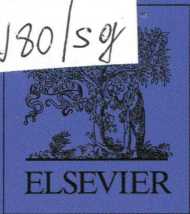


TW
J30/sg



Volume 68, Part B, November 2014

ISSN 0191-8141

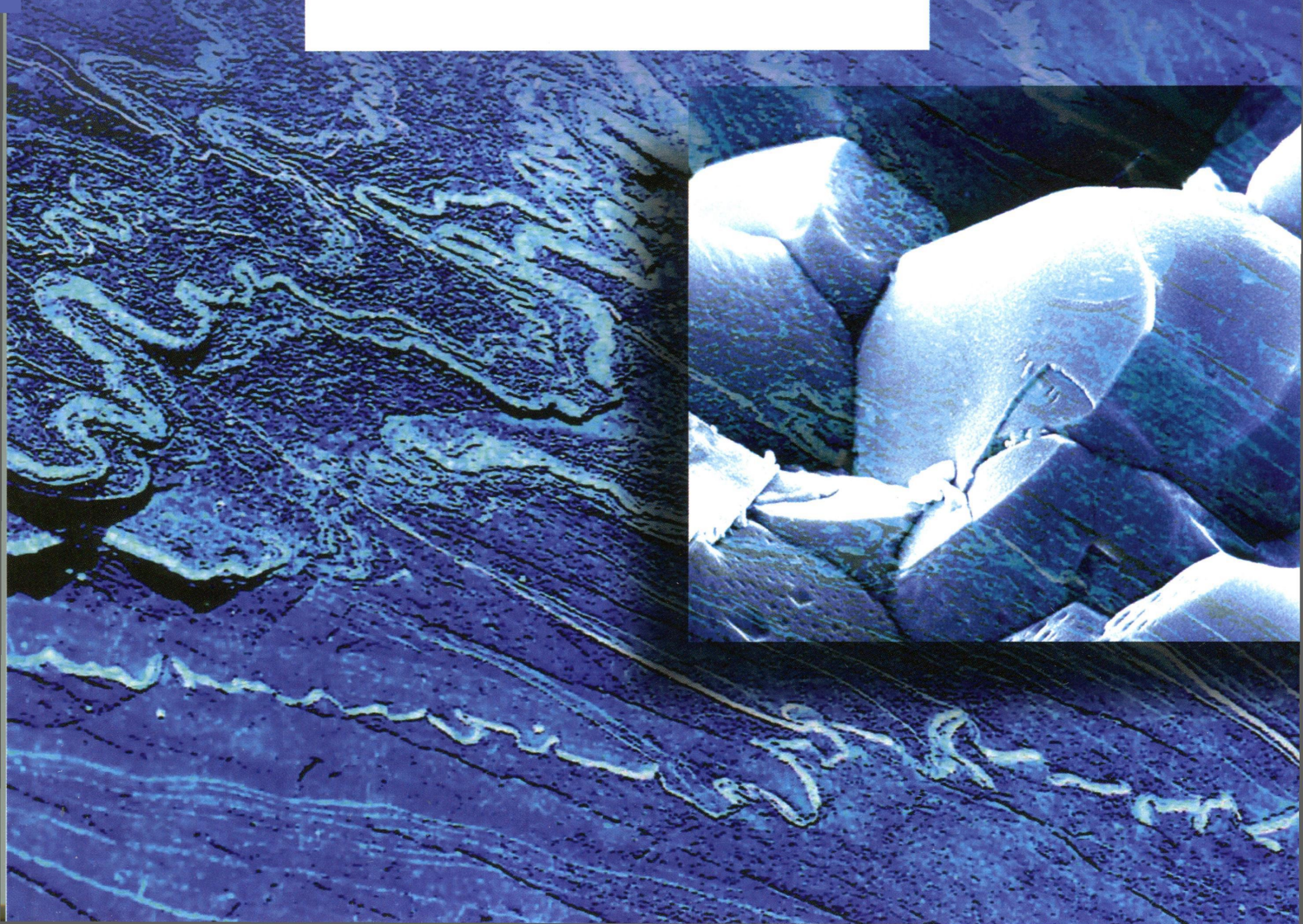
JOURNAL OF STRUCTURAL GEOLOGY

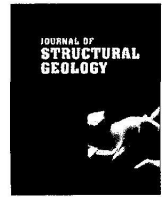
Special Issue

**DEFORMATION PROCESSES IN LITHOSPHERIC HIGH-STRAIN
ZONES**

Guest Editors

Micah J. Jessup, Dazhi Jiang and Christopher M. Bailey





Special Issue
DEFORMATION PROCESSES IN LITHOSPHERIC HIGH-STRAIN ZONES

- M. J. JESSUP, D. JIANG and C. M. BAILEY 245 Introduction to Journal of Structural Geology special issue on “Deformation Processes in Lithospheric High-Strain Zones”
- D. JIANG 247 Structural geology meets micromechanics: A self-consistent model for the multiscale deformation and fabric development in Earth’s ductile lithosphere
- J. J. ANGEN, C. R. VAN STAAL, S. LIN, J. A. L. NELSON, J. B. MAHONEY, D. W. DAVIS and W. C. MCCLELLAND 273 Kinematics and timing of shear zone deformation in the western Coast Belt: evidence for mid-Cretaceous orogen-parallel extension
- Y. CHEN, D. JIANG, G. ZHU and B. XIANG 300 The formation of micafish: A modeling investigation based on micromechanics
- M. DÍAZ-AZPIROZ, L. BARCOS, J. C. BALANYÁ, C. FERNÁNDEZ, I. EXPÓSITO and D. M. CZECK 316 Applying a general triclinic transpression model to highly partitioned brittle-ductile shear zones: A case study from the Torcal de Antequera massif, external Betics, southern Spain
- J. R. DAVIS and S. GIORGIS 337 An inverse approach to constraining strain and vorticity using rigid clast shape preferred orientation data
- D. W. STAHR III and R. D. LAW 347 Strain memory of 2D and 3D rigid inclusion populations in viscous flows — What is clast SPO telling us?

Indexed/Abstracted in *Curr. Cont. ASCA*, *BIOSIS Data*, *Cam. Sci. Abstr.*, *Chem. Abstr. Serv.*, *Curr. Cont./Phy. Chem. & Earth Sci.*, *Eng. Ind.*, *Geo. Abstr.*, *Geo. Bib & Indx*, *INSPEC Data*, *PASCAL-CNRS Data*, *Petrol. Abstr.*, *Curr. Cont. Sci. Cit. Ind.*, *Curr. Cont. SCISEARCH Data* Also covered in the abstract and citation database *SCOPUS*[®]. Full text available on *ScienceDirect*[®]



0191-8141(201411)68:PB;1-I

See the **JOURNAL OF STRUCTURAL GEOLOGY**
on the World Wide Web
<http://www.elsevier.com/locate/jsg>