



## Keyword index tome 5, 2006

### A

- **Acetabula** – Tardieu C., 583
- **Acheulean** – Le Tensorer J.-M., 127  
– Grifoni R., 137 – Lumley H. de, 149  
– Derradjia A., 229 – Lumley H. de,  
263 – Ronen A., 343 – Gaillard C.,  
359
- **Adaptation** – Viala D., 667
- **Africa** – Coppens Y., 85 – White T.D.,  
99 – Boissière J.-R., 749
- **African monsoon** – Paterne M., 57
- **Age at death assessment** – Gambier  
D., 735
- **Agriculture** – Renfrew C., 395
- **Algae** – Vachard D., 769
- **Algeria** – Sahnouni M., 243 – Chaid-Saoudi Y., 963
- **Algerian Sahara** – Kichou-Braïk F.,  
675
- **Altricial species** – Jamon M., 657
- **Amber** – Giuliano M., 851
- **Amphilemuridae (Lipotyphla, Mammalia)** – Maitre É., 813
- **Animal flight** – Margerie E. de, 619
- **Ankle cyclogram** – Decker L., 571
- **Anthracotheriidae** – Boissière J.-R.,  
749
- **Anthropogenic cause** – Bocherens H.,  
885
- **Aquitaine Basin** – Antoine P.-O., 875
- **Archaeobotany** – Bouby L., 973
- **Archaeology** – Kuper R., 409
- **Archaic industries** – Despriée J., 821
- **Arche cave** – Rivals F., 711
- **Archosaur** – Hutchinson J.R., 519
- **Arctic** – Plumet P., 329
- **Arctic zone** – Shumkin V., 319
- **Ardèche** – Fernandes P., 981
- **Ardipithecus** – Senut B., 89
- **Aridification** – Midant-Reynes B.,  
405
- **Art** – Le Tensorer J.-M., 127 – Onoratini G., 223

- **Asia** – Gaillard C., 359
- **Assemblage de squelettes humains**  
– Carbonell E., 155
- **Astronomical theory** – Berger A., 21
- **Atlasian pastoral society** – Roubet C.,  
441
- **Aude** – Rivals F., 711
- **Aurignacian** – Feruglio V., 213
- **Australopithecus** – Berge C., 561
- **Aves** – Margerie E. de, 619
- **Axial mode** – Meunier F.-J., 499

### B

- **Balochistan** – Jarrige J.-F., 463
- **Barremian** – Soriano C., 779
- **Beeches Pit** – Gowlett J.A.J., 299
- **Behaviour** – Roubet C., 441
- **Bestiary** – Feruglio V., 213
- **Biface** – Le Tensorer J.-M., 127
- **Biological anthropology** – Rigeade C., 901
- **Biology of proximate causes** – Gayon J., 479
- **Biology of ultimate causes** – Gayon J., 479
- **Biomechanics** – Gasc J.-P., 489 – Hutchinson J.R., 519 – Margerie E. de, 619
- **Biostratigraphy** – Vachard D., 769
- **Bipedalism** – Coppens Y., 85 – Senut B., 89 – Dambricourt Malassé A., 109  
– Berge C., 561 – Decker L., 571 – Graf W., 637
- **Bird** – Hutchinson J.R., 519
- **Body proportion** – Hackert R., 541
- **Bohunician** – Moncel M.-H., 183
- **Bone microstructure** – Laurin M.,  
603 – Castanet J., 629
- **Bone tissue** – Margerie E. de, 619
- **Bos** – Aumassip G., 421
- **Breccias** – Fondecave-Wallez M.-J.,  
859
- **Breeder** – Mohen J.-P., 453

