

CONTENTS OF VOLUME 17

Number 1

- | | | |
|--|-----|--|
| | 1 | Editorial: Manuscripts and illustrations on disk |
| H. FOSSEN and T. B. HOLST | 3 | Northwest-verging folds and the northwestward movement of the Caledonian Jotun Nappe, Norway |
| V. J. MCNICOLL and R. L. BROWN | 17 | The Monashee décollement at Cariboo Alp, southern flank of the Monashee complex, southern British Columbia, Canada |
| J. K. MORGAN and D. E. KARIG | 31 | Kinematics and a balanced and restored cross-section across the toe of the eastern Nankai accretionary prism |
| A. LAVENU, C. NOBLET and TH. WINTER | 47 | Neogene ongoing tectonics in the Southern Ecuadorian Andes: analysis of the evolution of the stress field |
| K. E. KARLSTROM and M. L. WILLIAMS | 59 | The case for simultaneous deformation, metamorphism and plutonism: an example from Proterozoic rocks in central Arizona |
| W. HUANG and M. RUBENACH | 83 | Structural controls on syntectonic metasomatic tremolite and tremolite-plagioclase pods in the Molanite Valley, Mt. Isa, Australia |
| D. E. MOORE and D. A. LOCKNER | 95 | The role of microcracking in shear-fracture propagation in granite |
| T. MASUDA, K. MICHIBAYASHI and H. OHTA | 115 | Shape preferred orientation of rigid particles in a viscous matrix: re-evaluation to determine kinematic parameters of ductile deformation |
| C. E. TEN BRINK and C. W. PASSCHIER | 131 | Modelling of mantled porphyroclasts using non-Newtonian rock analogue materials |
| | 147 | Book Reviews |

Number 2

- | | | |
|--|-----|---|
| I. DAVISON, M. MCCARTHY, D. POWELL, H. H. F. TORRES and C. A. SANTOS | 149 | Laminar flow in shear zones: the Pernambuco Shear Zone, NE-Brazil |
| M. A. DIEZ BALDA, J. R. MARTINEZ CATALAN and P. AYARZA ARRIBAS | 163 | Syn-collisional extensional collapse parallel to the orogenic trend in a domain of steep tectonics: the Salamanca Detachment Zone (Central Iberian Zone, Spain) |
| E. MCALLISTER, J. CANN and S. SPENCER | 183 | The evolution of crustal deformation in an oceanic extensional environment |
| T. MCCANN, P. M. SHANNON and J. G. MOORE | 201 | Fault patterns in the Cretaceous and Tertiary (end syn-rift, thermal subsidence) succession of the Porcupine Basin, offshore Ireland |
| P. F. WILLIAMS, L. B. GOODWIN and B. LAFRANCE | 215 | Brittle faulting in the Canadian Appalachians and the interpretation of reflection seismic data |
| D. FRIZON DE LAMOTTE, J.-C. GUEZOU and O. AVERBUCH | 233 | Distinguishing lateral folds in thrust-systems; examples from Corbières (SW France) and Betic Cordilleras (SE Spain) |

