## **Principles of Inorganic Chemistry**



By Brian W. Pfennig



#### Principles of Inorganic Chemistry By Brian W. Pfennig

Aimed at senior undergraduates and first-year graduate students, this book offers a principles-based approach to inorganic chemistry that, unlike other texts, uses chemical applications of group theory and molecular orbital theory throughout as an underlying framework. This highly physical approach allows students to derive the greatest benefit of topics such as molecular orbital acid-base theory, band theory of solids, and inorganic photochemistry, to name a few.

- Takes a principles-based, group and molecular orbital theory approach to inorganic chemistry
- The first inorganic chemistry textbook to provide a thorough treatment of group theory, a topic usually relegated to only one or two chapters of texts, giving it only a cursory overview
- Covers atomic and molecular term symbols, symmetry coordinates in vibrational spectroscopy using the projection operator method, polyatomic MO theory, band theory, and Tanabe-Sugano diagrams
- Includes a heavy dose of group theory in the primary inorganic textbook, most of the pedagogical benefits of integration and reinforcement of this material in the treatment of other topics, such as frontier MO acid--base theory, band theory of solids, inorganic photochemistry, the Jahn-Teller effect, and Wade's rules are fully realized
- Very physical in nature compare to other textbooks in the field, taking the time to go through mathematical derivations and to compare and contrast different theories of bonding in order to allow for a more rigorous treatment of their application to molecular structure, bonding, and spectroscopy
- Informal and engaging writing style; worked examples throughout the text; unanswered problems in every chapter; contains a generous use of informative, colorful illustrations

**<u>Download</u>** Principles of Inorganic Chemistry ...pdf

E <u>Read Online Principles of Inorganic Chemistry ...pdf</u>

# **Principles of Inorganic Chemistry**

By Brian W. Pfennig

#### Principles of Inorganic Chemistry By Brian W. Pfennig

Aimed at senior undergraduates and first-year graduate students, this book offers a principles-based approach to inorganic chemistry that, unlike other texts, uses chemical applications of group theory and molecular orbital theory throughout as an underlying framework. This highly physical approach allows students to derive the greatest benefit of topics such as molecular orbital acid-base theory, band theory of solids, and inorganic photochemistry, to name a few.

- Takes a principles-based, group and molecular orbital theory approach to inorganic chemistry
- The first inorganic chemistry textbook to provide a thorough treatment of group theory, a topic usually relegated to only one or two chapters of texts, giving it only a cursory overview
- Covers atomic and molecular term symbols, symmetry coordinates in vibrational spectroscopy using the projection operator method, polyatomic MO theory, band theory, and Tanabe-Sugano diagrams
- Includes a heavy dose of group theory in the primary inorganic textbook, most of the pedagogical benefits of integration and reinforcement of this material in the treatment of other topics, such as frontier MO acid-base theory, band theory of solids, inorganic photochemistry, the Jahn-Teller effect, and Wade's rules are fully realized
- Very physical in nature compare to other textbooks in the field, taking the time to go through mathematical derivations and to compare and contrast different theories of bonding in order to allow for a more rigorous treatment of their application to molecular structure, bonding, and spectroscopy
- Informal and engaging writing style; worked examples throughout the text; unanswered problems in every chapter; contains a generous use of informative, colorful illustrations

#### Principles of Inorganic Chemistry By Brian W. Pfennig Bibliography

- Rank: #319912 in Books
- Published on: 2015
- Original language: English
- Number of items: 1
- Dimensions: 11.30" h x 1.30" w x 8.80" l, 1.47 pounds
- Binding: Hardcover
- 760 pages

**<u>Download</u>** Principles of Inorganic Chemistry ...pdf

**<u>Read Online Principles of Inorganic Chemistry ...pdf</u>** 

#### **Editorial Review**

#### From the Back Cover

# An informally written, engaging textbook, first of its kind, to offer a highly physical approach to inorganic chemistry

Unlike other chemistry textbooks, whose memorization-heavy volumes often dispirit student interest, this text is designed for upper-level undergraduates (who have already taken physical chemistry) and introductory-level graduate students taking an inorganic or advanced inorganic chemistry course. Written by veteran professor and scientist, Brian W. Pfennig, *Principles of Inorganic Chemistry* is composed of eclectic sources from Dr. Pfennig's many years of teaching and built on a principles-based, group and molecular orbital theory approach. Covering a variety of topics—from the Composition of Matter, to Models of Chemical Bonding, to Reactions of Organometallic Compounds—this textbook features:

