

## Keyword index

### Vol. 339, 2007

#### A

- Accuracy** – Moatar F., 367  
**Actualism** – Virgili C., 572  
**Aerosols** – Gros V., 764  
**Agly** – Sylvander M., 75  
**Air pollution** – Szopa S., 709 – West J.J., 775  
**Air quality** – Vautard R., 703 – Giorgi F., 721 – Vautard R., 747 – Gros V., 764  
**Alberto Fortis** – Surić M., 640  
**Algeria** – Meddah A., 24 – Chabou M.C., 970  
**Aliphatic chains** – Remusat L., 895  
**Alkaline (magma)** – Déruelle B., 589  
**Alkaline rock** – Mahmoudi A., 545  
**Alluvial fans** – Delcaillau B., 553  
**Alps** – Durand-Delga M., 85 – Dumas D., 810  
**Amazonia** – Montes C.R., 50  
**Anticline** – Martin-Garin B., 65  
**Antiformal stack** – Martin-Rojas I., 506  
**Apatite fission track** – Jolivet M., 121  
**<sup>40</sup>Ar/<sup>39</sup>Ar dating** – Chabou M.C., 970  
**Ardèche** – Guérin G., 40  
**Armenia** – Galoyan G., 482  
**Armorican Massif** – Dugué O., 110  
**Aromatic units** – Remusat L., 895  
**Associations** – Martin-Garin B., 65  
**Atlantic subduction** – Benmohammadi A., 831  
**Atlasic chain** – Dhahri F., 347  
**Atmosphere** – Moreira M., 937  
**Atmospheric modelling** – Szopa S., 709 – West J.J., 775

#### B

- Bafia Group** – Tchakounté J.N., 132  
**Bahloul Formation** – Soua M., 692  
**Bamenda Mountains** – Kamgang P., 659  
**Bamoun Plateau** – Moundi A., 396  
**Bangladesh** – Hossain I., 979  
**Basement rock** – Hossain I., 979  
**Beads (glass)** – Benamar A., 674  
**Beida anhydrite Formation** – Zouaghi T., 13  
**Beijing (China)** – Gros V., 764

- Belledonne** – Deroin J.-P., 449  
**Benin** – Kamagaté B., 418  
**Bentonite** – Malfoy C., 960  
**Betic Internal Zone** – Martin-Rojas I., 506  
**Brazil** – Vieira L.C., 240  
**Brittle deformation** – Tairou M.S., 849  
**Bryozoan mounds** – El Maazouz B., 562  
**Budget** – Chavanne X., 519  
**Bulk density** – Al Majou H., 632

#### C

- <sup>14</sup>C** – Mokeddem Z., 150  
**Calcareous nannoplankton** – de Capoa P., 161  
**Cameroon** – Tchakounté J.N., 132  
**Cameroon Hot Line** – Déruelle B., 589  
**Cameroon Line** – Teitchou M.I., 101 – Kamgang P., 659  
**Cameroon Volcanic Line** – Moundi A., 396 – Tamen J., 799  
**CAMP** – Meddah A., 24 – Mahmoudi A., 545  
**Cap carbonates** – Vieira L.C., 240 – Poidevin J.-L., 259  
**Carbon cycle** – Goddérés Y., 212  
**Carbon isotopes** – Nédélec A., 223 – Vieira L.C., 240  
**Carbon storage** – Felzer B.S., 784  
**Carbonaceous chondrites** – Remusat L., 895  
**Carbonate facies** – Zagrarni M.F., 317  
**Carbonate ramp** – Zagrarni M.F., 317 – Costamagna L.G., 601  
**Catastrophism** – Virgili C., 572  
**Cationic saturation** – Malfoy C., 960  
**Cenomanian/Turonian** – Soua M., 692  
**Cenozoic** – Dugué O., 110  
**Central Atlantic Magmatic Province (CAMP)** – Chabou M.C., 970  
**Central Europe** – Forkel R., 734  
**Central Iceland** – Van Vliet-Lanoë B., 1  
**Central Tunisia** – Zouaghi T., 13  
**CH<sub>4</sub>** – Le Hir G., 274  
**Chalk** – Sorgi C., 468  
**Channelling** – Ubertosi F., 682  
**Chernobyl** – Faroussi S., 143  
**Chironomids** – Gandouin E., 337