- J.-P. PETIT and M. MATTAUER 245 Palaeostress superimposition deduced from mesoscale structures in limestone: the Matelles exposure, Languedoc, France
- K. D. O'HARA 257 The effects of rupture and diffusion on the salinity of fault-related fluid inclusions
- B. A. HOUSEN, B. A. VAN DER PLUIJM and E. J. ESSENE 265 Plastic behavior of magnetite and high strains obtained from magnetic fabrics in the Parry Sound shear zone, Ontario Grenville Province
- D. GRUJIC and N. S. MANCKTELOW 279 Folds with axes parallel to extension direction: an experimental study
- H. KOYI 293 Mode of internal deformation in sand wedges
- Brevia*
- L. A. BOLDT 301 Gypsum plate enhancement of cataclastic fabric in thin section
- I International Newsletter 9: January–February 1995
- Number 3**
- K. A. CONNORS and G. S. LISTER 305 Polyphase deformation in the western Mount Isa Inlier, Australia: episodic or continuous deformation?
- D. KIRKWOOD, M. MALO, P. ST-JULIEN and P. THERRIEN 329 Vertical and fold-axis parallel extension within a slate belt in a transpressive setting, northern Appalachians
- N.-C. HO, D. R. PEACOR and B. A. VAN DER PLUIJM 345 Reorientation mechanisms of phyllosilicates in the mudstone-to-slate transition at Lehigh Gap, Pennsylvania
- J. E. HOLL and D. J. ANASTASIO 357 Cleavage development within a foreland fold and thrust belt, southern Pyrenees, Spain
- A. CAMACHO, R. H. VERNON and J. D. FITZ GERALD 371 Large volumes of anhydrous pseudotachylite in the Woodroffe Thrust, eastern Musgrave Ranges, Australia
- D. C. SRIVASTAVA and A. PRADHAN 385 Late brittle tectonics in a Precambrian ductile belt: evidence from brittle structures in the Singhbhum Shear Zone, eastern India
- T. G. BLENKINSOP and P. J. TRELOAR 397 Geometry, classification and kinematics of $S-C$ and $S-C'$ fabrics in the Mushandike area, Zimbabwe
- K. M. CRUIKSHANK and A. AYDIN 409 Unweaving the joints in Entrada Sandstone, Arches National Park, Utah, U.S.A.
- J. M. VERMILYE and C. H. SCHOLZ 423 Relation between vein length and aperture
- P. A. MEERE 435 High and low density fluids in a quartz vein from the Irish Variscides
- Brevia*
- C. VON WINTERFELD and O. ONCKEN 447 Non-plane strain in section balancing: calculation of restoration parameters
- T. MASUDA, N. MIZUNO, M. KOBAYASHI, T. N. NAM and S. OTOH 451 Stress and strain estimates for Newtonian and non-Newtonian materials in a rotational shear zone
- M. R. RIEDEL and C. JANSSEN 455 A new shear apparatus for experimental deformation of rocks under the microscope

459 Book Review

I Call for Papers

Number 4

- M. B. CLARK and D. M. FISHER 461 Strain partitioning and crack-seal growth of chlorite-muscovite aggregates during progressive noncoaxial strain: an example from the slate belt of Taiwan
- S. B. LUCAS and M. R. ST-ONGE 475 Syn-tectonic magmatism and the development of compositional layering, Ungava Orogen (northern Quebec, Canada)
- S. HANMER, M. WILLIAMS and C. KOPF 493 Modest movements, spectacular fabrics in an intracontinental deep-crustal strike-slip fault: Striding-Athabasca mylonite zone, NW Canadian Shield
- D. SHELLEY 509 Asymmetric shape preferred orientations as shear-sense indicators
- M. L. ARBOLEYA and T. ENGELDER 519 Concentrated slip zones with subsidiary shears: their development on three scales in the Cerro Brass fault zone, Appalachian valley and ridge
- J. V. GODDARD and J. P. EVANS 533 Chemical changes and fluid-rock interaction in faults of crystalline thrust sheets, northwestern Wyoming, U.S.A.
- J. ALVAREZ-MARRON 549 Three-dimensional geometry and interference of fault-bend folds: examples from the Ponga Unit, Variscan Belt, NW Spain
- S. GREGG ERICKSON and W. R. JAMISON 561 Viscous-plastic finite-element models of fault-bend folds
- T. X. HOMZA and W. K. WALLACE 575 Geometric and kinematic models for detachment folds with fixed and variable detachment depths
- F. G. MARQUES and P. R. COBBOLD 589 Development of highly non-cylindrical folds around rigid ellipsoidal inclusions in bulk simple shear regimes: natural examples and experimental modelling
- 603 Book Reviews

Number 5

- N. H. DAWERS and M. H. ANDERS 607 Displacement-length scaling and fault linkage
- N. DESTRO 615 Release fault: A variety of cross fault in linked extensional fault systems, in the Sergipe-Alagoas Basin, NE Brazil
- D. LEBEL and E. W. MOUNTJOY 631 Numerical modeling of propagation and overlap of thrust faults, with application to the thrust-fold belt of central Alberta
- T. G. APOTRIA 647 Thrust sheet rotation and out-of-plane strains associated with oblique ramps: An example from the Wyoming salient, U.S.A.
- D. C. SRIVASTAVA, R. J. LISLE and S. VANDYCKE 663 Shear zones as a new type of palaeostress indicator

