

Keyword index (vol. 332)

3D modeling – Gaudin V., 937
 α -Amylase – Ben Elarbi M., 426
 α -tocopherol – Vijayakumar R., 52

A

α - and β -glucosidases – Zibae A., 633
ABA – Atia A., 704
Abiotic stress – Fu Z.-Y., 591
Acoustic communication – Levréro F., 579
Acoustic telemetry – Pastor J., 732
Activities of leisure – Le Goff M., 378
Adaptive diversity – Poirié M., 311
Adaptive strategies – Dubuisson J.-Y., 120
Admixture – Brucato N., 917
ADP-glucose pyrophosphorylase – Kim T.-W., 876
AFLP – Campagne P., 652
African American – Brucato N., 917
Afrophidia – Vidal N., 129
Algeria – Stambouli-Meziane H., 711 – Benmahouiou B., 752
Alignment free analysis – Radomski J.P., 336
Almond – Cherif A., 1069
Alps – Carcaillet C., 456 – Ozenda P., 1092
Alzheimer's disease – Le Goff M., 378
Amerophidia – Vidal N., 129
Amino acids – Bhagya B., 25
AMMI analysis – Shahidullah S.M., 909
Amphibian breeding habitat – Sayim F., 464
Amphisbaenia – Vidal N., 129
Analgesic – Soro T.Y., 371
Ananteris – Botero-Trujillo R., 83

Anatomy – Chanet B., 413
Ancestral pattern – Coolen M., 210
Anopheles costai – Lardeux F., 489
Anopheles deaneorum – Lardeux F., 489
Anopheles forattinii – Lardeux F., 489
Anopheles squamifemur – Lardeux F., 489
Ant-wasp-plant interactions – Corbara B., 470
Anthropisation – Bottollier-Curtet M., 69
Anti-evolutionism – Padian K., 100
Antinutritional factors – Bhagya B., 25
Antioxidant – Upadhyay R.K., 623 – Bhat R., 827
Antioxidant activities – Zhang Y., 816
Aphid – Brinza L., 1034
Arabidopsis thaliana – Kaddour R., 784
Argentine ant – Blight O., 747
Aromatic rice – Shahidullah S.M., 909
Arterial ageing – Cottart C.-H., 433
Arterial calcification – Cottart C.-H., 433
Arteriosclerosis – Cottart C.-H., 433
Ascorbate peroxidase – Vijayakumar R., 52
Ascorbic acid – Vijayakumar R., 52 – Garcia V., 1007
Assimilation – Salon C., 1022
Atherosclerosis – Cottart C.-H., 433
Atlantic – Mello W., 404
Autocorrelation – Campagne P., 652

B

Banana – Koné D., 448
Bathymodiolus – Duperron S., 298

BDA – Larignon P., 765
Begging call – Levréro F., 579
Bio-marker – Pétinay S., 1104
Bio-tests – Pétinay S., 1104
Biodiversity – Ozenda P., 1092
Biogenetic law – Schmitt S., 110
Biogeographic vicariance – Verneau O., 149
Biogeography – Vidal N., 129 – Carcaillet C., 456 – Daoud-Bouattour A., 886
Bioinformatics – Heitzler D., 947 – Kahlem P., 1050
Biomarkers – Cottart C.-H., 433
Biomembrane – Ma Y.Y., 351
Black liquor – Bhat R., 827
Body size – Yassin A., 898
Bog – Pellerin S., 720
Bolivia – Lardeux F., 489
Branch support – Ropiquet A., 832
Buchnera aphidicola – Brinza L., 1034

C

Ca²⁺ localization – Ma Y.Y., 351
Cadmium – Maaroufi Dguimi H., 58 – Ben Ghnaya A., 363
Caenophidia – Vidal N., 129
Callose – Albert B., 507
CaMV35S – Kim T.-W., 876
CaNa₂ EDTA – Gopal R., 685
Canavalia maritima – Bhagya B., 25
Cancer – Dupasquier S., 1
Canonical correspondence analyses – Pellerin S., 720
***Carthamus tinctorius* L.** – Ben Elarbi M., 426
Catalase – Vijayakumar R., 52
Cell super-microstructure – Ma Y.Y., 351

