

Volume 60, March 2014

ISSN 0191-8141



# JOURNAL OF STRUCTURAL GEOLOGY





## Contents

N. CARDOZO and J. P. BRANDENBURG

1 Kinematic modeling of folding above listric propagating thrusts

A. BOUTOUX, N. BELLAHSEN,  
O. LACOMBE, A. VERLAGUET and  
F. MOUTHEREAU13 Inversion of pre-orogenic extensional basins in the external  
Western Alps: Structure, microstructures and restoration

J. ŽALOHAR

30 Explaining the physical origin of Båth's law

S.-I. UEHARA and M. TAKAHASHI

46 Evolution of permeability and microstructure of experimentally-  
created shear zones in Neogene siliceous mudstones from  
Horonobe, JapanJ. M. NEVITT, D. D. POLLARD and  
J. M. WARREN55 Evaluation of transtension and transpression within contractional  
fault steps: Comparing kinematic and mechanical models to field  
data

A. SCHORN and F. NEUBAUER

70 The structure of the Hallstatt evaporite body (Northern Calcareous  
Alps, Austria): A compressive diapir superposed by strike-slip  
shear?

Y. SHAN and X. LIANG

85 Strain analysis from objects with a random distribution:  
A generalized center-to-center methodA. HENZA, M. O. WITHJACK and  
R. W. SCHLISCHE96 Corrigendum to "Normal-fault development during two phases of  
non-coaxial extension: An experimental study" [J. Struct. Geol.  
32 (2010), 1656–1667]

S. MAZZOLI and A. MARTÍN-ALGARRA

97 Comment on: "Localization of deformation and kinematic shift  
during the hot emplacement of the Ronda peridotites (Betic  
Cordilleras, southern Spain)" by J.M. Tubía, J. Cuevas, and  
J.J. Esteban, Journal of Structural Geology 50 (2013), 148–160

J. M. TUBÍA, J. CUEVAS and J. J. ESTEBAN

102 Reply to comment of Mazzoli and Martín-Algarra

A. A. MISRA

105 Photograph of the month

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®

