

CONTENTS OF VOLUME 16

Number 1

- J.-F. GAMOND 1 Normal faulting and tectonic inversion driven by gravity in a thrusting regime
- E. S. PLATZMAN 11 East–west thrusting and anomalous magnetic declinations in the Sierra Gorda, Betic Cordillera, southern Spain
- D. M. DAVIS and R. J. LILLIE 21 Changing mechanical response during continental collision: active examples from the foreland thrust belts of Pakistan
- N. DESTRO, P. SZATMARI and E. A. LADEIRA 35 Post-Devonian transpressional reactivation of a Proterozoic ductile shear zone in Ceará, NE Brazil
- R. B. MILLER 47 A mid-crustal contractional stepover zone in a major strike-slip system, North Cascades, Washington
- H. YAMAMOTO 61 Kinematics of mylonitic rocks along the Median Tectonic Line, Akaishi Range, central Japan
- A. LIN 71 Glassy pseudotachylite veins from the Fuyun fault zone, northwest China
- M. A. HODGKINS and K. G. STEWART 85 The use of fluid inclusions to constrain fault zone pressure, temperature and kinematic history: an example from the Alpi Apuane, Italy
- D. C. P. PEACOCK and D. J. SANDERSON 97 Strain and scaling of faults in the chalk at Flamborough Head, U.K.
- K. FJÄDER, A. GUDMUNDSSON and T. FORSLUND 109 Dikes, minor faults and mineral veins associated with a transform fault in North Iceland
- D. JIANG 121 Vorticity determination, distribution, partitioning and the heterogeneity and non-steadiness of natural deformations
- S. SIEGESMUND, K. HELMING and R. KRUSE 131 Complete texture analysis of a deformed amphibolite: comparison between neutron diffraction and U-stage data
- 143 Book Reviews

Number 2

- I. A. K. JADOON, R. D. LAWRENCE and S. H. KHAN 147 Mari-Bugti pop-up zone in the central Sulaiman fold belt, Pakistan
- J. C. HIPPOLYTE, J. ANGELIER, F. ROURE and P. CASERO 159 Piggyback basin development and thrust belt evolution: structural and palaeostress analyses of Plio-Quaternary basins in the Southern Apennines
- L. LONERGAN, J. P. PLATT and L. GALLAGHER 175 The Internal–External Zone Boundary in the eastern Betic Cordillera, SE Spain
- R. HETZEL and M. R. STRECKER 189 Late Mozambique Belt structures in western Kenya and their influence on the evolution of the Cenozoic Kenya Rift
- M. L. WILLIAMS and J. L. BURR 203 Preservation and evolution of quartz phenocrysts in deformed rhyolites from the Proterozoic of southwestern North America

