for the graduate student in physics or biophysics as well.

The one respect in which this book fails to qualify as a bible for the beginner in radioisotopic research is its lack of a health physics section. This may be a calculated omission, based on the belief that the biologist or chemist must associate himself with a specialist in health physics if he wishes to avoid serious health hazards. However proper this attitude may be, and regardless of who makes the radiation measurements, it is the duty of any responsible investigator to inform himself about the radioactive hazards he and his subordinates might incur in carrying out their work. The widely spread use of radioactive isotopes may result in injurious radiation exposure if sufficient background information on health physics is not generally available. If this handbook becomes as widely distributed as its excellence deserves, it might well serve to supply this basic health physics information.

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Although the war ended almost four years ago, conditions insuring an easy access and exchange of available scientific information have not yet returned. A great amount of valuable research has been done in some European countries during and after the war. However, because of the limited availability and circulation of European journals, the results of these researches are not widely known in this country. It is fortunate indeed that Dr. Kröger, who has contributed so much to the knowledge of the luminescence of solids, undertook the task of presenting in this monograph the results of his experimental researches and combining them with a critical review of the existing theories of the luminescence processes in solids. Dr. Kröger's association with one of the leading industrial laboratories,---the Philips Laboratories in Eindhoven, Holland-has enabled him to use freely all the rich resources of information amassed there in the course of many years of research.

The first chapter discusses schemes of energy levels for pure solids and for solids with lattices disturbed by the presence of impurities. A more detailed description is given of the atomic orbit approximation for the case of ionic lattices. Other topics are the processes of light absorption and emission, and the nature of metastable states of the activation, sensitization, and energy transfers through the lattice. Finally, a classification of all known luminescences of activated phosphors is attempted in the form of tables accompanied by very exhaustive references to original papers. The next four chapters consist of results of experimental work on particular systems-tungstates, molybdates, and luminophors activated by manganese, uranium, and titanium. The skillful identification of the tetravalent manganese ion as activator for the emission of a red band (Chapter II), and the correlation between the positions of the absorption edge and the maximum of the emission for tungstates and molybdates (Chapter III) are especially interesting. The sixth and final chapter compares the experimental results on the influence of temperature on efficiency of luminescence with the explanations of the quenching processes proposed by Mott and Seitz, Möglieh and Rompe, and Klasens and Schön. It is shown that in some cases the excitation energy is directly transformed into vibrational energy (Mott-Seitz), in others the energy is dissipated via intermediate states (Klasens-Schön). A useful table of classification for all known types of temperature quenching is included. An appendix provides a few data on experimental techniques.

In general, the monograph is both interesting and informative. Great care has been exercised in both theoretical chapters to present a clear picture of the processes in solid luminophors and to establish a well-defined terminology for these processes. One section seems a little too condensed and could benefit by some additional explanations. This section deals with the energy level scheme. The use of expressions like "energy cost" (energy requirement) and "cheap transition" (low frequency transition), which are probably the result of a too-literal translation from Dutch into English, is unfortunate. In other respects the book is very readable and the reviewer feels that it fills an important gap in the literature on luminescence of solids. The successful effort made by Dr. Kröger to organize a considerable number of previously uncoordinated facts and correlate them with corresponding theoretical considerations is especially welcome in a field of physics where the richness of experimental data seems to be in contrast to the meagerness of our understanding of fundamental processes.

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Vision and the eye. M. H. Pirenne. London, W.C.1, Engl.: Pilot Press, 1948. Pp. xx + 187. (Illustrated.) 12/6.

As noted in the foreword by W. S. Stiles of the National Physical Laboratory of England, this little book offers a treatment of selected topics in vision rather than an attempt to cover the entire field in its many ramifications. The subjects selected for treatment are apparently those in which the author has done research and made scientific contributions; this makes the book particularly authoritative and forceful.

The first five chapters discuss in detail the several phenomena involved in image formation by the eye, from the physical and physiological points of view. A lengthy treatment follows of questions relating to the way in which the particle or quantum nature of light enters as a factor in determining visual response, and the experiments of Hecht, Shlaer, and Pirenne are quoted and discussed in detail. The final third of the book is devoted to the subject of color vision, except for a single chapter which relates to binocular vision.

It is hard to see exactly what audience the author had in mind for this book, since some portions seem elemen-

^{Some aspects of the luminescence of solids. F. A. Kröger.} New York-Amsterdam-London: Elsevier Publ., 1948.
Pp. xi+310. (Illustrated.) \$5.50.