- J. P. BUSCH and B. A. VAN DER PLUIJM 677 Calcite textures, microstructures and rheological properties of marble mylonites in the Bancroft shear zone, Ontario, Canada
- L. B. GOODWIN and H.-R. WENK 689 Development of phyllonite from granodiorite: Mechanisms of grain-size reduction in the Santa Rosa mylonite zone, California
- D. G. A. M. AERDEN 709 Porphyroblast non-rotation during crustal extension in the Variscan Lys-Caillaouas Massif, Pyrenees
- L. LAN and P. J. HUDLESTON 727 The effects of rheology on the strain distribution in single layer buckle folds
- R. J. LISLE and J. M. ROBINSON 739 The Mohr circle for curvature and its application to fold description

Brevia

- U. RING and C. BETZLER 751 Dip analysis as a tool for estimating regional kinematics in extensional terranes: Discussion
- D. L. SCOTT, J. BRAUN and M. A. ETHERIDGE 755 Dip analysis as a tool for estimating regional kinematics in extensional terranes: Reply
- W. M. DUNNE and D. A. FERRILL 757 Fractal strain distribution and its implications for cross-section balancing: Discussion
- S. WU 761 Fractal strain distribution and its implications for cross-section balancing: Reply

Number 6

- J. PLATT, S. ALLERTON, A. KIRKER and E. PLATZMAN 765 Origin of the western Subbetic arc (southern Spain): palaeomagnetic and structural evidence
- R. WEINBERGER, A. AGNON, H. RON and Z. GARFUNKEL 777 Rotation about an inclined axis: three-dimensional matrices for reconstructing paleomagnetic and structural data
- S. H. TREAGUS 783 Superposed deformations by Mohr construction
- R. R. JONES and P. W. G. TANNER 793 Strain partitioning in transpression zones
- Q. YANG and K. C. NIELSEN 803 Rotation of fold-hinge lines associated with simple shear during southerly directed thrusting, Ouachita Mountains, southeastern Oklahoma
- G. DUTRUGE, J.-P. BURG, J. LAPIERRE and J.-L. VIGNERESSE 819 Shear strain analysis and periodicity within shear gradients of metagranite shear zones
- R. WESTAWAY 831 Deformation around stepovers in strike-slip fault zones
- A. NICOL, J. J. WALSH, J. WATTERSON and P. G. BRETAN 847 Three-dimensional geometry and growth of conjugate normal faults
- K. E. CARTER and C. L. WINTER 863 Fractal nature and scaling of normal faults in the Española Basin, Rio Grande rift, New Mexico: implications for fault growth and brittle strain
- S. LIU and J. M. DIXON 875 Localization of duplex thrust-ramps by buckling: analog and numerical modelling
- H. WU and D. D. POLLARD 887 An experimental study of the relationship between joint spacing and layer thickness

Brevia

- W. M. SCHWERDTNER 907 Local displacement of diapir contacts and its importance to pluton emplacement study
- L. B. RAILSBACK and L. M. ANDREWS 911 Tectonic stylolites in the 'undeformed' Cumberland Plateau of southern Tennessee
- P. D. BONNS and M. W. JESSELL 917 Strain analysis in deformation experiments with pattern matching or a stereoscope
- M. SINTUBIN 923 High-resolution X-ray texture goniometry: Discussion
- B. A. VAN DER PLUIJM, N.-C. HO and D. R. PEACOR 925 High-resolution X-ray texture goniometry: Reply

Number 7

- C. J. TALBOT and D. SOKOUTIS 927 Strain ellipsoids from incompetent dykes: application to volume loss during mylonitization in the Singö gneiss zone, central Sweden
- M. G. O'DEA and G. S. LISTER 949 The role of ductility contrast and basement architecture in the structural evolution of the Crystal Creek block, Mount Isa Inlier, NW Queensland, Australia
- J. ALLER and J. GALLASTEGUI 961 Analysis of kilometric-scale superposed folding in the Central Coal Basin (Cantabrian zone, NW Spain)
- D. T. NEEDHAM 971 Mechanisms of mélangé formation: examples from SW Japan and southern Scotland
- R. W. SCHLISCHE and R. V. ACKERMANN 987 Kinematic significance of sediment-filled fissures in the North Mountain Basalt, Fundy rift basin, Nova Scotia, Canada
- N. S. SUMMER and A. AYALON 997 Dike intrusion into unconsolidated sandstone and the development of quartzite contact zones
- A. G. McGRATH and I. DAVISON 1011 Damage zone geometry around fault tips
- I. DAVISON 1025 Fault slip evolution determined from crack-seal veins in pull-aparts and their implications for general slip models
- F. MEDINA 1035 Present-day state of stress in northern Morocco from focal mechanism analysis
- M. ISHIKAWA and K. OTSUKI 1047 Effects of strain gradients on asymmetry of experimental normal fault systems
- G. KOBBERGER and G. ZULAUF 1055 Experimental folding and boudinage under pure constrictional conditions

