PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE The Pitt Building, Trumpington Street, Cambridge CB2 1RP, United Kingdom

CAMBRIDGE UNIVERSITY PRESS Journals Fulfillment Department, UPH, Shaftesbury Road, Cambridge, CB2 8BS, UK, United Kingdom One Liberty Plaza, New York, NY 10006, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia Ruiz de Alarcón 13, 28014 Madrid, Spain Dock House, The Waterfront, Cape Town 8001, South Africa

Printed and bound by CPI Group (UK) Ltd, Croydon, CR0 4Y.

## Contents GEOLOGICAL MAGAZINE

## PREFACE

Introduction: Faults and fractures in rocks: mechanics, occurrence, dating, stress history and fluid flow Olivier Lacombe, Stefano Tavani, Juliette Lamarche, Fabrizio Balsamo and Fabrizio Agosta	1847-1854	Elena Arter <b>FLU</b>
FRACTURE OCCURRENCE, PATTERNS AND PROPERTIES		FRA
Mineralogy controls fracture containment in mechanically layered carbonates Nina P. Bowness, Adam J. Cawood, David A. Ferrill, Kevin J. Smart and Harrison B. Bellow	1855-1873	How depic a rev Nicol Jean-
Fracture stratigraphy of Mesozoic platform carbonates, Agri Valley, southern Italy C Manniello, F Agosta, S Todaro, F Cavalcante and G Prosser	1874-1896	Traci isoto Armi
Pre-folding fracturing in a foredeep environment: insights from the Carseolani Mountains (central Apennines, Italy) Marco Mercuri, Luca Smeraglia, Manuel Curzi, Stefano Tavani, Roberta Maffucci, Antonio Pignalosa, Andrea Billi and Eugenio Carminati	1897-1913	Role Mour Raph
Scale discrepancy paradox between observation and modelling in fractured reservoir models in oil and gas industry P.D. Richard, L. Bazalgette, C. Volery and A. Toukhi	1914-1935	Grair hydro Alfor
Fractures in the Niagara Escarpment in Ontario, Canada: distribution, connectivity, and geohazard implications Serena Formenti, Alexander Peace, Carolyn Eyles, Rebecca Lee and John WF Waldron	1936-1951	Fract syste (Nort Marti
FRACTURE MECHANICS		Giova
A review of natural hydrofractures in rocks Paul D Bons, Dongsheng Cao, Tamara de Riese, Eloi González-Esvertit, Daniel Koehn, Isaac Naaman, Till Sachau, He Tian and Enrique Gomez-Rivas	1952-1977	Using for ge Ruari
The propagation paths of fluid-driven fractures in layered and faulted rocks Agust Gudmundsson	1978-2001	and I Outco role o
Failure modes in fluid saturated rocks: deformation processes and mode-switching Bruce Hobbs and Alison Ord	2002-2019	Danie Gary
Continuous versus punctuated vein widening in the Marcellus Formation, USA: the fine line between pressure fringes and hydraulic fractures JN Hooker, J Cartwright, B Stephenson and CC Day	2020-2035	Rus c soft-s Mark
New granular rock-analogue materials for simulation of multi-scale fault and fracture processes L. Massaro, J. Adam, E. Jonade and Y. Yamada	2036-2059	Late (nort analy
Winter weathering of fractured sedimentary rocks in a temperate climate: observation of freeze-thaw and thermal processes on the Niagara Escarpment, Hamilton, Ontario Henry J.M. Cage, Carolyn H. Eyles and Alexander L. Peace	2060-2081	Kona Koua Yanic
ABSOLUTE DATING OF FAULTS AND FRACTURES		SE Ge
How sensitive are intraplate inherited structures? Insight from the Cévennes Fault System (Languedoc, SE France) Oriane Parizot, Yves Missenard, Jocelyn Barbarand, Thomas Blaise, Antonio Benedicto, Frederic Haurine and Philippe Sarda	2082-2094	Saski Tobia Influe pre-e
Far-field brittle deformation record in the eastern Paris Basin (France) Thomas Blaise, Sid Ahmed Ali Khoudja, Cédric Carpentier, Benjamin Brigaud, Yves Missenard, Xavier Mangenot, Philippe Boulvais, Philippe Landrein and Jean Cochard	2095-2109	of the Sreya Char
Repeated brittle reactivations of a pre-existing plastic shear		strik Tena
zone: combined K-Ar and <sup>40</sup> Ar- <sup>39</sup> Ar geochronology of the long-lived (>700 Ma) Himdalen-Ørje Deformation Zone, SE Norway Espen Torgersen, Roy H. Gabrielsen, Morgan Ganerød, Roelant van der Lelij, Jasmin Schönenberger, Johan Petter Nystuen and Sofie Brask	2110-2131	and ) Joint dyke F. <u>M</u> a

