#### 图书基本信息

书名:《地球大气的动态平衡气象》

13位ISBN编号:9781618960636

出版时间:2015-1

作者: Cesar MBANE BIOUELE

页数:110

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

#### 内容概要

Meteorology, as practiced and universally taught today, only describes the behavior of ideal gases. Unfortunately, a huge portion of the troposphere, revealed by the mathematical formulation of earth 's atmosphere dynamic balance delivered in 2009 by Cesar Mbane Biouele, has thermal behaviors diametrically opposed to those of ideal gas. Due to this mistake, many things meteorology offers in this pertinent region of the Troposphere, wrongly regarded as an ideal gas, are completely false. The effectiveness of the earth 's atmosphere dynamic balance equation derived in 2009 by C. M. Biouele is proved in his recent papers and can help to eliminate multiple errors that each of us will next time easily discover in some literary and audiovisual works on climate or meteorology. Approaches suggested by the earth 's atmosphere dynamic balance Meteorology will greatly improve our knowledge on kinematics and thermodynamics profiles of several weather events. Especially: Earth 's Atmosphere General Circulation, Earth 's atmosphere prevailing surface winds, Hurricanes and Cyclones wind 's profiles, Relationships between earth 's rotation or revolution and geographical extent of the global surface monsoons and Physics of Atmosphere Dynamic or Electric Balance Processes Such As Thunderclouds and Related Lightning Flashes.

### 作者简介

University of Yaound é 1, Laboratory of Earth 's Atmosphere Physics (LAPHATTE), Faculty of Science

#### 书籍目录

Chapter 1: Introduction

Chapter 2: Earth 's Atmosphere Practical Specifics

Chapter 3: Hurricanes and Cyclones Kinematics and Thermodynamics

Chapter 4:Thunderclouds and Lighting Flashes Processes Chapter 5: Earth 's Atmosphere General Circulation Chapter 6: Earth 's Atmosphere Prevailing Surface Winds Chapter 7: General Extent of the Global Surface Monsoons

Chapter 8: Conclusions and Comments

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com