Brevia

- E. YAMADA and K. SAKAGUCHI 1065 Fault-slip calculation from separations
- A. P. M. VAUGHAN, L. THISTLEWOOD and I. L. MILLAR 1071 Small-scale convection at the interface between stratified layers of mafic and silicic magma, Campbell Ridges, NW Palmer Land, Antarctic Peninsula: syn-magmatic way-up criteria

Number 8

- S. WALLIS 1077 Vorticity analysis and recognition of ductile extension in the Sanbagawa belt, SW Japan
- T. F. FLIERVOET and S. H. WHITE 1095 Quartz deformation in a very fine grained quartzo-feldspathic mylonite: a lack of evidence for dominant grain boundary sliding deformation
- P. ROBION, D. FRIZON DE LAMOTTE, C. KISSEL and C. AUBOURG 1111 Tectonic versus mineralogical contribution to the magnetic fabrics of epimetamorphic slaty rocks: an example from the Ardennes Massif (France–Belgium)
- R. W. KRANTZ 1125 The transpressional strain model applied to strike-slip, oblique-convergent and oblique-divergent deformation
- C. FACCENNA, T. NALPAS, J.-P. BRUN, P. DAVY and V. BOSI 1139 The influence of pre-existing thrust faults on normal fault geometry in nature and in experiments
- N. MANDAL and A. CHATTOPADHYAY 1151 Modes of reverse reactivation of domino-type normal faults: experimental and theoretical approach
- M. A. ANTONELLINI and D. D. POLLARD 1165 Distinct element modeling of deformation bands in sandstone
- R. F. WEINBERG and Y. Y. PODLADCHIKOV 1183 The rise of solid-state diapirs
- Brevia*
- S. J. CASKEY 1197 Geometric relations of dip slip to a faulted ground surface: new nomograms for estimating components of fault displacement
- S. E. JOHNSON and R. H. VERNON 1203 Inferring the timing of porphyroblast growth in the absence of continuity between inclusion trails and matrix foliations: can it be reliably done?

Number 9

- A. GOLDSTEIN, J. PICKENS, K. KLEPEIS and F. LINN 1207 Finite strain heterogeneity and volume loss in slates of the Taconic Allochthon, Vermont, U.S.A.
- H. B. SRIVASTAVA, P. HUDLESTON and D. EARLEY III 1217 Strain and possible volume loss in a high-grade ductile shear zone
- A. KÄRKI and K. LAAJOKI 1233 An interlinked system of folds and ductile shear zones—late stage Svecokarelian deformation in the central Fennoscandian Shield, Finland
- D. JIANG and J. C. WHITE 1249 Kinematics of rock flow and the interpretation of geological structures, with particular reference to shear zones
- K. ISHII 1267 Estimation of non-coaxiality from crinoid-type pressure fringes: comparison between natural and simulated examples
- D. H. W. HUTTON and G. I. ALSOP 1279 Extensional geometries as a result of regional scale thrusting: tectonic slides of the Dunlewy–NW Donegal area, Ireland