### C

- **Calibration curve** – Bard É., 13
- **Canary Islands** – Bocherens H., 885
- **Cannibalism** – Giacobini G., 177
- **Capra caucasica praepyrenaica** –  
Rivals F., 711
- **Carrying capacity** – Geel B. van, 323
- **Catarrhines** – Pouydebat E., 597
- **Catastrophic burial** – Rigeade C.,  
901
- **Cathodoluminescence** – Le Bailly M.,  
919
- **Cave bear** – Quilès J., 927
- **Cebus** – Pouydebat E., 597
- **Cemeteries** – Jarrige J.-F., 463
- **Central Africa** – Lehmann T., 693
- **Central Sahara** – Aumassip G., 421
- **Centre France area** – Despriée J.,  
821
- **Chad** – Lehmann T., 693
- **Character displacement** – Moncel  
M.-H., 183
- **Chatelperronian** – Moncel M.-H.,  
183
- **Chauvet cave** – Feruglio V., 213
- **Chelonians** – Depecker M., 509
- **Chile** – Bianucci G., 945
- **Chondrocranium** – Dambricourt  
Malassé A., 109
- **Chronology** – Feruglio V., 213 –  
Rigaud J.-P., 839
- **Circulation** – Fernandes P., 981
- **Claactonian** – Grifoni R., 137
- **Clelia** – Scanferla C.A., 721
- **Climate** – Delluc B., 203 – Vermeersch P.M., 255 – Simanjuntak T.,  
371 – Sénah A.-M., 381 – Midant-Reynes B., 405 – Mohen J.-P., 453 –  
Bocherens H., 885
- **Climate change** – Geel B. van, 323 –  
Kuper R., 409

- **Climate impact** – Aouraghe H., 237
- **Climatic conditions** – Jarrige J.-F., 463
- **Cold fauna** – Delluc B., 203
- **Coleoptera** – Soriano C., 779
- **Compactness** – Laurin M., 603
- **Comportement symbolique** – Carbonell E., 155
- **Conceptual thought** – Lumley H. de, 119
- **Continuum of adaptation** – Shumkin V., 319
- **Control of fire** – Bosinski G., 311
- **Copper** – Mohen J.-P., 453
- **Coprolites** – Le Bailly M., 919
- **Cortex** – Fernandes P., 981
- **Crafts** – Jarrige J.-F., 463
- **Cranial development** – Lumley M.-A. de, 273
- **Cro-Magnon** – Gambier D., 735
- **Crocodile** – Hutchinson J.R., 519
- **Cult of skulls** – Giacobini G., 177
- **Cultures** – Simanjuntak T., 371

## D

- **Dansgaard-Oeschger and Heinrich events** – Bard É., 13
- **Deities** – Renfrew C., 395
- **Determination criteria** – Bignon O., 1005
- **Diepkloof** – Rigaud J.-P., 839
- **Dmanissi (Men)** – Lumley M.-A. de, 273
- **Dinosaur** – Hutchinson J.R., 519
- **Dinosauria** – Le Lœuff J., 705
- **Diversity** – Maitre É., 813
- **Domestication** – Aumassip G., 421 – Jarrige J.-F., 463
- **Douai** – Rigeade C., 901
- **Dugongidae** – Bianucci G., 945

## E

- **Earliest occupation of Europe** – Despriée J., 821
- **Early and Mid-Holocene** – Kuper R., 409
- **Early hominids** – Sahouni M., 243
- **Early Homo** – Chaid-Saoudi Y., 963
- **Early Miocene** – Antoine P.-O., 875
- **Early Palaeolithic** – Gaillard C., 359
- **Early Pleistocene** – Renault-Miskovsky J., 73
- **Early Upper Paleolithic** – Onoratini G., 193 – Onoratini G., 223 – Slimak L., 909
- **Egypt** – Vermeersch P.M., 255 – Pickford M., 935
- **Egyptian civilization** – Midant-Reynes B., 405