**Chondrites** – Tronche É., 667 – Bourdon B., 928  
**Chronology** – Chaussidon M., 872  
**Clay** – Faroussi S., 143  
**Climate change** – Gandouin E., 337 – Pujol N., 651 – Vautard R., 703 – Giorgi F., 721  
**Climates** – Goddérès Y., 212  
**Cloudiness** – Le Hir G., 274  
**CO<sub>2</sub>** – Le Hir G., 274  
**Coastal geomorphology** – Devillers B., 329  
**Columbia supercontinent** – Hossain I., 979  
**Compartment (model)** – Faroussi S., 143  
**Congo Craton** – Poidevin J.-L., 259  
**Conservation** – Hœrlé S., 536  
**Cooling events** – Mokeddem Z., 150  
**Coral island** – Bogdanov I., 840  
**Corals** – Martin-Garin B., 65  
**Correspondence factorial analysis** – Zagrarni M.F., 317  
**Croatia** – Surić M., 640  
**Crop yield** – Felzer B.S., 784  
<sup>137</sup>Cs – Faroussi S., 143

**D**

**Dahomeyides** – Tairou M.S., 849  
**Dalmatia** – Surić M., 640  
**Dating** – Guérin G., 40  
**Deformations** – Dugué O., 110  
**Deglaciation** – Le Hir G., 274  
**Denudation** – Jolivet M., 121  
**Deposition** – Fournier M., 622 – Benamar A., 674  
**Depositional model** – Souza M., 692  
**Deuterium** – Remusat L., 895  
**Diatoms** – Pastre J.-F., 987  
**Differential thrust** – Dhahri F., 347  
**Diffusion – convection** – Faroussi S., 143  
**Dolerites** – Chabou M.C., 970  
**Dolostone** – Shields G.A., 186 – Nédélec A., 223  
**DORIS** – Willis P., 949  
**DRASTIC** – Hamza M.H., 493

**E**

**Early atmosphere** – Albarède F., 917  
**Early crust** – Bourdon B., 928  
**Early hydrosphere** – Albarède F., 917  
**Early life** – Albarède F., 917  
**Early Middle Pleistocene** – Pastre J.-F., 987  
**Earth** – Albarède F., 917  
**Earthquake** – Sylvander M., 75  
**Elastic plate** – Bogdanov I., 840  
**Electrical geophysical measurement** – Zanolin A., 430  
**Electrical tomography** – El Khammari K., 460  
**EM** – Moundi A., 396  
**Energy system** – Chavanne X., 519  
**ESEM** – Sorgi C., 468  
**Euler deconvolution** – Chennouf T., 383  
**Europe** – Forkel R., 734  
**Evolution** – Dumas D., 810

**Expenditure rate** – Chavanne X., 519  
**Extensional tectonics** – El Maazouz B., 562  
**Extinct radioactive nuclide** – Chaussidon M., 872  
**Extreme precipitations** – Pujol N., 651  
**Extreme rainfall** – Neppel L., 820

**F**

**Factor axes** – Zagrarni M.F., 317  
**Fan delta** – El Maazouz B., 562  
**Feldspar** – Guérin G., 40  
**Felsic lavas** – Kamgang P., 659  
**Fisher's information** – Pujol N., 651  
**Flow** – Ubertosi F., 682  
**Fluvial pattern** – Delcaillau B., 553  
**Folded Middle Atlas** – Mahmoudi A., 545  
**Formation of planetary systems** – Dutrey A., 862  
**FOZO** – Déruelle B., 589  
**Fractionation** – Leleyter L., 31  
**Fracturation** – Bogdanov I., 840  
**Fracture networks** – Ubertosi F., 682  
**France** – Guérin G., 40 – Sylvander M., 75 – Dugué O., 110 – Devillers B., 329 – Deroin J.-P., 449 – Alexandre P., 613 – Fournier M., 622 – Dumas D., 810 – Neppel L., 820 – Pastre J.-F., 987  
**French Polynesia** – Sladen A., 303  
**Full deglaciation** – Van Vliet-Lanoë B., 1  
**Future scenarios** – Szopa S., 709 – West J.J., 775

