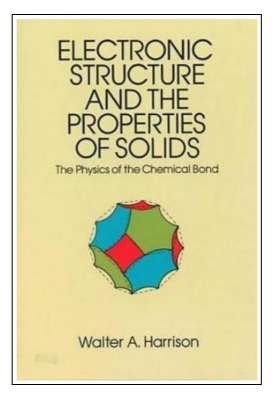
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Reviews

The book is great and fantastic. It is writter in straightforward words and phrases rather than difficult to understand. You wont really feel monotony at at any time of your respective time (that's what catalogues are for regarding should you question me). (Payton Miller)

THE ELECTRONIC STRUCTURE AND THE PROPERTIES OF SOLIDS: THE 1859 HANDBOOK FOR WESTBOUND PIONEERS



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Dover Publications. Paperback. Condition: New. 608 pages. Dimensions: 9.2in. x 5.9in. x 1.2in.Should be widely read by practicing physicists, chemists and materials scientists. Philosophical MagazineIn this comprehensive and innovative text, Professor Harrison (Stanford University) offers a basic understanding of the electronic structure of covalent and ionic solids, simple metals, transition metals, and their compounds. The book illuminates the relationships of the electronic structures of these materials and shows how to calculate dielectric, conducting, and bonding properties for each. Also described are various methods of approximating electronic structure, providing insight and even quantitative results from the comparisons. Dr. Harrison has also included an especially helpful Solid State Table of the Elements that provides all the parameters needed to estimate almost any property of any solid, with a hand-held calculator, using the techniques developed in the book. Designed for graduate or advanced undergraduate students who have completed an undergraduate course in quantum mechanics or atomic and modern physics, the text treats the relation between structure and properties comprehensively for all solids rather than for small classes of solids. This makes it an indispensable reference for all who make use of approximative methods for electronic-structure engineering, semiconductor development and materials science. The problems at the ends of the chapters are an important aspect of the book. They clearly show that the calculations for systems and properties of genuine and current interest are actually quite elementary. Prefaces. Problems. Tables. Appendixes. Solid State Table of the Elements. Bibliography. Author and Subject Indexes. Will doubtless exert a lasting influence on the solid-state physics literature. Physics Today This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.

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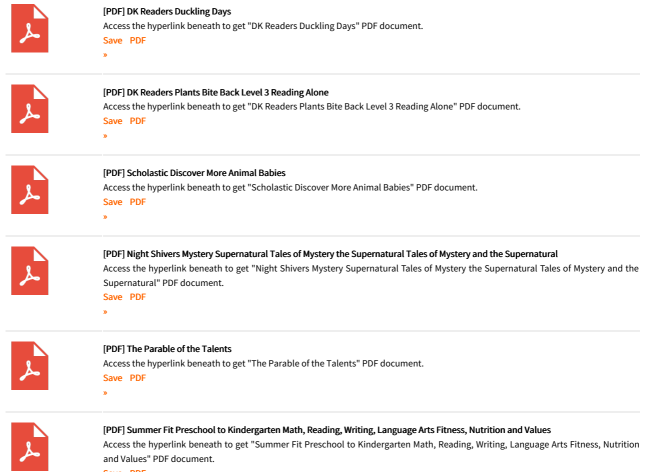
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