- **Eifelian** – Clément G., 893
- **Emsian** – Clément G., 893
- **Enantiornithines** – Cambra-Moo O., 685
- **Encephalization** – Bouhallier J., 551
- **Endothermic vertebrates** – Castanet J., 629
- **Ensenadan age** – Scanferla C.A., 721
- **Environment** – Aouraghe H., 237
- **Eocene** – Maitre É., 813
- **Equus caballus arcelini** – Bignon O., 1005
- **Espagne** – Carbonell E., 155
- **ESR dating** – Despriée J., 821
- **Etiological theory** – Gayon J., 479
- **Eurasia** – Geel B. van, 323 – Plumet P., 329
- **Europe** – Lapparent de Broin F. de, 803 – Maitre É., 813
- **Eurotestudo n.g.** – Lapparent de Broin F. de, 803
- **Evolution** – Aouraghe H., 237 – Gasc J.-P., 489 – Hutchinson J.R., 519 – Viala D., 667
- **Exchange** – Roubet C., 441
- **Extinction** – Bocherens H., 885

## F

- **Face** – Dambricourt Malassé A., 109
- **Farmer** – Mohen J.-P., 453
- **Far North** – Plumet P., 329
- **Fauna** – Lumley H. de, 263
- **Femur** – White T.D., 99
- **Figurative art** – Hachi S., 429
- **Figurines** – Jarrige J.-F., 463
- **Fire** – Gowlett J.A.J., 299
- **Fire domestication** – Lumley H. de, 149
- **Fire-places** – Lumley H. de, 149
- **First modern human occupations** – Slimak L., 909
- **Fishes** – Gaudant J., 795
- **Flint** – Fernandes P., 981
- **Flint core** – Odin G.S., 743
- **Fluvial deposits** – Despriée J., 821
- **Foetus** – Bouhallier J., 551
- **Footprints** – Le Lœuff J., 705
- **Foraminifera** – Fondecave-Wallez M.-J., 859
- **Foraminifers** – Vachard D., 769
- **Foreshaft** – Chauvière F.-X., 725
- **Fossil** – White T.D., 99
- **France** – Bouby L., 973 – Fernandes P., 981
- **France** – Feruglio V., 213 – Le Lœuff J., 705 – Rivals F., 711 – Chauvière F.-X., 725 – Gambier D., 735 – Odin G.S., 743 – Giuliano M., 851 – Fondecave-Wallez M.-J., 859 – An-

## G

- **Galagidae** – Pickford M., 935
- **Gathering outcrop** – Fernandes P., 981
- **Gavdos Island** – Gaudant J., 795
- **Geometric morphometry** – Depecker M., 509
- **Geosaurus saltillense sp. nov.** – Buchy M.-C., 785
- **Gibraltar** – Carbonell E., 291
- **Glaciation** – Labeyrie J., 27 – Kichou-Braïk F., 675
- **Goddess** – Mohen J.-P., 453
- **Gorilla** – Bouhallier J., 551
- **Graptolites** – Kichou-Braïk F., 675
- **Grasping** – Pouydebat E., 597
- **Gravettian** – Gambier D., 735
- **Greece** – Gaudant J., 795
- **Greenhouse effect** – Jouzel J., 45
- **Gulf Stream** – Labeyrie J., 27

## H

- **Habitat** – Depecker M., 509
- **Hache de quartzite** – Carbonell E., 155
- **Haute-Loire** – Fernandes P., 981
- **Hennigian species** – Moncel M.-H., 183
- **High Danube region** – Onoratini G., 223
- **Hippopotamidae** – Boissarie J.-R., 749
- **Histology** – Cambra-Moo O., 685
- **History of Sciences** – Gasc J.-P., 489
- **Holocene** – Aumassip G., 421 – Bocherens H., 885 – Goodman S.M., 953
- **Homing** – Jamon M., 657
- **Hominid** – White T.D., 99 – Graf W., 637
- **Hominine dispersal** – Ronen A., 343
- **Homo** – Bouhallier J., 551 – Berge C., 561
- **Homo erectus** – Le Tensorer J.-M., 127 – Sonakia A., 353
- **Homo georgicus** – Lumley M.-A. de, 273
- **Homo sapiens** – Onoratini G., 193 – Simanjuntak T., 371 – Decker L., 571
- **Homo sapiens sapiens** – Gambier D., 735