Cell ultrastructure – Paiva E.A.S., 1078
Cell wall – Garcia V., 1007
Cellular organisation – Wang J., 986
Cereals – Panaud O., 267
Cessation of professional activities – Le Goff M., 378
Cévennes National Park – Bottollier-Curtet M., 69
China – Yang P.G., 558
Chloride – Sayim F., 464
Chondrichthyan – Coolen M., 210
Chromocenter – Gaudin V., 937
Chromosome rearrangements – Koszul R., 254
Chromosomic rearrangements – Bonnivard E., 234
Chronology – Harrat A., 613
Chrysoglossum ornatum – Bonnet P., 15
Cirrhinus mrigala – Gopal R., 685
Classification – Vidal N., 129
CNV – Koszul R., 254
Co-existence – Ricroch A., 861
Coast line – Stambouli-Meziane H., 711
Codiaeum variegatum var. *pictum* – Albert B., 507
Cold seeps – Duperron S., 298
Collections – Chanet B., 413
Colombia – Botero-Trujillo R., 83
Colony odour – Ichinose K., 697
Common carp – Chanet B., 413
Community – Djazouli Z.-E., 848
Comparative genomics – Jaillon O., 241 – Panaud O., 267
Compartment – Djazouli Z.-E., 848
Complex systems – Garcia V., 1007
Confocal imaging – Gaudin V., 937
Conservation – Daoud-Bouattour A., 886
Conservation genetics – Besnard G., 662
Cophylogeny – Verneau O., 149
Copper – Upadhyay R.K., 623
Correlation – Zhang Y., 816
Corsica – Blight O., 747
Coua coquereli – Chouteau P., 567
Coua gigas – Chouteau P., 567
Crop duration – Shahidullah S.M., 909
Crop load – Mailleux A.-C., 500
Cuticular hydrocarbons – Ichinose K., 697
Cyanobacteria – Simon N., 159

CYC-like genes – Jabbour F., 219
Cytokinesis – Albert B., 507

D

Data integration – Kahlem P., 1050
Decline – Larignon P., 765
Detarieae – Paiva E.A.S., 1078
Development – Manuel M., 184 – Jabbour F., 219
Developmental stage – Kim T.-W., 876
Diatoms – Simon N., 159
Dictyosome – Paiva E.A.S., 1078
Digital image analysis – Gaudin V., 937
Dinoflagellates – Simon N., 159
Disease expression – Pontier D., 539
Diversity – Corbara B., 470 – Stambouli-Meziane H., 711
DNA – Dupasquier S., 1
Dogfish – Coolen M., 210
Domestic cats – Pontier D., 321
Domestication – Panaud O., 267
Domestication centre – Breton C., 1059
Dormancy – Khan M.A., 806
Dosage imbalance – Jaillon O., 241
Dry forest – Chouteau P., 567
Dune – Stambouli-Meziane H., 711

E

Eco-environment – Yang P.G., 558
Ecophysiology – Wenden B., 998
El Tuparro – Botero-Trujillo R., 83
Elasmobranchii – Mello W., 404
Electron microscopy – Durak D., 34
Electrosensorial system – Mello W., 404
Elongation – Wang J., 986
Embryogenesis – Harrat A., 613
Embryonic polarities – Coolen M., 210
Emergence – Pontier D., 539
Endangered plants – Daoud-Bouattour A., 886
Endemism – Lourenço W.R., 1085
Endothelial dysfunction – Cottart C.-H., 433
Entomocenosis – Djazouli Z.-E., 848
Environment – Pétinay S., 1104
Environmental contamination – Pontier D., 539
Environmental factors – Auroux M., 603

Environmental gradients – Pellerin S., 720
Epinephelus marginatus – Pastor J., 732
Epiphytism – Dubuisson J.-Y., 120
Esca – Larignon P., 765
Ethanol – Uzuegbu U.E., 534
Ethephon – Khan M.A., 806
European Network of Excellence – Kahlem P., 1050
Evo-devo – Jabbour F., 219
Evolution – Padian K., 100 – Dubuisson J.-Y., 120 – Simon N., 159 – Lopez P., 171 – Manuel M., 184 – Merçot H., 284
Evolution of genes – Bonnivard E., 234
Evolution of virulence – Poirié M., 311
Explanatory factors – Sayim F., 464

