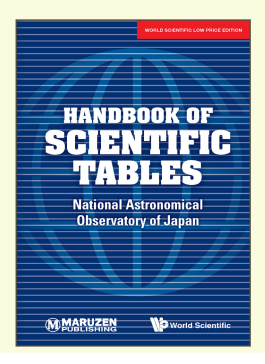




Handbook of Scientific Tables



By National Astronomical Observatory of Japan

ISBN 9781944660338

Extent 1056pp Binding Paperback

Year 2023

Price Rs. 2450

ABOUT THE BOOK

This data book of scientific information is an essential guide for all STEM researchers, teachers and students. It comprises six sections on astronomy, meteorology, physics/chemistry, earth science, biology, and environmental science.

The book is useful not only for researchers and engineers, but also for science writers, as it covers carefully selected and important data that have been reviewed by experts from diverse fields for over 90 years.

READERSHIP

Undergraduate, graduate and research students; research professionals; general public.

CONTENTS

Preface

Astronomy Section

Meteorology Section

Physics and Chemistry Section: Units • Element • Mechanical Properties • Heat and Temperature • Electric/Magnetic Properties • Sound • Light and Electromagnetic Waves • Optical Properties • Atoms, Atomic Nuclei, Elementary Particles • Structural Chemical Properties and Molecular Spectroscopic Properties • Thermochemistry • Electrochemistry and Solution Chemistry • Chemical Formulae and Reactions of Matter • Biological Material • Biologically Active Substances • Appendix

Earth Science Section: Geography • Geology and Mineralogy • Volcanoes • Earthquakes • Geomagnetism and Gravity • Ionosphere

Life Science Section: Shapes and Systems of Organisms • Reproduction, Development, Growth • Cell, Tissue, Organ • Genes, Immunity • Physiology • Metabolism and Biosynthesis System • Appendix

Environmental Science Section: Climate Change and Global Warming • Ozone Layer • Atmospheric Pollution • Water Cycle • Aquatic Environments • Land Environments • Materials Cycle • Chemical Substances and Radiation

Appendix Index

For orders or enquiries, please contact us:



Feel Books Pvt. Ltd.

Delhi Tel: +91 11 47472600, +91 9015043442, Email: orders@feelbooks.in

Tel: +91 80 26762129, Email: bangalore@feelbooks.in Bengaluru Mumbai Mobile: +91 9833435804, Email: adube@feelbooks.in

Chennai Mobile: +91 9003047502, Email: gsrinivasan@feelbooks.in

Kolkata Mobile: +91 9836160013, Email: dbhattacharjee@feelbooks.in

www.feelbooks.in