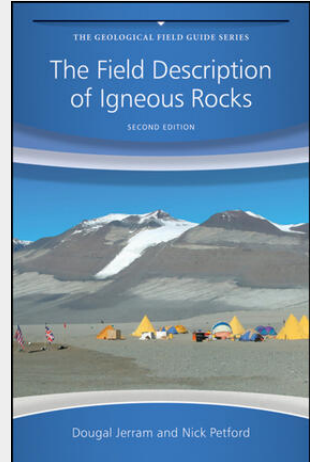


The Field Description of Igneous Rocks

The Second Edition of this unique pocket field guide has been thoroughly revised and updated to include advances in physical volcanology, emplacement of magmas and interpreting structures and textures in igneous rocks. The book integrates new field based techniques (AMS and geophysical studies of pluton shape) with new topics on magma mixing and mingling, sill emplacement and magma sediment interaction. Part of the successful Field Guide series, this book includes revised sections on granitic and basaltic rocks and for the first time a new chapter on the engineering properties of igneous rocks. The Geological Field Guide Series is specifically designed for scientists and students to use in the field when information and resources may be more difficult to access. Many editions have been updated for 2011 and the guides are: * Student-friendly in design and cost * Durable * Lightweight * Pocket-sized * Reliable * Concise Visit the series homepage at www.wiley.com/go/geologicalfield

Dieser einzigartige Führer wurde in der 2. Auflage gründlich überarbeitet und aktualisiert. Eingeflossen sind nun neue Erkenntnisse aus den Bereichen physikalische Vulkanologie, Magmaeinlagerungen und Interpretation von Strukturen und Beschaffenheit magmatischem Gestein. Detailliert behandelt werden neue Techniken und Verfahren, u. a. AMS und geophysikalische Untersuchungen von Plutonen. Zu den neuen Themen dieses Titel aus der erfolgreichen Field Guide-Reihe gehören auch Porphyre, Lakkolithen, Interaktion von Magmasedimenten, Granitgestein, Basaltgestein, Magma-Mixing und -Mingling sowie geotechnische Eigenschaften und Mineralisierung.

The Second Edition of this unique pocket field guide has been thoroughly revised and updated to include advances in physical volcanology, emplacement of magmas and interpreting structures and textures in igneous rocks. The book integrates new field based techniques (AMS and geophysical studies of pluton shape) with new topics on magma mixing and mingling, sill emplacement and magma sediment interaction. Part of the successful Field Guide series, this book includes revised sections on granitic and basaltic rocks and for the first time a new chapter on the engineering properties of igneous rocks. The Geological Field Guide Series is specifically designed for scientists and students to use in the field when information and resources may be more difficult to access. Many editions have been updated for 2011 and the guides are: Student-friendly in design and cost Durable Lightweight Pocket-sized Reliable Concise Visit the series homepage at www.wiley.com/go/geologicalfield



36,00 €

33,64 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9780470022368

Medium: Buch

ISBN: 978-0-470-02236-8

Verlag: John Wiley & Sons Inc

Erscheinungstermin: 07.01.2011

Sprache(n): Englisch

Auflage: 2. Auflage 2011

Serie: The Geological Field Guide Series

Produktform: Kartoniert

Gewicht: 247 g

Seiten: 256

Format (B x H): 116 x 180 mm

