

Henning Dypvik
Mark Burchell
Philippe Claeys (Eds.)

Cratering in Marine Environments and on Ice

With 119 Figures and 23 Tables



Springer

Contents

Impacts into Marine and Icy Environments <i>Henning Dypvik, Mark J. Burchell and Philippe Claeys.....</i>	1
Marine impacts and ejecta	
Biotic Responses to the Mjølnir Meteorite Impact, Barents Sea: Evidence from a Core Drilled within the Crater <i>Gerd Merethe A. Bremer, Morten Smelror, Jenö Nagy and Jorunn O. Vigran ...</i>	21
Near-field Erosional Features at the Mjølnir Impact Crater: the Role of Marine Sedimentary Target <i>Filippos Tsikalas and Jan Inge Faleide.....</i>	39
Global Effects of the Chicxulub Impact on Terrestrial Vegetation - Review of the Palynological Record from New Zealand Cretaceous/Tertiary Boundary <i>Vivi Vajda, J. Ian Raine, Christopher J. Hollis and C. Percy Strong.....</i>	57
The Neugrund Marine Impact Structure (Gulf of Finland, Estonia) <i>Sten Suuroja and Kalle Suuroja</i>	75
Structure-filling Sediments of the Wetumpka Marine-target Impact Structure (Alabama, USA) <i>David T. King, Jr., Thornton L. Neathery and Lucille W. Petrunk.....</i>	97
Krk-breccia, Possible Impact-Crater Fill, Island of Krk in Eastern Adriatic Sea (Croatia) <i>Tihomir Marjanac, Ana Marija Tomša and Ljerka Marjanac</i>	115
Did the Puchezh-Katunki Impact Trigger an Extinction? <i>József Pálfy.....</i>	135
Geochemistry of a Langhian Pelagic Marly Limestone Sequence of the Cònero Riviera, Ancona (Italy) and the Search for a Ries Impact Signature: A Progress Report <i>Dieter Mader, Christian Koeberl and Alessandro Montanari</i>	149

Icy impacts and icy impactors

Titan: A New World Covered in Submarine Craters?

Ralph D. Lorenz 185

Estimating Crater Size for Hypervelocity Impacts on Small Icy Bodies (e.g.
Comet Nucleus)

Mark J. Burchell, Ellen Johnson and Ivan Grey 197

Survivability of Bacteria in Hypervelocity Impacts on Ice

J.R. Mann, M.J. Burchell, P. Brandão, A.W. Bunch and I.D.S. Grey 211

Impact Cratering of Icy and Rocky Targets in Planetary Sciences and in the Laboratory

Jacek Leliwa-Kopystynski and Mark J. Burchell 223

Methods

Paleomagnetism and $^{40}\text{Ar}/^{39}\text{Ar}$ Age Determinations of Impactites from the Ilyinets Structure, Ukraine

Lauri J. Pesonen, Dieter Mader, Eugene P. Gurov, Christian Koeberl, Kari A. Kinnunen, Fabio Donadini and Robert Handler 251

Cathodoluminescence, Electron Microscopy, and Raman Spectroscopy of Experimentally Shock Metamorphosed Zircon Crystals and Naturally Shocked Zircon from the Ries Impact Crater

Arnold Gucsik, Christian Koeberl, Franz Brandstätter, Eugen Libowitzky and Wolf Uwe Reimold 281

A Brief Introduction to Hydrocode Modeling of Impact Cratering

Elisabetta Pierazzo and Gareth Collins 323