

INDICE DEI NOMI - VOLUME I

A

Adanson M. 32
Alberti (von Alberti) F.
Alberto Magno di Bollstädt 37
Aldrovandi U. 14,
Allee W.C. 154
Allen J.A. 117
Alvarez L. 207
Amici G.B. 86
Aristotele 8, 9, 25, 26, 28, 37, 38
Arduino G. 14, 179,
Argand E. 18, 215, 217
Armstrong H. A.
Ashlock P.D. 36, 43
Ashurnasirpal II 86,
Avcin M.J.
Avery O. 21
Avicenna 9

B

Bacone F. (Francis Bacon) 215
Bacone R. (Bacon R. o Doctor Mirabilis) 8
Bachmann A. (Rivinus) 31
Bada J.
Bailey W. 20
Banks Harlan P.
Barrande J. 33
Barrell Y.J.
Bateson W. 20, 21
Bauer G. (Agricola) 9, 73
Bauhin K. 28, 29
Beccari J.B. 87
Becquerel A.H. 23
Belon P. 27, 28
Bengtson P. 34,
Berg L.S. 71
Bergmann C.G.L.C. 46, 117
Berry E.W. 20,
Boccaccio 9,
Bock H. 27,
Bosellini F. 135
Brillouin L. 57,
Bromley R.G. 104,
Brown R. 19
Brunfels O. 27
Brunhes B. 197, 208,
Bruno G. 9
Busch, D.A. 176

C

Carey S.W. 216,
Cardano G. 9,
Castle W. 63
Cavalier-Smith T.
Cesalpino A. 25, 28, 29, 32
Cesi F. 31,
Chamberlin R.T. 20, 215
Chambers R. 17,
Clausius R. 57,
Colonna F. 9, 11
Colosi G. 62,
Conrad V. 2
Cope E.D. 19,
Correns C. 20
Crick F. 21,
Croizat L.C.M. 146
Cronquist A. 39
Cuénot L. 145
Curie M. e P. 23
Curie P. 197
Cushman J.A.
Cuvier G. 13, 14, 16, 31, 32, 73

D

Dana J.D. 18, 180, 215, 216,
Dal Piaz G.B. 78, 174
Daly A. 20, 217
Darlington P.J. 146,
Darwin E. (nonno di Charles R.) 17
Darwin C. R. 17, 216, 18, 19, 21, 22, 23, 31, 32, 36,
41, 47, 48, 51, 53, 54, 58, 59, 60, 62, 63, 64, 65, 70,
139, 140, 146,
Dawkins R. 22, 64, 67
De Beaumont L.E. 18, 215
De Blainville, D. H-M. 16, 73
De Boer P.L. 203
De Chardin P.T. 62,
De Jussieu A-L. 32,
De Lapparent J. 188
De Tournefort J. P. 29, 31
De Vries H. 19, 20, 62
Descartes R. (italianizzato in Cartesio) 10
Dioscoride 26,
Dobzhansky T. 21, 40, 42, 63
Doku aev V.V. 108
Dollo L. 66, 67,
D'Orbigny A.C.V.M.D. 86, 188,
Du Toit A. 20, 217
Dutton C. 18, 19, 216, 217

E

Efremov I.A. 73,
Ehrlich P.R.
Eimer T. 62,
Eldredge N. 21, 22, 47, 48, 63, 64, 65,
Eraclito 5, 7, 8
Erodoto 8

F

Fischer G. 86
Fisher O. 216
Fisher R.A. 21, 63
Fleming W. 19
Fortis A. 17
Fracastoro G. 9
Fuchs L. 27, 28,

G

Galton F. 19, 58
Garbari F. 43
Garstang W. 51
Gaudry A. 18, 19
Gauss K.F. 1, 44, 197, 204
Gause G. 60
Gesner C. 9, 27, 28
Gilbert W. 197, 204
Ghini L. 28
Gittaner J.C. 40
Goeppert H. R. 79
Goldring W. 101
Good R. 150
Gould S.J. 16, 22, 47, 51, 52, 63, 64, 65, 67
Gray A. 59
Green W.L. 215,
Greesly A. 174,
Grew N. 86,
Guglielmo di Ockham o Occam 39,
Guettard J-E. 13
Gutenberg B. 3

H

Haacke W. 19, 62
Haeckel E. 51, 107, 145
Hall J. 16, 51
Haldane J.B.S. 21, 54, 56, 63
Hamilton W.D. 21, 63
Hardy G.H. 21, 63
Harland W.B. 203
Harvey W. 10
Hennig W. 35, 36
Herschel F.W. 17
Hess H.H. 219, 220,
Hilgenberg O.C. 216
Holmes A. 20, 23, 217, 222
Hooke R. 10, 12
Hooker J.D. 59
Hutton J. 10, 15, 16, 22,
Huxley J. (nipote di Thomas) 21, 63
Huxley T. 23, 51
Hyde H. A. 87