- D. LEBLANC, G. GLEIZES, P. LESPINASSE,
PH. OLIVIER and J.-L. BOUCHEZ 223 The Maladeta granite polydiapir, Spanish Pyrenees: a detailed magnetostructural study
- G. GUGLIELMO, JR 237 Interference between pluton expansion and coaxial tectonic deformation: three-dimensional computer model and field implications
- S. JI and P. ZHAO 253 Strength of two-phase rocks: a model based on fiber-loading theory
- C. FERNÁNDEZ-RODRÍGUEZ,
J. M. GONZÁLEZ-CASADO and R. TEJERO 263 The external asymmetry of quartz *c*-axis fabrics: a linear approximation to its statistical description
- Brevia*
- M. A. EVANS and R. H. GROSHONG, JR 277 A computer program for the calcite strain-gauge technique
- J. K. VERSTEEG and W. A. MORRIS 283 Pitfalls and procedures for determining fabric orientations in non-oriented bore core
- I International Newsletter 7: January–February 1994
- Number 3**
- M. R. HANDY 287 Flow laws for rocks containing two non-linear viscous phases: a phenomenological approach
- H. STEL and A. C. LANKREYER 303 Flow and deformation of viscous, silica-oversaturated dispersions in low-grade faults
- J. V. SMITH, S. YAMAUCHI and Y. MIYAKE 315 Coaxial progressive deformation textures in extrusive and shallow intrusive rocks, southwest Japan
- C. J. ARCHANJO, J.-L. BOUCHEZ, M. CORSINI and A. VAUCHEZ 323 The Pombal granite pluton: magnetic fabric, emplacement and relationships with the Brasiliano strike-slip setting of NE Brazil (Paraíba State)
- D. M. FISHER and D. J. ANASTASIO 337 Kinematic analysis of a large-scale leading edge fold, Lost River Range, Idaho
- K. SCHULMANN, R. MELKA, M. z LOBKOWICZ, P. LEDRU, J.-M. LARDEAUX and A. AUTRAN 355 Contrasting styles of deformation during progressive nappe stacking at the southeastern margin of the Bohemian Massif (Thaya Dome)
- D. C. BRADLEY and L. M. BRADLEY 371 Geometry of an outcrop-scale duplex in Devonian flysch, Maine
- S. P. PRICE and B. SCOTT 381 Fault-block rotations at the edge of a zone of continental extension; southwest Turkey
- D. L. SCOTT, J. BRAUN and M. A. ETHERIDGE 393 Dip analysis as a tool for estimating regional kinematics in extensional terranes
- J.-H. REE 403 Grain boundary sliding and development of grain boundary openings in experimentally deformed octachloropropane
- T. RIVES, K. D. RAWNSLEY and J.-P. PETIT 419 Analogue simulation of natural orthogonal joint set formation in brittle varnish
- Brevia*
- F. MEILLIEZ, W. FIELITZ, D. LADURON, J.-L. MANSY and G. MANBY 431 The deep structure of the Ardennes Variscan thrust belt from structural and ECORS seismic data: Discussion

B. LE GALL

433 The deep structure of the Ardennes Variscan thrust belt from structural and ECORS seismic data: Reply

435 Book Reviews

Number 4**Special Issue: Applications of Strain: From Microstructures to Orogenic Belts**

v Preface

W. D. MEANS

437 Rotational quantities in homogeneous flow and the development of small-scale structure

P.-Y. F. ROBIN and A. R. CRUDEN

447 Strain and vorticity patterns in ideally ductile transpression zones

D. G. DE PAOR

467 The role of asymmetry in the formation of structures

B. TIKOFF and C. TEYSSIER

477 Strain and fabric analyses based on porphyroblast interaction

M. MCNAUGHT

493 Modifying the normalized Fry method for aggregates of non-elliptical grains

S. R. PATERSON and H. YU

505 Primary fabric ellipsoids in sandstones: implications for depositional processes and strain analysis

C. M. ONASCH

519 Assessing brittle volume-gain and pressure solution volume-loss processes in quartz arenite

E. A. ERSLEV and D. J. WARD

531 Non-volatile element and volume flux in coalesced slaty cleavage

J. M. FLETCHER and J. M. BARTLEY

555 Constrictional strain in a non-coaxial shear zone: implications for fold and rock fabric development, central Mojave metamorphic core complex, California

C. A. HEDLUND, D. J. ANASTASIO
and D. M. FISHER

571 Kinematics of fault-related folding in a duplex, Lost River Range, Idaho, U.S.A.

G. MITRA

585 Strain variation in thrust sheets across the Sevier fold-and-thrust belt (Idaho–Utah–Wyoming): implications for section restoration and wedge taper evolution