- **Homoioptidae** – Prokop J., 867
- **Horse** – Bignon O., 1005
- **Howiesons Poort** – Rigaud J.-P., 839
- **Human occupation** – Kuper R., 409
- **Human skeletal assemblage** – Carbonell E., 155
- **Humans** – Quilès J., 927
- **Humboldt Current** – Bianucci G., 945
- **Hydrological cycle** – Paterne M., 57
- **Hylobates** – Bouhallier J., 551

**I**

- **Ice cores** – Jouzel J., 45
- **India** – Sonakia A., 353 – Gaillard C., 359
- **Indian subcontinent** – Jarrige J.-F., 463
- **Indonesia** – Simanjuntak T., 371
- **Infernet** – Bilotte M., 757
- **Inhumation mode** – Hachi S., 429
- **Insecta** – Soriano C., 779
- **Insolation** – Berger A., 21
- **Insolation variations** – Labeyrie J., 27
- **Insular endemism** – Bocherens H., 885
- **Invertebrates** – Graf W., 637
- **Isotopes** – Labeyrie J., 27 – Bocherens H., 885
- **Italy** – Renault-Miskovsky J., 73 – Grifoni G., 137 – Giacobini G., 169 – Peretto C., 283

**J**

- **Jugal milk teeth** – Bignon O., 1005
- **Jura** – Le Lœuff J., 705

**K**

- **Kinematics** – Decker L., 571

**L**

- **La Mède** – Giuliano M., 851
- **Labyrinth** – Graf W., 637
- **Lacustrine deposits and stratigraphy** – Derradji A., 229
- **Laetoli** – Berge C., 561
- **Late Carboniferous** – Prokop J., 867
- **Late Miocene** – Pickford M., 935
- **Late Pleistocene** – Simanjuntak T., 371 – Rivals F., 711
- **Late Visean** – Vachard D., 769
- **Latest Oligocene** – Antoine P.-O., 875
- **Laurasia** – Soriano C., 779
- **Levant** – Ronen A., 343
- **Libyan Desert** – Kuper R., 409
- **Lignite** – Giuliano M., 851

- **Limb morphology** – Depecker M., 509
- **Lines of Arrested Growth (LAGs)** – Cambra-Moo O., 685
- **Lissamphibians** – Laurin M., 603
- **Lithic techno-complex** – Rigaud J.-P., 839
- **Locomotion** – White T.D., 99 – Depecker M., 509 – Hutchinson J.R., 519 – Herbin M., 531 – Hackert R., 541 – Bouhallier J., 551 – Jamon M., 657
- **Locomotor networks** – Viala D., 667
- **Long Dufour bladelets** – Slimak L., 909
- **Long records** – Beaulieu J.-L. de, 65
- **Lower and Middle Palaeolithic** – Ronen A., 343
- **Lower Palaeolithic** – Grifoni R., 137 – Sahnouni M., 243 – Peretto C., 283
- **Lower Pleistocene** – Lumley M.-A. de, 273 – Carbonell E., 291 – Despriée J., 821 – Chaid-Saoudi Y., 963

**M**

- **Macaca** – Bouhallier J., 551
- **Macrotarsomys** – Goodman S.M., 953
- **Madagascar** – Goodman S.M., 953
- **Magdalenian** – Chauvière F.-X., 725
- **Maghreb** – Roubet C., 441
- **Mammalia** – Bianucci G., 945
- **Mammalian fauna** – Chaid-Saoudi Y., 963
- **Mammoth** – Delluc B., 203
- **Massif central** – Chauvière F.-X., 725
- **Mediterranean Europe** – Mohen J.-P., 453
- **Mediterranean region** – Onoratini G., 223
- **Mediterranean Sea** – Paterne M., 57
- **Megalith** – Mohen J.-P., 453
- **Messinian** – Gaudant J., 795
- **Mexico** – Buchy M.-C., 785
- **Micropaleontology** – Fernandes P., 829
- **Middle East** – Renfrew C., 395
- **Middle Palaeolithic** – Fernandes P., 981
- **Middle Pleistocene** – Renault-Miskovsky J., 73 – Lumley H. de, 149 – Gowlett J.A.J., 299
- **Middle Stone Age** – Rigaud J.-P., 839
- **Migration** – Geel B. van, 323 – Sémaah A.-M., 381
- **Milankovitch** – Berger A., 21
- **Mineralogy** – Fernandes P., 829
- **Miocene** – White T.D., 99 – Boissière J.-R., 749 – Bianucci G., 945
- **Miocene environments** – Senut B., 89
- **Mixed communities** – Roubet C., 441

