers and to find their nest, he is himself closely watched, in the first place, by a puzzled keeper, who suspects him of poaching, and, secondly, by an angry bull in unpleasant proximity, to escape the unwelcome attentions of which the enthusiastic naturalist has perforce to bring into action his fullest powers of strategy.

This well-printed and unusually attractive volume can be recommended to the notice of all lovers of Nature and Nature-lore, and the appearance of a further series of posthumous essays will be very welcome.

Our Bookshelf.

Engineering Descriptive Geometry and Drawing. By Capt. Frank W. Bartlett and Prof. Theodore W. Johnson. Part i. Pp. vii+206. Part ii. Pp. v+207-374. Part iii. Pp. v+375-617+xiv plates. (New York: John Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1919.) Price 27s. 6d. net.

This book gives in full detail the elementary courses of engineering drawing as taught to young midshipmen in the Navy of the United States of America. The instruction is arranged on the assumption that the student is quite without knowledge or experience in the handling of drawing instruments. Part i., occupying about a third of the volume, treats of line drawing in pencil and in ink, lettering, the use and care of instruments and scales, and describes in the minutest detail all the "tricks of the tool's true play" as witnessed in the practice of the draughtsman's art. In these pages the learner has virtually at his elbow, for constant reference, the skilled craftsman and the experienced teacher. His progress should be sure and rapid, even without much help from an instructor.

In part ii. the principles of projection and descriptive geometry are unfolded in close relation to the special needs of engineers.

Part iii. is perhaps the most important section, and the fourteen plates at the end give standard dimensions of such things as bolts, nuts, rivets,

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pipes, rolled sections, etc., as adopted by the bureaux of the U.S. Navy Department. We have in this part a finely graduated scheme of work in which the student executes finished drawings of machine details from his own dimensioned hand sketches of the actual parts; becomes familiar with the tables of standards; is trained in the reading of drawings, etc. Although the instructions are again minute and full, almost sufficient for self-tuition, there is no suspicion of spoon-feeding, and the student is left more and more to his own resources as he becomes fit. There are chapters on ships' lines and on structural steel and iron work.

The treatment of the subject has been evolved gradually and embodies the results of much experience in class work. It is characterised by thoroughness, and the text-book is a model of what such a book should be. The volume ought to be in the library of every technical school and drawing class in this country. Teachers as well as students could learn much from it.

Intermediate Text-book of Magnetism and Electricity. By R. W. Hutchinson. Pp. viii+620. (London: W. B. Clive; University Tutorial Press, Ltd., 1920.) Price 8s. 6d.

THE writer of a book such as this is a little handicapped by having to work in accordance with schemes laid down by boards of examiners, and has not quite a free hand in the arrangement and development of his material. Covering the subject up to the "Intermediate" standard, the work is suitable more to the science student than to the future electrical engineer, and in view of the vastness of the field the author has been obliged to cut down the practical parts of the subject in order to provide space for the more academical sections. It is not his fault that the pith ball is made as important as the dynamo. Nevertheless, we would urge that it is as essential for the science student as for the engineer to "think in volts and amperes" before he attempts to grasp subtler refinements, and we should have liked to see Ohm's law and the conception of resistance introduced earlier than p. 304. In the author's treatment of magnetism, on the other hand, with which he commences his volume, he boldly brings his reader face to face with the equation $B = 4\pi I + H$ as early as p. 31, adopting "an introductory elementary treatment to acquaint the reader with the general meaning of the terms in use," and giving the fuller treatment in its proper place later. The idea is excellent, and a similar scheme might have been applied to electric currents with advantage.

Taken all round, the work is painstaking and is skilfully compiled. Special attention should be directed to the three concluding chapters on electrical oscillations, passage of electricity through gases, and radio-activity respectively, which form admirable introductions to the portions of the subject founded on the more modern researches in physics.