- J. WICKHAM 1293 Fault displacement-gradient folds and the structure at Lost Hills, California (U.S.A.)
- M. R. GROSS and T. ENGELDER 1303 Strain accommodated by brittle failure in adjacent units of the Monterey Formation, U.S.A.: scale effects and evidence for uniform displacement boundary conditions
- J. A. CARTWRIGHT, B. D. TRUDGILL and C. S. MANSFIELD 1319 Fault growth by segment linkage: an explanation for scatter in maximum displacement and trace length data from the Canyonlands Grabens of SE Utah
- Z.-M. YIN and G. RANALLI 1327 Estimation of the frictional strength of faults from inversion of fault-slip data: a new method
- T. ROMAN-BERDIEL, D. GAPAIS and J. P. BRUN 1337 Analogue models of laccolith formation
- Brevia*
- M. G. BJØRNERUD and H. ZHANG 1347 Flow mixing, object-matrix coherence, mantle growth and the development of porphyroclast tails

Number 10

- D. C. P. PEACOCK and D. J. SANDERSON 1351 Strike-slip relay ramps
- S. K. GHOSH, D. KHAN and S. SENGUPTA 1361 Interfering folds in constrictional deformation
- M. T. BRANDON 1375 Analysis of geologic strain data in strain-magnitude space
- B. K. TAN, D. R. GRAY and I. STEWART 1387 Volume change accompanying cleavage development in graptolitic shales from Gisborne, Victoria, Australia
- A. BECKER 1395 Quartz pressure solution: influence of crystallographic orientation
- D. L. KIRSCHNER, C. TEYSSIER, R. T. GREGORY and Z. D. SHARP 1407 Effect of deformation on oxygen isotope exchange in the Heavitree Quartzite, Ruby Gap duplex, central Australia
- G. GODARD and H. L. M. VAN ROERMUND 1425 Deformation-induced clinopyroxene fabrics from eclogites
- M. NEMCOK and R. J. LISLE 1445 A stress inversion procedure for polyphase fault/slip data sets
- T. L. PATTON and R. C. FLETCHER 1455 Mathematical block-motion model for deformation of a layer above a buried fault of arbitrary dip and sense of slip
- Brevia*
- R. NICHOLSON 1473 The interplay between fluids, folds and thrusts during the deformation of a sedimentary succession: Discussion
- J. W. COSGROVE 1479 The interplay between fluids, folds and thrusts during the deformation of a sedimentary succession: Reply
- S. CANNIC, J. L. MUGNIER, H. LAPIERRE, J. M. LARDEAUX, J. C. HUNZIKER and J. HERNANDEZ 1481 The lower Penninic nappes in the Western Alps: the link between Helvetic and Penninic: Discussion
- P. JEANBOURQUIN 1485 The lower Penninic nappes in the Western Alps: the link between Helvetic and Penninic: Reply

- D. G. AERDEN 1489 Tectonic levels in the Palaeozoic basement of the Pyrenees—a review and a new interpretation: Discussion
- J. CARRERAS and I. CAPELLA 1493 Tectonic levels in the Palaeozoic basement of the Pyrenees—a review and a new interpretation: Reply

Number 11

- A. BECKER 1497 Conical drag folds as kinematic indicators for strike-slip fault motion
- B. A. MCNULTY 1507 Pseudotachylyte generated in the semi-brittle and brittle regimes, Bench Canyon shear zone, central Sierra Nevada
- T. MASUDA, T. SHIBUTANI and H. YAMAGUCHI 1523 Comparative rheological behaviour of albite and quartz in siliceous schists revealed by the microboudinage of piedmontite
- S. A. KATTENHORN and M. K. WATKEYS 1535 Blunt-ended dyke segments
- R. J. H. JOLLY and D. J. SANDERSON 1543 Variation in the form and distribution of dykes in the Mull swarm, Scotland
- A. CRESPO-BLANC 1559 Interference pattern of extensional fault systems: a case study of the Miocene rifting of the Alboran basement (North of Sierra Nevada, Betic Chain)
- A. F. NIETO-SAMANIEGO and S. A. ALANIZ-ALVAREZ 1571 Influence of the structural framework on the origin of multiple fault patterns
- X. XU and N. YONEKURA 1579 Restraining step behaviour along the Nobi fault system, central Japan
- G. ZHANG and A. HYNES 1587 Determination of position-gradient tensor from strain measurements and its implications for the displacement across a shear zone
- S. SIEGESMUND, K. ULLEMEYER and M. DAHMS 1601 Control of magnetic rock fabrics by mica preferred orientation: a quantitative approach
- T. MASUDA and N. MIZUNO 1615 Deflection of pure shear viscous flow around a rigid spherical body
- Brevia*
- J. V. SMITH 1621 True and apparent geometric variability of en-échelon vein arrays
- M. JANCIN, K. D. YOUNG, B. VOIGHT and N. I. ORKAN 1627 Dikes, minor faults and mineral veins associated with a transform fault in North Iceland: Discussion
- A. GUDMUNDSSON and K. FJÄDER 1633 Dikes, minor faults and mineral veins associated with a transform fault in North Iceland: Reply
- I Notice of Forthcoming Special Issue

