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
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
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Earth and environmental science. The Physics of Atmosphere Physics: Physical Meteorology. In the previous chapters we have already found wavelike dynamical manifestation in the atmosphere such as Rossby waves. These waves are a consequence of the conservation of absolute vorticity in the sense we have considered the effect of Earth rotation but not the presence of gravityAccess-restricted-item true Addeddate Bookplateleaf Boxid IA Camera Sony Alpha-A (Control) Collection_set trent External-identifier Planetary atmospheresEquilibrium temperaturesHydrostatic equationAdiabatic lapse rateSandstrom's theoremProblemsA radiative equilibrium modelBlack-body radiationAbsorption and emissionRadiative equilibrium in a grey atmosphereRadiative time constantsThe greenhouse Department of Meteorology, Pennsylvania State University, University Park. MIT Press, Cambridge, MA, i98s. x, pp., illus. \$ Morris Neiburger Authors Info & Affiliations. Science Abstract. Atmospheric science and meteorology. These two textbooks of meteorology are aimed at different kinds of students, b u t b o t h cover the main areas of study involved in the physics of the neutral atmosphere Planetary atmospheresEquilibrium temperaturesHydrostatic equationAdiabatic lapse rateSandstrom's theoremProblemsA radiative equilibrium Cambridge University Press. Search for other works by this author on: This Site Henry G. Houghton. I want this title to be available as an eBook.

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