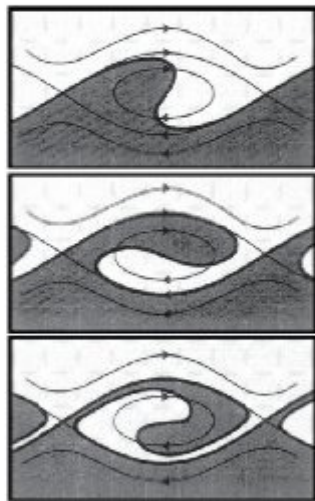


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Middle Atmosphere Dynamics, Volume 40 (International Geophysics)

MIDDLE ATMOSPHERE DYNAMICS



• David G. Andrews • James R. Holton •
• Conway B. Leovy •



Synopsis

This book is intended for graduate students in middle atmosphere dynamics courses and will be useful to all research workers in meteorology, aeronomy, and atmospheric chemistry. Furthermore, many of the basic dynamical and physical processes discussed also have broad applicability in other branches of atmospheric dynamics, and will be of interest to those studying such areas as climate dynamics and planetary atmospheres.

Book Information

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Customer Reviews

It has wrong title in , it is "Middle Atmosphere Dynamics" by Andrew et al. Very well organized textbook, particularly for graduate students who are doing actual calculations for their research.

It is very good and useful book.

The book seemed new when it arrived, which was quite satisfying. However, the paper itself is not in high quality. It arrives very quickly, so I believe the seller is very promising.

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