duce any very marked results on the parasite. development of organs of adhesion is not greater than in the free-living species. Eyes may or may not be present, and the size of the pharynx varies with the species. The character shared by the largest number of representatives of these groups appears to be the loss of cilia, especially on the dorsal surface. There is hardly an indication of that increase in size of the genital glands so conspicuous in endoparasitic forms where the eyes and adhesive organs are frequently absent, the pharynx and nervous system much reduced, whilst the body, on the other hand, is invariably completely ciliated. As might be expected, the number of families represented in grades (2) and (3) is greater than the number of those which contain endoparasites; the majority of the latter belong to the Vorticidæ. The hosts most affected by parasitic Turbellaria are holothurians, crustacea, and mollusca. Other echinoderms, worms, tunicates, and vertebrates are also preved upon to a lesser extent.

Von Graff makes some interesting comments on the classification of the platyhelminthes. The species of the genus Temnocephala usually regarded as transitional forms between the Turbellaria and monogenetic trematodes might, he points out, be referred with equal justice to the vorticid genus Again, Fecampia, when sexually ripe, agrees in characters of systematic importance with the cestodes. In fact, "the more thorough our knowledge of the platyhelminthes becomes, more difficult it is to define the classes of the phylum. But just as so-called bad species are of value to the student of evolution, so these 'bad classes' of the flat-worms supply him with arguments which are the more convincing in that they rest on the sure ground of ascertained morphological facts."

The work concludes with a useful list of the very numerous parasites with which the Turbellaria themselves may be infected. These range from symbiotic algæ and bacteria to trematodes and nematodes. It is curious that the first recorded orthonectid, found by Keferstein in *Leptoplana tremellaris* thirty-five years ago, has not yet been adequately described. It differs considerably from the other orthonectids noticed since then.

F. F. Laidlaw.

OUR BOOK SHELF.

Applications of the Kinetic Theory to Gases, Vapours, and Solutions. By W. P. Boynton, Ph.D. (New York: The Macmillan Company; London: Macmillan and Co., Ltd., 1904.) Price 7s. net.

There are probably few mathematicians who can follow the long and difficult investigations by which it has been attempted to dispense with the second law, and to represent thermodynamical properties of matter as the changes which must necessarily take place in a molecular system for which the principles of dynamics and the laws of probability are assumed to hold good. Such attempts have been found practically in every case to involve some further assumption, whenever a kinetic theory has been applied to the consideration of irreversible phenomena, and Mr. Burbury has unearthed this inevitable assumption when it has escaped the attention of writers of several

recent papers. It is probably as impossible to build up an irreversible thermodynamical system out of reversible dynamical elements without any assumption as it is to build up a Euclidean geometry without some axiom of parallels.

But apart from such considerations as this, a kinetic theory is of considerable use to the ordinary physicist in furnishing him with a mechanical representation of the properties of matter in its various states. Dr. Boynton has taken as his standard the requirements of a reader who is familiar with the elements of the calculus, and he has produced a book which will be of great value to students both of physics

and of chemistry.

It is perhaps unfortunate that those English physicists who are most competent to write books like the present one are usually too much tied down by other duties to undertake such work, especially as the task is in most instances an unprofitable one to the author. It is therefore satisfactory to find that Dr. Boynton's book is written so much on the lines of an English text-book that it seems well suited for introduction into this country. The features which we particularly like are, firstly, that the author is careful to give his readers no excuse for believing he has proved a result when he has only given an elementary investigation of it, and secondly, that instead of introducing irrelevant philosophical digressions or views of his own, he has kept strictly to an exposition of commonly accepted theories.

It is much to be wished that the same could be said of all the books which find their way into our class-rooms from the other side of the water. It is because they do not generally come up to the present standard of excellence that the difficulty of writing English text-books that are worth writing is to be regretted.

G. H. B.

Handbuch der Physik. By Dr. A. Winkelmann. Second Edition. First part of vol. iv., Electricity and Magnetism. 140 figures. Price 12 marks. First part of vol. vi., Optics. 170 figures. Price 14 marks. (Leipzig: Barth, 1904.)

EVERY student of physics will share the satisfaction of the editor of this treatise that a second edition was called for so soon; for he has found it to be an indispensable storehouse of expert knowledge in all branches of the subject, and the need for another edition enables it to be brought once more abreast of the rapidly advancing tide of knowledge.

The book is of the nature of an encyclopædia, for each section is written by an expert in the section; twenty-two of the leading physicists of Germany collaborate in this way with Dr. Winkelmann, the editor, in its production. Of the two parts before us, that on electricity and magnetism is contributed by Drs. Graetz and Auerbach, while the part on optics is the work of Drs. Czapski, von Rohr, and Eppenstein.

References are brought up to the middle of 1902. Thus amongst electrical instruments the Dolezalek electrometer finds a place; the large amount of recent work on the properties of dielectrics is very amply discussed, including the double-refracting properties for electric waves. Great stress is laid on the important advances made in the construction and standardisation of standard cells.

The optical portion is wholly occupied with geometric optics and applications to optical instruments. The fact that the writers are connected with the firm of Zeiss is a sufficient guarantee of the quality of their contributions. The only regret that one feels in glancing through the book is that the tremendous