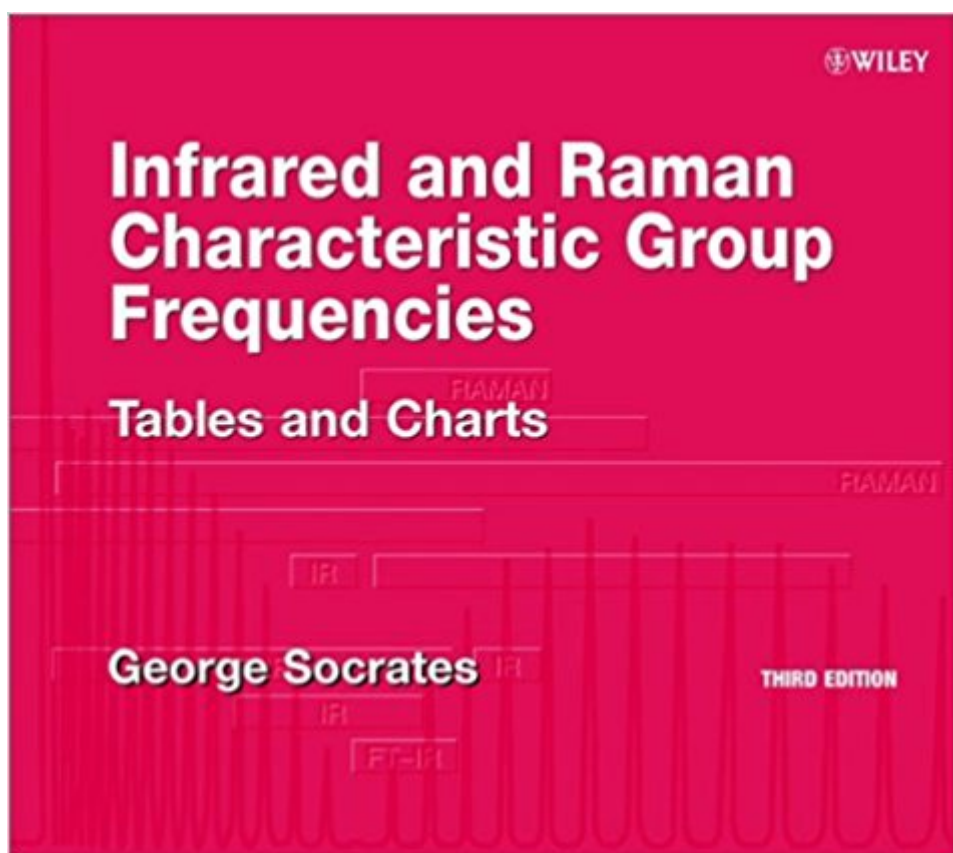


The book was found

Infrared And Raman Characteristic Group Frequencies: Tables And Charts, 3rd Edition



Synopsis

The third edition of this highly successful manual is not only a revised text but has been extended to meet the interpretive needs of Raman users as well as those working in the IR region. The result is a uniquely practical, comprehensive and detailed source for spectral interpretation. Combining in one volume, the correlation charts and tables for spectral interpretation for these two complementary techniques, this book will be of great benefit to those using or considering either technique. In addition to the new Raman coverage the new edition offers: * new section on macromolecules including synthetic polymers and biomolecules; * expansion of the section on NIR (near infrared region) to reflect recent growth in this area; * extended chapter on inorganic compounds including minerals and glasses; * redrawn and updated charts plus a number of new charts covering data new to this edition. This new edition will be invaluable in every industrial, university, government and hospital laboratory where infrared (FT-IR) and Raman spectral data need to be analysed.

Book Information

Hardcover: 366 pages

Publisher: Wiley; 3 edition (March 21, 2001)

Language: English

ISBN-10: 0471852988

ISBN-13: 978-0471852988

Product Dimensions: 10.5 x 1 x 9.2 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 4.8 out of 5 stars 4 customer reviews

Best Sellers Rank: #851,762 in Books (See Top 100 in Books) #65 in Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microscopy #254 in Books > Science & Math > Chemistry > Analytic #319 in Books > Science & Math > Physics > Optics

Customer Reviews

"...more than just a thinly veiled reprint of the previous excellent reference work. It is the culmination of a long-term effort...and is now...the most inclusive compilation of data on vibrational group frequencies available. Any laboratory...will benefit from this book." (Spectroscopy, Vol. 16, No. 12, December 2001) "one of the most comprehensive reference books for both beginners and experts" (Applied Spectroscopy, Vol. 56 No. 3 2002)

