New and bestselling titles in Geosciences

From Crust to Core
A Chronicle of Deep Carbon Science
Simon Mitton
ISBN: 9781108426695
A fascinating historical account of the emergence and development of the new interdisciplinary field of deep carbon science.

Deep Carbon
Past to Present
Beth N. Orcutt, Isabelle Daniel and Rajdeep Dasgupta
ISBN: 9781108477499
A comprehensive guide to carbon inside Earth – its quantities, movements, forms, origins, changes over time and impact on planetary processes. This title is also available as Open Access.

Using Geochemical Data, 2nd Edition
To Understand Geological Processes
Hugh Rollinson and Victoria Pease
ISBN: 9781108745840
How best to interpret and apply geochemical data to understand geological processes, for graduate students, researchers, and professionals.

Essentials of Igneous and Metamorphic Petrology, 2nd Edition
B. Ronald Frost and Carol D. Frost
ISBN: 9781108710589
A concise introduction to the mineralogy and petrology of igneous and metamorphic rocks for all Earth Science students.

Volcanotectonics
Understanding the Structure, Deformation and Dynamics of Volcanoes
Agust Gudmundsson
ISBN: 9781107024953
A comprehensive guide for students and researchers to the physical processes inside volcanoes that control eruption frequency, duration, and size.

Introduction to the Biogeochemistry of Soils
Ronald Amundson
ISBN: 9781108932752
The first process-based textbook on how soils form and function in biogeochemical cycles, for advanced undergraduate and graduate students.

Introduction to Coastal Processes and Geomorphology, 2nd Edition
Robin Davidson-Arnott, Bernard Bauer and Chris Houser
ISBN: 9781108439862
Grounded in current research, this second edition has been thoroughly updated, featuring new topics, global examples and online material.

The Global Cryosphere, 2nd Edition
Past, Present, and Future
Roger G. Barry and Thian Yew Gan
ISBN: 9781108720588
A comprehensive account of all components of the Earth’s cryosphere, including their past characteristics, and future states.

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

Earth History and Palaeogeography
Trond H. Torsvik and L. Robin M. Cocks
9781107105324 (£59.99 / $83.95)

A Primer on Fourier Analysis for the Geosciences
Robin Crockett
9781316600245 (£26.99 / $34.99)

A Brief History of Geology
Kieran D. O’Hara
9781107176188 (£24.99 / $32.99)

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 (£44.99 / $62.99)

Thermodynamics of Natural Systems, 3rd Edition
Theory and Applications in Geochemistry and Environmental Science
Greg Anderson
9781107175211 (£55.99 / $77.99)

Analytical Geomicrobiology
A Handbook of Instrumental Techniques
Janice P. L. Kenney, Harish Veeramani and Daniel S. Alessi
9781107070332 (£64.99 / $84.99)

Ron H. Vernon
9781108427241 (£74.99 / $105.00)

Meteorite Mineralogy
Alan Rubin and Chi Ma
9781108484527 (£95.00 / $125.00)

The Gulf of Mexico Sedimentary Basin
Depositional Evolution and Petroleum Applications
John W. Snedden and William E. Galloway
9781108419024 (£74.99 / $94.99)

Properties and Management of Soils in the Tropics, 2nd Edition
Pedro A. Sanchez
9781107176058 (£79.99 / $110.00)

River Dynamics
Geomorphology to Support Management
Bruce L. Rhoads
9781107195424 (£59.99 / $79.99)

Principles of Glacier Mechanics, 3rd Edition
Roger LeB. Hooke
9781108446075 (£59.99 / $79.99)

Beach and Dune Restoration
Kari F. Nordstrom
9781316516157 (£95.00 / $125.00)

Rates of Evolution
A Quantitative Synthesis
Philip D. Gingerich
9781107167247 (£64.99 / $84.99)

A Fossil History of Southern African Land Mammals
D. Margaret Avery
9781108480888 (£95.00 / $125.00)

Evolution and Development of Fishes
Zerina Johanson, Charlie Underwood and Martha Richter
9781107179448 (£95.00 / $130.00)

Geologic Fracture Mechanics
Richard A. Schultz
9781107189997 (£59.99 / $79.99)

Glacially-Triggered Faulting
Holger Steffen, Odleiv Olesen and Raimo Sutinen
9781108490023 (£95.00 / $125.00)

Earth Science for Civil and Environmental Engineers
Richard E. Jackson
9780521847254 (£59.99 / $79.99)

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