S. F. WOJTAL

603 Fault scaling laws and the temporal evolution of fault systems

Number 5

R. H. GROSHONG, JR and J.-L. EPARD

613 The role of strain in area-constant detachment folding

C. K. MORLEY

619 Fold-generated imbricates: examples from the Caledonides of Southern Norway

G. P. ROBERTS

633 Displacement localization and palaeo-seismicity of the Rencurel Thrust Zone, French Sub-Alpine Chains

J. B. L. FRANÇOLIN, P. R. COBBOLD
and P. SZATMARI

647 Faulting in the Early Cretaceous Rio do Peixe basin (NE Brazil) and its significance for the opening of the Atlantic

- S. MOHANTY and J. G. RAMSAY** 663 Strain partitioning in ductile shear zones: an example from a Lower Pennine nappe of Switzerland
- A. R. CRUDEN and P. LAUNEAU** 677 Structure, magnetic fabric and emplacement of the Archean Lebel Stock, SW Abitibi Greenstone Belt
- P. GODIN** 693 Deformation within the Cannibal Creek Pluton and its aureole, Queensland, Australia: a re-evaluation of ballooning as an emplacement mechanism
- D. SHELLEY** 709 Spider texture and amphibole preferred orientations
- J. P. CRADDOCK and A. M. PEARSON** 719 Non-coaxial horizontal shortening strains preserved in twinned amygdale calcite, DSDP Hole 433, Suiko seamount, northwest Pacific plate
- Y. K. ZHANG** 725 Mechanics of extensional wedges and geometry of normal faults
- Brevia*
- C. W. PASSCHIER** 733 Mixing in flow perturbations: a model for development of mantled porphyroclasts in mylonites
- J.-F. RITZ** 737 Determining the slip vector by graphical construction: use of a simplified representation of the stress tensor
- R. F. WEINBERG** 743 Re-examining pluton emplacement processes: Discussion
- S. R. PATERSON and T. K. FOWLER, JR** 747 Re-examining pluton emplacement processes: Reply
- 749 Book Reviews

Number 6

- M. W. JESSELL, C. E. WILLMAN and D. R. GRAY** 751 Editorial
- J. B. DOMINIC and D. A. McCONNELL** 753 Bedding parallel veins and their relationship to folding
- B. A. COUZENS and W. M. DUNNE** 769 The influence of structural lithic units in fault-related folds, Seminoe Mountains, Wyoming, U.S.A.
- M. H. ANDERS and D. V. WILTSCHKO** 781 Displacement transfer at thrust terminations: the Saltville thrust and Sinking Creek anticline, Virginia, U.S.A.
- C. E. RENSHAW and D. D. POLLARD** 795 Microfracturing, paleostress and the growth of faults
- R. WESTAWAY** 817 Are large differential stresses required for straight fracture propagation paths?
- J.-L. LAGARDE, C. DALLAIN, P. LEDRU and G. COURRIOUX** 823 Re-evaluation of extension across the Pearl River Mouth Basin, South China Sea: implications for continental lithosphere deformation mechanisms
- R. B. MILLER and S. R. PATERSON** 839 Strain patterns within the late Variscan granitic dome of Velay, French Massif Central
- 853 The transition from magmatic to high-temperature solid-state deformation: implications from the Mount Stuart batholith, Washington

- G. E. LLOYD and B. FREEMAN**
- A. I. JAMES and A. J. WATKINSON**
- Brevia*
- P. JEANBOURQUIN**
- T. A. LITTLE, E. L. MILLER, J. LEE and R. D. LAW**
- R. D. LAW, E. L. MILLER, T. A. LITTLE and J. LEE**
- M. A. ANTONELLINI, A. AYDIN and D. D. POLLARD**
- J. N. WANG**
- C. W. PASSCHIER and P. J. H. R. SPECK**
- S. Ji and J. MARTIGNOLE**
- F. ODONNE**
- P. J. HUDLESTON and L. LAN**
- Brevia*
- J. WHEELER and R. W. H. BUTLER**
- B. A. VAN DER PLUIJM, N.-C. Ho and D. R. PEACOR**
- D. G. DE PAOR**
- R. M. ROBSON**
- 867 Dynamic recrystallization of quartz under greenschist conditions**
- 883 Initiation of folding and boudinage in wrench shear and transpression**
- 895 The lower Penninic nappes in the western Alps: the link between Helvetic and Penninic**
- Number 7**
- 899 Extensional origin of ductile fabrics in the Schist Belt, Central Brooks Range, Alaska—I. Geologic and structural studies**
- 919 Extensional origin of ductile fabrics in the Schist Belt, Central Brooks Range, Alaska—II. Microstructural and petrofabric evidence**
- 941 Microstructure of deformation bands in porous sandstones at Arches National Park, Utah**
- 961 The effect of grain size distribution on the rheological behavior of polycrystalline materials**
- 971 The kinematic interpretation of obliquely-transected porphyroblasts: an example from the Trois Seigneurs Massif, France**
- 985 Ductility of garnet as an indicator of extremely high temperature deformation**
- 997 Kinematic behaviour of an interface and competence contrast: analogue models with different degrees of bonding between deformable inclusions and their matrix**
- 1007 Rheological controls on the shapes of single-layer folds**
- 1023 Criteria for identifying structures related to true crustal extension in orogens**
- 1029 High-resolution X-ray texture goniometry**
- 1033 Modeling displacement and deformation in a single matrix operation**
- 1039 A multi-component rose diagram**
- I International Newsletter 8: July 1994**
- Number 8**
- 1041 Drainage systems and the development of normal faults: an example from Pleasant Valley, Nevada**
- 1061 Geometry and kinematics of active normal faults, South Oquirrh Mountains, Utah: implication for fault growth**

