



Keyword index Vol. 335, 2003

A

Africa – Mbina MOUNGUENGUI M., 327 – El Ghali A., 763
Afyon – Aydar E., 279
agricultural productivity – Seguin B., 569
agriculture – Seguin B., 569 – Robert M., 577
Alboran domain – Booth-Rea G., 265
algae – Bréhéret J.-G., 479
alkaline – Aydar E., 279
Alkalis-Silica Reaction – Perruchot A., 951
Alps – Ivaldi J.-P., 411
alteration – Ettler V., 1013
amplification – Semblat J.-F., 365
anaerobic degradation – Massias D., 435
Anatolia – Aydar E., 279
anisotropy – Souriau A., 51 – Maréchal J.-C., 451
Antarctic Circumpolar Wave – Georges J.-Y., 551
Anti-Atlas – Benssaou M., 297
apatite – Iqdari A., 381 – Dhuime B., 1081
apparent molar volume – Perruchot A., 951
aquifer – Laftouhi N.-E., 307 – Zouhri L., 319
Archean – Jaffal M., 881
aridity – Gilkes B., 1207
Arkenu – Paillou P., 1059
Armorican Massif – Bitri A., 969
atmospheric CO₂ – Gitz V., 1179
attenuation – Souriau A., 51
auroral zones – Le Mouél J.-L., 935

B

Baja California – Morales J., 995
basalt extrusives – Bonev N.G., 691
Bay of Douarnenez – Jouet G., 487
bedrock – Rakoto H., 355
bentonite – Jozja N., 729
beryllium-10 – Brown E.T., 1161
Betic Cordillera – Marín C., 255
bimodal magmatism – Essaifi A., 193
bio-induction – Bréhéret J.-G., 479
biogenic silica – Meunier J.-D., 1199
biogeochemical cycle of silicon – Meunier J.-D., 1199
biomass – Robert M., 577 – Gitz V., 1179
biostratigraphy – Odin G.S., 239
bioturbation – Massias D., 435
Black Sea – Gillet H., 907
Borborema Province – Dhuime B., 1081
Bou-Acila – Ouali H., 425
breccias – Peybernès B., 335
Brittany – Jouet G., 487
Bulgaria – Bonev N.G., 691

C

Ca-Si gels – Perruchot A., 951
Cainozoic – Khalatbari-Jafari M., 917
calc-alkaline (association) – El Hadi H., 959
calc-alkaline magmatism – Ivaldi J.-P., 411
calcite – Rocher M., 701
Cambrian – Kirschvink J.L., 65 – Ouali H., 425

Cameroon Line – Ngounouno I., 289
Campanian – Odin G.S., 239
Campo de Dalías – Marín C., 255
capture – Jean-Baptiste P., 611
carbon – Bourg D., 637
carbon cycle – Combarrous M., 943 – Gitz V., 1179
carbon sequestration – Jean-Baptiste P., 611
carbon sink – Robert M., 577
carbonates – Khaled Al Maleh A., 391
cathodoluminescence – Jolivet M., 899
central Morocco – Ouali H., 425
CHAMP satellite – Le Mouél J.-L., 935
change with time – Martin-Rosales W., 461
changes in land use – Gitz V., 1179
chemical and physical weathering – Dupré B., 1141
chromite – Mitra S., 185
clathrate – Kirschvink J.L., 65
clay – Jamoussi F., 175
clay minerals – Baldeyrou A., 371
clays – Bret L., 1031
climate challenge – Bourg D., 637
climate change – André J.-C., 503 – Le Treut H., 525 – Planton S., 535 – Lorius C., 545 – Laubier L., 561 – Seguin B., 569 – Robert M., 577 – Tissot B., 597 – Jean-Baptiste P., 611
climate-erosion – France-Lanord C., 1131