I

Illiger J.K. I. 40
Imperato F. 9
Isidoro di Siviglia 27

J

Johannsen W.L. 20,
Jordan H.E.K. 40

K

Kimura M. 66,
Köhler A. 88
Kölreuter J.G. 86
Köppen W.P. 133
Kovaleski V. 19,
Kuhn W. 219,

L

Lacépède B.G. 39
Lack D. 41
Lamarck J-B de Monet (cavaliere di Lamarck) 13, 14,
17, 18, 28, 31, 32, 39, 51, 58, 60, 73,
Landini W. 6, 7, 81
Langley S.P. 5, 6
Leclerc G-L. (Conte di Buffon) 13, 31
Lehmann J.G. 14, 179, 180,
Leonardo (da Vinci) 9, 10, 11, 15, 179
Lewontin R. 47, 64
Lhwyd E. 12
Lightfoot J. 11
Lindemann B. 216
Linnaeus C. o Linneo 13, 25, 28, 29, 30, 31, 38, 39,
45
Lister M. 9, 12,
Locke J. 39
Lovelock J. 6, 108
Lucrezio 7,
Lyell C. 15, 16, 17, 22, 23, 51, 58, 59, 216

M

MacArthur R.H. 154, 155
Macleod C. 21
Magno A. di Bollstädt 7, 8, 27, 38
Magnol P. 32
Malpighi M. 30, 86
Malthus T. 58, 59
Mantovani R. 215
Marsh O.C. 19
Martinsson A. 196
Matthews D.H. 220
Matuyama M. 197, 204, 208
Maxwell J.C. 219
Mayr E. 21
McCarty M. 21
Mendel G.J. 18, 19, 20, 59, 62
Milankovitch M. 201, 203, 208
Minelli A. 39, 43, 44, 45, 51
Möbius K.A. 109
Mohorovičić A. 2, 4
Moore R.C. 174
Morgan T.H. 20, 21, 63
Moro A.L. 13, 14, 179

N

Nägeli C. 18, 39, 62

O

Odum H.T. 107
Ohta T. 66
Oppel A. 181,
Origene Adamanzio 8,
Orosio P. 9
Ortelius A. 215,
Osborn H. F. 62,

P

Perrault C. 28,
Phillips J. 22,
Platone 25, 37
Paley W. 16, 17
Palissy B. 9
Pemberton S.G. 104
Pérès J.M. 109, 115, 116, 132
Picard J. 132
Pielou E.C. 150
Pitagora 8
Plinio il Vecchio 7, 25, 26
Poulton E.B. 40
Purkinje J.E. 86

R

Rahmani R.A. 104
Raistrick A. 87
Ray J. 12, 28, 29, 32, 38, 39, 40
Redi F. 38,
Rensch B. 21, 40, 63,
Ristoro d'Arezzo 9
Romanes G.J. 62
Rosa D. 19, 62,
Ruggieri G. 182,
Russel H.N. 4
Rutherford R. 23

S

Shannon C.E. 126
Shelford V.E. 114, 115
Schleiden M.J. 39
Scheuchzer J.J. 12
Schiapparelli G. 219
Schopf T.J.M. 78
Scilla A. 12
Seilacher A. 97, 99, 104
Senofane 8
Shelford V.E. 114
Schimper W.P. 21
Silvestri O. 86,
Simpson G.G. 21, 47, 63,
Smith J.M. 21, 22, 64
Smith W. 180
Spada G. 13
Spallanzani L. 38

Sprengel K.P.J. 86,
Snider Pellegrini A. 18, 215
Sollas W.J. 23
Soldani A. 86,
Spencer H. 17, 51
Stanley S.M. 176,
Stebbins G.L. 63,
Steenen N. (in italiano Niccolò Stenone) 11, 174,
179
Stredemann J.A. 40
Suess E. 18, 215, 217
Susmel L. 108

T

Takhtajan A. 150
Tansley A.G. 107
Taylor F.B. 215
Teofrasto 9, 26, 28, 38,
Tertulliano 9
Thomson W. (Lord Kelvin) 22, 23
Timofeev-Resovkij N.V. 21, 63

U

Udvardy M.D.F. 150
Urey H. 208,
Ussher J. 11

V

Vaillant S. 30
Van Bemelen E. 19
Van't Hoff J. H. 117
Vesalio 10
Vallisneri A. 13
Vine F. J. 220
Volterra V. 60
Von Buch C. L. 16
Von Buchnel L. 215
Von Gesner C. 27
Von Humboldt A. 16, 215
Von Liebig J. 114
Von Mohl H. 86,
Von Nageli K. 18,
Von Post E. J. L. 86,
Von Tschermak-Seysenegg E. 20
Vrba E.S. 47, 64,