- B. D. GOSCOMBE, R. H. FINDLAY,
M. P. McCLENAGHAN and J. EVERARD**
- E. J. HILL**
- S. D. KNOTT**
- H. KOYI**
- D. L. KIRSCHNER and C. TEYSSIER**
- G. LI, D. R. PEACOR, R. J. MERRIMAN,
B. ROBERTS and B. A. VAN DER PLUIJM**
- D. JIANG**
- J. BRAUN**
- 1077 Multi-scale kinking in northeast Tasmania: crustal shortening at shallow crustal levels
- 1093 Geometry and kinematics of shear zones formed during continental extension in eastern Papua New Guinea
- 1107 Structure, kinematics and metamorphism in the Liguride Complex, southern Apennines, Italy
- 1121 Estimation of salt thickness and restoration of cross-sections with diapiric structures: a few critical comments on two powerful methods
- 1129 Orthorhombically arranged vein arrays
- 1139 TEM and AEM constraints on the origin and significance of chlorite–mica stacks in slates: an example from Central Wales, U.K.
- 1159 Flow variation in layered rocks subjected to bulk flow of various kinematic vorticities: theory and geological implications
- 1173 Three-dimensional numerical simulations of crustal-scale wrenching using a non-linear failure criterion
- 1187 Book Reviews

Number 9

- T. B. ANDERSEN, P. T. OSMUNDSEN
and L. JOLIVET**
- E. H. HOOGERDUIJN STRATING
and R. L. M. VISSERS**
- N. S. MANCKTELOW**
- S. TURNER, M. SANDIFORD,
T. FLÖTTMANN and J. FODEN**
- L. SAGNOTTI, C. FACCENNA,
R. FUNICIELLO and M. MATTEI**
- R. WESTAWAY**
- N. MANDAL, S. K. DEB and D. KHAN**
- C. J. L. WILSON**
- Y. ZHANG, B. E. HOBBS and A. ORD**
- 1191 Deep crustal fabrics and a model for the extensional collapse of the southwest Norwegian Caledonides
- 1205 Structures in natural serpentinite gouges
- 1217 On volume change and mass transport during the development of crenulation cleavage
- 1233 Rb/Sr dating of differentiated cleavage from the upper Adelaidean metasediments at Hallett Cove, southern Adelaide fold belt
- 1243 Magnetic fabric and structural setting of Plio-Pleistocene clayey units in an extensional regime: the Tyrrhenian margin of central Italy
- 1259 Quantitative analysis of populations of small faults
- 1275 Evidence for a non-linear relationship between fracture spacing and layer thickness
- 1283 Crystal growth during a single-stage opening event and its implications for syntectonic veins
- 1297 A numerical simulation of fabric development in polycrystalline aggregates with one slip system

- Y. ZHANG, B. E. HOBBS and M. W. JESSELL** 1315 The effect of grain-boundary sliding on fabric development in polycrystalline aggregates

Brevia

- L. AILLERES and M. CHAMPENOIS** 1327 Refinements to the Fry method (1979) using image processing
- D. G. DE PAOR** 1331 A parametric representation of ellipses and ellipsoids