**N**

- **Narmada** – Sonakia A., 353
- **Neandertals** – Vandermeersch B., 161 – Giacobini G., 177 – Odin G.S., 743
- **Near East** – Vandermeersch B., 161 – Carbonell E., 291 – Mohen J.-P., 453
- **Necropolis** – Hachi S., 429
- **Neocortex** – Fernandes P., 981
- **Neolithic** – Aumassip G., 421 – Mohen J.-P., 453 – Jarrige J.-F., 463 – Le Bailly M., 919 – Bouby L., 973
- **Neolithization** – Roubet C., 441
- **Nesomyidae** – Goodman S.M., 953
- **Nile** – Vermeersch P.M., 255
- **North Africa** – Aouraghe H., 237 – Sahnouni M., 243 – Hachi S., 429 – Chaid-Saoudi Y., 963
- **Northern Europe** – Gowlett J.A.J., 299
- **Noulet** – Bilotte M., 757

**O**

- **Obsidian** – Renfrew C., 395 – Mohen J.-P., 453 – Lugliè C., 995
- **Obstetrics** – Bouhallier J., 551
- **Occupation of the glacial steppes** – Bosinski G., 311
- **Ocean** – Labeyrie J., 27
- **Oceanic and continental archives** – Jouzel J., 45
- **Old Palaeolithic** – Le Tensorer J.-M., 127

- **Oldowan** – Sahnouni M., 243 – Chaid-Saoudi Y., 963
- **Ordovician (Caradocian)** – Kichou-Braïk F., 675
- **Orrorin** – White T.D., 99
- **Orrorin tugenensis** – Senut B., 89
- **Osteocyte lacunae** – Cambra-Moo O., 685
- **Outset of hominization** – Lumley H. de, 119

## P

- **Pacific** – Sémah A.-M., 381
- **Palaeoagronomy** – Bouby L., 973
- **Palaeobiogeography** – Buchy M.-C., 785 – Clément G., 893
- **Palaeobiology** – Quilès J., 927
- **Palaeocene** – Fondecave-Wallez M.-J., 859
- **Palaeoclimate** – Berger A., 21 – Labeyrie J., 27 – Gasse F., 35 – Jouzel J., 45 – Pickford M., 935
- **Palaeoclimatology** – Renault-Miskovsky J., 73 – Bianucci G., 945
- **Palaeodictyoptera** – Prokop J., 867
- **Palaeoecology** – Laurin M., 603 – Gaudant J., 795
- **Palaeoenvironment** – Renault-Miskovsky J., 73 – Feruglio V., 213 – Clément G., 893
- **Palaeogeography** – Prokop J., 867 – Vachard D., 769
- **Palaeohistology** – Margerie E. de, 619
- **Palaeohydrology** – Gasse F., 35
- **Palaeolithic** – Vermeersch P.M., 255 – Odin G.S., 743
- **Palaeolithic art** – Delluc B., 203
- **Palaeolithic parietal art** – Feruglio V., 213
- **Palaeoparasitology** – Le Bailly M., 919
- **Paleontology** – White T.D., 99
- **Palynology** – Renault-Miskovsky J., 73
- **Pan** – Bouhallier J., 551 – Berge C., 561
- **Papio** – Bouhallier J., 551
- **Paradigm** – Dambricourt Malassé A., 109
- **Parandrexidae** – Soriano C., 779
- **Pastoralism** – Roubet C., 441
- **Pelvic bone** – Gambier D., 735
- **Pelvis** – Bouhallier J., 551 – Tardieu C., 583
- **Pennine and Radstock basins** – Prokop J., 867
- **Peopling** – Peretto C., 283
- **Periglacial environments** – Shumkin V., 319