clogging – Martin-Rosales W., 461
CO₂ – Jean-Baptiste P., 611 – Berner R.A., 1173
CO₂ cycle – Dupré B., 1141
coastal deposits – Bouaziz S., 247
coastal marine communities – Laubier L., 561
cokriging – Jeannée N., 441
collision – El Ghali A., 763
compression – El Ghali A., 763
contaminant sources – Laftouhi N.-E., 307
contamination – Laftouhi N.-E., 307
continent – Georges J.-Y., 551
continental archives – Jouzel J., 509
continental tholeiite – Ouali H., 425
convection – Davaille A., 141
cooling age – Dhuime B., 1081
copper – Barbanson L., 1021
core thermodynamics – Labrosse S., 37
core-complex – Booth-Rea G., 265
correlation – Courtillot V.E., 113
cosmogenic nuclide – Brown E.T., 1161
crater – Paillou P., 1059
credibility – André J.-C., 503 – Planton S., 535 – Lorius C., 545
Cretaceous – Laftouhi N.-E., 307 – Mbina Mounguengui M., 327
cropping systems – Seguin B., 569
Cu–Au ore deposit – Milu V., 671

D

datation U–Th/He – Jolivet M., 899
dating – Jouzel J., 509 – Nahon D., 1109 – Chabaux F., 1219
Dead Sea – Closson D., 869
Deccan trapps – Dupré B., 1141
deep sea cores – Jouzel J., 509
deep seismic – Bitri A., 969
deforestation – Gitz V., 1179
denudation – Brown E.T., 1161
detection – Planton S., 535
diffusion – Iqdari A., 381
digital elevation models (DEMs) – Montgomery D.R., 1121
Dogger – Huault V., 401
dolomite – Bréhéret J.-G., 479
dykes – Aydar E., 279

E

Early Cimmerian phase – Sheikholeslami R., 981
Earth climate – Dupré B., 1141
earthquake – Semblat J.-F., 365
Earth's lower mantle – Romanowicz B., 23
Earth's magnetic field – Labrosse S., 37
Earth's mantle – Davaille A., 141
economics – Bacher P., 603
ecophysiology – Seguin B., 569
ecosystems – Georges J.-Y., 551
eigenmodes – Semblat J.-F., 365
El Niño – Georges J.-Y., 551
emptying – Martin-Rosales W., 461
Eocene – El Ghali A., 763
erosion – France-Lanord C., 1131 – Brown E.T., 1161
erosion rates – Montgomery D.R., 1121
erosional surface – Gillet H., 907
Essaouira Basin – Laftouhi N.-E., 307
estimate – Taupin J.-D., 215
Europe – El Ghali A., 763
eustasy – Jouet G., 487
eustatism – Jamoussi F., 175 – Bensaou M., 297
evolution – Kirschvink J.L., 65
experimental petrology – Baldeyrou A., 371

F

fault segmentation – Booth-Rea G., 751
faulted joints – Marín C., 255
fertility – Léridon H., 627
field-aligned currents – Le Mouél J.-L., 935
flood basalts – Courtillot V.E., 113
forcing factor – Fluteau F., 157
forest – Robert M., 577
fossil fuels – Combarous M., 943
France – Odin G.S., 239 – Huault V., 401 – Bréhéret J.-G., 479 – Jouet G., 487 – Peybernès B., 681 – Rocher M., 701 – Bitri A., 969 – Ambert P., 1051
FTIR spectroscopy – Petit S., 737

G

gas – Fluteau F., 157
geochemical budget – France-Lanord C., 1131
geochemistry – Huault V., 401 – Ivaldi J.-P., 411
geochronology – Courtillot V.E., 113
geodynamics – Jamoussi F., 175
geodynamo – Valet J.-P., 79
geological ages – Courtillot V.E., 113
geomagnetic reversals – Valet J.-P., 79
geomagnetism – Labrosse S., 37 – Valet J.-P., 79
geostatistics – Jeannée N., 441
geothermal gradient – Sleep N.H., 9
geothermal site – Baldeyrou A., 371
geothermometer – Milu V., 671
glaciation – Ghienne J.-F., 1091
glass slide – Petit S., 737
global change – Georges J.-Y., 551
global scenarios – Le Treut H., 525
global sediment flux – Montgomery D.R., 1121
global warming – Jean-Baptiste P., 611
Grands Causses – Peybernès B., 681
granite – Baldeyrou A., 371 – Maréchal J.-C., 451
granitoids – Essaifi A., 193
grassland – Robert M., 577
gravimetry – Rakoto H., 355 – Closson D., 869
gravitational – Zouhri L., 319
gravity – Jaffal M., 881
greenhouse effect – André J.-C., 503 – Lorius C., 545 – Laubier L., 561 – Robert M., 577 – Tissot B., 597 – Bacher P., 603 – Berner R.A., 1173
greenstone belt – Mitra S., 185 – Jaffal M., 881
groundwater – Laftouhi N.-E., 307
groundwater flow – Zouhri L., 319

