

Advances in geophysics. proceedings of a symposium commemorating the twohundredth anniversary of the Academy of Sciences of Lisbon, October 12-14, 1981, Lisbon, Portugal /

Saltzman, Barry ( 1931-)

Academic Press, 1983

Electronic books

Monografía

## ADVANCES IN GEOPHYSICS VOLUME 25

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5Nzc1OTAParticle and a standard and a standard a s

**Título:** Advances in geophysics. Volume 25 Theory of climate proceedings of a symposium commemorating the two-hundredth anniversary of the Academy of Sciences of Lisbon, October 12-14, 1981, Lisbon, Portugal edited by Barry Saltzman

Editorial: New York London Academic Press 1983

Descripción física: 1 online resource (xii, 505 pages) illustrations

**Variantes del título:** Theory of climate proceedings of a symposium commemorating the two-hundredth anniversary of the Academy of Sciences of Lisbon, October 12-14, 1981, Lisbon, Portugal

Mención de serie: Advances in geophysics v. 25

Bibliografía: Includes bibliographical references and index

**Contenido:** Front Cover; Theory of Climate; Copyright Page; Contents; Contributors; Foreword; Part I: History and Application of General Circulation Models; Chapter 1. The Beginnings of Numerical Weather Prediction and General Circulation Modeling: Early Recollections; 1. Introductory Remarks; 2. Some Personal Antecedents; 3.

The Institute for Advanced Study 1949-1953; 4. The Road to Operational Adaptation of Numerical Weather Prediction; 5. The Advent of the General Circulation Modeling Era; 6. Epilogue; Chapter 2. Carbon Dioxide and Climatic Change; 1. Introduction; 2. Historical Background 3. Radiative, Convective Equilibrium4. Distribution of the Global Climate Change; 5. Transient Response; 6. Concluding Remarks; References; Part II: Statistical-Dynamical Models; Chapter 3. Almost Empirical Approaches to the Problem of Climate. Its Variations and Fluctuations; 1. Introduction; 2. Determination of Mean Climate Characteristics; 3. Sensitivity of Climate to Variations of External Factors; 4. Empirical Estimates of Feedback between Albedo and Temperature of Underlying Surface; 5. Empirical Estimates of the Role of Clouds in Radiation Balance 6. Sensitivity of Climate to Changes of Atmospheric CO2 Content7. Statistical Properties of Climatic System; 8. Conclusion; Appendix; References; Chapter 4. Parameterization of Traveling Weather Systems in a Simple Model of Large-Scale Atmospheric Flow; 1. Introduction; 2. Dynamics of Monthly Mean Climatology; 3. Parameterization: How and Why; 4. Transfer Theory of Geostrophic Turbulence; 5. A Highly Parameterized Climate Model; 6. Conclusion; References: Chapter 5. Climatic Systems Analysis: 1. Introduction: 2. General Theoretical Considerations and Equations: The Basis for Climate Modeling 3. Time Constants and Integral Constraints4. A Prototype Deterministic System; 5. Climate as a Stochastic-Dynamical System: Effects of Random Forcing; 6. Concluding Remarks; Appendix A. A Resolution of Climatic Variability; Appendix B. Time Constants and Conditions for Equilibration; Appendix C. A Generalized SDM Governing Long-Term Changes of the Complete Climatic System; References; Part III: Radiative, Surficial, and Dynamical Properties of the Earth-Atmosphere System; Chapter 6. Satellite Radiation Observations and Climate Theory; 1. Introduction; 2. The Earth's Radiation Budget 3. Sensitivity Studies4. Validation of Climate Models; 5. Climatology from Satellites; References; Chapter 7. Land Surface Processes and Climate-Surface Albedos and Energy Balance; 1. Introduction; 2. Surface Albedos; 3. Surface Energy Balance; 4. Further Remarks on Land Surface Processes as a Component of Climate Models; References; Chapter 8. Global Angular Momentum and Energy Balance Requirements from Observations; 1. Introduction; 2. Data Handling and Analysis Procedures; 3. Angular Momentum Balance of the Climatic System; 4. Energy Balance of the Climatic System

## Lengua: English

## Copyright/Depósito Legal: 1162338001

**ISBN:** 0120188252 electronic bk.) 9780120188253 electronic bk.) 1281726958 9781281726957 9786611726959 6611726950 0080568548 9780080568546

Materia: Geophysics Climatology Climatology Geophysics

Autores: Saltzman, Barry (1931-)

Enlace a formato físico adicional: 0-12-018825-2

Punto acceso adicional serie-Título: Advances in geophysics v. 25

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es