Biochemical and biophysical aspects of photosynthesis

Bioenergetics of Photosynthesis. (Cell Biology: A Series of Monographs.) Edited by Govindjee. Pp. xiv+698. (Academic: New York and London, April 1975.) £20.65.

OFTEN books born of long gestation periods are disappointing when they finally arrive. That is definitely not the case with this well edited volume, which should have a very useful life in the library and on the desk.

The book comprises 12 chapters by selected authors who cover the general biochemical and biophysical aspects of photosynthesis in plant and (to a lesser extent) bacterial systems. The way in which this is related to bioenergetic conversion is dealt with from several points of view: membrane structure related to pigments and energy conversion; chloroplast structure; the primary events of photosynthesis including luminescence and fluorescence; oxygen evolution; electron transport; phosphorylation; and ion movements. Each chapter has been externally reviewed and the editor has inserted useful cross references. This, combined with the extensive references, the list of abbreviations and the tables, ensure that each chapter, though complete in itself, is also relevant to other chapters.

The subject index and author index are excellent-necessarily so in a book which claims to "serve as a reference source for researchers but also as an introductory work for graduate students" -and, consequently, the book is more useful than volumes of proceedings and monographs which lack such indexes. It is a pity that more publishers do not insist on the inclusion of extensive indexes even though the resulting books may be more expensive than otherwise -in the long run readers would find the extra expense well worthwhile.

Since the practical use of photosynthesis based on both the improvement of its natural efficiency and the construction of artificial systems are so in vogue now (for food and/or energy) it is a pity that a chapter on this important topic was not included.

An understanding of the biochemical and biophysical mechanisms of photosynthesis seems crucial to its future exploitation and this is where this book will provide the source of background information for present and future investigations-whether scientific, administrative or commercial. D. O. Hall

Magnetic oxides

1975.) £15.00 each.

THESE two volumes cover various aspects ment of many of the topics is not detailed of the theory, properties and uses of enough to be followed by the reader magnetic oxides. The 13 chapters are without frequent recourse to references, written by 20 authors and cover an and in that respect the book tends to be a extremely wide range, from the practical rather thorough review of the current arts of crystal growing to the theoretical state of knowledge. That is, however, the intricacies of crystal fields and exchange, major strength of the work and each The versatility of magnetic oxides as chapter is well provided with a comprerecording media is also well covered in hensive list of references, there being chapters ranging from the recently something like 1,700 in the whole book. utilised bubble domains to the recording over geological times of past terrestrial to a large extent independent of each magnetic fields in the oxides which occur other, the work as a whole is well intenaturally in rocks. There are also chapters grated by frequent cross-referencing on such topics as anisotropy, magneto- where interaction of subject matter does striction, optical properties, electrical occur. The book is perhaps most likely properties, domains and microwave re- to appeal to the specialist who wishes to sonance. Experimental techniques such as extend his knowledge of other aspects of neutron diffraction and nuclear magnetic magnetic oxides, and for that purpose it resonance are, of necessity, mentioned is of considerable value in view of its here and there but are not discussed fully. logical presentation and comprehensive

The question of units in a multiple referencing.

Kets, bras and boson variables

and London, 1974.) \$14.50.

ON reading this volume, I had at once an the creation and destruction of fermions. impression of déjà vu, hearing again the logical, elegant and irresistible exposition special interest for him, the case of a so well known to us from Professor Hilbert space with an infinite number of Dirac's classic work The Principles of dimensions, by taking the limit $N \rightarrow \infty$. Quantum Mechanics. This book differs For this, the operators of interest are from the latter, however, in being pri- those whose matrix is bounded, so that marily mathematical in character. Its the operations of multiplication and relevance to the physics of the real world division are defined for them. This limit is mentioned in only a few of its 35 leads Dirac to a new class of operators, sections. The book is based on a series which do not commute with each other of lectures which the author gave at the nor obey the associative law of multipli-University of Miami in 1969. Although cation. He terms these as 'boson variables' self-contained, it is not really intended and they come in two types, identified by for the beginner; for example, familiarity Dirac as creation and destruction operawith the notion of a spinor and its tors. In the closing section, Dirac properties and uses is very much taken emphasises that these boson variables for granted, although it is true that four appear automatically in infinite-dimenlines in Section 2 do give a complete sional theories which start with only characterisation for a spinor quantity.

of vectors and operators in a real Hilbert observes, "There must be such boson there exists the concept of perpendi- physical presence is a subject for further cularity (as opposed to orthogonality, investigation. They have a negative which concept also exists). He then energy introduces the operation of rotation and to them, since more complicated spinors stances, does seem unnecessarily high. can be constructed from them by multi-

author book on magnetism is bound to present an initial problem, at least, and it Magnetic Oxides. Edited by D. J. Craik. has been solved in this case using e.m.u. Part 1: Pp. xxi+482. Part 2: Pp. xix+ throughout, in line with most of the 483-798. (Wiley: London and New York, literature. It is, perhaps, not surprising in view of the wide field that the treat-Although the individual chapters are A. Stephenson

plications, as done by van der Waerden in his lectures on spinors some decades ago. Their possible application to physical problems is not discussed in detail here, Spinors in Hilbert Space. By P. A. M. although Dirac does comment briefly Dirac. Pp. vi+91. (Plenum: New York about this at several points in the lectures, identifying, for example, the operators for

Dirac then approaches the case of fermion variables, provided that the Dirac begins by developing the theory latter are infinite in number. Dirac space with 2N dimensions, in which operators connected with electrons. Their

This book is very much for the distinguishes spinors from tensors by the specialist, and one may expect it to have reversal of sign experienced by the former much value and influence in suggesting for a complete rotation. In this space, the new extensions from the physical theories vectors, termed kets, and their duals, which we now know. We must note, termed bras, are the most elementary however, that this little book costs 15 cents spinors, and Dirac confines his attention per page, which, even given the circum-