H

hard rock – Maréchal J.-C., 451
heat flux – Machel P., 91
Hercynian collision – Bitri A., 969

Hercynian granitoids – El Hadi H., 959
heterogeneous chemistry – Jolivet M., 899
HFO – Ettler V., 1013
High Atlas – Barbanson L., 1021
high-resolution seismic – Gillet H., 907
Himalayas – France-Lanord C., 1131 – Dupré B., 1141
Holocene – Boudad L., 469 – Bréhéret J.-G., 479
horizontal fracture – Maréchal J.-C., 451
hot spots – Davaille A., 141
hydrogeology – Batiot C., 205 – Rakoto H., 355
hydrothermal activity – Honnorez J., 781
hydrothermal alteration – Milu V., 671 – Honnorez J., 781
hydrothermal fluxes – Alt J.C., 853
hydrothermal metamorphism – Honnorez J., 781
hydrothermalism – Mével C., 825

I

ice cores – Jouzel J., 509
impact – Paillou P., 1059
in situ experiments – Massias D., 435
incised valley – Jouet G., 487
India – Maréchal J.-C., 451
inner core – Souriau A., 51
inoceramids – Odin G.S., 239
insects – Berner R.A., 1173
interferometry – Closson D., 869
Interglacial – Bouaziz S., 247
intermetallic compounds – Ettler V., 1005
ion exchange – Jozja N., 729
Iran – Sheikholeslami R., 981
isotopes – Jouzel J., 509

J

Jebilet – Essaifi A., 193
Jurassic – Morales J., 661

K

⁴⁰K–⁴⁰Ar ages – Ivaldi J.-P., 411 – Khalatbari-Jafari M., 917 – Sheikholeslami R., 981
karst – Batiot C., 205 – Rocher M., 701
kriging – Taupin J.-D., 215
Kuhmo – Jaffal M., 881
KunLun – Konstantinovskaia E.A., 709
Kyoto protocol – Robert M., 577

L

lacustrine deposits – Bréhéret J.-G., 479
lamprophyre – Aydar E., 279
land use – Robert M., 577
Languedoc – Ambert P., 1051
Large igneous provinces (LIP) – Courtillot V.E., 113
laser ablation ICP-MS – Jolivet M., 899
Late Hercynian – Barbanson L., 1021
Late-Cretaceous overthrust – Peybernès B., 335
laterite – Nahon D., 1109 – Chabaux F., 1219
lateritic landscape – Gilkes B., 1207
lava flows – Valet J.-P., 79
lead smelting – Ettler V., 1005 – Ettler V., 1013
length of day – Machel P., 91
lherzolite – Konstantinovskaia E.A., 709
Libya – Paillou P., 1059 – Ghienne J.-F., 1091
lifestyles – Bourg D., 637
Limagne – Bréhéret J.-G., 479
limits – Bourg D., 637
littoral – Ambert P., 1051
local extension – El Ghali A., 763
long-term thermal evolution – Crouzeix C., 345
long-term variability – Moron V., 721
lonsdaleite – El Goresy A., 889
low power heating – Crouzeix C., 345
Lower Cambrian – Benssaou M., 297
Lower Pliocene – Ambert P., 1051