**G**

**Generalized Pareto Distribution** – Pujol N., 651  
**Geochemistry** – Mahmoudi A., 545 – Kamgang P., 659 – Souza M., 692  
**Geochronology** – Kamgang P., 659  
**Geodesy** – Willis P., 949  
**Geodynamic evolution** – de Capoa P., 161  
**Geodynamics** – Willis P., 949  
**Geological and geophysical data** – Mzali H., 358  
**Geology** – Surić M., 640  
**Geomechanics** – Sorgi C., 468  
**Geometry variations** – Mzali H., 358  
**Geomorphology** – Delcaillau B., 553  
**Geophysics** – Hœrlé S., 536  
**Geostatistical simulation** – Zanolin A., 430  
**Ghana** – Nédélec A., 223  
**Gibraltar Arc** – de Capoa P., 161  
**Glaciation** – Shields G.A., 186 – Trindade R.I.F., 200 – El Maazouz B., 562  
**Glacier** – Deroin J.-P., 449  
**Global climate change** – Deroin J.-P., 449 – Forkel R., 734  
**Global tectonics** – Durand-Delga M., 85  
**Global warming** – Romano J.-C., 57  
**GPR** – El Khammari K., 460  
**Gravity** – Chennouf T., 383 – Albarède F., 917  
**Greenhouse effect** – Le Hir G., 274  
**Ground deformation** – Raucoules D., 289

**Ground-penetrating radar** – Hœrlé S., 536  
**Groundwater** – Kamagaté B., 418

## H

**Hadean** – Bourdon B., 928  
**Health effects** – West J.J., 775  
**Heat wave** – Vautard R., 747  
**Heavy metals** – Leleyter L., 31  
**Heterogeneous mantle** – Tamen J., 799  
**HIMU** – Moundi A., 396  
**History of geology** – Durand-Delga M., 85 – Virgili C., 572  
**History of sciences** – Surić M., 640  
**Holocene** – Devillers B., 329  
**Horizon (soil)** – Al Majou H., 632  
**Horizontal derivative** – Chennouf T., 383  
**Human mortality** – West J.J., 775  
**Hydrochemistry** – Kamagaté B., 418  
**Hydrodynamics** – Kamagaté B., 418

## I

**Ice-sheet extent** – Van Vliet-Lanoë B., 1  
**Impacts** – Morbidelli A., 907  
**Imprecision** – Moatar F., 367  
**Infiltration** – Fournier M., 622  
**InSAR** – Raucoules D., 289  
**Insoluble organic matter** – Remusat L., 895  
**Interval velocity map** – Zouaghi T., 13  
**Ion microprobe** – Alexandre P., 613  
**Irradiation** – Gounelle M., 885  
**Iserre drainage basin** – Dumas D., 810  
**Isotopes (Sr Nd)** – Moundi A., 396  
**Iso-velocity section** – Zouaghi T., 13  
**Italy** – Fleury P., 407

## J

**Jurassic** – Costamagna L.G., 601

## K

**Kaolin** – Montes C.R., 50  
**Karst** – Fleury P., 407 – Fournier M., 622  
**Kinematics** – Martin-Rojas I., 506  
**Kumba graben** – Tamen J., 799

## L

**Lacustrine sedimentation** – Pastre J.-F., 987  
**Lake water level** – Gandouin E., 337  
**Late Jurassic** – Martin-Garin B., 65  
**Lesser Caucasus** – Galoyan G., 482  
**Lifted lagoonal deposits** – Benmohammadi A., 831  
**Load estimates** – Moatar F., 367  
**Long-time series** – Romano J.-C., 57  
**Lower–Middle Turonian** – Zagrarni M.F., 317  
**Lunar basins** – Morbidelli A., 907  
**Lyell** – Virgili C., 572

