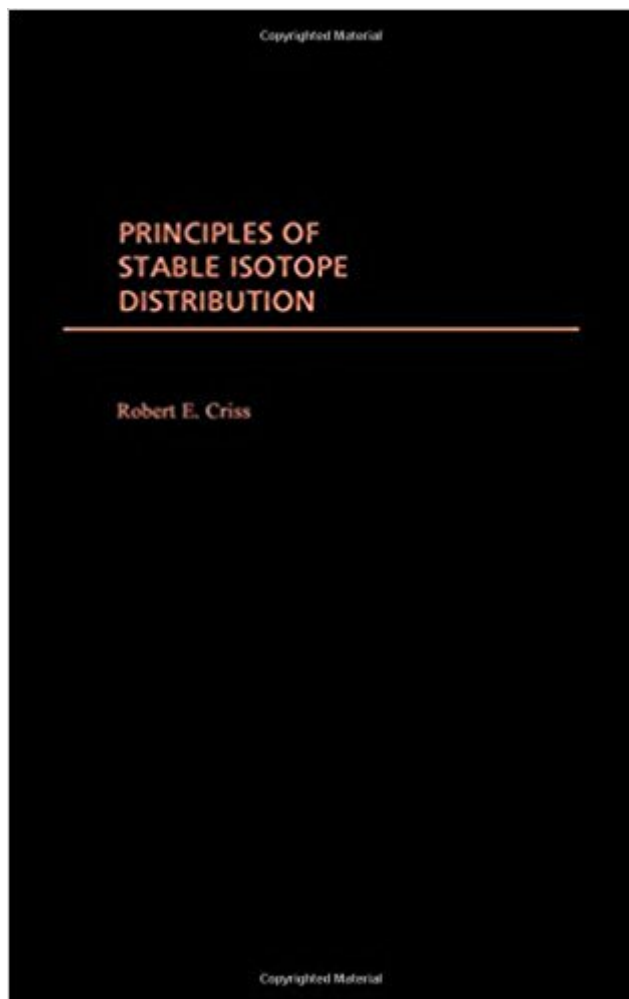


The book was found

Principles Of Stable Isotope Distribution



Synopsis

This book presents a quantitative treatment of the theory and natural variations of light stable isotopes. It discusses isotope distribution in the context of fractionation processes, thermodynamics, mass conservation, exchange kinetics, and diffusion theory, and includes more than 100 original equations. The theoretical principles are illustrated with natural examples that emphasize oxygen and hydrogen isotope variations in natural waters, terrestrial and extraterrestrial rocks, and hydrothermal systems. New data on meteoric precipitation, rivers, springs, formation fluids, and hydrothermal systems are included in relation to various natural phenomena. Essentially, this book seeks to reconnect the diverse phenomenological observations of isotope distribution to the quantitative theories of physical chemistry and the language of differential equations. It may serve as a textbook for advanced students, as a research reference, or as a quick source of information. The book is organized into five chapters, each followed by suggested quantitative problems and a short reference list. The three theoretical chapters progress from an elementary review of the physical chemistry of stable isotopes, to the thermodynamics of isotopic compounds, and finally to the calculation of isotope distribution in dynamic systems. The third and fifth chapters emphasize oxygen and hydrogen isotope variations in Earth's hydrosphere and lithosphere, constituting the most important examples of the theoretical principles. Appendices provide data on atomic weights of light elements, physical constants, mathematical relationships, and isotopic fractionation factors.

Book Information

Hardcover: 264 pages

Publisher: Oxford University Press; 1 edition (June 3, 1999)

Language: English

ISBN-10: 0195117751

ISBN-13: 978-0195117752

Product Dimensions: 9.3 x 0.8 x 6.1 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,280,865 in Books (See Top 100 in Books) #53 in Books > Science & Math > Chemistry > Nuclear Chemistry #271 in Books > Science & Math > Chemistry > Geochemistry #493 in Books > Science & Math > Earth Sciences > Geophysics

Customer Reviews

"Reacting to what he sees as an unfortunate migration of funding from fundamental scientific

research to applications deemed politically important, Criss seeks to reconnect the diverse observations of isotope distributions to the quantitative theories of physical chemistry emphasized by earlier scientists. Instead of case histories, which he cites only when they exemplify quantitative principles or convey new and important possibilities, he offers translations of the principles of statistical and classical thermodynamics, kinetics, and diffusion theory into the language of isotope distribution, the fundamental variable of which is the isotope ratio."--SciTech Book News

Robert E. Criss is at Washington University, St. Louis.

Great book! I refer to it often.

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

Principles of Stable Isotope Distribution Principles of Stable Isotope Geochemistry Principles of Isotope Geology, 2nd Edition Isotope Geochemistry (Wiley Works) Secondary and Solvent Isotope Effects (Isotopes in Organic Chemistry) (v. 7) Radiogenic Isotope Geology Boron Isotopes: The Fifth Element (Advances in Isotope Geochemistry) Cryptocurrencies: How to Safely Create Stable and Long-term Passive Income by Investing in Cryptocurrencies (The Digital Currency Era Book 1) Asia's Cauldron: The South China Sea and the End of a Stable Pacific Stable Companion (Show Jumping Dreams ~ Book 43) The Prepper's Canning Guide: Affordably Stockpile a Lifesaving Supply of Nutritious, Delicious, Shelf-Stable Foods Nilpotence and Periodicity in Stable Homotopy Theory. (AM-128) Moduli Spaces of Stable Sheaves on Schemes: Restriction Theorems, Boundedness and the GIT Construction (Mathematical Society of Japan Memoirs) Judy Richter's Riding for Kids: Stable Care, Equipment, Tack, Clothing, Longeing, Lessons, Jumping, Showing The Complete Herbal Handbook for Farm and Stable Rational Design of Stable Protein Formulations: Theory and Practice (Pharmaceutical Biotechnology) Mail Order Bride: The Stable Bride (Mail Order Brides of Idaho City Book 9) Horse Stable and Riding Arena Design Horse and Stable Management Furniture Marketing: From Product Development to Distribution

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)