Introduction to dynamic meteorology

Academic Press - An Introduction to Dynamic Meteorology: Volume 88 : James R. Holton : 9780128093290

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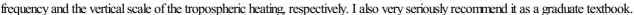
International geophysics series ;introduction to dynamic meteorology Notes: Includes bibliographical references (p. 493-497) and index.

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Tags: #An #Introduction #to #Dynamic #Meteorology, #Volume #88

An Introduction to Dynamic Meteorology, 5e

Alexander, Holton, and Durran 1995 related the peak in the frequency and vertical wavelength of the gravity wave spectrum with the updraft oscillation





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An Introduction to Dynamic Meteorology / Edition 5 by James R. Holton, Gregory J. Hakim

This is generally the most appropriate case for hydrostatic flow and is often used in hydrostatic global models. As a student, he studied the instabilities of large-scale atmospheric flows and elucidated the mechanism that is now called baroclinic instability Chapter 17. His research focuses on problems in climate reconstruction, predictability, data assimilation, atmospheric dynamics, and synoptic meteorology.

An Introduction to Dynamic Meteorology

For this reason, these features are sometimes called material eddies, since the only means of moving the disturbance is to displace the material comprising it. Along some of these fronts—for example, the base of the trough in the central United States—the pressure field reveals that the tropopause is essentially vertical. They also related the peak in the frequency and vertical wavelength of the gravity wave spectrum with the updraft oscillation frequency and the vertical scale of the tropospheric heating respectively.

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Crum, in , 2003 I. As an undergrad I was told that whether or not I was meant to stay in this field could be predicted by how well I performed in the class teaching Holton.

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