- Thorough treatment of group theory, a topic usually given cursory overview in other textbooks
- Rigorous mathematical derivations of the underlying chemical principles
- Comprehensive purview of chemical bonding that compares and contrasts the traditional classification of ionic, covalent, and metallic bonding in order to allow for a more integrative treatment of their application to molecular structure, bonding, and spectroscopy
- Coverage of atomic and molecular term symbols, symmetry coordinates in vibrational spectroscopy using the projection operator method, polyatomic MO theory, band theory, and Tanabe-Sugano diagrams
- Worked examples throughout the text, unanswered problems in every chapter, and generous use of informative, colorful illustrations

For instructors who are looking for a more physical inorganic chemistry course, this textbook offers pedagogical benefits of integration and reinforcement of group theory in the treatment of other topics. Together with its unique underlying framework, the book's approach allows students to be engaged and to derive the greatest learning experience possible from topics such as frontier MO acid-base theory, band theory of solids, inorganic photochemistry, the Jahn-Teller effect, and Wade's rules for cluster compounds, to name but a few examples.

#### About the Author

**Brian W. Pfennig**, PhD, received his undergraduate B.S. degree in chemistry at Albright College in 1988. He earned his Ph.D. in 1992 in the field of physical inorganic chemistry at Princeton University with Dr. Andrew B. Bocarsly, studying the photochemistry of organometallic sandwich compounds and electron transfer in multinuclear mixed-valence coordination compounds. Dr. Pfennig has held a number of different teaching appointments at small liberal arts colleges, including Franklin & Marshall College, Haverford College, Vassar College, and Ursinus College. During his 20-year teaching career, he has taught general chemistry, an accelerated one-semester general chemistry course, both introductory and advanced inorganic chemistry, bio-inorganic chemistry, and inorganic and organometallic photochemistry, as well as serving as the general chemistry laboratory coordinator at Ursinus College for the past 10 years. He is also actively engaged in research with undergraduates in the areas of inorganic photochemistry, electrochemistry, and electron transfer processes occurring in multinuclear mixed-valence coordination compounds. He has also published several papers in the area of chemical education.

#### **Users Review**

#### From reader reviews:

#### **Royce Axtell:**

The book Principles of Inorganic Chemistry can give more knowledge and also the precise product information about everything you want. Exactly why must we leave the best thing like a book Principles of Inorganic Chemistry? A number of you have a different opinion about publication. But one aim this book can give many info for us. It is absolutely right. Right now, try to closer together with your book. Knowledge or data that you take for that, you are able to give for each other; you are able to share all of these. Book Principles of Inorganic Chemistry has simple shape nevertheless, you know: it has great and massive function for you. You can search the enormous world by start and read a e-book. So it is very wonderful.

#### **Terrance Oneal:**

Principles of Inorganic Chemistry can be one of your starter books that are good idea. All of us recommend that straight away because this guide has good vocabulary that may increase your knowledge in language, easy to understand, bit entertaining but delivering the information. The copy writer giving his/her effort to place every word into satisfaction arrangement in writing Principles of Inorganic Chemistry nevertheless doesn't forget the main point, giving the reader the hottest as well as based confirm resource facts that maybe you can be among it. This great information could drawn you into new stage of crucial thinking.

#### **Rachel Glidewell:**

Are you kind of active person, only have 10 or 15 minute in your morning to upgrading your mind expertise or thinking skill actually analytical thinking? Then you have problem with the book as compared to can satisfy your short period of time to read it because this all time you only find e-book that need more time to be learn. Principles of Inorganic Chemistry can be your answer as it can be read by you actually who have those short free time problems.

#### **Terry McConnell:**

Don't be worry if you are afraid that this book will probably filled the space in your house, you may have it in e-book approach, more simple and reachable. That Principles of Inorganic Chemistry can give you a lot of close friends because by you looking at this one book you have factor that they don't and make an individual more like an interesting person. This particular book can be one of a step for you to get success. This publication offer you information that might be your friend doesn't realize, by knowing more than other make you to be great men and women. So , why hesitate? We should have Principles of Inorganic Chemistry.

### **Download and Read Online Principles of Inorganic Chemistry By**

Brian W. Pfennig #I5CPQ7MXB83

# **Read Principles of Inorganic Chemistry By Brian W. Pfennig for online ebook**

Principles of Inorganic Chemistry By Brian W. Pfennig Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Principles of Inorganic Chemistry By Brian W. Pfennig books to read online.

#### Online Principles of Inorganic Chemistry By Brian W. Pfennig ebook PDF download

#### Principles of Inorganic Chemistry By Brian W. Pfennig Doc

Principles of Inorganic Chemistry By Brian W. Pfennig Mobipocket

Principles of Inorganic Chemistry By Brian W. Pfennig EPub