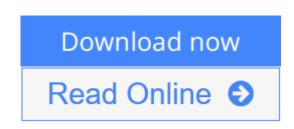


An Introduction to Hydrogen Bonding (Topics in Physical Chemistry)

By George A. Jeffrey



An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey

Hydrogen bonds range from the very strong, comparable with covalent bonds, to the very weak, comparable with van der Waals forces. Most hydrogen bonds are weak attractions with a binding strength about one-tenth of that of a normal covalent bond. Nevertheless, they are very important. Without them, all wooden structures would collapse, cement would crumble, oceans would vaporize, and all living things would disintegrate into inanimate matter.

An easy-to-read supplement to the often brief descriptions of hydrogen bonding found in most undergraduate chemistry and molecular biology textbooks, *An Introduction to Hydrogen Bonding* describes and discusses the current ideas concerning hydrogen bonding, ranging from the very strong to the very weak, with introductions to the experimental and theoretical methods involved. Ideal for courses in chemistry and biochemistry, it will also be useful for structural biology and crystallography courses. For students and researchers interested in supramolecular chemistry, biological structure and recognition, and other sophisticated concepts and methodologies, it provides a careful selection of key references from the vast hydrogen bonding literature.

<u>Download</u> An Introduction to Hydrogen Bonding (Topics in Phy ...pdf</u>

<u>Read Online An Introduction to Hydrogen Bonding (Topics in P ...pdf</u>

An Introduction to Hydrogen Bonding (Topics in Physical Chemistry)

By George A. Jeffrey

An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey

Hydrogen bonds range from the very strong, comparable with covalent bonds, to the very weak, comparable with van der Waals forces. Most hydrogen bonds are weak attractions with a binding strength about one-tenth of that of a normal covalent bond. Nevertheless, they are very important. Without them, all wooden structures would collapse, cement would crumble, oceans would vaporize, and all living things would disintegrate into inanimate matter.

An easy-to-read supplement to the often brief descriptions of hydrogen bonding found in most undergraduate chemistry and molecular biology textbooks, *An Introduction to Hydrogen Bonding* describes and discusses the current ideas concerning hydrogen bonding, ranging from the very strong to the very weak, with introductions to the experimental and theoretical methods involved. Ideal for courses in chemistry and biochemistry, it will also be useful for structural biology and crystallography courses. For students and researchers interested in supramolecular chemistry, biological structure and recognition, and other sophisticated concepts and methodologies, it provides a careful selection of key references from the vast hydrogen bonding literature.

An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey Bibliography

- Sales Rank: #2177386 in Books
- Published on: 1997-03-13
- Original language: English
- Number of items: 1
- Dimensions: 6.44" h x .54" w x 9.19" l, 1.05 pounds
- Binding: Paperback
- 320 pages

<u>Download</u> An Introduction to Hydrogen Bonding (Topics in Phy ...pdf</u>

<u>Read Online An Introduction to Hydrogen Bonding (Topics in P ...pdf</u>

Download and Read Free Online An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey

Editorial Review

Review

"An extraordinary and excellent book."--Zhi Xu, University of Missouri-St. Louis

"Well written and easy to understand. An excellent addition to a main biochemistry text."--Peter deLannoy, Black Hills State University

"A truly unique approach to this subtopic of chemistry. It is informative from a historical perspective. Well organized and up-to-date and useful to both the physical chemist (specialist) and the organic and biochemist nonspecialist."--Louis Barash, New Jersey Institute of Technology

"Excellent reference for many courses."--Herbert Strauss, University of California, Berkeley

About the Author George A. Jeffrey is at University of Pittsburgh (Emeritus).

Users Review

From reader reviews:

Curtis Tyson:

The book An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) will bring you to definitely the new experience of reading a new book. The author style to elucidate the idea is very unique. In the event you try to find new book to learn, this book very acceptable to you. The book An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) is much recommended to you to see. You can also get the e-book through the official web site, so you can more easily to read the book.

Thomas Smith:

Do you have something that that suits you such as book? The e-book lovers usually prefer to select book like comic, limited story and the biggest an example may be novel. Now, why not trying An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) that give your fun preference will be satisfied through reading this book. Reading routine all over the world can be said as the opportinity for people to know world far better then how they react toward the world. It can't be claimed constantly that reading practice only for the geeky man but for all of you who wants to become success person. So , for every you who want to start looking at as your good habit, you could pick An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) become your own starter.

Barbra Walker:

Is it you actually who having spare time subsequently spend it whole day by simply watching television

programs or just lying down on the bed? Do you need something totally new? This An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) can be the reply, oh how comes? It's a book you know. You are therefore out of date, spending your spare time by reading in this brand new era is common not a nerd activity. So what these books have than the others?

Sherry Francis:

Reading a e-book make you to get more knowledge as a result. You can take knowledge and information from the book. Book is prepared or printed or highlighted from each source this filled update of news. On this modern era like currently, many ways to get information are available for an individual. From media social including newspaper, magazines, science book, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Are you ready to spend your spare time to open your book? Or just seeking the An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) when you necessary it?

Download and Read Online An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey #0YHWVT6JC45

Read An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey for online ebook

An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey 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 An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey books to read online.

Online An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey ebook PDF download

An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey Doc

An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey Mobipocket

An Introduction to Hydrogen Bonding (Topics in Physical Chemistry) By George A. Jeffrey EPub