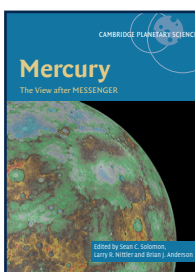




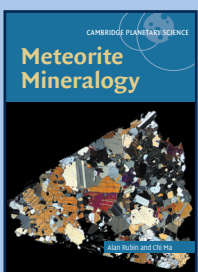
New and bestselling titles in Planetary Science



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.

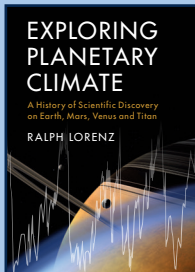
£42.99 / \$59.99



Meteorite Mineralogy

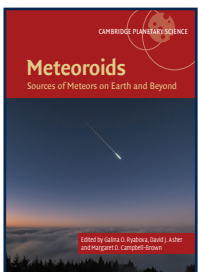
Chi Ma and Alan Rubin
ISBN: 9781108484527
A comprehensive summary of the mineralogy of all meteorite groups and the origin of their minerals.

£95.00 / \$125.00



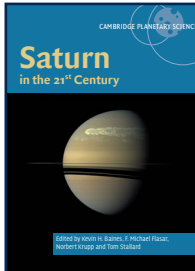
Exploring Planetary Climate
A History of Scientific Discovery on Earth, Mars, Venus and Titan
Ralph D. Lorenz
ISBN: 9781108471541
An accessible and engaging account of the history of climate science and exploration on Earth and other planetary bodies.

£42.99 / \$54.99



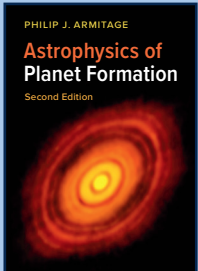
Meteoroids
Sources of Meteors on Earth and Beyond
Galina O. Ryabova, David J. Asher
and Margaret D. Campbell-Brown
ISBN: 9781108426718
The definitive guide to modern meteor science, destined to be the standard resource for advanced students and researchers.

£110.00 / \$140.00



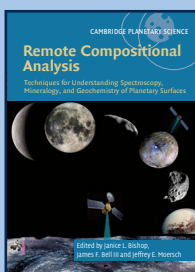
Saturn in the 21st Century
Kevin H. Baines, F. Michael Flasar,
and Norbert Krupp
ISBN: 9781107106772
A detailed overview of Saturn's formation, evolution and structure written by eminent planetary scientists involved in the Cassini Orbiter mission.

£120.00 / \$155.00



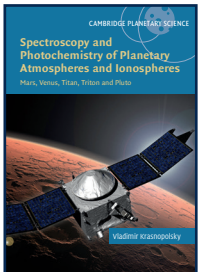
Astrophysics of Planet Formation
Philip J. Armitage
ISBN: 9781108420501
A self-contained graduate-level introduction to the physical processes that shape planetary systems, covering all stages of planet formation.

£59.99 / \$79.99



Remote Compositional Analysis
Techniques for Understanding Spectroscopy, Mineralogy, and Geochemistry of Planetary Surfaces
Janice L. Bishop, James F. Bell III, and Jeffrey E. Moersch
ISBN: 9781107186200
Comprehensive overview of the spectroscopic, mineralogical, and geochemical techniques used in planetary remote sensing.

£84.99 / \$110.00



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.

£64.99 / \$84.99

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



CAMBRIDGE
UNIVERSITY PRESS

Other titles available

Cosmochemistry

Harry Y. McSween Jr and Gary R. Huss
9780521878623 (£66.99 / \$93.95)

Asteroids

Astronomical and Geological Bodies
Thomas H. Burbine
9781107096844 (£59.99 / \$83.99)

Chondrules

Records of Protoplanetary Disk Processes
Sara S. Russell, Harold C. Connolly Jr., and Alexander N. Krot
ISBN: 9781108418010 (£120.00 / \$155.00)

Planetary Surface Processes

H. Jay Melosh
9780521514187 (£64.99 / \$90.99)

Planetesimals

Early Differentiation and Consequences for Planets
Linda T. Elkins-Tanton and Benjamin P. Weiss
9781107118485 (£116.00 / \$147.00)

