Paterson (M. S.). Experimental Rock Deformation—the Brittle Field (Minerals and Rocks: vol. 13). Berlin, Heidelberg, and New York (Springer-Verlag), 1978. xii+254 pp., 56 figs. Price DM 48 (\$24.00).

This is a monograph by one of the most distinguished authorities on this subject. It is an attempt to present the subject-matter in such a way that suitably advanced students will be able to understand the framework of the subject and to be able quickly to gain access to the literature. Because the work lists more than 2500 cited references, it will serve enduringly as a reference source for those actively engaged in research in rock deformation. Though the approach emphasizes the fundamental physical aspects of brittle behaviour of rocks, i.e. a 'materials science' approach, the book should prove invaluable particularly to those interested in engineering and Earth science applications

Because it is basically a guided tour of the literature the text is essentially non-mathematical. The author has clearly considered that it is more important to set out concisely the conceptual framework of each aspect of theory and experimental data. No mathematical derivations of formulae are given at all.

The text is organized into seven main chapters. These deal first with experimental techniques and generalizations about the phenomenology of the brittle failure stress. Then follows a discussion of the problems of the approach to a theory of brittle failure. The bulk of this chapter is built around the attempts to set up physical models of the fracture process, based on the work of Griffith. The next chapters deal with friction and sliding phenomena. Then follows a review of the physical property changes that accompany loading towards failure, through the peak stress and into the post-failure regime. Dilatancy, acoustic emission, elastic wave velocity, and attenuation changes and transport property changes are dealt with here. The concluding chapter considers the transition from brittle to ductile behaviour, which tends to occur with increasing confining pressure and temperature.

There is an appendix, which aims to introduce the basic ideas of the 'fracture mechanics' approach used in engineering. In view of its growing importance in rock mechanics, I was surprised that it was relegated to the status of an appendix. Furthermore, little attention was given in this section to the phenomenon of slow crack growth

and atomistic aspects of fracture. However, it is difficult to be critical of a work that sets out to present an author's personal overview of a large and growing subject area. Different readers will inevitably feel that the coverage is patchy in some areas.

There can be no doubt that this book will be widely welcomed as a valuable and unique contribution to an interdiscipline between materials science, engineering rock mechanics, structural geology, and geophysics.

E. H. RUTTER

Peters (W. C.). Mining and Exploration Geology. Chichester and New York (John Wiley and Sons, Ltd.), 1978. xxiv + 696 pp., 218 figs. Price £15.00.

Developments in exploration techniques and mining methods since publication of H. E. McKinstry's classic textbook *Mining Geology* (1948) have created the need for a new book on geological practice, for students reading courses in applied geology, and as a reference book for mining company and survey geologists. Professor Peters has gone some way towards fulfilling the requirement with this book, which is intended 'to furnish an overall view of the geologist's work in mineral discovery and mining'.

The text is divided into five parts: geological principles; engineering factors; economic framework of mining and exploration; data gathering, processing, and presentation; and the geologist's role in exploration and mining. A series of eight appendices have been added for reference. These include symbols and abbreviations for field and mine notes, geological time terms, and a summary of the international (SI) system of units. Other appendices include notes on environmental aspects of mineral exploration, information sources, and a general format for reports on mineral property evaluation (with particular reference to the United States).

The book is useful as a background text for undergraduates and M.Sc students senior interested in mining and prospecting. It is also suitable for young geologists in the early stages of a career in the mining industry. No book can be a substitute for experience but this one provides an introduction to many subjects about which the geological student will hear nothing at university. The variety of subject-matter, reflected by chapter headings related to geotechnics, mineral economics, geological mapping techniques (surface and underground), geochemistry, geobotany, geophysics, sampling, prospect evaluation, drilling and mining methods, project planning, and management, means that none can be discussed at length. Some criticism can be levelled for example at the presentation of the geological section (Part 1), which is perhaps too generalized and would have been improved by more individual 'case history' examples. The reader will find this an interesting book but unfortunately, not a particularly good reference source for factual data and literature relating to specific prospecting problems, as this reviewer found when seeking information on duricrust (caliche) geochemistry.

