

Binding Constants: The Measurement of Molecular Complex Stability (Hardback)

By Kenneth A. Connors

John Wiley and Sons Ltd, United States, 1987. Hardback. Book Condition: New. 231 x 155 mm. Language: English . Brand New Book. This unique book presents a systematic review of the methods for the determination of binding constants of complex formation in solution. Collects material that has been scattered throughout the literature of several separate fields. Offered here are methods from the areas of acid--base chemistry, metal--ion coordination compounds, hydrogen--bonding, charge--transfer complexation, hydrophobic interaction, and protein--binding. Discusses the relevant thermodynamics, modelling, statistics and regression analysis, and interpretation of data. Includes fresh discussions of random association (contact complexes), selection of standard states, and comparison of results. Treats all of the experimental methods useful for measuring these equilibrium constants, including those based on spectrophotometry, nuclear magnetic resonance, reaction kinetics, potentiometry, solubility, liquid--liquid partitioning, dialysis, chromatography, flourimetry, and many others.



Reviews

A whole new electronic book with an all new perspective. It is one of the most incredible book we have read. Your way of life span will likely be convert when you comprehensive reading this article book. -- Spencer Fay

Most of these ebook is the perfect publication readily available. I really could comprehended almost everything out of this created e pdf. I discovered this pdf from my dad and i recommended this book to find out. -- Vinnie Grant