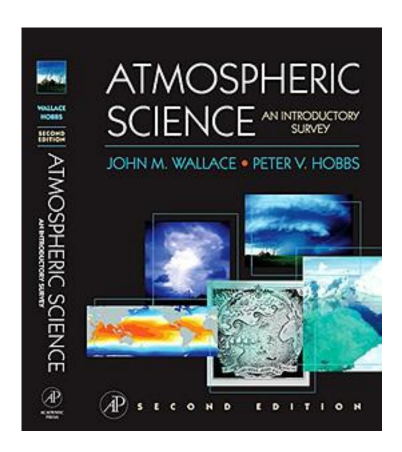
Atmospheric Science, Second Edition



Atmospheric Science, Second Edition_下载链接1_

著者:John M. Wallace

出版者:Academic Press

出版时间:2006-2-15

装帧:Hardcover

isbn:9780127329512

Wallace and Hobbs' original edition of Atmospheric Science helped define the field nearly 30 years ago, and has served as the cornerstone for most university curriculums. Now students and professionals alike can use this updated classic to understand atmospheric phenomena in the context of the latest discoveries and technologies, and prepare themselves for more advanced study and real-life problem solving.

Atmospheric Science, Second Edition, has been completely revamped in terms of

content and appearance. It contains new chapters on atmospheric chemistry, the Earth system, climate, and the atmospheric boundary layer, as well as enhanced treatment of atmospheric dynamics, weather forecasting, radiative transfer, severe storms, and human impacts, such as global warming. The authors illustrate concepts with colorful state-of-the-art imagery and cover a vast amount of new information in the field. They have also developed several online materials for instructors who adopt the text.

With its thorough coverage of the fundamentals, clear explanations, and extensive updates, Wallace & Hobbs' Atmospheric Science, Second Edition, is the essential first step in educating today's atmospheric scientists.

- * Full-color satellite imagery and cloud photographs illustrate principles throughout
- * Extensive numerical and qualitative exercises emphasize the application of basic physical principles to problems in the atmospheric sciences

physical principles to problems in the almospheric sciences
* Biographical footnotes summarize the lives and work of scientists mentioned in the text, and provide students with a sense of the long history of meteorology
* Companion website encourages more advanced exploration of text topics: supplementary information, images, and bonus exercises
作者介绍:
目录:
Atmospheric Science, Second Edition_下载链接1_
标签
大气科学
气象学
教材
Atmospheric

ΛΊ

非虚构类

物理
地球科学
评论
举重若轻。
讲解很直观 非常容易理解的入门书籍
 入门书

谁学了不夸好
 大气科学入门的好书。
书评
王鹏飞章澄昌曹文俊张培昌王宝信译上海科学技术出版社,1981.9第一章大气概貌1.1引言1.2大气的起源和组成1.3大气质量和气体成分的分布1.4大气中的荷电质点1.5温度的分布1.6地球大气中的风1.7降水第二章大气热力学2.1气体定律2.2流体静力学方程及其应用2