precision and vast extent, rich in results of theoretical interest, and of practical value, which affords an unequalled discipline in education when rightly applied". Two-thirds of a century later geographers may have lost some of this evangelical fervour and would probably express their point of view a little more cautiously. But when the Congress comes again to Britain in 1964 geographers intend to seize their opportunity once more, and in their advance planning they will be fortified by the valuable reminder of the history of the recent past with which they are provided in this volume. R. W. STEEL

PHOTOGRAPHIC INTERPRETATION OF GEOLOGY

Photogeology

By Victor C. Miller, assisted by Calvin F. Miller. (International Series in the Earth Sciences.) Pp. vii+248. (New York: McGraw-Hill Book Company, Inc.; London: McGraw-Hill Publishing Company, Ltd., 1961.) 104s. 6d.

`HIS book is an elementary introduction to the PHIS DOOK IS all Olomontary interpretation of geo-principles of photographic interpretation of geology. It is a lavish production and contains eighty halftone reproductions of stereopairs or single photographs which illustrate 'text-book' examples of different geological structures or geomorphological features, all from the United States or Canada. Each example is supported by a brief analysis of the features which can be interpreted from the photography and there are outline maps of the localities which can be used for practical exercises. The reproduction of the photography is excellent, and the plates can be examined through an ordinary lens stereoscope of small magnification without serious loss of quality. The book is specially bound with a ring back to allow the pages to lie flat for stereoscopic examination.

Although this book is worthy of serious study for the sake of these examples, the remaining text is of uneven quality. The chapters relating to the qualitative interpretation of geological features are elementary but sound. The author rightly emphasizes the importance of geomorphological analysis as the basis of any photo-geological interpretation.

The preliminary chapters which describe the elementary geometry of the aerial photograph, the principles of stereoscopy and the methods of measurement and plotting are the least satisfactory part of the book. It is reasonable to assume that a book of this sort should instruct the geologist how to transfer the results of his interpretation to a base map by simple graphical methods. Moreover, the ability of the geologist to use a parallax bar, or even a third-order photogrammetric plotter, greatly increases the scope of the work which can be done by allowing him to use quantitative techniques also. These subjects are referred to in the early chapters; but many of the essential elements are treated superficially and some are not mentioned at all. For example, the perspective geometry of a tilted photograph is only described for the representation of a plane surface; relief displacement is only considered for the truly vertical aerial photograph. The combined effects of tilt and relief displacement are not described although these effects occur in practically every aerial photograph which the geologist will examine. The method of plotting principal point base-lines which is described depends on the assumption that the image of each principal point can be transferred from one photograph to the next by inspection. There is no mention of the methods which have to be used in the common case of these points lying in areas of comparatively featureless terrain. The section describing stereoscopic parallax is most unsatisfactory. The parallax equation, which is introduced without proof, is incorrect and there is no explanation of the kinds of errors which will be experienced in determining height differences from simple parallax measurements on tilted photographs. The radial line assumption is glossed over in no more than a sentence and the use of anharmonic ratios as an alternative method of transferring detail from the photograph to the base map is not mentioned. A variety of second order and third order photogrammetric instruments are splendidly illustrated, but the reader is left in some doubt about how these instruments can be used or their relative merits for compilation of photogeological maps.

D. H. MALING

BIOLOGY OF PARASITES

Parasitology

The Biology of Animal Parasites. By Prof. Elmer R. Noble and Dr. Glenn A. Noble. Pp. 767. (London: Henry Kimpton, 1961.) 82s 6d.

'HIS book does not, so its authors say in their preface, attempt to duplicate the contents of a text-book of clinical parasitology. It attempts, in fact, the difficult task of summarizing our knowledge of the biology, rather than other aspects, of parasites of all kinds. One of the aims of its authors is the admirable one of offering parasitology to the undergraduate as a major field of study, and the undergraduate thought of is the one who has already completed at least one year of introductory biology or zoology and yet is surprisingly called by the authors "advanced". The research worker, however, is also catered for. He is warned that he will not find in the book exhaustive consideration of his own field of work, but he will, the authors hope, find the various fields of general animal parasitology summarized and brought up to date.

This combined aim of trying to cater, in one volume, for the needs of the young undergraduate and the research worker is bound to be difficult; some will doubtless feel that it is impossible. So much will depend on what the young student has already been taught, and on how it has been taught and on whether the undergraduate can advance beyond the facts he has already. There is so much detail in the text of the book, and also in its illustrations, that some students may be intimidated by the complexity so rightly recorded here. On the other hand, there will, one hopes, be other students who will welcome this complexity and will find in it a challenge which will lead them on to serious. independent work and later to discovery.

For senior workers the book contains much that will be valuable. Its first eight chapters deal with the biology of parasitic members of the main taxonomic groups of animals, including an all too briet chapter on the parasitic mesozoans, coelenterates and other groups which standard text-books, dealing only with species of economic importance, often leave out. In Chapter 9 the physiology and biochemistry of the parasite are discussed. In Chapters 10–14 we learn about their ecology, and in Chapter 15 about their evolution. At the end of each chapter there is