F

Fatty acids – Bhagya B., 25
Ferns – Dubuisson J.-Y., 120
Fixation – Salon C., 1022
Flavohemoglobin – Wajcman H., 273
Flora – Ozenda P., 1092
Floral symmetry – Jabbour F., 219
Flow cytometry – Besnard G., 1115
Flowering – Wenden B., 998
Flowering response – Shahidullah S.M., 909
FLU – Atia A., 704
Foot morphology – Akoma Mintsá R., 43
Foraging behaviour – Chouteau P., 567
Formalin – Soro T.Y., 371
Formicidae – Delabie J.H.C., 673
Fragmented population – Carcaillet C., 456
French Guiana – Corbara B., 470 – Brucato N., 917
French Massif Central – Bottollier-Curtet M., 69
Frenulata – Pleijel F., 140
FTIR – Bhat R., 827
Fungi – Koné D., 448
Fungicides – Koné D., 448

G

G × E interaction – Shahidullah S.M., 909
GA₃ – Atia A., 704
Gabon – Akoma Mintsá R., 43
Garonne basin – Kopp D., 741

Gas chromatography-mass spectrometry – Durak D., 34
Gastraea – Schmitt S., 110
Gastrulation – Coolen M., 210
Gene expression and regulation – Fu Z.-Y., 591
Gene flow – Ricroch A., 861 – Breton C., 1059
Genetic differentiation – Chaoui L., 329
Genetic diversity – Wang A., 393
Genetic drift – Besnard G., 662
Genetic factors – Auroux M., 603
Genetic networks – Traas J., 974
Genetics – Wenden B., 998
Genome – Bonnivard E., 234
Genome evolution – Koszul R., 254
Genome fluidity – Lopez P., 171
Genomic disease – Koszul R., 254
Geometric morphometrics – Lalis A., 480
German Darwinism – Schmitt S., 110
Germination – Ben Elarbi M., 426 – Atia A., 704 – Khan M.A., 806
Global stability – Kar T.K., 642
Glucose – Uzuegbu U.E., 534
Glutamate dehydrogenase – Maaroufi Dguimi H., 58
Glutamine synthetase – Maaroufi Dguimi H., 58
Glutathione peroxidase – Gopal R., 685
Gm polymorphism – Brucato N., 917
Gnathostome – Coolen M., 210
GPCR – Heitzler D., 947
Grain quality – Zhao C.-X., 759
Grapevine – Larignon P., 765
Graphosoma lineatum – Durak D., 34
Groundwater – Song X.-Z., 385
Growth – Benmahiol B., 752 – de Vaufleury A., 795
Guayana – Lourenço W.R., 1085

H

H. aperta – de Vaufleury A., 795
H. maritimum – Yousfi S., 523
H. vulgare – Yousfi S., 523
Habitat – Johanet A., 548 – Pastor J., 732
Haeckel – Schmitt S., 110
Halophyte seed – Khan M.A., 806
Halophytes – Atia A., 704
Haptophytes – Simon N., 159
Heavy metal-contamination – Yang P.G., 558
Hemoglobin – Wajcman H., 273

Heterochromatin – Gaudin V., 937
Hexaploid wheat – Fu Z.-Y., 591
Hoggar – Besnard G., 1115
Hopf bifurcation – Kar T.K., 642
Host life history traits – Pontier D., 321
Host population structures – Pontier D., 321
Hox – Manuel M., 184
Human-mediated dispersal – Blight O., 747
Hydrothermal vents – Duperron S., 298
Hymenophyllaceae – Dubuisson J.-Y., 120

I

Idas – Duperron S., 298
Iguania – Vidal N., 129
Immunity – Poirié M., 311
Impact of logging – Chouteau P., 567
In vitro activity – Koné D., 448
in vitro germination – Benmahiol B., 752
Individual vocal signature – Levréro F., 579
Infectious diseases – Pontier D., 539
Integrative biology – Picard F., 958
Intensive vegetable production – Song X.-Z., 385
Interspecific variability – Lalis A., 480
Intracellular symbiosis – Brinza L., 1034
Ion channel – Roy S., 517
Iron deficiency – Yousfi S., 523
Iron mobilization capacity – Yousfi S., 523
Iron use efficiency – Yousfi S., 523
ISSR (Inter-Simple Sequence Repeat) – Wang A., 393

K

K⁺ supply – Kaddour R., 784

L

Lamarckism – Schmitt S., 110
Landscape ecology – Delabie J.H.C., 673
Laperrine's olive – Besnard G., 1115
Lasius niger – Mailloux A.-C., 500
Late Holocene – Bottollier-Curtet M., 69
Lateral gene transfers – Lopez P., 171