The third edition of this highly successful manual is not only a revised text but has been extended to meet the interpretive needs of Raman users as well as those working in the IR region. The result is a uniquely practical, comprehensive and detailed source for spectral interpretation. Combining in one volume, the correlation charts and tables for spectral interpretation for these two complementary techniques, this book will be of great benefit to those using or considering either technique. In addition to the new Raman coverage the new edition offers: * new section on macromolecules including synthetic polymers and biomolecules; * expansion of the section on NIR (near infrared region) to reflect recent growth in this area; * extended chapter on inorganic compounds including minerals and glasses; * redrawn and updated charts plus a number of new charts covering data new to this edition. This new edition will be invaluable in every industrial, university, government and hospital laboratory where infrared (FT-IR) and Raman spectral data need to be analysed.

I work as an analytical chemist mainly using IR and Raman for unknown identification and for studying various chemical reactions. This book, together with the The Handbook of Infrared and Raman Characteristic Frequencies of Organic Molecules by Lin~Vien, are the two books that I use almost on a daily base. With the electronic IR/Raman library becoming more and more popular, it is no longer necessary for you to remember all the peak frequencies/intensity. But having a book that compiles all the group frequencies and explains how the various chemical environments could affect the vibrational modes is a must-have if you are a serious vibrational spectroscopist. I usually use this book for quick reference of the charts or look up a band at a particular frequency. When I want a systematic description of a particular modes or a class of molecules, I would use the book from Lin-Vien. But both book contain both (charts and texts/description/explanation). This book looks more modern and slightly better-organized.

the best book on raman spectra out there. everyone doing raman analyses should have this one in their lab

Superb reference for serious molecular spectroscopists. For those not inclined to let the computer identify your materials, Socrates is the classical approach to infrared spectral interpretation.

This book is a great reference for analyzing FTIR data. It is very complete and with it in paperback, easy to tote around. The organization of this book is logical and is a great quick reference. No actual

fundamentals are contained, as it states.

[Download to continue reading...](#)

Infrared and Raman Characteristic Group Frequencies: Tables and Charts, 3rd Edition The Handbook of Infrared and Raman Characteristic Frequencies of Organic Molecules Pivot Tables: Pivot Table Basics, Pivot Table Essentials, Data Crunching, Master Pivot Tables, Learn Pivot Tables. Pivot Table Tricks, Tips, Secrets, Shortcuts, Made Easy, Pivot Tables for Beginners Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part B: Applications in Coordination, Organometallic, and Bioinorganic Chemistry, 5th Edition Infrared and Raman Spectra of Inorganic and Coordination Compounds, Applications in Coordination, Organometallic, and Bioinorganic Chemistry Molecular Vibrations: The Theory of Infrared and Raman Vibrational Spectra (Dover Books on Chemistry) International Tables for Crystallography, Space-Group Symmetry (IUCr Series. International Tables of Crystallography) Schaum's Outline of Mathematical Handbook of Formulas and Tables, 4th Edition: 2,400 Formulas + Tables (Schaum's Outlines) Track & Field News' Big Gold Book: Metric Conversion Tables for Track & Field, Combined Decathlon/Heptathlon Scoring and Metric Conversion Tables, and ... the Track Fan, Athlete, Coach and Official Tables: With Plans and Complete Instructions for 10 Tables (Projects Book) Songs to Remember the Times Tables Music CD for use with Times Tables the Fun Way Book for Kids Merchant Marine Deck Examination Reference Material: Reprints from the Tide Tables & Tidal Currents Tables Harry's Magic Tables (for Tablet Devices): Learn Your Times Tables in as Little as a Week Harry's Magic Tables: Learn Your Times Tables in as Little as a Week - Magic! The NEW Quick & Easy Block Tool!: 110 Quilt Blocks in 5 Sizes with Project Ideas - Packed with Hints, Tips & Tricks - Simple Cutting Charts & Helpful Reference Tables Color Charts: Color Collection Edition: 50 Color Charts to record your color collection all in one place Structure-Borne Sound: Structural Vibrations and Sound Radiation at Audio Frequencies Color Charts: 50+ Coloring Charts to Organize Your Color Schemes, Test Your Supplies Before You Color, and Find the Perfect Colors for Every Project! Chronological and Background Charts of the Old Testament (Zondervan Charts) Billboard's Top Ten Charts, 1958-1988: Thirty Years of Top 10 Charts in One Handy Volume!

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)