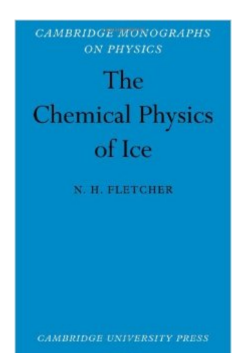
The book was found

The Chemical Physics Of Ice (Cambridge Monographs On Physics)





Synopsis

Originally published in 1970, this book gives a comprehensive account of the properties of ice, the connections between them and the way in which they derive from the structure of the water molecule and the small mass of the proton. The properties are discussed in terms of quantum mechanics and solid state theory with emphasis on physical principles rather than on theoretical models. The book is intended as an exemplification of the principles of chemical physics for beginning graduate students in physics of physical chemistry and as a text and reference book on the properties of ice for research workers in glaciology, cloud physics, meteorology and associated fields. Although the author assumes a familiarity with fundamental physics, he has taken some trouble to make his account self-contained by reference to the underlying principles in every case or by more detailed discussion where the application is not a standard one.

Book Information

Series: Cambridge Monographs on Physics Paperback: 288 pages Publisher: Cambridge University Press; 1 edition (June 4, 2009) Language: English ISBN-10: 0521112303 ISBN-13: 978-0521112307 Product Dimensions: 5.5 x 0.6 x 8.5 inches Shipping Weight: 13.6 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #3,285,043 in Books (See Top 100 in Books) #33 in Books > Science & Math > Chemistry > Chemical Physics #562 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #1381 in Books > Science & Math > Physics > Solid-State Physics

Download to continue reading...

The Chemical Physics of Ice (Cambridge Monographs on Physics) No-Churn Ice Cream: 50 Delicious Ice Cream Recipes WITHOUT ICE CREAM MAKER (Recipe Top 50's Book 25) Ice Ice Babies: Ice Planet Barbarians: A Slice of Life Short Story Electron Spectrometry of Atoms using Synchrotron Radiation (Cambridge Monographs on Atomic, Molecular and Chemical Physics) Advances in Chemical Physics, Volume 15: Stochastic Processes in Chemical Physics (v. 15) Chemical Engineering Design and Analysis: An Introduction (Cambridge Series in Chemical Engineering) The Physics and Mathematics of Adiabatic Shear Bands (Cambridge Monographs on

Mechanics) Chemical Dynamics at Low Temperatures (Advances in Chemical Physics) Ice Cream: Ketogenic Homemade Ice Cream (Paleo / Gluten Free): 20 Low-Carb, High-Fat, Guilt-Free Recipes Ketosis: Keto: Ketogenic Diet: Ketogenic Ice Creams: Lose Fat Quickly with Top 50 Keto Ice Cream Recipes (diabetes, diabetes diet, paleo, paleo diet, low carb, low carb diet, weight loss Book 1) Vegan Ice Cream: 50 Delicious Vegan Ice Cream Recipes (Veganized Recipes Book 1) Ketogenic Ice Cream: Over 50 Homemade Ice Cream Recipes Low Carb Ice Cream: 21 Great Low Carb Sugar Free Ice Cream Recipes: (low carbohydrate, high protein, low carbohydrate foods, low carb, low carb cookbook, ... Ketogenic Diet to Overcome Belly Fat) Ice Core Evidence - Dispelling Arguments Against Immanuel Velikovsky's Theories Based On Greenland Ice Cores Northward over the "Great Ice": A Narrative of Life and Work along the Shores and upon the Interior Ice-Cap of Northern Greenland in the Years 1886 and 1891-1897. Volume 1 Ice Planet Holiday: A SciFi Holiday Alien Romance (Ice Planet Barbarians Book 5) Conditioning for Figure Skating: Off-Ice Techniques for On-Ice Performance Cell Biology of Tooth Enamel Formation: Functional Electron Microscopic Monographs (Monographs in Oral Science, Vol. 14) Electronic Structure and the Properties of Solids: The Physics of the Chemical Bond (Dover Books on Physics) Fundamental Aspects of Plasma Chemical Physics: Transport (Springer Series on Atomic, Optical, and Plasma Physics)

<u>Dmca</u>