Number 10

- D. DITTMAR, W. MEYER, O. ONCKEN, TH. SCHIEVENBUSCH, R. WALTER and C. VON WINTERFELD** 1335 Strain partitioning across a fold and thrust belt: the Rhenish Massif, Mid-European Variscides
- X. YANG and D. R. GRAY** 1353 Strain, cleavage and microstructure variations in sandstone: implications for stiff layer behaviour in chevron folding
- P. JEANBOURQUIN** 1367 Early deformation of Ultrahelvetic mélanges in the Helvetic nappes (Western Swiss Alps)
- P. T. OSMUNDSEN and T. B. ANDERSEN** 1385 Caledonian compressional and late-orogenic extensional deformation in the Stavneset area, Sunnfjord, Western Norway
- C. M. BAILEY, C. SIMPSON and D. G. DE PAOR** 1403 Volume loss and tectonic flattening strain in granitic mylonites from the Blue Ridge province, central Appalachians
- A.-M. BOULLIER, B. CHAROY and P. J. POLLARD** 1417 Fluctuation in porosity and fluid pressure during hydrothermal events: textural evidence in the Emuford District, Australia
- E. H. RUTTER, M. CASEY and L. BURLINI** 1431 Preferred crystallographic orientation development during the plastic and superplastic flow of calcite rocks
- W. J. LAWSON, M. J. SHARP and M. J. HAMBREY** 1447 The structural geology of a surge-type glacier
- K. K. CHATTERJEE** 1463 Micro- and meso-scale deformation structures in experimental fault zones
- J. BRAUN, G. E. BATT, D. L. SCOTT, H. MCQUEEN and A. R. BEASLEY** 1477 A simple kinematic model for crustal deformation along two- and three-dimensional listric normal faults derived from scaled laboratory experiments
- Brevia*
- L. M. MARTINEZ-TORRES, R. RAMON-LLUCH and L. EGUILUZ** 1491 Tectonic wedges: geometry and kinematic interpretation

Number 11**Special Issue: Structures and Tectonics at Different Lithospheric Levels**

v Preface

- R. KLEINSCHRODT and G. VOLLM** 1495 Deformation and metamorphic evolution of a large-scale fold in the lower crust: the Dumbara synform, Sri Lanka

- J. CARRERAS and I. CAPELLA 1509 Tectonic levels in the Palaeozoic basement of the Pyrenees: a review and a new interpretation
- J. CARRERAS and E. DRUGUET 1525 Structural zonation as a result of inhomogeneous non-coaxial deformation and its control on syntectonic intrusions: an example from the Cap de Creus area, eastern-Pyrenees
- G. MOLLI 1535 Microstructural features of high temperature shear zones in gabbros of the Northern Apennine Ophiolites
- R. DIAS and A. RIBEIRO 1543 Constriction in a transpressive regime: an example in the Iberian branch of the Ibero-Armorican arc
- K. BORONKAY and T. DOUTSOS 1555 Transpression and transtension within different structural levels in the central Aegean region
- B. TIKOFF and C. TEYSSIER 1575 Strain modeling of displacement-field partitioning in transpressional orogens

Number 12

- J. NEWMAN 1589 The influence of grain size and grain size distribution on methods for estimating paleostresses from twinning in carbonates
- T. M. THARP and M. G. SCARBROUGH 1603 Application of hyperbolic stress-strain models for sandstone and shale to fold wavelength in the Mexican Ridges foldbelt
- A. ZANCHI 1619 The opening of the Gulf of California near Loreto, Baja California, Mexico: from basin and range extension to transtensional tectonics
- T. VILLEMIN, F. BERGERAT, J. ANGELIER and C. LACASSE 1641 Brittle deformation and fracture patterns on oceanic rift shoulders: the Esja peninsula, SW Iceland
- R. BÜRGMANN and D. D. POLLARD 1655 Strain accommodation about strike-slip fault discontinuities in granitic rock under brittle-to-ductile conditions
- R. BÜRGMANN, D. D. POLLARD and S. J. MARTEL 1675 Slip distributions on faults: effects of stress gradients, inelastic deformation, heterogeneous host-rock stiffness, and fault interaction
- H. G. KERR and N. WHITE 1691 Application of an automatic method for determining normal fault geometries
- S. JI, X. ZHAO and P. ZHAO 1711 On the measurement of plagioclase lattice preferred orientations
- Brevia*
- W. H. OWENS 1719 Laboratory drilling of field-orientated block samples
- R. L. M. VISSERS 1723 Finite strain in simple shear, inspected with Mohr circles for stretch
- 1727 Correction