## M

**Maghrebian Flysch Basin Domain** – de Capoa P., 161  
**Magma ocean** – Albarède F., 917  
**Mantle degassing** – Moreira M., 937  
**Mantle reservoir** – Moundi A., 396  
**Mars** – Albarède F., 917  
**Marseilles tide-recorder** – Romano J.-C., 57  
**Massif Central** – Alexandre P., 613 – Pastre J.-F., 987  
**Mauretanian Sub-domain** – de Capoa P., 161  
**Maximum likelihood ratio test** – Pujol N., 651  
**Megacities** – Gros V., 764  
**Melt inclusions** – Tronche É., 667  
**Mesoproterozoic** – Tchakounté J.N., 132  
**Metasomatism** – Teitchou M.I., 101  
**Meteorites** – Chaussidon M., 872  
**Microstructure** – Sorgi C., 468  
**Microtectonics** – Tairou M.S., 849  
**Mid Eemian cooling** – Van Vliet-Lanoë B., 1  
**Mid Europe** – Gandouin E., 337  
**Middle Atlas** – Delcaillau B., 553  
**Minor structures** – Martin-Rojas I., 506  
**Miocene** – Masrouhi A., 441  
**Modelling** – Fleury P., 407 – Giorgi F., 721  
**Monitoring** – Fleury P., 407  
**Monogenetic volcanoes** – Tamen J., 799  
**Moon** – Albarède F., 917  
**Morocco** – Martin-Garin B., 65 – El Khammari K., 460 – Mahmoudi A., 545 – Delcaillau B., 553 – El Maazouz B., 562 – Benmohammadi A., 831  
**Mortola** – Fleury P., 407  
**Moulay Bouselham Lagoon** – Benmohammadi A., 831  
**Mountain systems** – Durand-Delga M., 85

## N

**NanoSIMS** – Tronche É., 667  
**Nappe tectonics** – Tchakounté J.N., 132  
**Natural resources** – Chavanne X., 519  
**Neodymium** – Bourdon B., 928  
**Neoproterozoic** – Shields G.A., 186 – Trindade R.I.F., 200 – Goddérés Y., 212 – Nédélec A., 223 – Vieira L.C., 240 – Poidevin J.-L., 259  
**Neotectonics** – Delcaillau B., 553 – Benmohammadi A., 831  
**Nested regional climate – chemistry simulations** – Forkel R., 734  
**Nitrates** – Hamza M.H., 493  
**Nitrogen deposition** – Felzer B.S., 784  
**Noble gases** – Moreira M., 937  
**Northeastern Morocco** – Chennouf T., 383  
**Northeastern Tunisia** – Mzali H., 358  
**Northern Tunisia** – Masrouhi A., 441  
**North–South Axis (Tunisia)** – Dhahri F., 347  
**Northwestern Mediterranean** – Romano J.-C., 57  
**Numerical modelling** – Goddérés Y., 212 – Sladen A., 303 – Ubertosi F., 682  
**Nutrients** – Moatar F., 367

**O**

**OAE-2** – Soua M., 692  
**Oceanic plateau** – Galoyan G., 482  
**Ophiolites** – Galoyan G., 482  
**Orbit determination** – Willis P., 949  
**Organic matter** – Soua M., 692  
**Ozone** – Szopa S., 709 – Giorgi F., 721 – Vautard R., 747 – West J.J., 775 – Felzer B.S., 784  
**Ozone (near-surface concentrations)** – Forkel R., 734