M

Maastrichtian – Odin G.S., 239
magnesian calcite – Bréhéret J.-G., 479
magnesium – Batiot C., 205
magnetic activity – Le Mouél J.-L., 935
Malaga – Booth-Rea G., 265
Malm – Huault V., 401
management of water and soil resources – Petit M., 643
mantle convection – Sleep N.H., 9 – Machel P., 91 – Stevenson D.J., 99
mantle material – Konstantinovskaia E.A., 709
Marble Zone – Peybernès B., 335
mass extinctions – Courtillot V.E., 113
matte – Ettler V., 1005 – Ettler V., 1013
mechanism – Zouhri L., 319
Mediterranean Sea – Ivaldi J.-P., 411 – Massias D., 435 – Moron V., 721
Mesozoic – Khalatbari-Jafari M., 917
Mesozoic schists – Bonev N.G., 691
Messinian – Gillet H., 907
Metaliferi Mountains – Milu V., 671
metalogenic potential – Mitra S., 185
metals – Ettler V., 1005
metamorphism – Khalatbari-Jafari M., 917 – Sheikholeslami R., 981
metasomatism – Aydar E., 279
methane – Kirschvink J.L., 65
mid-ocean ridges – Alt J.C., 853
Middle Eocene – Murru M., 227
mineralisation – Rakoto H., 355
mineralogy – Jamoussi F., 175 – Ettler V., 1005
modelling – Jaffal M., 881 – Gitz V., 1179
models – Planton S., 535
monchiquite – Ngounouno I., 289
MOR systems – Alt J.C., 853
Morocco – Essaifi A., 193 – Benssaou M., 297 – Laftouhi N.-E., 307 – Boudad L., 469 – El Hadi H., 959 – Barbanson L., 1021
mortality – Léridon H., 627

N

natural super hard carbon polymorph – El Goresy A., 889
natural tracers – Pulido-Leboeuf P., 1039
Neoproterozoic – Kirschvink J.L., 65
neotectonics – Bouaziz S., 247
New Zealand – Delteil J., 743
Niger – Taupin J.-D., 215 – Martin-Rosales W., 461
nitrate – Laftouhi N.-E., 307
North America – Odin G.S., 239
North Atlantic Oscillation – Georges J.-Y., 551
North Island – Delteil J., 743
northern Chile – Morales J., 661
nuclear energy – Bacher P., 603
nuclear safety – Bacher P., 603
nuclear waste – Bacher P., 603
NW Iran (Khoy) – Khalatbari-Jafari M., 917

O

O₂ – Berner R.A., 1173
oblique subduction – Delteil J., 743
ocean – Georges J.-Y., 551
oceanic anoxia events – Courtillot V.E., 113
oceanic crust – Honnorez J., 781
oceanic lithosphere – Mével C., 825
oceanic residual peridotite – Konstantinovskaia E.A., 709
old formations – Bret L., 1031
ophiolites – Khalatbari-Jafari M., 917
ophites – Rossi P., 1071
Ordovician – Ghienne J.-F., 1091
organic matter – Mbina Mounquengui M., 327
oriented deposit – Petit S., 737

P

Palaeocene – Murru M., 227 – Peybernès B., 335 – Peybernès B., 681
palaeoclimate – Fluteau F., 157 – Boudad L., 469 – Nahon D., 1109
palaeoclimatic evolution – Murru M., 227
palaeogeography – Huault V., 401 – Ivaldi J.-P., 411

