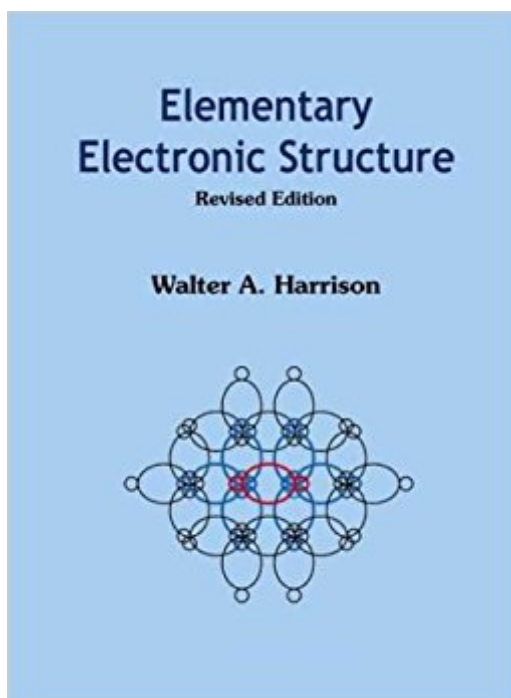


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Elementary Electronic Structure (Revised Edition)



Synopsis

This is a revised edition of the 1999 text on the electronic structure and properties of solids, similar in spirit to the well-known 1980 text *Electronic Structure and the Properties of Solids*. The revisions include an added chapter on glasses, and rewritten sections on spin-orbit coupling, magnetic alloys, and actinides. The text covers covalent semiconductors, ionic insulators, simple metals, and transition-metal and f-shell-metal systems. It focuses on the most important aspects of each system, making what approximations are necessary in order to proceed analytically and obtain formulae for the properties. Such back-of-the-envelope formulae, which display the dependence of any property on the parameters of the system, are characteristic of Harrison's approach to electronic structure, as is his simple presentation and his provision of all the needed parameters. In spite of the diversity of systems and materials, the approach is systematic and coherent, combining the tight-binding (or atomic) picture with the pseudopotential (or free-electron) picture. This provides parameters such as the empty-core radii as well as the covalent energies and conceptual bases for estimating the various properties of all these systems. Extensive tables of parameters and properties are included. The book has been written as a text, with problems at the end of each chapter, and others can readily be generated by asking for estimates of different properties, or different materials, than those treated in the text. In fact, the ease of generating interesting problems reflects the extraordinary utility and simplicity of the methods introduced. Developments since the 1980 publication have made the theory simpler and much more accurate, besides allowing much wider application.

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Customer Reviews

"... this 800-page textbook is a wonderful resource."

Walter A Harrison is Professor Emeritus of Applied Physics at Stanford University. He received a Bachelor of Engineering Physics degree at Cornell University in 1953, and a PhD degree in 1956 under Frederick Seitz at the University of Illinois. After nine years as a physicist at the General Electric Research Laboratory, he moved to Stanford in 1965. He was a Guggenheim Fellow and a Visiting Fellow of Clare Hall, Cambridge University, in 1970–71. He received the Senior Scientist von Humboldt Award in 1982, and carried out research at the Max-Planck-Institut f r Festk rperforschung in Stuttgart. Professor Harrison is Adjunct Professor of Physics at the University of Utah and a consultant to the Los Alamos National Laboratory. He is a fellow of the American Physical Society. He is the author of three widely used texts and some 200 technical papers.

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