**P**

**Palaeoclimate** – Trindade R.I.F., 200  
**Palaeoenvironments** – Mokeddem Z., 150 – Gandouin E., 337  
**Palaeogene** – Masrouhi A., 441  
**Palaeogeography** – Trindade R.I.F., 200 – El Maazouz B., 562  
**Palaeolimnology** – Gandouin E., 337  
**Palaeoproterozoic** – Hossain I., 979  
**Palaeostress** – Tairou M.S., 849  
**Palaeozoic rocky shoals** – Dugué O., 110  
**Palynology** – Pastre J.-F., 987  
**Panafrican** – Tairou M.S., 849  
**Paris (France)** – Gros V., 764  
**Partial melting** – Teitchou M.I., 101  
**Peridotite** – Teitchou M.I., 101  
**Peritidal environment** – Nédélec A., 223  
**Photosynthesis** – Felzer B.S., 784  
**Plagioclase** – Albarède F., 917  
**Planet formation** – Morbidelli A., 907  
**Planetary differentiation** – Albarède F., 917  
**Pleistocene** – Guérin G., 40  
**Podzolization** – Montes C.R., 50  
**Poisson law** – Pujol N., 651  
**Polar desert** – Van Vliet-Lanoë B., 1  
**Pollen** – Mokeddem Z., 150  
**Pore structure** – Benamar A., 674  
**Porous media** – Benamar A., 674  
**Precision irrigation** – Zanolin A., 430  
**Prediction bias** – Al Majou H., 632  
**Prediction precision** – Al Majou H., 632  
**Pre-Variscan evolution** – Alexandre P., 613  
**Protoplanetary disks** – Dutrey A., 862 – Gounelle M., 885  
**Protosolar nebula** – Remusat L., 895  
**Pyrenees** – Sylvander M., 75

**Q**

**Quartz** – Guérin G., 40

**R**

**Radar interferometry** – Raucoules D., 289  
**Rainfall stochastic model** – Neppel L., 820  
**Reef** – Martin-Garin B., 65  
**Regional effects** – Giorgi F., 721  
**Regional meteorology** – Forkel R., 734

**Regionalised extreme value distribution** – Neppel L., 820  
**Remote sensing** – Deroin J.-P., 449  
**Reproducibility** – Malfoy C., 960  
**Resuspension** – Fournier M., 622  
**Rheology** – Malfoy C., 960  
**Rifting** – Meddah A., 24  
**Rock-art** – Hœrlé S., 536  
**Rodinia carbon** – Goddérés Y., 212  
**Roman period** – Devillers B., 329

**S**

**Sacrificial anode** – Leleyter L., 31  
**Saharan Atlas** – Meddah A., 24  
**Saint-Paul-de-Fenouillet** – Sylvander M., 75  
**Salt-intruded ceiling** – Zouaghi T., 13  
**Sampling frequency** – Moatar F., 367  
**Sardinia** – Costamagna L.G., 601  
**Saturated zone** – Fournier M., 622  
**Scenario simulation** – Giorgi F., 721  
**Scotland** – Jolivet M., 121  
**Sea-level change** – Devillers B., 329  
**Sea-surface temperature** – Romano J.-C., 57  
**Sedimentary flux** – Dumas D., 810  
**Sedimentation** – Mokeddem Z., 150  
**Sedimentology** – Costamagna L.G., 601  
**Sediments** – Leleyter L., 31  
**Seismic facies** – Mokeddem Z., 150  
**Seistec Boomer** – Mokeddem Z., 150  
**Senegal** – Shields G.A., 186  
**Shear corridors** – Mzali H., 358  
**Shelly sands (faluns)** – Dugué O., 110  
**Short-lived radioactive nuclide** – Gounelle M., 885  
**SI** – Hamza M.H., 493  
**SINTACS** – Hamza M.H., 493  
**SLOT** – Galoyan G., 482  
**Smectite** – Malfoy C., 960  
**Sm-Nd Ages** – Tchakounté J.N., 132  
**Snowball Earth** – Trindade R.I.F., 200 – Le Hir G., 274  
**Snowball Earth ice ages** – Poidevin J.-L., 259  
**Soil** – Faroussi S., 143  
**Soil spatial variability** – Zanolin A., 430  
**Solar system formation** – Chaussidon M., 872  
**South Africa** – Hœrlé S., 536  
**South-West Pacific** – Bogdanov I., 840  
**Spain** – Martin-Rojas I., 506  
**Sr isotopic stratigraphy** – Poidevin J.-L., 259  
**Stable isotopes** – Shields G.A., 186  
**Star formation** – Dutrey A., 862  
**STICS crop model** – Zanolin A., 430  
**Stomatal conductance** – Felzer B.S., 784  
**Stratigraphy** – Costamagna L.G., 601 – Soua M., 692  
**Strike-slip** – Dhahri F., 347  
**Strike-slip faults** – Tairou M.S., 849  
**Structural map** – Chennouf T., 383