W

Walcott C. 23,
Wagner W. 43
Wallace A.R. 17, 59, 64, 150, 151, 152
Walther J. 174, 175
Watson J.D. 21
Weaver W. 126, 207
Wegener A.L. 19, 20, 139, 215, 216, 217, 218, 219,
223
Weismann A. 58, 64
Werner A. 14, 15, 16
Wettstein H. 215

Weinberg W. 21, 63
Willughby F. 28
Williams D. A. 87
Williams G.C. 21, 64, 208
Wilson E.O. 22, 154, 155
Whewell W. 17
Wolff C.F. 15,
Wright S. 21, 63, 77

INDICE DEI GENERI E SPECIE - VOLUME I

A

Acarinina
Aedes
Aepyornis 102
Agrichnia 99
Akulitchiocyathus 137
Alytes muletensis 48, 49
Ambulicbnia 97
Amia 160
Amyclina italica 102
Anadara diluvii 102
Anchisauripus 99
Ancorichnus 104
Ancilla glandiformis 102
Annularia 165
Anolis 56
Anopheles 42
A. maculipennis 42
Anchitherium 162
Antilocapra 162
Apectodinium homomorphum 120
Aptenodites 114
Archaeopteryx lithographica 18
Arctica islandica 118
Arctodus 161
Arenicolites 98,104
Arionoceras submoniliforme 78
Artemia 42
Artocarpus 159
Asteriacites 99, 104
A. lunbricalis 99
A. quinquelobus 99
Astropolithon, 99
Aulichnites 104
Australopithecus afarensis 33

B

Bactryllium 102
Balanus 124
Bardocarpus 165
Bernoullia 167
Bison 162, 163
Biston betularia 54
Brachiosaurus 100
Buccinulum corneum 102
Buchiceras bilobatum 131
Burramys parvus 48, 49
Buteo rufinus 153

C

Calamites 165
Camptosaurus 100
Canis lupus 162
Carcinus mediterraneus 130
Cosmoraphe 105
Catagonus wagneri 48,49
Cerianthus 101
Champsosaurus 159, 160
Chelifer cancroides 108
Chironomus 42
Chirotherium 99, 102
Chondrites 98, 99, 202
Choristoneura 42
Cibicidoides wuellerstorfi 120
Cladocora caespitosa 120
Clathropteris 167
Clavatula 102
Coccolithus pelagicus 120
Cochlearites loppianus 141
Coelophysis 100
Coleodonta antiquitatis 83
Compsognathus 100
Coregonus 42
Corvus monedula spermalegus 34
Crepipatella 67
C. dilatata 67
C. fecunda 67
Crossichnia 103
Cruziana 104
C. crucifera 100
Chthamalus 124
Cubichnia 99
Culex 34
Cuniculus 161
Cuvieronius 161
Cyclocoeloma tuberculata 130, 131
Cynognathus 218

D

Daneopsis 167
Daphnia 42
Deinogalerix 156
D. koenigswaldi 156
Dentalium 101
Dermochelys 67
Dicroidium 167
Dictyophyphillum 167
Didelphis 48

D. marsupialis 50
Diplichnites 99
Diplocraterion 101
Diplodocus 100
Discoaster 120
Doedicurus 161, 162
Domichnia 98
Dromiciops gliroides 48
Drosophyla melanogaster 52

E

Edmontosaurus 80, 158
Eidothea hardeniana 48, 49
E. zoexylocarya 48
Elephas antiquus 95
E. (Palaeoloxodon) antiquus 154
Elephas falconeri 154
E. (P.) mnaidriensis 154
Ephedripites VOL II pag. 460
Epichnia 103
Equilibrichnia 101
Endichnia 103
Ensantina eschscholtzii eschscholtzii 54, 55
E. e. klauberi 55
E. e. oregonensis 55
E. e. picta 55
E. e. platensis 55
E. e. xanthoptica 55
Entobia 98
Euoplocephalus 100
Exichnia 103

F

Falsi hypichnia 103
Fixichnia 98
Fodinichnia 98
Fugichnia 101

G

Gallimimus 100
Gangamopteris 165, 166
G. cyclopteroides 166
Gerrys najas
Gigantopteris 166
Ginkgo 50
G. biloba 50
Glyptotherium 161
Globigerinoides sacculifer 120
Globorotalia puncticulata 189
Glossifungites 104, 105
Glossopteris 165, 166, 218
G. decipiens 166
Gonyaulax grindleyi 93
Gracilidris 48
G. pombero 49
Gryphea 131
Gyrochorte 99

H

Helianthus annuus 88
Heliocidaris erythrogramma 83
Helminthoida labyrinthica 98
Heomys 162
Hesperornis 114
Hippidion 162
Hippocamelus 161
H. sapiens 163
Hoplitomeryx 156
Hymenaea 79
H. protera 79
Hypichnia 103