Tectonic evolution of the northern Verkhoyansk Fold-and-Thrust Belt: insights from palaeostress analysis and U-Pb calcite dating Elena A Pavlovskaia, Andrey K Khudoley, Jonas B Ruh, Artem N Moskalenko, Marcel Guillong and Sergey V Malyshev	2132-2156
FLUID FLOW AND MINERALIZATION IN FAULTS AND FRACTURES	
How the geochemistry of syn-kinematic calcite cement depicts past fluid flow and assists structural interpretations: a review of concepts and applications in orogenic forelands Nicolas E. Beaudoin, Olivier Lacombe, Guilhem Hoareau and Jean-Paul Callot	2157-2190
Tracing wedge-internal deformation by means of strontium isotope systematics of vein carbonates Armin Dielforder, Igor M. Villa, Alfons Berger and Marco Herwegh	2191-2205
Role of fluids on deformation in mid-crustal shear zones, Raft River Mountains, Utah Raphaël Gottardi and Brendan Hughes	2206-2218
Grain-size-reducing- and mass-gaining processes in different hydrothermal fault rocks Alfons Berger and Marco Herwegh	2219-2237
Fractures, fluid flow and inherited structures in geothermal systems: inputs from the Fe-ore deposits of eastern Elba Island (Northern Apennines, Italy) Martina Zucchi, Andrea Brogi, Domenico Liotta, Alfredo Caggianelli, Andrea Dini, Gennaro Ventruti, Giovanni Ruggieri and Paola Francesca Matera	2238-2261
Using fractured outcrops to calculate permeability tensors: implications for geothermal fluid flow and the influence of seismic-scale faults Ruaridh Y. Smith, Martin Lesueur, Ulrich Kelka, Thomas Poulet and Daniel Koehn	2262-2278
Outcrop scale mixing enhanced by permeability variations: the role of stationary and travelling waves of high saturation indices Daniel Koehn, Ulrich Kelka, Renaud Toussaint, Coralie Siegel, Gary Mullen, Adrian Boyce and Sandra Piazolo	2279-2292
FAULTS, FRACTURES AND STRESS	
Rus detachment in Dammam Dome, Eastern Saudi Arabia: a new soft-sediment structure as a 'sensitive stress sensor' for the Zagros collision Markos D. Tranos and Mutasim S. Osman	2293-2305
Late Cenozoic faulting deformation of the Fanshi Basin (northern Shanxi rift, China), inferred from palaeostress analysis of mesoscale fault-slip data Konan Roger Assie, Yu Wang, Markos D. Tranos, Huimin Ma, Kouamelan Serge Kouamelan, Eric Thompson Brantson, Liyun Zhou and Yanick Blaise Ketchaya	2306-2322
Reconstruction of cyclic Mesozoic-Cenozoic stress development in SE Germany using fault-slip and stylolite inversion Saskia Köhler, Florian Duschl, Hamed Fazlikhani, Daniel Koehn, Tobias Stephan and Harald Stollhofen	2323-2345
Influence of fluid pressure changes on the reactivation potential of pre-existing fractures: a case study in the Archaean metavolcanics of the Chitradurga region, India Sreyashi Bhowmick and Tridib Kumar Mondal	2346-2360
Characteristics and application of present <i>in situ</i> stress field of a strike-slip fault: a 3D finite-element simulation study Teng Zhao, Jibiao Zhang, Wenlong Ding, Rui Zhao, Ahmed E Radwan and Xinghua Wang	2361-2378

Joint inversion of tectonic stress and magma pressures using dyke trajectories 2379-2394 F. Maerten, L. Maerten, R. Plateaux and P. H. Cornard

## Cambridge Core

For further information about this journal please go to the journal website at: **cambridge.org/geo** 

https://doi.org/10.1017/S0016756823000110 Published online by Cambridge University Press