**Structure** – Al Majou H., 632  
**Sturtian glaciation** – Vieira L.C., 240  
**Subduction** – Bogdanov I., 840 – Moreira M., 937  
**Sublithospheric** – Déruelle B., 589  
**Submarine spring** – Fleury P., 407  
**Subsidence** – Raucoules D., 289  
**Suess** – Durand-Delga M., 85  
**Sulphate-reducing bacteria** – Nédélec A., 223  
**Summer 2003** – Vautard R., 747  
**Suspended particles** – Benamar A., 674  
**Suspended particulate matter** – Moatar F., 367  
**Swarm (earthquake)** – Sylvander M., 75

## T

**TDS** – Moatar F., 367  
**Tectonic lenses** – Dhahri F., 347  
**Tectonic mechanisms** – Durand-Delga M., 85  
**Tectonic phases** – Masrouhi A., 441  
**Tectonic structures** – Mzali H., 358  
**Tephrochronology** – Pastre J.-F., 987  
**Terrestrial reference frame** – Willis P., 949  
**Tertiary** – de Capoa P., 161  
**Tethys** – Galoyan G., 482 – Costamagna L.G., 601  
**Teustial planets** – Morbidelli A., 907  
**Texture** – Al Majou H., 632  
**Thermoluminescence** – Guérin G., 40  
**Tholeiitic basalt** – Meddah A., 24 – Mahmoudi A., 545  
**Thrust napp** – Masrouhi A., 441  
**Tilted block** – Martin-Garin B., 65  
**Togo** – Tairou M.S., 849  
**Transgressions** – Dugué O., 110  
**Transitional basalts** – Moundi A., 396  
**Transport** – Benamar A., 674  
**Triassic–Jurassic** – Mahmoudi A., 545  
**Triassic–Jurassic boundary** – Meddah A., 24  
**Tropical river** – Kamagaté B., 418  
**Tropospheric chemistry** – Szopa S., 709 – West J.J., 775  
**Tsunami hazard map** – Sladen A., 303  
**Tsunamis** – Sladen A., 303  
**Tunisia** – Zagrarni M.F., 317 – Dhahri F., 347

**Turonian deposits** – Zouaghi T., 13  
**Type-II chondrules** – Tronche É., 667

## U

**Underground cavities** – El Khammari K., 460  
**Uniformism** – Virgili C., 572  
**U–Pb ages** – Tchakounté J.N., 132  
**U–Pb geochronology** – Alexandre P., 613  
**U–Pb SHRIMP age** – Hossain I., 979  
**Upper mantle** – Teitchou M.I., 101  
**Upper Ordovician** – El Maazouz B., 562  
**Upward continuation** – Chennouf T., 383

## V

**Variability** – Malfoy C., 960  
**Variscan Orogeny** – Alexandre P., 613  
**Vedde ash** – Van Vliet-Lanoë B., 1  
**Vegetation** – Felzer B.S., 784  
**Venus** – Albarède F., 917  
**Volatile organic components (COV)** – Gros V., 764  
**Volcanic arc** – Galoyan G., 482  
**Vulcanology** – Guérin G., 40  
**Vulnerability to pollution** – Hamza M.H., 493

## W

**Wild fires** – Vautard R., 747  
**WR K/Ar Ages** – Moundi A., 396

## X

**Xenolith** – Teitchou M.I., 101  
**X-ray observations** – Gounelle M., 885

## Y

**Yield (energetic)** – Chavanne X., 519  
**Young stellar objects** – Gounelle M., 885

## Z

**Zaouit Ech Cheikh** – El Khammari K., 460  
**Zinc** – Leleyter L., 31  
**Zircon** – Bourdon B., 928