- **Perissodactyls** – Antoine P.-O., 875
- **Petroarcheology** – Fernandes P., 829
- **Petrography** – Fernandes P., 829
- **Philosophy of science** – Gayon J., 479
- **Physiology** – Gasc J.-P., 489
- **Pleistocene** – Beaulieu J.-L. de, 65 – Aouraghe H., 237 – Vermeersch P.M., 255 – Gaillard C., 359 – Scanferla C.A., 721 – Bilotte M., 757
- **Pliocene** – Gasse F., 35
- **Polished stone axes and adzes** – Roubet C., 441
- **Pollens** – Jarrige J.-F., 463
- **Pollen analysis** – Beaulieu J.-L. de, 65
- **Population migration** – Shumkin V., 319
- **Posture** – Jamon M., 657
- **Pottery** – Aumassip G., 421
- **pre-Acheulean** – Ronen A., 343
- **Precision** – Pouydebat E., 597
- **Predynastic Egypt** – Midant-Reynes B., 405
- **Prehistoric settlement** – Aouraghe H., 237 – Despriée J., 821
- **Prehistorical sites** – Lumley H. de, 149
- **Prehistory** – Renault-Miskovsky J., 73 – Vermeersch P.M., 255 – Plumet P., 329 – Fernandes P., 829
- **Prehumans** – Coppens Y., 85
- **Preoldowan** – Lumley M.-A. de, 273
- **Primary outcrop** – Fernandes P., 981
- **Procrustes analysis** – Sémah A.-M., 381
- **Procrustes superimposition** – Decker L., 571
- **Production lines** – Slimak L., 909
- **Projectiles** – Chauvière F.-X., 725
- **Protoauringian** – Onoratini G., 193 – Slimak L., 909
- **Provenance studies** – Lugliè C., 995
- **Provence-Liguria** – Onoratini G., 193
- **Psychology** – Odin G.S., 743
- **Pulse crop** – Bouby L., 973
- **Punctuated equilibria** – Dambricourt Malassé A., 109
- **Pyrénées-Atlantiques** – Fondecave-Wallez M.-J., 859

## Q

- **Quadruped mammals** – Hackert R., 541
- **Quartzite handaxe** – Carbonell E., 155

- **Quaternary** – Gasse F., 35 – Jouzel J., 45

## R

- **Radiocarbon chronology** – Bard É., 13
- **Radiocarbon dates** – Chauvière F.-X., 725
- **Radiometric data** – Kuper R., 409
- **Rat** – Jamon M., 657
- **Reindeer** – Delluc B., 203
- **Reindeer antler** – Chauvière F.-X., 725
- **Ring species** – Moncel M.-H., 183
- **Rock shelter** – Hachi S., 429
- **Rodent** – Antoine P.-O., 875 – Goodman S.M., 953
- **Romania** – Le Bailly M., 919 – Quilès J., 927
- **Running** – Hackert R., 541

## S

- **Sahara** – Vermeersch P.M., 255 – Midant-Reynes B., 405 – Pickford M., 935
- **Sahelanthropus** – Senut B., 89
- **Santonian** – Guiliano M., 851
- **Sapropels** – Paterne M., 57
- **Sarcopterygii** – Clément G., 893
- **Sardinia** – Lugliè C., 995
- **Sauropoda** – Le Lœuff J., 705
- **Scythian culture** – Geel B. van, 323
- **Seasonal aspects** – Delluc B., 203
- **Secondary outcrop** – Fernandes P., 981
- **Sedentism** – Renfrew C., 395
- **Semicircular canals** – Graf W., 637
- **Sepulchral pit** – Carbonell E., 155
- **Settlement** – Simanjuntak T., 371 – Sémah A.-M., 381
- **Settlement in the temperate zones** – Bosinski G., 311
- **Sex diagnosis** – Gambier D., 735
- **Shape pattern** – Depecker M., 509
- **Sirenia** – Bianucci G., 945
- **Siwaliks** – Gaillard C., 359
- **Soanian** – Gaillard C., 359
- **Solar activity** – Geel B. van, 323
- **South Africa** – Rigaud J.-P., 839
- **South America** – Scanferla C.A., 721
- **Southeast Asia** – Simanjuntak T., 371
- **Southeastern France** – Slimak L., 909
- **Southern Europe** – Carbonell E., 291
- **Spain** – Carbonell E., 155 – Soriano C., 779
- **Spatial orientation** – Graf W., 637
- **Sphenoid** – Dambricourt Malassé A., 109

