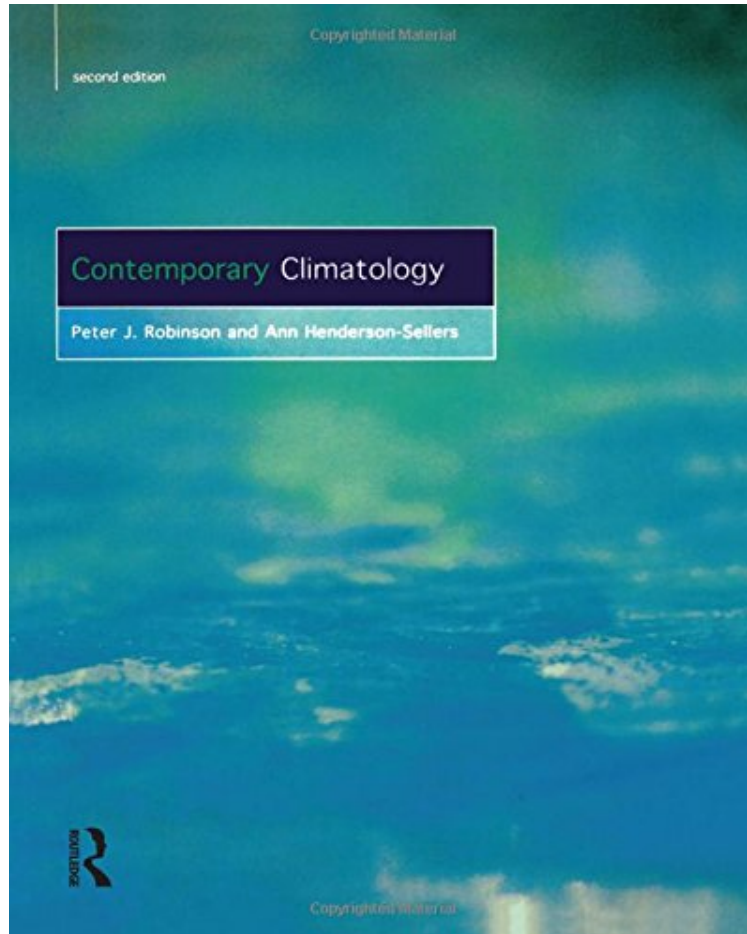


(Download ebook) Contemporary Climatology

Contemporary Climatology

P.J. Robinson, Ann Henderson-Sellers
*ePub | *DOC | audiobook | ebooks | Download PDF*



#1314504 in Books Routledge 1999-06-11 Ingredients: Example Ingredients Original language: English PDF # 1 9.60 x .90 x 7.40l, #File Name: 0582276314332 pages | File size: 39.Mb

P.J. Robinson, Ann Henderson-Sellers : Contemporary Climatology before purchasing it in order to gage whether or not it would be worth my time, and all praised Contemporary Climatology:

2 of 4 people found the following review helpful. solid scienceBy arpard fazakasI bought the 1986 edition of this book and found it an excellent introduction to the science behind climatology and climate change. Anyone who is interested in learning about the physics and chemistry of the atmosphere and oceans, how climate is modelled and what we can learn from climate models, and what factors affect climate and global climate change will be interested in this book. The book is aimed at the undergraduate reader without a sophisticated science background, but presents the subject in a scholarly way. This would be an excellent book for global warming deniers to read before they dismiss the warnings of the IPCC.
0 of 0 people found the following review helpful. All the graphics aren't that great as it is so to have them in black ...By Jo SlavichThe fact that this book is black and white is a HUGE let-down. All the graphics aren't that great as it is so to have them in black and white was a terrible Idea.
0 of 2 people found the following review helpful. Not for beginners!By BackpackerNot for beginners...too hard to understand if brand new to topic!

Now in its second edition, *Climatology* continues to provide an up-to-date stimulating and comprehensive guide to the nature of the earth's climate. It presents a synthesis of contemporary scientific ideas about atmospheric circulation. Topics covered include: -Energy systems-The hydrological cycle-General circulation, local and regional climate-Application of climate information-Use of satellite observations

'this is an excellent revision of a well-established text that should be welcomed by many students of geography, earth sciences, atmospheric sciences and environmental studies.' Keith Boucher, Loughborough University, *Progress in Physical Geography From the Back Cover* Now in its second edition, "*Climatology*" continues to provide an up-to-date stimulating and comprehensive guide to the nature of the earth's climate. It presents a synthesis of contemporary scientific ideas about atmospheric circulation. Topics covered include: -Energy systems-The hydrological cycle-General circulation, local and regional climate-Application of climate information-Use of satellite observations