I

Ichthyosaurus 114
Iguanodon 100
Ipomoea purpurea 88
Isotomurus plumosus 108

K

Kaloterms flavicollis 108
Kenyanthropus platyops 44
Knorria 75

L

Laellynasaura 159
Lama 161
Laonastes aenigmamus 48
Latanites 167
Latimeria chalumnae 48
Leiopelma 48
L. hamiltoni 50
Lepidodendron 75, 165
Lilium auratum 88
Limulus 49
L. poliphemus 49
Lingula 50, 68, 98
Liriodendron 160
Lithiotis 140, 141, 143
L. problematica 141
L. scutata 141
Lithostrotia 158
Lumbricus terrestris 108
Lutra lutra chinensis 34, 45
L. l. lutra 45
Lystrosaurus, 218

M

Macrauchenia 162
Magnolia 149, 168, 169
Mammot americanum 82, 83
Mammuthus primigenius 82
Marmota 163
Mastodon 82, 161, 162
Matonia 167
Mecanopsis 105
Megaceros (Candiacervus) cretensis 154

M. (Megaceroides) cazioti 154
Megalodon 96
Megatherium 162
Mercenaria mercenaria 116
Merianopteris major 166
Mermia 105, 106
Mesolimulus walchi 74
Mesosaurus, 218
Metasequoia 48, 49
M. glyptostroboides 49
Michelinoceras 33, 68
Michelinoceras michelini 33
M. (Sphaerorthoceras) curvum 33
Monocraterion 104
Motacilla flava 45
Motacilla flava iberiae 45
Micropilina 48
Mya 101
M. truncata 118
Myrmecophaga 162

N

Nautilus 49
Nautilus pompilius 50
Nemejcopteris feminaeformis 168
Neopilina 48
N. galathea 48
Nereis 101
Nereites 104, 105
Nipa 167
Nothofugidites
Nucula 49
N. nucleus 50

O

Octopus 113
Odocoileus 162
Oneothera fruticosa 88
O. lamarckiana 62
Ophiacodon 70
Ophiomorpha 98
Opossum 48, 50, 52, 160, 161, 162
Orthoceras 33
O. michelini 33
Oryctodromeus cubicularis 158, 164

P

Paleocastor 98
Paleodyction 105
Paleoxyris 102
Panopea 98
Panthera onca 162
Paracalamites 165
Paracamelus 162, 163
Paratingia 168
Parkosaurus 100
Paschichnia 97
Patella 78

Phoenicites 167
Phoenix 167
Phycosiphon 105
Physalia 113
Pieris bryoniae 46
P. napi 46
Pinites succinifer 79
Pinus 79
P. succinifera 79
Pisanosaurus 100
Planolites 202
Panoplosaurus 100
Pleuromeia 165
Ponychnus ulmi 108
Porites 123
P. lobata 123
Praedicnibia 97
Propalaeotherium 162
Protoceratops 102
Pseudolarix 79
Psylonichnus 105
Pterophyllum 168
Pyrolobus fumarii 117

Q

Quagga 162

R

Rana pipiens 42

Renalcis 137

Repichnia 99, 100, 102

Rhizocorallium 105

Ricinus communis 88

Rosselia 104

Rufloia 165

Rugoglobigerina rugosa 120

Rusophycus 99

S

Sacculina carcini 130, 131

Saiga 163

S. tatarica 162

Salmo 42, 114

S. buchii 34

Schizoneura gondwanensis 166

Scytophyllum 166, 167

Scolicia 99, 100

Scoyenia 104

Sequoia 160

Skolithos 98, 104

Sidalcea malviflora 88

Simulium 42

Sinobippus 162

Siphonodosaria 120

Smilodon 161

Sphaerorthoceras 33

Sphenophyllum 166, 168

S. speciosum 166

Sphenopteris polymorpha 166

Spirophytom 105

Spiroraphe 105

Stegomastodon 161

Stenius vespertinus 150

Stigmaria 75

Stiracosaurus 100

Streptopelia decaocto 149

Struthiomimus 100

Sturnus vulgaris 149

Stylohipparion 162

Sylvilagus 162

T

Taeniopteris 168

Taphrbelminthopsis convoluta 98

Tapirus 161, 162

Tappanina selmensis 120

Tatarina 165

Teilhardina 148

T. americana 149

T. asiatica 149

T. brandti 149

T. crassidens 149

T. magnoliana 149

Telichichnus 104

Teredolites 105, 106

Tetonus matteui 150

Thalassinoides 105

Thaumatopteris 166, 167

Thecosmilia trichotoma 120

Thinnfeldia 165, 166

Tingia 165, 166, 168

Tomaculum 102

Toxodon 161, 162

Tremarctos 161

Tridentinosaurus antiquus 78

Trinacomerum 114

Triceratops 100

Triticites secalicus 120

Trypanites 98

Tursiops 114

V

Vanessa (Pyrameis) cardui 34

Vicugna 161

Vema 48

Voltzia 165, 166

W

Wollemia 48

W. nobilis 49

Z

Zoophycos 98, 99, 105, 202

INDICE DEI NOMI - VOL. II

A

Alberti (von Alberti) F. 485
Allin E.F. 563
Anderson P.S.L. 296
Armstrong 167
Avcin M.J. 333

