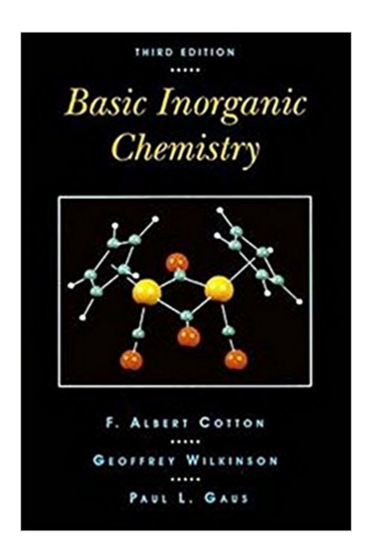


## The book was found

# Basic Inorganic Chemistry, 3rd Edition





## **Synopsis**

Explains the basics of inorganic chemistry with a primary emphasis on facts; then uses the student's growing factual knowledge as a foundation for discussing the important principles of periodicity in structure, bonding and reactivity. New to this updated edition: improved treatment of atomic orbitals and properties such as electronegativity, novel approaches to the depiction of ionic structures, nomenclature for transition metal compounds, quantitative approaches to acid-base chemistry, Wade's rules for boranes and carboranes, the chemistry of major new classes of substances including fullerenes and silenes plus a chapter on the inorganic solid state.

#### **Book Information**

Hardcover: 856 pages

Publisher: Wiley; 3 edition (December 29, 1994)

Language: English

ISBN-10: 0471505323

ISBN-13: 978-0471505327

Product Dimensions: 7.3 x 1.4 x 10.1 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 12 customer reviews

Best Sellers Rank: #367,939 in Books (See Top 100 in Books) #28 in A Books > Science & Math

> Chemistry > Crystallography #72 inà Â Books > Science & Math > Chemistry > Inorganic

#1383 inà Â Books > Textbooks > Science & Mathematics > Chemistry

### **Customer Reviews**

This text is well out of date. The field of inorganic chemistry has grown in the past 20 years, you lose out on all of these recent findings.

So far, this textbook has help me understand some definitions for my inorganic chemistry class. The only bad thing about this textbook is that the pictures are not in color.

Good condition. Just like described.

A very simple and very basic book. Overall it is a good book, but it is just not for me.

I had the first edition of this book as a student and used it my first years teaching inorganic

chemistry before I tried other books. The reason I left this text to try others is that there is just so much information here and not the best organization for the order in which I teach inorganic. However, that being said, I am now returning to this classic from Cotton, Wilkinson & Gaus. The main reason being I had fewer student complaints about the text when I used this book vs. the others. As other reviewers mentioned, the text is encyclopedic! And you end up jumping around to find what you want; however, Cotton et al. has the most complete volume for the undergraduate & beginning graduate course, so that you can pick & choose what you want to cover without much problem. For those with a descriptive bent, there are many descriptive chemistry chapters. For others who have a bit more physical inorganic bent, there is good coverage of those topics. I've used texts on both ends of the spectrum, and I found they only pleased a small portion of the students, while others struggled. This book has everything you want in a beginning course, and more (!) while being flexible enough that you can design your own course by picking chapters to cover. Finally, for the student, it is an excellent reference to keep for the future.

This textbook is written in an easy to follow matter unlike other inorganic textbooks in the market that is harder to understand. It gives good examples for an introductory course especially for first year University students. The only downside is that, advanced concepts are not or insufficiently discussed. But in the Advanced Inorganic Chemistry textbook by the same author, these concepts are discussed in more depth. I would recommend that any student who is interesed in inorganic chemistry should get both the basic inorganic and advanced inorganic textbooks. With these two books you should have no problem understanding the wide topic of inorganic chemistry. By using an introductory and an advanced text, the student is slowly introduced to the topic. Instead of being thrown headon into reading and understanding a single inorganic chemistry book

Presents a good overview on most of the elements. The basic edition is realy the same as the Advanced edition but with some of the Transition Metal stuff tossed out... I wouldn't buy the Adv. Edition, unless the school was shoving it down my throat... Not that this is bad, but I think that there are WAY WAY WAY better books on the subject of Trz. Complexes and Mechanisms (Spessard comes to mind in the fantastic "Organometallic Chemistry"). It is undeniable that FA Cotton can really write well and that the man is a genius on the subject, hell the guy lived through the glory years of Inorganic, but the book never really shows people what really happens mechanistically in the book... Everything is presented in an encyclopedic fashion, which sometimes makes things ambiguous... I think that this is a landmark of a book, but one that is really a first reference on a

particular subject...

I ordered this for a student in Finland. Her class instructor required it although it is only available in English. The price was a lot lower than what she would have paid on campus so it was a win-win for her.

#### Download to continue reading...

Reaction Mechanisms of Inorganic and Organometallic Systems (Topics in Inorganic Chemistry) Inorganic and Organometallic Polymers (Special Topics in Inorganic Chemistry) Basic Inorganic Chemistry, 3rd Edition Inorganic Chemistry (3rd Edition) Inorganic Chemistry Teachers Solution Manual, 3RD EDITION NMR Spectroscopy in Inorganic Chemistry (Oxford Chemistry Primers) The Chemistry of Artificial Lighting Devices, Volume 17: Lamps, Phosphors and Cathode Ray Tubes (Studies in Inorganic Chemistry) Introduction to Coordination Chemistry (Inorganic Chemistry: A Textbook Series) Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Biological Inorganic Chemistry, Second Edition: A New Introduction to Molecular Structure and Function Inorganic Chemistry (5th Edition) Inorganic Chemistry (4th Edition) Inorganic Chemistry: Principles of Structure and Reactivity (4th Edition) Inorganic Chemistry 5th (fifth) edition Inorganic Chemistry, Sixth Edition Inorganic Chemistry (2nd Edition) Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part B: Applications in Coordination, Organometallic, and Bioinorganic Chemistry, 5th Edition Molecular Visions (Organic, Inorganic, Organometallic) Molecular Model Kit #1 by Darling Models to accompany Organic Chemistry Descriptive Inorganic, Coordination, and Solid State Chemistry

Contact Us

DMCA

Privacy

FAQ & Help