Number 12

- D. R. GRAY 1637 Thrust kinematics and transposition fabrics from a basal detachment zone, eastern Australia
- L. LONERGAN and J. P. PLATT 1655 The Malaguide–Alpujarride boundary: a major extensional contact in the Internal Zone of the eastern Betic Cordillera, SE Spain

A. POLAT and J. F. CASEY	1673	A structural record of the emplacement of the Pozanti–Karsanti ophiolite onto the Menderes–Taurus block in the late Cretaceous, eastern Taurides, Turkey
T. ROMAN-BERDIEL, E. L. PUEYO-MORER and A. M. CASAS-SAINZ	1689	Granite emplacement during contemporary shortening and normal faulting: structural and magnetic study of the Veiga Massif (NW Spain)
J. POBLET and S. HARDY	1707	Reverse modelling of detachment folds; application to the Pico del Aguila anticline in the South Central Pyrenees (Spain)
J.-C. HIPPOLYTE, J. ANGELIER and E. BARRIER	1725	Compressional and extensional tectonics in an arc system: example of the Southern Apennines
P. HUGGINS, J. WATTERSON, J. J. WALSH and C. CHILDS	1741	Relay zone geometry and displacement transfer between normal faults recorded in coal-mine plans
Y. GÉRAUD, J.-M. CARON and P. FAURE	1757	Porosity network of a ductile shear zone
B. TIKOFF and H. FOSSEN	1771	The limitations of three-dimensional kinematic vorticity analysis
<i>Brevia</i>		
S. HARDY	1785	A method for quantifying the kinematics of fault-bend folding
X. WANG	1789	Estimation of the variation in apparent displacement along normal fault traces refracted by differential compaction
T. MASUDA, T. SHIBUTANI and H. YAMAGUCHI	1793	Practical stress analysis using piedmontite microboudinage structures
W. V. PREISS	1797	Rb/Sr dating of differentiated cleavage from the upper Adelaidean metasediments at Hallett Cove, southern Adelaide fold belt: Discussion
S. TURNER, M. SANDIFORD, T. FLÖTTMANN and J. FODEN	1801	Rb/Sr dating of differentiated cleavage from the upper Adelaidean metasediments at Hallett Cove, southern Adelaide fold belt: Reply
	1805	Book Review
	1807	Referees for Volume 17
	i	Contents and Author Index, Volume 17