B

Bada J. 35, 36
Banks Harlan P. 279, 312
Beck C.B. 343
Benton M.J. 451
Beyrich H.E. 670
Bieler R. 129
Bolli H.M. 111
Binney E.W. 399
Bouchet P. 129, 140
Bown P.R. 813
Bornemann, J. G. 172, 191
Brady H.B. 111
Brasier M.D. 167
Briggs D. 101
Brunet M. 772
Brogniart A. 413, 569

C

Canavari M. 172
Cappetta H. 747
Carnieri E. 859, 886
Casier E. 747
Checchia Rispoli G. 192
Cheng H. 101
Ciampaglio C. 748
Cifelli R.L. 793
Clack J. 319, 377, 378, 387
Cloud P. 6, 22
Coates M.I. 372, 429
Compagno L.J.V. 747
Conybeare W.D. 393, 511
Conway Morris S. 97, 101, 108, 162
Costello M.J. 881
Croneis C. 241

D

Dalla Vecchia F.M. 473, 518, 536
Dawson W.J. 279
De Duve C. 42
De Stefani C. 798
DeVries T. J. 747

Desnoyers J. 813,
D'Halloy J.D. 617
Domning D.P. 704
Dong X.P. 101
Duchaufour P. 304
Dujardin F. 111

E

Ehrlich P.R. 633
Engesser B. 788, 789
Evitt W.R. 69

F

Foulke W.P. 554,
Fox S. 38, 39
Feduccia A. 638,
Früh-Green G. 40, 41, 52
Fry W.L. 232

G

Galtier J. 333, 441
Gambera V. 192
Gauthier J. 378, 518, 540
Gervais P. 670, 881
Gingerich P.D. 705,
Glaessner M.F. 26, 162
Gold T. 45

H

Hannibal H. 747, 748
Harlan R. 729
Hertzprung E. 2
Hörnes M. 670, 735
Hurzeler J. 722, 788, 789

J

Jarvik E. 387
Jordan D.S. 747, 748

K

Kalkowsky E.L. 53
Kidston R. 279
Krebs H. 60
Kump L. 481

L

Lang W.H. 279
Lapworth C. 279

Laurin M. 378, 405
Lawley R. 798,
Lindberg D.R 129
Lipps J.H. 218, 219
Liu J.B. 101,
Long J.A. 365

M

Mallatt, J. 292, 293
Margulis L. 5, 62, 63
Meneghini G. 191, 192, 207
Meyer P. 116
Mikkelsen P.M. 129
Michel H.V. 216
Miller S. 32, 33, 34, 35, 36, 37, 39, 49, 213, 254
Motani R. 527
Murchison R. 37, 44, 229, 265, 307, 445

N

Naumann K.F. 735
Nesbitt S.J. 491, 518, 523, 524, 525, 547
Nicosia M.L. 192, 468

O

Oparin A.I. 31, 32, 34, 36, 38, 49
Orgel L.E. 40
Orò J. 36
Ostrom J. 554, 613
Owen R. 554, 620, 705

P

Pantanelli D. 798,
Pareto L. 833,
Pasteur L. 16, 31, 60
Phillips J. 485, 669
Phillips, T.L. 333
Pinna G. 200, 212
Pompecky J.F. 192
Ponder W. 129
Ponnamperuma C. 36,
Premoli Silva I. 631

R

Raven P.H. 633
Rasetti F. 192,
Raunkiær C.
Riedel W. 116
Rocroi J.P. 129
Romer A.S. 403
Rook L. 772, 834
Rothwell G.W. 333
Russell M. 2, 40, 730

S

Sagan C.E. 5, 63
Saltzman M. 103, 104,
Scotese C.R. 17, 94, 231, 267, 309, 396, 449, 488, 570,
619, 671, 672, 711, 737, 738, 739, 816
Sedgwick A. 91, 229, 265, 307

Schopf J. W. 18, 55, 56, 57
Schramm G. 36
Seeley Harry G. 554
Signor P.W. 218, 219
Steller G.W. 770, 886
Stoermer E. F. 881
Subbotina N.N. 111
Tait P.G. 23
Tappan H. 111, 114
Thiele J. 129, 140
Thewissen J.G.M. H. 732

V

Van Morkhoven F.P.C.M. 169
Vologdin A.G. 118

W

Waagen W.H. 350,
Wächtershäuser G. 39, 40
Ward D. 747, 748
Weishampel D.B. 608
Westneat M.W. 364
Wittaker R. 47
Whittington H. 101
Woese C. 48, 64