1729 Referees for Volume 16

i Contents and Author Index, Volume 16

AUTHOR INDEX

- AILLERES L., 1327
 ANASTASIO D. J., 337, 571
 ANDERS M. H., 795
 ANDERSEN T. B., 1191, 1385
 ANGELIER J., 159, 1641
 ANTONELLINI M. A., 941
 ARCHANJO C. J., 323
 AUTRAN A., 355
 AYDIN A., 941
- BAILEY C. M., 1403
 BARTLEY J. M., 555
 BATT G. E., 1477
 BEASLEY A. R., 1477
 BERGERAT F., 1641
 BORONKAY K., 1555
 BOUCHEZ J.-L., 223, 323
 BOULLIER A.-M., 1417
 BRADLEY D. C., 371
 BRADLEY L. M., 371
 BRAUN J., 393, 1173, 1477
 BRUHN R. L., 1061
 BURLINI L., 1431
 BURR J. L., 203
 BUTLER R. W. H., 1023
 BÜRGMANN R., 1655, 1675
- CAPELLA I., 1509
 CARRERAS J., 1509, 1525
 CASERO P., 159
 CASEY M., 1431
 CHAMPENOIS M., 1327
 CHAROY B., 1417
 CHATTERJEE K. K., 1463
 COBBOLD P. R., 647
 CORSINI M., 323
 COURRIOUX G., 839
 COUZENS B. A., 781
 CRADDOCK J. P., 719
 CRUDEN A. R., 447, 677
- DALLAIN C., 839
 DAVIS D. M., 21
 DEB S. K., 1275
 DESTRO N., 35
 DIAS R., 1543
 DITTMAR D., 1335
 DOMINIC J. B., 769
 DOUTSOS T., 1555
 DRUGUET E., 1525
 DUNNE W. M., 781
- EGUILUZ L., 1491
 EPARD J.-L., 613
 ERSLEV E. A., 531
 ETHERIDGE M. A., 393
 EVANS M. A., 277
 EVERARD J., 1077
- FACCENNA C., 1243
 FERNÁNDEZ-RODRÍGUEZ C., 263
 FIELITZ W., 431
 FINDLAY R. H., 1077
 FISHER D. M., 337, 571
 FJÄDER K., 109
 FLETCHER J. M., 555
 FLÖTTMANN T., 1233
 FODEN J., 1233
 FORSLUND T., 109
 FOWLER T. K. JR, 747
 FRANÇOLIN J. B. L., 647
 FREEMAN B., 867
 FUNICILO R., 1243
- GALL B. L., 433
 GALLAGHER L., 175
 GAMOND J.-F., 1
 GLEIZES G., 223
 GODIN P., 693
 GONZÁLEZ-CASADO J. M., 263
 GOSCOMBE B. D., 1077
 GRAY D. R., 753, 1353
 GROSHONG R. H. JR, 277, 613
 GUDMUNDSSON A., 109
 GUGLIELMO G. JR, 237
- HAMBREY M. J., 1447
 HANDY M. R., 287
 HEDLUND C. A., 571
 HELMING K., 131
 HETZEL R., 189
 HILL E. J., 1093
 HIPPOLYTE J. C., 159
 HO N.-C., 1029
 HOBBS B. E., 1297, 1315
 HODGKINS M. A., 85
 HUDLESTON P. J., 1007
- JACKSON J., 1041
 JADOON I. A. K., 147
 JAMES A. I., 883
 JEANBOURQUIN P., 895, 1367
 JESSELL M. W., 753, 1315
 JI S., 253, 985, 1711
 JIANG D., 121, 1159
 JOLIVET L., 1191
- KERR H. G., 1691
 KHAN D., 1275
 KHAN S. H., 147
 KIRSCHNER D. L., 1129
 KLEINSCHRODT R., 1495
 KNOTT S. D., 1107
 KOYI H., 1121
 KRUSE R., 131

