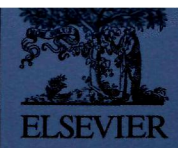


Volume 51, June 2013

ISSN 0191-8141



JOURNAL OF STRUCTURAL GEOLOGY





ELSEVIER

Volume 51, June 2013

JOURNAL OF
STRUCTURAL
GEOLOGY

Contents

T. RAHARIMAHEFA

1 Photograph of the month

J.-A. HANSEN

3 Direct inversion of stress, strain or strain rate including vorticity:
A linear method of homogenous fault-slip data inversion
independent of adopted hypothesis

T. A. COLBY and G. H. GIRTY

14 Determination of volume loss and element mobility patterns
associated with the development of the Copper Basin fault,
Picacho State Recreation Area, SE California, USA

T. VILLEMIN and F. BERGERAT

38 From surface fault traces to a fault growth model: The Vogar
Fissure Swarm of the Reykjanes Peninsula, Southwest Iceland

E. H. RUTTER, A. J. HACKSTON,
E. YEATMAN, K. H. BRODIE,
J. MECKLENBURGH and S. E. MAY

52 Reduction of friction on geological faults by weak-phase smearing

J.-I. FUKUDA and T. OKUDAIRA

61 Grain-size-sensitive creep of plagioclase accompanied by
solution-precipitation and mass transfer under mid-crustal
conditions

P. WILSON, G. M. ELLIOTT,
R. L. GAWTHORPE, C. A.-L. JACKSON,
L. MICHELSEN and I. R. SHARP

74 Geometry and segmentation of an evaporite-detached normal
fault array: 3D seismic analysis of the southern Bremstein Fault
Complex, offshore mid-Norway

R. J. WALKER, R. E. HOLDSWORTH,
J. IMBER, D. R. FAULKNER and
P. J. ARMITAGE

92 Fault zone architecture and fluid flow in interlayered basaltic
volcaniclastic-crystalline sequences

E. D. MCPHERREN and Y. D. KUIPER

105 The effects of Dissolution-Precipitation Creep on quartz fabrics
within the Purgatory Conglomerate, Rhode Island

J. S. CLARINGBOULD, B. B. HYDEN,
J. F. SARG and B. D. TRUDGILL

118 Structural evolution of a salt-cored, domed, reactivated fault
complex, Jebel Madar, Oman

T. L. PAVLIS

132 Kinematic model for out-of-sequence thrusting: Motion of two
ramp-flat faults and the production of upper plate duplex systems

Contents continued on inside back cover

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®*



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

Contents continued from outside back cover

- A. YAMAJI 144 Two-dimensional finite deformations evaluated from pre- and post-deformation markers: Application to balanced cross sections
- A. M. SODEN and Z. K. SHIPTON 156 Dilatational fault zone architecture in a welded ignimbrite: The importance of mechanical stratigraphy
- M. HILLIER, E. DE KEMP and E. SCHETSELAAR 167 3D form line construction by structural field interpolation (SFI) of geologic strike and dip observations
- M. L. COOKE, M. T. SCHOTTENFELD and S. W. BUCHANAN 180 Evolution of fault efficiency at restraining bends within wet kaolin analog experiments
- D. B. CLARKE, D. GRUJIC, K. L. MCCUISH, J. C. P. SYKES and F. M. TWEEDALE 193 Ring schlieren: Description and interpretation of field relations in the Halifax Pluton, South Mountain Batholith, Nova Scotia
- S. H. HAINES, B. KAPROTH, C. MARONE, D. SAFFER and B. VAN DER PLUIJM 206 Shear zones in clay-rich fault gouge: A laboratory study of fabric development and evolution