INDICE DEI GENERI E SPECIE - VOLUME II

A

- Abruzzoicthys erminioi* Fig. B13.1.2.2 761
Acanthodes reticulatus Fig. B5.6.1 298
Acanthodiacrodium 70
Acanthostega Figg. B6.15.2b; B6.16.4; B6.16.2b 319, 320, 377-378, 381-385, 389, 390
Acanthothiris spinosa 15
Acroteuthis cf. *absolutus* Fig. 7.13 402
Actinoceras Figg. B4.5.2a-d 245
Acynonix pardinensis Fig. B13.2.2.6 798, 802, 833, 848
Adelobasileus Fig. 10.21a 582
Aegiptopithecus zreuxi Fig. B12.1.3.1.6a 720
Aelurodon taxoides Fig. B13.1.4.23a 751, 777
Agathis 416, 499, 500
Aglaophyton major Fig. 6.5 310, 325
Aglaspis spinifer Fig. B3.20.4c. 225
Agnostoides orientalis Fig. 3.1.9c 103
Agriotherium Figg. B13.1.4.28a-b 779
Ainiktozoon Fig. B3.15.2 200, 201
Akmoristhion 431
Aldanella Fig. B3.7.1f 96, 122
Alethopteris lonchitica Fig. B7.2.3a 412
Allodesmus Fig. B12.1.3.1.9d 720
Alphadon Fig. B12.1.1.1.1c 679
Alveolina Fig. 12.5b 673
Amaurolithus delicatus Fig. 13.1.8a 741
Amborella tricopoda Figg. 11.6 a-c. 625, 647
Ambulocetus natans Fig. B12.1.3.2.3 728
Amebelodon britti Fig. B13.1.4.4 769
Amia Figg. B5.7.1a; B8.7.1a; 10.10e 463, 576
Ammobaculites 113
Ammonia 113, 762
Ampezzoia triassica Fig. 9.5 490
Amphicoelias fragillimus Figg. B9.17.8a, c 544
Amphicticeps shackelfordi 722
Amphicynodon teilhardi 722
Amphiope biauriculata Fig. B13.1.4.41m 785
Amphiperatherium Fig. B12.1.1.1.1b 679
Amphistegina Fig. 13.2.2 795
Amphorisperrum 498
Anadara diluvii Fig. B13.2.2g 797
Anancus arvernensis Fig. B13.1.4.5 769, 798, 799, 800, 833
Anatosaurus Fig. B10.7.17d 609
Anchiornis Figg. B10.8.4; B11.2.3 613, 614, 651
Anchiornis huxleyi 613
Anchitherium 850
Ancilla 140
Andalgalornis Figg. 12.21b; 12.22d 701
Andalgalornis steulleti Fig. 12.41b 713
Andreolepis bedei 300
Anglaspis Fig. B5.4.1 288
Angonochitina Fig. B4.2.1b 239
Anhanguera Fig. B9.16.3q 537
Animikiea septata Fig. 2.818
Ankilosaurus Figg. B10.7.7d-e 602
Ankitokazocaris Fig. B3.15.9; Tab. B3.15.1 200, 201
Anomalocaris 98, 201, 204
Anomalocaris briggsi 97
Anoplotherium 703, 714
Anteusia extans Fig. B7.2.6b 414
Anthracotherium 714, 724
Anthrasimias gujaratensis 702
Antilocaprina Figg. B3.7.28E; 11.14e 142, 632
Antkenina alabamensis Fig. 12.34c 709
Anurognathus Fig. B9.16.3c 537
Aornerpeton Figg. B7.9.1a-e 435
Apankura machu Fig. B3.20. 3a 225
Apateon flagrifer Fig. B8.9.2c 466
Apateon konttheri Fig. B8.9.2b 466
Apatosaurus louisae Fig. B9.17.11 545
Aphanis crassicaudus Fig. B13.1.2.4a 762
Aporrhais uttingeriana Fig. 14.1.11(2) 826
Arachnophyllum Fig. B4.4.4d 243
Aragosaurus ischianticus Fig. B9.17.10 545
Arandaspis Fig. B4.14.2a 263
Araucaria mirabilis Fig. B9.5.3b 500
Arca Tav. 1 139, 142, 247
Arcantiodelphys marchandi Figg. B12.1.1.1.2a-c; B12.1.1.1.3a-b 679, 680
Archaeanthus Fig. 11.9b 627
Archaeocalamites radiatus Figg. B6.4.3a-b 338
Archaeocyon leptodus Fig. B13.1.4.23b 777
Archaeofructus liaoningensis Fig. 11.5 624
Archaeohippus 810
Archaeolithophyllum 28
Archaeopteris fissilis Fig. B6.5.4a 343
Archaeopteropus transiens Fig. B12.1.3.1.8 720
Archaeopteryx lithographica Figg. B10.8.1a-e 612-614, 637
Archaeotherium mortoni Fig. B12.1.3.1.19 725
Archicebus achilles Fig. B12.1.1.2.10b 689
Archidiskodon gromovi 800
Archilochus colubris Fig. 12.23c. 701
Arctica islandica Figg. 14.1.12a-b 140, 821, 826
Arctinurus boltoni Figg. B3.12.19b-c 186
Arctognathus Fig. B8.10.6b 420