- LACASSE C., 1641
 LADEIRA E. A., 35
 LADURON D., 431
 LAGARDE J.-L., 839
 LAN L., 1007
 LANKREYER A. C., 303
 LARDEAUX J.-M., 355
 LAUMEAU P., 677
 LAW R. D., 899, 919
 LAWRENCE R. D., 147
 LAWSON W. J., 1447
 LEBLANC D., 223
 LEDRU P., 355, 839
 LEE J., 899, 919
 LEEDER M., 1041
 LESPINASSE P., 223
 LI G., 1139
 LILLIE R. J., 21
 LIN A., 71
 LITTLE T. A., 899, 919
 LLOYD G. E., 867
 LOBKOWICZ M. Z., 355
 LONERGAN L., 175
- MANBY G., 431
 MANCKTELOW N. S., 1217
 MANDAL N., 1275
 MANSY J.-L., 431
 MARTEL S. J., 1675
 MARTIGNOLE J., 985
 MARTINEZ-TORRES L. M., 1491
 MATTEI M., 1243
 McCLENAGHAN M. P., 1077
 McCONNELL D. A., 769
 McNAUGHT M., 493
 McQUEEN H., 1477
 MEANS W. D., 437
 MEILLIEZ F., 431
 MELKA R., 355
 MERRIMAN R. J., 1139
 MEYER W., 1335
 MILLER E. L., 899, 919
 MILLER R. B., 47, 853
 MITRA G., 585
 MIYAKE Y., 315
 MOHANTY S., 663
 MOLLI G., 1535
 MORLEY C. K., 619
 MORRIS W. A., 283
- NEWMAN J., 1589
- ODONNE F., 997
 OLIVIER PH., 223
 ONASCH C. M., 519
 ONCKEN O., 1335
 ORD A., 1297
 OSMUNDSEN P. T., 1191, 1385
 OWENS W. H., 1719
- DE PAOR D. G., 467, 1033, 1331, 1403
 PASSCHIER C. W., 733, 971
 PATERSON S. R., 505, 747, 853
 PEACOCK D. C. P., 97
 PEACOR D. R., 1029, 1139
 PEARSON A. M., 719
 PETIT J.-P., 419
 PLATT J. P., 175
 PLATZMAN E. S., 11
 POLLARD D. D., 817, 941, 1655, 1675
 POLLARD P. J., 1417
 PRICE S. P., 381
- RAMON-LLUCH R., 1491
 RAMSAY J. G., 663
 RAWNSLEY K. D., 419
 REE J.-H., 403
 RENSHAW C. E., 817
 RIBEIRO A., 1543
 RITZ J.-F., 737
 RIVES T., 419
 ROBERTS B., 1139
 ROBERTS G. P., 633
 ROBIN P.-Y. F., 447
 ROBSON R. M., 1039
 ROURE F., 159
 RUTTER E. H., 1431
- SAGNOTTI L., 1243
 SANDERSON D. J., 97
 SANDIFORD M., 1233
 SCARBROUGH M. G., 1603
 SCHIEVENBUSCH TH., 1335
 SCHULMANN K., 355
 SCOTT B., 381
 SCOTT D. L., 393, 1477
 SHARP M. J., 1447
 SHELLEY D., 709
 SIEGESMUND S., 131
 SIMPSON C., 1403
 SMITH J. V., 315
 SPECK P. J. H. R., 971
 STEL H., 303
 STEWART K. G., 85
 STRATING E. H. H., 1205
 STRECKER M. R., 189
 SZATMARI P., 35, 647
- TEJERO R., 263
 TEYSSIER C., 477, 1129, 1575
 THARP T. M., 1603
 TIKOFF B., 477, 1575
 TURNER S., 1233
- VAN DER PLUIJM B. A., 1029, 1139
 VAUCHEZ A., 323
 VERSTEEG J. K., 283
 VILLEMIN T., 1641
 VISSERS R. L. M., 1205, 1723
 VOLLM G., 1495

- WALTER R., 1335
WANG J. N., 961
WARD D. J., 531
WATKINSON A. J., 883
WEINBERG R. F., 743
WESTAWAY R., 823, 1259
WHEELER J., 1023
WHITE N., 1691
WILLIAMS M. L., 203
WILLMAN C. E., 753
WILSON C. J. L., 1283
WILTSCHKO D. V., 795
WINTERFELD C. VON, 1335
- WOJTAL S. F., 603
WU D., 1061
YAMAMOTO H., 61
YAMAUCHI S., 315
YANG X., 1353
YU H., 505
- ZANCHI A., 1619
ZHANG Y. K., 725
ZHANG Y., 1297, 1315
ZHAO P., 253, 1711
ZHAO X., 1711