Leaf development – Paiva E.A.S., 1078
Leaf surface – Koné D., 448
Leghemoglobin – Wajcman H., 273
Lepidosauria – Vidal N., 129
Lignin – Bhat R., 827
Limit cycles – Kar T.K., 642
Lipid peroxidation – Ben Ghnaya A., 363 – Upadhyay R.K., 623 – Gopal R., 685
Lissotriton – Johanet A., 548
Locomotion – Akoma Mintsá R., 43
Locust – Harrat A., 613
Locusta migratoria – Harrat A., 613
Lot River – Kopp D., 741

M

Madagascar – Chouteau P., 567
Maize – Ma Y.Y., 351 – Ricroch A., 861
Male progeny – Auroux M., 603
Map – Blight O., 747
Marine phytoplankton – Simon N., 159
Marine protected areas – Pastor J., 732
Mass spectrometry – Cherif A., 1069
Mastomys – Lalis A., 480
Mathematical modelling – Pontier D., 321
Medicago truncatula – Salon C., 1022
Mertensiella caucasica – Sayım F., 464
Metabolism – Brinza L., 1034
Metazoa – Manuel M., 184
Microevolution – Campagne P., 652
Microsatellite – Besnard G., 1115
Microsatellites – Chaoui L., 329
Microsporogenesis – Albert B., 507
Midgut – Zibae A., 633
Minerals – Bhagya B., 25
Modelling – Ricroch A., 861 – Heitzler D., 947 – Wenden B., 998 – Salon C., 1022
Monilophytes – Dubuisson J.-Y., 120
Monogenea – Verneau O., 149
Morphological adaptation – Akoma Mintsá R., 43
Morphology – Schmitt S., 110 – Chouteau P., 567
Morphometric measurement – Johanet A., 548
MRI – Chanet B., 413
mRNA – Dupasquier S., 1
mRNA stability – Picard F., 958
Mutualism – Merçot H., 284

Myoglobin – Wajcman H., 273

N

NADP-malic enzyme – Fu Z.-Y., 591
NADP-ME – Fu Z.-Y., 591
Neofunctionalization – Jaillon O., 241
Nest site selection – Corbara B., 470
Networks – Brinza L., 1034
New record – Lardeux F., 489
New species – Botero-Trujillo R., 83 – Lourenço W.R., 1085
Nickel chloride – Gopal R., 685
Nicotiana tabaccum – Maaroufi Dguimi H., 58
Nitrate concentration – Song X.-Z., 385
Nitrate leaching – Song X.-Z., 385
Nitrate reductase – Maaroufi Dguimi H., 58
Nitrogen – Salon C., 1022
Nitrogen balance – Song X.-Z., 385
Nitrogen metabolism – Maaroufi Dguimi H., 58
NO₃⁻ – Atia A., 704
Non-native species – Kopp D., 741
North Africa – Daoud-Bouattour A., 886
Nuclear architecture – Gaudin V., 937
Nutritional value – Zhao C.-X., 759

O

Offspring recognition – Levréro F., 579
Oil – Breton C., 1059
Olea europaea – Besnard G., 662 – Besnard G., 1115
Olive tree – Breton C., 1059
Ontogeny – Ichinose K., 697
Orchidaceae – Bonnet P., 15
Origin of *Hordeum vulgare* L. – Wang A., 393
Orophytes – Ozenda P., 1092
Orthoptera – Harrat A., 613
Osmotic stress – Ma Y.Y., 351
Ovary – Ichinose K., 697

P

Palynology – Bottollier-Curtet M., 69
Paracentrotus lividus – Pétinay S., 1104
Parasitoid wasp – Poirié M., 311
Parental age at conception – Auroux M., 603

