AGU Reference Shelf 1
AGU Reference Shelf 1

Global Earth Physics
A Handbook of Physical Constants

Thomas J. Ahrens, Editor
CONTENTS

Preface
  Thomas J. Ahrens vii

Astronomic and Geodetic Properties of Earth and the Solar System (1-1)
  Charles F. Yoder 1

Geoid, Topography and Distribution of Landforms (1-2)
  Anny Cazenave 32

Earth Tides (1-3)
  John Wahr 40

Global Magnetic Field (1-4)
  Jeremy Bloxham 47

Present Plate Motions and Plate Boundaries (1-5)
  Richard G. Gordon 66

Seismic Models of the Earth: Elastic and Anelastic (1-6)
  T. G. Masters and P. M. Shearer 88

Free Oscillations: Frequencies and Attenuations (1-7)
  T. G. Masters and R. Widmer 104

Seismic Traveltime Tables (1-8)
  B. L. N. Kennett 126

Heat Flow of the Earth (1-9)
  Carol A. Stein 144

Composition of the Solar System, Planets, Meteorites, and Major Terrestrial Reservoirs (1-10)
  Horton E. Newsom 159

Electrical Conductivity Models of the Crust and Mantle (1-12)
  John F. Hermance 190

Magnitudes and Moments of Earthquakes (1-13)
  Katsuyuki Abe 206

Crustal Structure of the Earth (1-14)
  Toshiro Tanimoto 214

Mean Paleomagnetic Poles for the Major Continents and the Pacific Plate (1-15)
  Richard G. Gordon and Rob Van der Voo 225
CONTENTS

Magnetic Polarity Time Scale of the Phanerozoic (1-16/17)
James G. Ogg 240

Isotopic Decay Data (1-18)
Joel D. Blum 271

Natural Radioactivity of the Crust and Mantle (1-19)
W. R. Van Schmus 283

Stable Isotope Distribution: Variations From Temperature, Organic and Water-Rock Interactions (1-20)
Robert E. Criss 292

Volcanic Gases From Subaerial Volcanoes on Earth (1-21)
Richard E. Stoiber 308

Properties and Composition of the Terrestrial Oceans and of the Atmospheres of the Earth and Other Planets (1-22)
Bruce Fegley Jr. 320

Fundamental Physical Constants and Conversion Factors (1-23)
Bruce M. Moskowitz 346

Earth Rotation (1-24)
Jean O. Dickey 356
PREFACE

The purpose of this Handbook is to provide, in highly accessible form, selected critical data for professional and student solid Earth and planetary geophysicists. Coverage of topics and authors were carefully chosen to fulfill these objectives.

These volumes represent the third version of the "Handbook of Physical Constants." Several generations of solid Earth scientists have found these handbooks to be the most frequently used item in their personal library. The first version of this Handbook was edited by F. Birch, J. F. Schairer, and H. Cecil Spicer and published in 1942 by the Geological Society of America (GSA) as Special Paper 36. The second edition, edited by Sydney P. Clark, Jr., was also published by GSA as Memoir 92 in 1966. Since 1966, our scientific knowledge of the Earth and planets has grown enormously, spurred by the discovery and verification of plate tectonics and the systematic exploration of the solar system.

The present revision was initiated, in part, by a 1989 chance remark by Alexandra Navrotsky asking what the Mineral Physics (now Mineral and Rock Physics) Committee of the American Geophysical Union could produce that would be a tangible useful product. At the time I responded, "update the Handbook of Physical Constants." As soon as these words were uttered, I realized that I could edit such a revised Handbook. I thank Raymond Jeanloz for his help with initial suggestions of topics, the AGU's Books Board, especially Ian McGregor, for encouragement and enthusiastic support. Ms. Susan Yamada, my assistant, deserves special thanks for her meticulous stewardship of these volumes. I thank the technical reviewers listed below whose efforts, in all cases, improved the manuscripts.

Thomas J. Ahrens, Editor
California Institute of Technology
Pasadena

Carl Agee
Thomas J. Ahrens
Orson Anderson
Don Anderson
George H. Brimhall
John Brodholt
J. Michael Brown
Bruce Buffett
Robert Butler
Clement Chase
Robert Creaser
Veronique Dehant
Alfred G. Duba
Larry Finger
Michael Gaffey
Carey Gazis
Michael Gurnis
William W. Hay

Thomas Heaton
Thomas Herrling
Joel Ita
Andreas K. Kronenberg
Robert A. Langel
John Longhi
Guenter W. Lugmair
Stephen Mackwell
Gerald M. Mavko
Walter D. Mooney
Herbert Palme
Dean Pressnall
Richard H. Rapp
Justin Revenaugh
Rich Reynolds
Robert Reynolds
Yanick Ricard
Frank Richter

William I. Rose, Jr.
George Rossman
John Sass
Surendra K. Saxena
Ulrich Schmucker
Ricardo Schwarz
Doug E. Smylie
Carol Stein
Maureen Steiner
Lars Stixrude
Edward Stolper
Stuart Ross Taylor
Jeannot Trampert
Marius Vassiliou
Richard P. Von Herzen
John M. Wahr
Yuk Yung