Despite these criticisms, Professor Peters's book provides a much needed introduction to the wide variety of subjects that comprise practical mineral exploration and mining geology. It is recommended to lecturers, students, and recent graduates working as geologists in the minerals industry.

J. MCM. MOORE

Habashi (F.). Chalcopyrite: its Chemistry and Metallurgy. New York (McGraw Hill) 1978. xi+165 pp., 89 figs., 24 tables. Price £12.90.

As the title of this book indicates, the objectives of the author have been to review the chemical properties and metallurgical treatment of chalcopyrite, the most abundant copper-bearing mineral. Apart from an extremely brief discussion of the compositions and stabilities of bornite, cubanite, and idaite, no other ternary or binary compounds of the Cu-Fe-S system are dealt with in this text. The book is divided into twelve short chapters, most of which deal exclusively with the metallurgical treatment of chalcopyrite. These include discussions of the concentration of chalcopyrite by flotation methods and of metal extraction by thermal oxidation, reduction, aqueous oxidation, chlorination, and electrolytic treatment. One chapter reviews the structure and physical properties of chalcopyrite, and one deals with minor and trace elements in chalcopyrite and their effect on metallurgical processing. Only scant mention is made of the natural occurrence of this mineral. The concluding chapter is a statement of the author's view that the future of chalcopyrite metallurgy is in acid (probably HCl) pressure leaching of flotation concentrates at c. 110 °C in the presence of oxygen.

The book is written in a clear and concise style and the quality of presentation of text and figures is excellent. Each chapter is followed by an extensive reference list subdivided in terms of chapter subheadings. In reading the sections dealing with chalcopyrite metallurgy, one is struck by how many of the processes described seem only to be characterized empirically. Rarely have reaction rates and reaction mechanisms been properly investigated. Mineralogical studies in recent years have shown the complexities of the central portion of the Cu-Fe-S system, with such phases as talnakhite, mooihoekite, and haycockite being the result of different ordering processes during the breakdown of the high temperature 'intermediate solid solution'. It is a pity that the implications of this work have not yet been considered in relation to metallurgical processing; perhaps these aspects could be treated in a future edition of the book.

This book will be bought chiefly by metallurgists, but mineralogists and economic geologists working with copper sulphides will find it a useful review of the theory and practice of chalcopyrite metallurgy.

D. J. VAUGHAN

Navin (T. R.). Copper Mining and Management. Tucson (University of Arizona Press), 1978. 426 pp., 26 figs. Price \$9.75 paper, \$16.50 cloth.

Although this book by the Harvard Business School-trained Professor of Management at the University of Arizona adds little to knowledge of mineralogy, it is of interest to mineralogists in that it provides a conspectus of one of the greatest of mineral industries, evidently written with much inside knowledge. The year 1775 is chosen as the start of the modern era, dating from James Watt's agreement with Matthew Boulton to produce the former's patented steam engine. The dominant part played by the mines of Cornwall and Devon in the early Industrial Revolution is mentioned; about 100 were active, employing 60 000 men up to 1830, but with capacity for only about 15000 tons of copper production per year. Of greater importance was the fact that Cornubia supplied talent, chiefly at foreman level, to every copper camp in the world up to World War I. Large-scale copper mining began, following Douglas Houghton's report, in Michigan about 1844, but for the USA the modern period began in 1881 with the discovery of Butte (Montana), Copper Queen and Morenci (Arizona), and the first look at Bingham Canyon, Utah, the last-named destined to become the prototype 'porphyry copper' deposit. Although British interests had developed mines in Chile and acquired Rio Tinto in Spain in the 1870s, by 1900 seven out of ten of the world's leading copper mines were in the USA. Today, Chuquicamata (Chile) leads the field, but it is believed that at Udokan (Siberia) Russia has the potential to develop the