Pathocenosis – Pontier D., 539
Pathogen circulation – Pontier D., 539
Peroxidase – Vijayakumar R., 52
Pharmacology – Heitzler D., 947
Phenolic compounds – Zhang Y., 816
Phenotypic plasticity – Yassin A., 898
***Phlomis megalantha* Diels** – Zhang Y., 816
***Phlomis umbrosa* Turcz.** – Zhang Y., 816
Photoperiod – de Vaufléury A., 795
Photosynthetic pigments – Upadhyay R.K., 623
Phylogeny – Lopez P., 171 – Jabbour F., 219 – Ropiquet A., 832
Phytocology – Stambouli-Meziane H., 711
Phytoremediation – Ben Ghnaya A., 363
Phytosociology – Stambouli-Meziane H., 711
Phytosterols – Cherif A., 1069
Pigments – Ben Ghnaya A., 363
Pinus mugo – Carcaillet C., 456
Piscivorous – Kopp D., 741
***Pistacia vera* L.** – Benmahiou B., 752
Pistia stratiotes – Upadhyay R.K., 623
Pisum sativum – Wenden B., 998
Pit-fall traps – Delabie J.H.C., 673
Plant architecture – Bonnet P., 15
Plant assemblages – Pellerin S., 720
Plant dynamics – Bottollier-Curtet M., 69
Plant morphology – Bonnet P., 15
Platyhelminthes – Verneau O., 149
Pogonophora – Pleijel F., 140
Point process – Wang J., 986
Polarity – Manuel M., 184
Polistinae – Corbara B., 470
Pollen – Albert B., 507 – Ricroch A., 861
Pollen flow – Besnard G., 662
Pollution – Pétinay S., 1104
Polydnavirus (PDV) – Poirié M., 311
Polyphenol oxidase – Vijayakumar R., 52
Polyploidization – Jaillon O., 241
Polysaccharide secretion – Paiva E.A.S., 1078
Polystomatidae – Verneau O., 149
Populus nigra – Djazouli Z.-E., 848
Post-anthesis stage – Zhao C.-X., 759
Post-transcriptional regulations – Picard F., 958
Postpharyngeal gland – Ichinose K., 697

Potassium – Roy S., 517
Potassium transporters – Kaddour R., 784
Prasinophytes – Simon N., 159
Predators – Kopp D., 741
Prevention – Le Goff M., 378
Prey-predator – Kar T.K., 642
Primary consumers – Djazouli Z.-E., 848
Procrustes analysis – Akoma Mintsia R., 43
Prokaryotes – Picard F., 958
Protein – Dupasquier S., 1
Protein quality – Bhagya B., 25
Protein stability – Picard F., 958
PS secretion capacity – Yousfi S., 523
Psammophyte – Stambouli-Meziane H., 711
Psychometric tests – Auroux M., 603
Pteridophyte – Daoud-Bouattour A., 886
Purification – Ben Elarbi M., 426

Q

QTLs – Panaud O., 267
Québec – Pellerin S., 720

R

Random codon shuffling – Radomski J.P., 336
RAPD – Chaoui L., 329
Rapid assessment – Delabie J.H.C., 673
Recruitment – Mailleux A.-C., 500
Reduced glutathione – Vijayakumar R., 52 – Gopal R., 685
Refuge zone – Breton C., 1059
Reliability – Ropiquet A., 832
Replication – Koszul R., 254
Replication factory – Koszul R., 254
Reproducibility – Ropiquet A., 832
Reproduction – de Vaufléury A., 795
Reproductive character displacement – Johanet A., 548
Rice striped stem borer – Zibae A., 633
Ripened beans – Bhagya B., 25
Root and nodule development – Salon C., 1022
Ruminants – Wang J., 986

