shape. The last three chapters deal with applications to three problems of current interest: the synthesis of Doppler-pressure broadening, including collisional narrowing; resonance broadening caused by the perturbers of the same species as radiators; satellites in the wings of spectral lines.

As is often the case in a first printing, there are some typographical errors and other minor inaccuracies. reviewer was also able to spot at least one example of a possible misinterpretation of his own work on collisional narrowing.

Though the author makes no claim to the completeness of the bibliography, the reference list appears to be fairly representative of the literature up to about 1975, with a few exceptions. The omissions are more serious for work after 1975. For example, a further development of the theory of resonance broadening for high-density gases is not mentioned.

In spite of these shortcomings, the book is a very useful addition to the literature. The collection and presentation of a large number of diverse and often complex theoretical works in a compact volume is commendable. The book should be a useful reference for most workers in the field and should be suitable for graduate students and others who are trying to enter the field. H. R. ZAIDI

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Introduction to the Magnetic Properties of Solids

A. S. Chakravarty 711 pp. Wiley, New York, 1980. \$65.00

This book does not deliver on the promise of its title. Its scope is far smaller than "the magnetic properties of solids," and it fails to provide an acceptable introduction to the topics it does treat. By ignoring almost completely magnetic phenomenology and the theory and practice of measurements on magnetic systems, it gives its theoretical analyses little connection with the physical world. On many topics it is hopelessly out of date, as can be seen from the most cursory glance at the reference lists. Indeed, on the evidence of the text and these lists, the author seems to have little familiarity with much of the literature of magnetism that has appeared since 1967, the year he took his present position as reader at Calcutta's Saha Institute. His judgments of the current status of various fields of study are thus highly suspect.

Chakravarty notes in his preface that he has omitted discussion of rare earths, relaxation phenomena and



External hair cells seen in an electron micrograph of a cross section of the organ of Corti (magnification 1500X). The photograph appears in Medical Physics, Vol. 2, External Senses, by A.C. Damask (274 pp. Academic, New York, 1981. \$29.50), the second volume of a set of three designed to provide a common background for students of medical physics. The picture first appeared in an article by G. Bredberg in Psychophysics and Physiology of Hearing edited by E.F. Evans and J.P. Wilson.

magnetic resonance. Among other topics he did not include are critical phenomena, electronic structure, and magnetomechanical effects. The Kondo effect is mentioned once, the Hubbard hamiltonian not at all. There is nothing in the book about most of the modern probes of magnetic materials: de Haas-van Alphen effect, Hall effect, photoemission, field emission, Mössbauer effect and so on. Neutron scattering is mentioned only briefly. Thus most things of current interest in the physics of magnetism are left out. Since no phenomena are discussed, there is nothing here of any direct technological interest either.

What, then, is the book about? The heart of the book, Chapters 6 through 12, deals with the energy levels of isolated transition-metal ions in various crystal field environments. This is clearly the author's field of expertise, as there are numerous references to him and to his collaborators. These chapters are written in the style of a review article, heavily footnoted, and, in my opinion, opaque to the nonspecialist. They are preceded by introductory material on quantum mechanics, atomic structure, and group theory. The introductory chapters, written with no clear sense of audience, vacillate between explaining too much or too little. Thus the reader is assumed to need a demonstration of the raising and lowering character of angular momentum operators (page 13), yet to be already familiar with the idea of completeness and able to grasp readily the significance of Clebsch-Gordan coefficients (page 20). The axioms for a group are spelled out, but the idea of a group representation and its connection with physical observables are hastily and badly presented. I can think of no audience for whom these chapters would serve as a useful introduction or review.

The remainder of the book deals with collective phenomena (molecular field theories of ferromagnetism and antiferromagnetism, spin waves, spin glasses, the use of Green's functions) and (aside from the spin-glass chapter, which does refer to recent work) it is here that the lack of modern material is most felt. For example, in Chapter 13 the Heisenberg and Stoner models are compared, the latter treated in nearly-free-electron and tight-binding one-band approximations. Modern band theory calculations that provide an accurate realization of the Stoner model are simply ignored. The most recent band calculations mentioned are those of John Slater in 1957. Of the 47 references to this chapter, the most recent are to books published in 1966 and 1967.

New physical resources (fast computers and high flux reactors) and attendant theoretical advances have revolutionized this field in just these last fifteen years. By ignoring recent work the author renders his judgments (for example, "very little is understood regarding the elementary excitations . . . in magnetic solids," page 553) unworthy of serious attention. I am afraid the same applies to much of this book.

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Electrons at the Fermi Surface

M. Springford, ed. 556 pp. Cambridge U. P., New York, 1980. \$85.00

This book, written in honor of David Shoenberg of Cambridge University, contains articles on subjects ranging from Shoenberg's specialty, the de Haas-van Alphen effect, to general principles of electrons in metals and provides interesting accounts of the current understanding of properties of metals involving the Fermi surface.

In the part of the book dealing with general principles, the first chapter, I. M. Lifshitz and M. I. Kaganov explain the semiclassical approach to electron motion and describe the different electron orbits used in determining the shape and topology of the Fermi surfaces of metals. It is an excellent review that will be useful to those who feel that there is some mystery involved in the "Fermiology" of metals. The second chapter, by John Wilkins, surveys the understanding of manybody effects in metals and He3 and demonstrates how fermion excitation can be conceived as nearly independent. It provides a very readable account of many-body effects present in a number of phenomena without overemphasizing formalisms and mathematical detail. This article is highly recommended for required supplementary reading for students learning about formal many-body theory.

The third chapter presents R. G. Chambers' clear treatment of the Boltzmann equation and its application to the path-integral method of calculating transport properties of metals. Unfortunately, no description of recent uses

of the theory is included.

The first article dealing primarily with the de Haas-van Alphen effect, by A. B. Pippard, is of general interest to solid-state readers because it discusses the cooperative effect of magnetic interaction, which mean-field theory can explain. (The mean magnetization field in the de Haas-van Alphen effect is not H but B.)

Three articles on Fermi surface studies of transition metals, itinerant-electron ferromagnets and the effect of strain on the Fermi surface bring theory and experiment together to provide critical reviews; they will serve as excellent references. These articles will be favored by research workers but disappoint those seeking introductory presentations.

The last four articles concern particular aspects of the de Haas-van Alphen effect. Written for experimentalists, they show the wealth of information, on topics from Fermi surface topology to many-body effects, that

this effect can yield.

This book will be of value to researchers studying the electron properties of metals experimentally and theoretically. It is useful companion to a 1968 book, Electrons in Metals, edited by J. F. Cochran and R. R. Heering and A. P. Cracknell's monograph The Fermi Surface of Metals. Parts of the book also provide good background and excellent supplementary reading for students taking solid-state physics courses.

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