AUTHOR INDEX

- ACKERMANN R. V., 987
AERDEN D. G. A. M., 709
AERDEN D. G., 1489
AGNON A., 777
ALANIZ-ALVAREZ S. A., 1571
ALLER J., 961
ALLERTON S., 765
ALSOP G. I., 1279
ALVAREZ-MARRON J., 549
ANASTASIO D. J., 357
ANDERS H., 607
ANDREWS L. M., 911
ANGELIER J., 1725
ANTONELLINI M. A., 1165
APOTRIA T. G., 647
ARBOLEYA M. L., 519
AUBOURG C., 1111
AVERBUCH O., 233
AYALON A., 997
AYARZA ARRIBAS P., 163
AYDIN A., 409
- BARRIER E., 1725
BECKER A., 1395, 1497
BETZLER C., 751
BJØRNERUD M. G., 1347
BLENKINSOP T. G., 397
BOLDT L. A., 301
BONS P. D., 917
BOSI V., 1139
BRANDON M. T., 1375
BRAUN J., 755
BRETAN P. G., 847
BROWN R. L., 17
BRUN J. P., 1337, 1139
BURG J.-P., 819
BUSCH J. P., 677
- CAMACHO A., 371
CANN J., 183
CANNIC S., 1481
CAPELLA I., 1493
CARON J.-M., 1757
CARRERAS J., 1493
CARTER K. E., 863
CARTWRIGHT J. A., 1319
CASAS-SAINZ A. M., 1689
CASEY J. F., 1673
CASKEY S. J., 1197
CHATTOPADHYAY A., 1151
CHILDS C., 1741
CLARK M. B., 461
COBBOLD P. R., 589
CONNORS K. A., 305
COSGROVE J. W., 1479
CRESPO-BLANC A., 1559
CRUIKSHANK K. M., 409
- DAHMS M., 1601
DAVISON I., 149, 1011, 1025
DAVY P., 1139
DAWERS N. H., 607
DESTRO N., 615
DIEZ BALDA M. A., 163
DIXON J. M., 875
DUNNE W. M., 757
DUTRUGE G., 819
- EARLEY III D., 1217
ENGELDER T., 519, 1303
ERICKSON S. G., 561
ESSENE E. J., 265
ETHERIDGE M., 755
EVANS J. P., 533
- FACCENNA C., 1139
FAURE P., 1757
FERRILL D. A., 757
FISHER D. M., 461
FITZ GERALD J. D., 371
FJÄDER K., 1633
FLETCHER R. C., 1455
FLIERVOET T. F., 1095
FLÖTTMAN T., 1801
FODEN J., 1801
FOSSEN H., 3
FRIZON DE LAMOTTE D., 233,
1111
- GALLASTEGUI J., 961
GAPAIS D., 1337
GARFUNKEL Z., 777
GHOSH S. K., 1361
GODARD G., 1425
GODDARD J. V., 533
GOLDSTEIN A., 1207
GOODWIN L. B., 215, 689
GRAY D. R., 1387, 1637
GREGORY R. T., 1407
GROSS M. R., 1303
GRUJIC D., 279
GUDMUNDSSON A., 1633
GUEZOU J.-C., 233
GÉRAUD Y., 1757
- HANMER S., 493
HARDY S., 1707, 1785
HERNANDEZ J., 1481
HIPPOLYTE J.-C., 1725
HO N.-C., 345, 925
HOLL J. E., 357
HOLST T. B., 3
HOMZA T. X., 575
HOUSEN B. A., 265
HUANG W., 83
HUDLESTON P. J., 727, 1217

- HUGGINS P., 1741
 HUNZIKER J. C., 1481
 HUTTON D. H. W., 1279
 HYNES A., 1587

 ISHII K., 1267
 ISHIKAWA M., 1047

 JAMISON W. R., 561
 JANCIN M., 1627
 JANSSEN C., 455
 JEANBOURQUIN P., 1485
 JESSELL M. W., 917
 JIANG D., 1249
 JOHNSON S. E., 1203
 JOLLY R. J. H., 1543
 JONES R. R., 793

 KARIG D. E., 31
 KÄRKI A., 1233
 KARLSTROM K. E., 59
 KATTENHORN S. A., 1535
 KHAN D., 1361
 KIRKER A., 765
 KIRKWOOD D., 329
 KIRSCHNER D. L., 1407
 KISSEL C., 1111
 KLEPEIS K., 1207
 KOBAYASHI M., 451
 KOBBERGER G., 1055
 KOPF C., 493
 KOYI H., 293
 KRANTZ R. W., 1125

 LAAJOKI K., 1233
 LAFRANCE B., 215
 LAN L., 727
 LAPIERRE H., 1481
 LAPIERRE J., 819
 LARDEAUX J. M., 1481
 LAVENU A., 47
 LEBEL D., 631
 LINN F., 1207
 LISLE R. J., 663, 739, 1445
 LISTER G. S., 305, 949
 LIU S., 875
 LOCKNER D. A., 95
 LONERGAN L., 1655
 LUCAS S. B., 475

 MALO M., 329
 MANCKTELOW N. S., 279
 MANDAL N., 1151
 MANSFIELD C. S., 1319
 MARQUES F. G., 589
 MARTINEZ CATALAN J. R., 163
 MASUDA T., 115, 451, 1523, 1615,
 1793
 MATTAUER M., 245
 MCALLISTER E., 183
 MCCANN T., 201