Ardipithecus ramidus 750, 861
Ardipithecus ramidus kadabba 750, 772, 860
Arenigiphyllum 28
Argentinosaurus huinculensis Fig. B9.17.9(3) 544
Argyrolagus Fig. B11.4.1d 660
Arkarua Fig. B2.18.1.2; Tab. B2.14.1. 29, 76, 77, 88
Arminiberingia 702
Arsinoitherium zitteli Fig. B12.1.3.1.15 724
Arvicola mosbachensis 841
Arvicola terrestris 841
Asaphus Fig. B3.12.4; B3.12.10a; Fig. B3.12.27 177, 181, 190, 195
Aspidoceras Fig. B6.7.4 352
Aspidorhynchus Fig.10.12c 377
Aphanius crassicaudus Figg. B13.1.2.4a 744, 762
Asteroxylon mackiei Figg. B6.3.1d; B6.3.8c 327, 329
Atherina cavalloii Fig. 13.1.13(2) 743, 744
Atherinomorus etruscus 761
Atropicaris Fig. B3.15.11; Tab. B3.15.1 200, 201
Aturia aturi Figg. B3.7.18b; 12.7 a-d 134; 674
Aulacoceras Fig. B10.4.4 490, 593
Aulina Figg. B4.4.6b-c 244
Aulocetus sanmarinensis Fig. 13.1.22c 653, 654
Aurornis xui 613,614
Ausseites Fig. B10.4.4 490, 593
Australochelys Fig.B9.9.2d 409, 510
Australopithecus africanus Fig. B14.1.8.5 862, 863
Australopithecus anamensis Fig. B14.1.8.3 860, 861
Australopithecus bahrelghazali 862
Austriocaris Fig. B3.15.15; Tab. B3.15.1 200, 201
Aysheaia Fig. B3.14.1 199
Azolla 622,697

B

Bactrites mississippiensis Fig. 5.11c 270
Balanus glandola Fig. 5.14a 271
Balcoracania dailyi 97, 183
Baltisphaeridium 96
Baltoeurypterus tetragonophthalmus Figg. B5.3.2a-b 286
Baragwanathia longifolia Figg. B6.3.8a-b 329
Barbourofelis Fig. B13.1.4.18 775
Barinophyton citrulliforme Fig. B6.3.6 328
Barunlestes Fig. B11.5.2h 664
Basilosaurus Figg. 12.28; 704, 729
Basilosaurus cetoides Fig. B12.1.3.2.4 729
Bathygenys Fig. B12.1.3.1.17a 724
Bauria Fig. B8.10.9f 471
Beckwithia typa Figg. B3.20.5 a-b 225, 226
Beguina (Mytilocardia) calyculata senegalensis Figg. 14.1.12 (4-5) 826
Belemnitella mucronata Fig. B10.4.5c 593
Bellerophon 130, 246
Besanosaurus leptorhynchus Fig. B9.13.6 529
Beyrichia Figg. B3.11.4a 169, 172
Biarmosuchus Figg. B8.10.5d-e 469
Bison schoetensacki 836, 837
Bisonalveus browni 682

Bojoscutellum campaniferum Fig. B3.12.10c 181
Bonapartia pedaliota Figg. 14.1.4b-c 816
Boops gortani Fig. B13.1.2.3a 761
Boreopricea 520
Borhyaena 702
Bos primigenius Fig. B14.1.4.18b 839, 851, 852, 856, 886
Bothriolepis Fig. B6.10.6b 365, 392
Botryopteris Fig. B7.1.1a 409
Bournonia Fig. B3.7.28J; Figg. 11.14j 142, 632
Brachydectes elongatus Figg. B8.8.1b; B8.8.2b 464
Brachylophorus Fig. B10.7.18b 609
Brachyrhinodon Fig. 9.76 491
Branisella boliviana Fig. B12.1.3.1.6b 719, 720
Brontornis burmeisteri Fig. 12.22a 701
Brontotherium gigas Fig.12.26 702,703
Brooksella Fig. B2.16 83, 84
Broomistega putterilli 556
Brubathkayosaurus mathleyi Fig. B9.17.92 544
Brygmophyseter shigensis 754
Bucania Fig. B3.7.1d 122
Buccinum (Madiella) humphreysianum Fig. 14.1.113 826
Buccinum undatum 826
Buccinum Fig. B7.5.1b 130, 426
Buradia eterophylla Figg. 7.3.6a-b 419