Planetary Ring Systems

Properties, Structure, and Evolution
Matthew S. Tiscareno and Carl D. Murray
ISBN: 9781107113824 (£145.00 / \$190.00)

Atlas of Meteorites

Monica M. Grady, Giovanni Pratesi, and Vanni Moggi Cecchi
9780521840354 (£111.00 / \$144.99)

The Atlas of Mars

Mapping Its Geography and Geology
Kenneth S. Coles, Kenneth L. Tanaka and Philip R. Christensen
9781107036291 (£39.99 / \$49.99)

Titan

Interior, Surface, Atmosphere, and Space Environment
Ingo Müller-Wodarg, Caitlin A. Griffith, Emmanuel Lellouch, and Thomas E. Cravens
9780521199926 (£105.00 / \$146.00)

Introduction to Planetary Geomorphology

Ronald Greeley
9780521867115 (£63.99 / \$93.99)

The Atmosphere and Climate of Mars

Robert M. Haberle, R. Todd Clancy, François Forget, Michael D. Smith and Richard W. Zurek
9781107016187 (£146.00 / \$189.99)

The Exoplanet Handbook, 2nd Edition

Michael Perryman
ISBN: 9781108419772 (£62.99 / \$84.99)

Planetary Sciences, 2nd Edition

Imke de Pater and Jack J. Lissauer
9781107091610 (£63.99 / \$93.99)

Principles of Planetary Climate

Raymond T. Pierrehumbert
9780521865562 (£64.99 / \$84.99)

Space Physics

An Introduction
C. T. Russell, J. G. Luhmann, and R. J. Strangeway
9781107098824 (£55.99 / \$77.99)

Atmospheric Evolution on Inhabited and Lifeless Worlds

David C. Catling and James F. Kasting
9780521844123 (£60.99 / \$84.99)

Introduction to Planetary Photometry

Michael K. Shepard
9781107131743 (£46.99 / \$67.99)

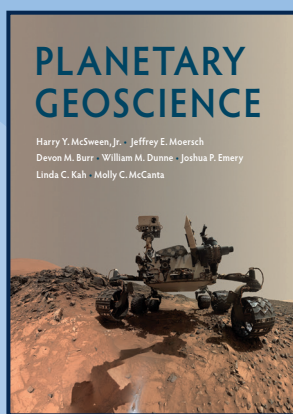
Geomagnetism, Aeronomy and Space Weather

A Journey from the Earth's Core to the Sun
Mioara Mandea, Monika Korte, Andrew Yau and Eduard Petrovsky
9781107098824 (£110.00 / \$140.00)

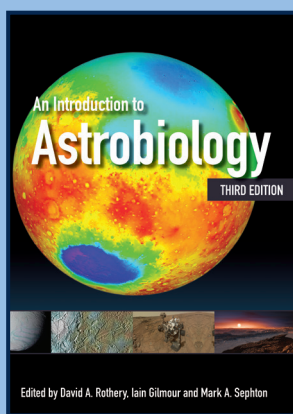
Solving Fermi's Paradox

Duncan H. Forgan
9781107163652 (£120.00 / \$155.00)

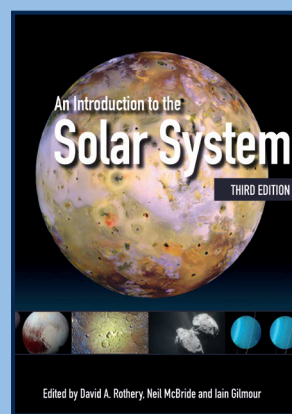
 Cambridge Textbooks in this area...



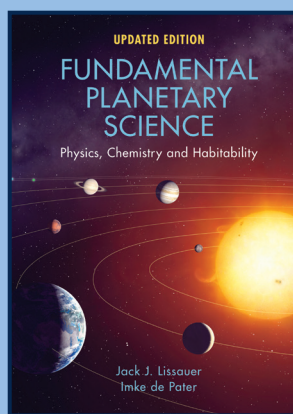
9781107145382
£49.99 / \$64.99



9781108430838
£45.99 / \$60.99



9781108430845
£45.99 / \$60.99



9781108411981
£49.99 / \$64.99

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

Contact Dr Emma Kiddle to discuss new book proposals in this area (ekiddle@cambridge.org)



CAMBRIDGE
UNIVERSITY PRESS
www.cambridge.org