



















New and bestselling titles in **Planetary Science**

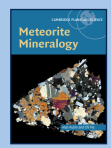


f42.99/\$59.99

Mercury The View after MESSENGER Sean C. Solomon, Larry R. Nittler and Brian J. Anderson

ISBN: 9781107154452

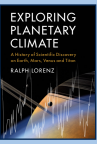
Offers an authoritative synthesis of knowledge of the planet Mercury after the MESSENGER mission, for researchers and students in planetary science.



£95.00 / \$125.00

Meteorite Mineralogy Chi Ma and Alan Rubin ISBN: 9781108484527

A comprehensive summary of the mineralogy of all meteorite groups and the origin of their minerals.



£42.99 / \$54.99

Exploring Planetary Climate A History of Scientific Discovery on Earth, Mars, Venus and Titan

Ralph D. Lorenz

ISBN: 9781108471541

An accessible and engaging account of the history of climate science and exploration on Earth and other planetary bodies.



Meteoroids

Meteoroids

Sources of Meteors on Earth and **Bevond**

Galina O. Ryabova, David J. Asher and Margaret D. Campbell-Brown ISBN: 9781108426718

The definitive guide to modern meteor science, destined to be the standard resource for advanced students and researchers.

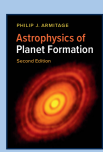


£69.99 / \$89.99

Vesta and Ceres Insights from the Dawn Mission for the Origin of the Solar System Simone Marchi, Carol A. Raymond and Christopher T. Russell

ISBN: 9781108479738

A definitive reference on the Dawn mission and its results, covering the formation and evolution of the asteroid



Astrophysics of Planet Formations Philip J. Armitage

ISBN: 9781108420501

A self-contained graduate-level introduction to the physical processes that shape planetary systems, covering all stages of planet formation.

£59.99 / \$79.99



Understanding Life in the Universe Wallace Arthur

ISBN: 9781009207324

Explores the possible nature of extraterrestrial life, and how similar it may be to life on Earth.

£14.99 / \$19.99



£64.99 / \$84.99

Spectroscopy and Photochemistry of Planetary Atmospheres and **Ionospheres**

Mars, Venus, Titan, Triton and Pluto Vladimir A. Krasnopolsky

ISBN: 9781107145269

Reviews the fundamentals for studying chemical compositions of planetary atmospheres and ionospheres, for graduate students and researchers.

For more information about these and other titles visit: cambridge.org/earthsciences



Other titles available

The Anthropocene as a Geological Time Unit

A Guide to the Scientific Evidence and Current Debate

Jan Zalasiewicz, Colin N. Waters, Mark Williams and Colin P. Summerhayes 9781108475235 (£46.99 / \$65.99)

The Gulf of Mexico Sedimentary Basin Depositional Evolution and Petroleum Applications

John W. Snedden and William E. Galloway 9781108419024 (£78.99 / \$99.99)

Glacially-Triggered Faulting

Holger Steffen, Odleiv Olesen and Raimo Sutinen

9781108490023 (£95.00 / \$125.00)

Geologic Fracture Mechanics

Richard A. Schultz 9781107189997 (£62.99 / \$83.99)

Volcanotectonics

Understanding the Structure, Deformation and Dynamics of Volcanoes

Agust Gudmundsson 9781107024953 (£57.99 / \$72.99)

Magmatism in the McMurdo Dry Valleys, Antarctica

Bruce Marsh 9781009177085 (£95.00 / \$125.00)

Essentials of Igneous and Metamorphic Petrology

B. Ronald Frost and Carol D. Frost 9781108710589 (£45.99 / \$60.99)

Introduction to the Biogeochemistry of Soils

Ronald Amundson 9781108932752 (£44.99 / \$59.99)

The Global Cryosphere Past, Present, and Future

Roger G. Barry and Thian Yew Gan 9781108720588 (£49.99 / \$64.99)

Introduction to Coastal Processes and Geomorphology

Robin Davidson-Arnott, Bernard Bauer and Chris Houser 9781108439862 (£45.99 / \$60.99)

Cosmochemistry

Harry McSween, Jr and Gary Huss 9781108839839 (£59.99 / \$79.99)

Deep Carbon
Past to Present

Beth N. Orcutt, Isabelle Daniel and Rajdeep Dasgupta 9781108477499 (£62.99 / \$83.99)

From Crust to Core A Chronicle of Deep Carbon Science Simon Mitton 9781108426695 (£34.99 / \$44.99) Earth Science for Civil and Environmental Engineers

Richard E. Jackson 9780521847254 (£47.99 / \$63.99)

Earth History and Palaeogeography Trond H. Torsvik and L. Robin M. Cocks 9781107105324 (£62.99 / \$87.99)

A Primer on Fourier Analysis for the Geosciences

Robin Crockett 9781316600245 (£27.99 / \$36.99)

Ice Ages

Their Social and Natural History Allan Mazur 9781316519400 (£18.99 / \$24.99)

Dinosaurs

A Concise Natural History

David E. Fastovsky and David B. Weishampel 9781108469296 (£49.99 / \$69.99)

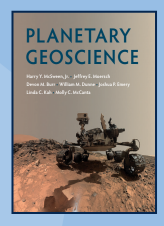
Deep Carbon
Past to Present

Beth N. Orcutt, Isabelle Daniel and Rajdeep Dasgupta 9781108477499 (£62.99 / \$83.99)

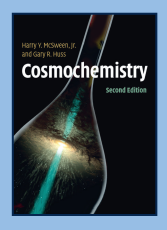
Thermodynamics of Natural Systems Theory and Applications in Geochemistry and Environmental Science Greg Anderson 9781107175211(£56.99 / \$77.99)

Cambridge Textbooks

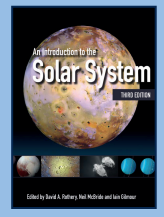
in this area...



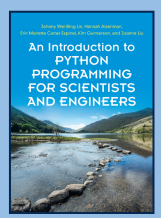
9781107145382 £49.99 / \$64.99



9781108839839 £59.99 / \$79.99



9781108430845 £45.99 / \$60.99



9781108701129 £54.99 / \$69.99

^{*}Prices are in GBP / USD and are correct at time of going to press but are subject to alteration without notice.