 MCCARTHY M., 149
 MCGRATH A. G., 1011
 MCNICOLL V. J., 17
 MCNULTY B. A., 1507
 MEDINA F., 1035
 MEERE P. A., 435
 MICHIBAYASHI K., 115
 MILLAR I. L., 1071
 MIZUNO N., 451, 1615
 MOORE D. E., 95
 MOORE J. G., 201
 MORGAN J. K., 31
 MOUNTJOY E. W., 631
 MUGNIER J. L., 1481

 NALPAS T., 1139
 NAM T. N., 451
 NEEDHAM D. T., 971
 NEMCOK M., 1445
 NICHOLSON R., 1473
 NICOL A., 847
 NIELSEN K. C., 803
 NIETO-SAMANIEGO A. F., 1571
 NOBLET C., 47

 O'DEA M. G., 949
 O'HARA K. D., 257
 OHTA H., 115
 ONCKEN O., 447
 ORKAN N. I., 1627
 OTOH S., 451
 OTSUKI K., 1047

 PASSCHIER C. W., 131
 PATTON T. L., 1455
 PEACOCK D. C. P., 1351
 PEACOR D. R., 345, 925
 PETIT J.-P., 245
 PICKENS J., 1207
 PLATT J. P., 765, 1655
 PLATZMAN E., 765
 POBLET J., 1707
 PODLADCHIKOV Y. Y., 1183
 POLAT A., 1673
 POLLARD D. D., 887, 1165
 POWELL D., 149
 PRADHAN A., 385
 PREISS W. V., 1797
 PUEYO-MORER E. L., 1689

 RAILSBACK L. B., 911
 RANALLI G., 1327
 RIEDEL M. R., 455
 RING U., 751
 ROBINSON J. M., 739
 ROBION P., 1111
 ROMAN-BERDIEL T., 1337, 1689
 RON H., 777
 RUBENACH M., 83

- SAKAGUCHI K., 1065
SANDERSON D. J., 1351, 1543
SANDIFORD M., 1801
SANTOS C. A., 149
SCHLISCHE R. W., 987
SCHOLZ C. H., 423
SCHWERDTNER W. M., 907
SCOTT D. L., 755
SENGUPTA S., 1361
SHANNON P. M., 201
SHARP Z. D., 1407
SHELLEY D., 509
SHIBUTANI T., 1523, 1793
SIEGESMUND S., 1601
SINTUBIN M., 923
SMITH J. V., 1621
SOKOUTIS D., 927
SPENCER S., 183
SRIVASTAVA D. C., 385, 663
SRIVASTAVA H. B., 1217
ST-JULIEN P., 329
ST-ONGE M. R., 475
STEWART I., 1387
SUMMER N. S., 997

TALBOT C. J., 927
TAN B. K., 1387
TANNER P. W. G., 793
TEN BRINK C. E., 131
TEYSSIER C., 1407
TERRIEN P., 329
THISTLEWOOD L., 1071
TIKOFF B., 1771
TORRES H. H. F., 149
TREAGUS S. H., 783
TRELOAR P. J., 397
TRUDGILL B. D., 1319
TURNER S., 1801

ULLEMEYER K., 1601

VAN DER PLUIJM B. A., 265, 345,
677, 925

VAN ROERMUND H. L. M., 1425
VANDYCKE S., 663
VAUGHAN A. P. M., 1071
VERMILYE J. M., 423
VERNON R. H., 371, 1203
VIGNERESSE J.-L., 819
VOIGHT B., 1627

WALLACE W. K., 575
WALLIS S., 1077
WALSH J. J., 847, 1741
WANG X., 1789
WATKEYS M. K., 1535
WATTERSON J., 847, 1741
WEINBERG R. F., 1183
WEINBERGER R., 777
WENK H.-R., 689
WESTAWAY R., 831
WHITE J. C., 1249
WHITE S. H., 1095
WICKHAM J., 1293
WILLIAMS M. L., 59
WILLIAMS M., 493
WILLIAMS P. F., 215
WINTER C. L., 863
WINTER TH., 47
WINTERFELD C. VON, 447
WU H., 887
WU S., 761

XU X., 1579

YAMADA E., 1065
YAMAGUCHI H., 1523, 1793
YANG Q., 803
YIN Z.-M., 1327
YONEKURA N., 1579
YOUNG K. D., 1627

ZHANG G., 1587
ZHANG H., 1347
ZULAUF G., 1055