palaeointensity – Labrosse S., 37 – Morales J., 661 – Morales J., 995
palaeokarsts – Peybernès B., 681
palaeomagnetism – Labrosse S., 37 – Kirschvink J.L., 65 – Valet J.-P., 79 – Morales J., 661 – Morales J., 995
palaeoshoreline – Jouet G., 487
palaeostress – Marín C., 255
palaeovalley – Ghienne J.-F., 1091
palaeovolcanism – Ouali H., 425
Palaeozoic – Khalatbari-Jafari M., 917
Paleo-Tethys Ocean – Konstantinovskaia E.A., 709
paleosecular variation – Valet J.-P., 79
Palmyrides – Khaled Al Maleh A., 391
Palomares strike-slip fault – Booth-Rea G., 751
palynology – Huault V., 401
Paris Basin – Huault V., 401
participatory democracy – Bourg D., 637
Pb²⁺ – Jozja N., 729
permeability – Jozja N., 729
permeable (device) – Zouhri L., 319
Permian – Mbina Mounquengui M., 327
petrogenesis – Ngounouno I., 289
petroleum hydrocarbons – Massias D., 435
petroleum source rocks – Mbina Mounquengui M., 327
phase changes – Machel P., 91
phosphates – Khaled Al Maleh A., 391
phytoliths – Meunier J.-D., 1199
Piton des Neiges – Bret L., 1031
planetary evolution – Stevenson D.J., 99
planktonic foraminifera – Peybernès B., 335 – Peybernès B., 681
plants – Berner R.A., 1173
plastic deformation – Konstantinovskaia E.A., 709
plate tectonics – Fluteau F., 157
platform – Rocher M., 701
pleistocene – Boudad L., 469 – Morales J., 995
Plio-Quaternary – Marín C., 255
pliocene – Morales J., 995

plume heads – Sleep N.H., 9
plumes – Sleep N.H., 9 – Machel P., 91 – Davaille A., 141
political obstacles – Petit M., 643
political philosophy – Bourg D., 637
polycyclic aromatic hydrocarbons – Jeannée N., 441
Popigai – El Goresy A., 889
porphyry-epithermal deposit – Milu V., 671
post-collisional (granitoids) – El Hadi H., 959
precautionary principles – Combarous M., 943
precipitation – Taupin J.-D., 215
preferential flow – Pulido-Leboeuf P., 1039
previsions – Le Treut H., 525 – Tissot B., 597
primary energies – Tissot B., 597
principle of economy – Combarous M., 943
projections – Léridon H., 627
public policies – Bourg D., 637
pumping test – Maréchal J.-C., 451
Pyrenees – Peybernès B., 335 – Rossi P., 1071
pyrite – Barbanson L., 1021

Q

Quaternary – Jouet G., 487 – Rocher M., 701

R

radar – Paillou P., 1059
radioactive disequilibrium – Chabaux F., 1219
radioactivity – Bacher P., 603
rare-earth elements – Iqdari A., 381
reactivation – Zouhri L., 319
recent sediment – Massias D., 435
region – Planton S., 535
regolith – Gilkes B., 1207
relationship – France-Lanord C., 1131
representative democracy – Bourg D., 637
reserves – Tissot B., 597
residence time – Pulido-Leboeuf P., 1039
resilience – Crouzeix C., 345

resonance – Semblat J.-F., 365
restriction – Bréhéret J.-G., 479
Reunion Island – Bret L., 1031
Rhodope – Bonev N.G., 691
ria – Peybernès B., 681
ridge flanks – Alt J.C., 853
rift – Mbina Mounguengui M., 327
rifting – Benssaou M., 297
river – France-Lanord C., 1131 – Dupré B., 1141
rock magnetism – Valet J.-P., 79
rock weathering – Nahon D., 1109
Romania – Milu V., 671
rotation – Souriau A., 51

S

Saharan margin – Boudad L., 469
Sahel – Taupin J.-D., 215
Sanandaj–Sirjan zone – Sheikholeslami R., 981
Sardinia – Murru M., 227
saturated zone – Batiot C., 205
sea level – Fluteau F., 157 – Bouaziz S., 247
sea surface temperature – Moron V., 721
seawater intrusion – Pulido-Leboeuf P., 1039
secondary phases – Ettler V., 1013
sedimentary basin – Rakoto H., 355
sedimentary filling – Jouet G., 487
sedimentology – Khaled Al Maleh A., 391
seismic – Zouhri L., 319 – Jouet G., 487
seismic stratigraphy – Gillet H., 907
seismic structure – Romanowicz B., 23
seismic wave – Semblat J.-F., 365
seismology – Souriau A., 51
semi-arid (zone) – Rakoto H., 355
semi-arid environment – Martin-Rosales W., 461
Senonian – Khaled Al Maleh A., 391
serpentinization – Mével C., 825
shaping topography – Montgomery D.R., 1121
shearing – Barbanson L., 1021
shock-induced phase transition – El Goresy A., 889
shoshonitic – El Hadi H., 959