S

Salinity – Atia A., 704
Salivary glands – Zibae A., 633

- Salt stress** – Benmahioul B., 752
Salt tolerance – Khan M.A., 806
Scent glands – Durak D., 34
School curricula – Padian K., 100
Schrödinger–Langevin equation – Roy S., 517
Sciuridae – Akoma Mintsu R., 43
Scorpiones – Lourenço W.R., 1085
Scorpions – Botero-Trujillo R., 83
Scyllorhinus canicula – Coolen M., 210
Sea urchins – Pétinay S., 1104
Seed – Ricroch A., 861
Seed paternity – Besnard G., 662
Segmental duplication – Koszul R., 254
Self-Organizing Maps – Delabie J.H.C., 673
Semi quantitative RT-PCR – Kaddour R., 784
Sequential order of synonymous codons – Radomski J.P., 336
Serpentes – Vidal N., 129
Sexual dimorphism – Yassin A., 898
Sexual parasitism – Merçot H., 284
Sib-mating line – Le Goff G., 927
Sibling species – Lalis A., 480
Siboglinidae – Pleijel F., 140
Signal – Ma Y.Y., 351
Signalling – Heitzler D., 947
Skull shape – Lalis A., 480
Slave trade – Brucato N., 917
Snail – de Vaufléury A., 795
Social isolation – Ichinose K., 697
Sodium chloride – Kaddour R., 784
Soil – Ben Ghnaya A., 363
Sparus aurata – Chaoui L., 329
Spatial analysis – Campagne P., 652
Spatial distribution – Le Goff G., 927
Spatial statistics – Gaudin V., 937
Spatial variability – Yang P.G., 558
Speciation – Jaillon O., 241
Sphyrnidae – Mello W., 404
Squalene – Cherif A., 1069
Squamata – Vidal N., 129
SSR (Simple Sequence Repeat) – Wang A., 393
Sternopleural bristle – Yassin A., 898
Stochastic mechanics – Roy S., 517
Strychnos nux-vomica – Vijayakumar R., 52
Subalpine belt – Carcaillet C., 456
Subfunctionalization – Jaillon O., 241
Suburban farmland – Yang P.G., 558
Sucrose induction – Kim T.-W., 876
Sunken woods – Duperron S., 298
Supermatrix – Ropiquet A., 832
Superoxide dismutase – Vijayakumar R., 52
Supertree – Ropiquet A., 832
Symbiosis – Merçot H., 284 – Duperron S., 298
Symmetry – Manuel M., 184
Sympatry – Johanet A., 548
Synaptic potential – Auroux M., 603
Syndrome X – Uzuegbu U.E., 534
Synonymous codon replacement – Radomski J.P., 336
Systematics – Vidal N., 129
Systemic regulation – Salon C., 1022
Systems biologies – Traas J., 974
Systems biology – Heitzler D., 947 – Garcia V., 1007 – Brinza L., 1034 – Kahlem P., 1050
- T**
- Tail flick** – Soro T.Y., 371
Tarn River – Kopp D., 741
Taxonomic history – Pleijel F., 140
Taxonomy – Vidal N., 129
Tepuys – Lourenço W.R., 1085
Tetranychus urticae – Le Goff G., 927
Thorax shape – Yassin A., 898
Threshold – Mailleux A.-C., 500
Tibetan wild close relatives of barley – Wang A., 393
Time delay – Kar T.K., 642
Tomato – Garcia V., 1007
Topological conflicts – Ropiquet A., 832
Toxicofera – Vidal N., 129
Traditional land use – Delabie J.H.C., 673
Transcription regulation – Brinza L., 1034
Transgene – Ricroch A., 861
Transit peptide – Kim T.-W., 876
Translation efficiency – Picard F., 958
Transmission electron microscopy – Upadhyay R.K., 623
Transposable elements – Bonnivard E., 234
Treeline – Carcaillet C., 456
Triacylglycerol – Uzuegbu U.E., 534
Trichome – Paiva E.A.S., 1078
- Triploidy** – Besnard G., 1115
Trophic position – Kopp D., 741
Trophoblast – Wang J., 986
Tropical rain forest – Akoma Mintsu R., 43
- U**
- Unsaturated fatty acids** – Cherif A., 1069
- V**
- Vaccination** – Pontier D., 321
Vachonochactas – Lourenço W.R., 1085
Vegetation – Ozenda P., 1092
Vertebrates – Verneau O., 149
Vertical transmission – Merçot H., 284
Vestimentifera – Pleijel F., 140
Viral strategies – Pontier D., 321
Virulence strategies – Poirié M., 311
Volatile compounds – Durak D., 34
- W**
- Water chemistry** – Sayim F., 464
Water stress – Zhao C.-X., 759
Western Mediterranean – Chaoui L., 329
Wetlands – Daoud-Bouattour A., 886
Whole Genome Duplication – Jaillon O., 241
Wing/thorax ratio – Yassin A., 898
Winter wheat – Zhao C.-X., 759
Wnt – Manuel M., 184
Wolbachia – Merçot H., 284
Wood – Larignon P., 765
Writhing – Soro T.Y., 371
- X**
- Xenobiotic** – Pétinay S., 1104
Ximenia americana (Linne) – Soro T.Y., 371
- Z**
- Zebra finch** – Levréro F., 579
Zinc – Ben Ghnaya A., 363
Zygomorphy – Jabbour F., 219