- **Spread of agriculture** – Bouby L., 973
- **Sprint** – Decker L., 571
- **Stability** – Hackert R., 541
- **Stillbay** – Rigaud J.-P., 839
- **Stone splitting** – Lumley H. de, 119
- **Stratigraphy** – Lumley H. de, 263
- **Stride frequency** – Herbin M., 531
- **Stride length** – Herbin M., 531
- **Subsistence strategies** – Shumkin V., 319
- **Swimming** – Meunier F.-J., 499
- **SWISS-OF1** – Herbin M., 531
- **Symbolic behaviour** – Carbonell E., 155 – Hachi S., 429
- **Symbolic thought** – Le Tensorer J.-M., 127
- **Symbolisme mortuaire** – Carbonell E., 155
- **Symbols** – Renfrew C., 395
- **Systematics** – Lehmann T., 693
- **Systemic theory** – Gayon J., 479
- **Szeletian** – Moncel M.-H., 183

**T**

- **Taman Peninsula** – Bosinski G., 311
- **Taphonomy** – Le Bailly M., 919 – Quilès J., 927
- **Taxonomy** – Prokop J., 867
- **Tayacian** – Grifoni R., 137
- **Tectonics** – Labeyrie J., 27

- **Teleology** – Gayon J., 479
- **Teleostei** – Meunier F.-J., 499
- **Teleosts** – Gaudant J., 795
- **Temperate fauna** – Delluc B., 203
- **Tercis** – Odin G.S., 743
- **Tertiary-Extant** – Lapparent de Broin F. de, 803
- **Testudinidae** – Lapparent de Broin F. de, 803
- ***Testudo* s.l.** – Lapparent de Broin F. de, 803
- **Tetrapods** – Laurin M., 603
- **Thalattosuchia** – Buchy M.-C., 785
- **Time** – Castanet J., 629
- **Tithonian** – Le Lœuff J., 705 – Buchy M.-C., 785
- **Tool** – Pouydebat E., 597
- **Tooth morphology** – Maitre É., 813
- **Torsion** – Margerie E. de, 619
- **Toulouse** – Antoine P.-O., 875
- **Transcaucasia** – Lumley M.-A. de, 273
- **Treadmill** – Herbin M., 531
- **Tropical Africa** – Gasse F., 35
- **Tropical environment** – Coppens Y., 85
- **Tubulidentata** – Lehmann T., 693
- **Turtles** – Lapparent de Broin F. de, 803

**U**

- **UK** – Prokop J., 867
- **Uluzzian** – Moncel M.-H., 183

- **Unpublished documents** – Bilotte M., 757
- **Upper Cretaceous** – Giuliano M., 851
- **Upper Miocene** – Lehmann T., 693
- **Upper Palaeolithic** – Giacobini G., 169 – Plumet P., 329

**V**

- **Vegetation** – Jarrige J.-F., 463
- **Vertebral axis** – Meunier F.-J., 499
- **Vertebral column** – Tardieu C., 583
- **Vertebrates** – Graf W., 637 – Antoine P.-O., 875
- ***Vicia sativa* L.** – Bouby L., 973
- **Village** – Mohen J.-P., 453
- **Volcanoes** – Labeyrie J., 27

**W**

- **War of the Spanish Succession** – Rigeade C., 901
- **Western Algerian coastal territory** – Derradji A., 229
- **Western Desert** – Pickford M., 935
- **Western Europe** – Beaulieu J.-L. de, 65
- **Worked bone industry** – Chauvière F.-X., 725