silcrete – Gilkes B., 1207
silicate weathering – Meunier J.-D., 1199
sinkholes – Closson D., 869
site effects – Semblat J.-F., 365
slabs – Sleep N.H., 9
soft data – Jeannée N., 441
soil – Robert M., 577
soil development – Brown E.T., 1161
soil organic matter – Robert M., 577
soil pollution – Jeannée N., 441
soil–plants interactions – Meunier J.-D., 1199
South Atlantic – Mbina Mounguengui M., 327
South India – Mitra S., 185
South of Madagascar – Rakoto H., 355
southeastern Betics – Booth-Rea G., 751
Spain – Marín C., 255 – Booth-Rea G., 265 – Peybernès B., 335 – Booth-Rea G., 751
stockwork – Barbanson L., 1021
stoneline – Brown E.T., 1161
stress regime – Bouaziz S., 247
stresses – Rocher M., 701
subduction – Sleep N.H., 9
subsidence – Closson D., 869
sulphates – Ettler V., 1013
sulphides – Ettler V., 1005
superswell – Davaille A., 141
surtseyan volcanism – Ambert P., 1051
sustainable development – Petit M., 643
SW Australia – Gilkes B., 1207
syndimentary tectonic – El Ghali A., 763
Syria – Khaled Al Maleh A., 391

T

technologies – Bourg D., 637
tectonics – Machel P., 91 – Jamoussi F., 175 – Benssaou M., 297
tectonics–climate–erosion interactions – Montgomery D.R., 1121
temperature – Machel P., 91
temporary pond – Martin-Rosales W., 461
tephra – Ambert P., 1051

territories – Seguin B., 569
Tertiary – Ivaldi J.-P., 411
thermal evolution – Labrosse S., 37
thermal gradient – Baldeyrou A., 371
thin-skinned tectonics – Bonev N.G., 691
tholeiitic dolerites – Rossi P., 1071
Tibet – Konstantinovskaia E.A., 709
tillage – Robert M., 577
TOC – Batiot C., 205
tomography – Sleep N.H., 9 – Romanowicz B., 23
trace elements – Chabaux F., 1219
travertine – Boudad L., 469
Trias–Jurassic boundary – Rossi P., 1071
true polar wander – Kirschvink J.L., 65
tube-in-tube experiment – Baldeyrou A., 371
tuffs – Rossi P., 1071
Tunisia – Jamoussi F., 175 – Bouaziz S., 247
turbulent plumes – Crouzeix C., 345
Turkey – Aydar E., 279
twinning – Rocher M., 701

U

U–Pb dating – Essaifi A., 193 – Dhuime B., 1081
U–Pb zircon dating – Rossi P., 1071
uncertainties – Le Treut H., 525
underground cavity – Crouzeix C., 345
United Nations – Léridon H., 627
unsaturated zone – Batiot C., 205
Upper Benue valley – Ngounouno I., 289

V

Vardar Ocean – Bonev N.G., 691
Variscan – Essaifi A., 193
Vera Basin – Booth-Rea G., 751
vertebrates – Khaled Al Maleh A., 391
vibration – Semblat J.-F., 365
volcanism – Aydar E., 279

volcano – Bret L., 1031
vulnerability – Laubier L., 561

W

water–rock interactions – Baldeyrou
A., 371 – Pulido-Leboeuf P., 1039

weathering – Maréchal J.-C., 451 –
France-Lanord C., 1131 – Brown
E.T., 1161 – Berner R.A., 1173

weathering profile – Chabaux F.,
1219

weathering rates – Nahon D., 1109

Western Betics – Booth-Rea G., 265

world population – Léridon H., 627

wrench tectonic flip – Delteil J., 743

Z

zeolites – Bret L., 1031