various problems that have met with success: for instance, the relation of the ratio (Fe + Mn)/(Fe + Mn + Mg) to the refractive indices of cordierite; the re-determination of the transitions in the low plagioclase series. Three appendices give: (A) formulae to solve spherical triangles and some proofs omitted in the text; (B) more details on the *EXALIBR* program; (C) the derivation of Joel's equation and the cos 2V formula. Finally, answers to the 19 problems proposed in the text, 44 footnotes collected under *Notes*, a list of 90 references and a six-page index complete the volume.

The book should be a companion volume to the author's Optical crystallography (1961), definitely a prerequisite for The spindle stage. Such basic material should find a place in every science undergraduate curriculum. Its actual presentation assumes very little (not even the 'vector dot product'); on the whole it proceeds at a leisurely pace and gives the directions for use in minute detail, with over 160 accurate drawings excellently reproduced, graphic solutions, tabulations to facilitate calculations and nomograms to dispense with them. In short the job of imparting the 'know-how' is superbly done. As to the 'know-why', some proofs are left out and the clarity of the text occasionally suffers from the superabundance of details. The best explanation is often found in the small print of the lengthy figure legend, where a specific example is thoroughly thrashed out. The author must agree with us, for he sometimes refers the reader from the text to the legend! Professor Bloss is aware of the duplication, which he dubs the 'double coverage', but he says in its defense (p. xii) that he used it before and 'most students ... truly appreciate the practice'. Every good teacher will accept this argument.

As to book-making, printing and binding, this volume deserves the highest marks.

GABRIELLE DONNAY J. D. H. DONNAY

Department of Geological Sciences McGill University 3450 University Street Montreal Canada H3A 2A7

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Crystallography. By R. STEADMAN. Pp. viii + 120. Wokingham, England: Van Nostrand, 1982. £3.95.

The aim of this book, according to the author, is to provide a workmanlike knowledge of crystal geometry and the ability to interpret X-ray powder photographs and electron diffraction patterns. In this he succeeds very well, however, at a price. For applying the proper techniques in the interpretation of diffraction diagrams and the deduction of simple Bravais lattices the book is an excellent guide, but it presupposes a proper theoretical background or at least a general discussion of diffraction methods. It is only then that the book comes into its proper right, demonstrating the simplicity of the underlying ideas of crystallography and diffraction theory. Used by itself, the student at one end of the scale – the very intelligent one – will feel frustrated, whereas the student at the other end of the scale will become overconfident.

Any student using this book as supplementary reading, along with a theoretical text, will be highly rewarded and, as such, this little book has great merits.

The cost of the book, £3.95, is not too high and students will find it well worth the price.

H. MENDEL

University of Cape Coast Ghana

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Recent developments in condensed matter physics, Vol. 1. Edited by J. T. DEVREESE. Vol. 2. Edited by J. T. DEVREESE, L. F. LEMMENS, V. E. VAN DOREN and J. VAN ROYEN. Pp: Vol. 1, xvii + 856; Vol. 2, xvii + 447. New York: Plenum, 1981. Price: Vol. 1, US\$85.00; Vol. 2, US\$59.50.

These two volumes are the first of a set of four which contain the proceedings of the first general conference of the Condensed Matter Division of the European Physical Society. The conference was held on 9-11 April 1980 in Antwerp.

The first volume contains fifty-four invited papers presented at this forum. The second volume consists of a collection of approximately one-third of the contributed papers.

The conference was organized to provide, in Europe, a setting similar to that of the popular 'March Meeting' of the American Physical Society. In this the organizers have evidently succeeded. They have brought together a large cross section of current condensed-matter research, and they have gone one step further in providing for the publication of these interesting proceedings – something which is not attempted in conjunction with the somewhat larger March Meeting.

The invited papers nearly all fall into one of two categories. They either provide a review of the long-term development of a particular field, or they offer a summary of recent, outstanding efforts of a group of investigators involved in a topic of current interest. Professor A. Abragam reviewed methods for producing and observing antiferromagnetic and ferromagnetic states of nuclear spins in dielectric crystals – an area in which he pioneered. Eric Karlsson and Dierk Herlach each present a detailed development on the use of positive muons in metal physics, together with results involving defects in metals.

Most of the invited contributors took their task seriously, and the result is a collection of well-considered and well-written papers. The presentations are such that they attract the interest not only of the specialist but they also capture an attentive audience from neighboring disciplines.

As is the case in much of condensed-matter physics in the United States today, a large fraction of the scientific effort in Europe is directed towards new classes of materials and on the special properties of low-dimensional systems. An increasing amount of attention is going toward amorphous