C

Calcidiscus tropicus Fig. 11.11c 631
Calippus 810
Callistophyton Figg. B7.2.7a-c 414, 415
Caloda Fig. 11.9a 627
Calpionella alpina Fig. 10.5a;B10.3.1B; B10.3.2a 574, 589, 590
Calpionella darderi Fig. B10.3.1E 589
Calymene polgari Fig. B3.12.26f 189
Cambraster 198
Campanile 130
Champsosaurus Fig. B9.12.3 519, 520, 684
Camptostroma Fig. B2.18.1.2 88
Canadia spinosa Fig. 3.9.1 162
Canis arnensis Fig. B14.1.4.12 535, 849
Canis mosbachensis 835
Canthumeryx syrtensis Fig. B13.1.4.36a 782, 783
Caprinula Figg. B3.7.28I; 11.14i 142, 632
Caprinuloidea Figg. B3.7.28G; 11.14g 142, 632
Capros aper Fig. B13.1.2.3b 761
Captorhinus aguti Fig. B8.12.4a 476
Captorhinus laticeps Figg. B8.12.4b-d 476
Capulus (Brocchia) sinuosus Fig. 14.1.11(13) 826
Carcharodon carcharias Fig. 13.1.18 747-749, 759
Cardiola Tav.1 139,141,172, 247
Carduelis spinus 450
Carnasaurus supremus Fig. B9.17.11 545
Cassis (Tylocassis) saburon Figg. 14.1.11 (1a-b) 826
Cassis 13
Castor fiber 834
Castoroides ohioensis Fig. B14.1.4.8 847

Casuarius Fig. 12.11b 675, 676
Cathayornis Fig. B11.2.3 651
Caytonanthus arberi Figg. B9.4.1b-c 498
Caytonia nathorstii Figg. B9.4.1d-g 498
Caytonia seawardii 498
Caytonia thomasii 498
Cedarina shachti Fig. B3.12.16 185
Cerastoderma Fig. B3.7.25i 139, 141, 247
Ceratites Fig. B6.7.8b 354
Ceratocystis perneri Fig. B3.17.1b 210
Ceratolithus acutus 794
Ceresiosaurus calcagnii 512
Cerithium 130
Cervavitus Fig. B13.2.2.15 805
Cervus elaphus acoronatus 836, 837
Cervus philisi 834
Chalicotherium(*Anisodon*)*grande* 752
Chama placentina Fig. B13.2.2i 797
Champsosaurus Figg. B9.12.3a-b 519, 520
Champsosaurus gigas 674
Chanaresuchus Figg. B9.12.15a-b 524
Chaobusaurus 527
Chara Figg. 6.1.1a-c 323
Charaxis 323
Charcarocles megalodon Fig. 13.1.17 747
Chasmaporthetes ossifragus 751, 849
Cheirocrinus Fig. B4.9.3a 251
Cheirolepis Figg. B6.12.1a-b; B6.12.2a-b 371, 318, 369, 370
Cheirothyris fleuriausa Fig. B3.8.14b 157
Chelonia mydas Fig. B13.1.4.41d 785
Chelydra Fig. 10.15d 579
Chengjiangocaris kunmingensis Fig. B3.20. 6a 226
Chinianocarpos thoralis Fig. B3.17.1c 210
Chlamydoselachus anguineus 798
Chrysochromulina 391
Cibicides 113
Cladoselache Fig. B6.11.1 367, 431
Cladosictis 702
Cladoxylon Fig. 6.4.7a 340
Clavagella bacillaris Fig. 14.1.12 (8) 826
Clavatipollinites Fig. 11.7a 626
Clavatoraxis 323
Clethrolepis 371
Clevelandodendron ohioensis 334
Clipeaster reidii Fig. B13.1.4.41h 785
Clupea harengus Fig. B5.5.7c 294
Clydagnathus windsorensis Figg. B3.19.1a-e 221
Clymenia Figg. B6.7.15a-c 356
Coccolithus pelagicus Fig. 11.11a 631
Cocosteus Figg. B6.10.2a-c 363, 364
Coelurosauravus 474
Colombella Fig. B10.3.1F 589
Colpocoryphe bohémica Figg. B3.12.22a-d 188
Compagopiscis croucheri Fig. B5.5.11 295
Compsostrobus Figg. 9.5.7a-b 502
Concavicularis Figg. B3.15.4-5 200, 201
Confuciusornis sanctus 650
Congerina pancici Fig. 13.1.16(8) 746,747
Congerina rhomboidea Fig. 13.1.16(10) 746,747
Congerina subglobosa Fig. 13.1.16(5b) 746,747
Congerina zsigmondyi Fig. 13.1.16(11) 746,747
Conocardium pseudobellum Figg. B3.7.23b-c 137
Conoryctes Fig. 12.13g 677
Conus antediluvianus Figg. B13.2.2b 795, 797
Cooksonia cambrensis Fig. B5.1.9a 279
Cooksonia pertoni Fig. B5.1.9b 279
Convexicaris Fig. B3.15.7 200, 201
Cordaites Fig. B7.3.1 416, 478
Coreocaris Fig. B3.15.8 201
Cormocyon haydeni Fig. B13.1.4.23c 277
Coronacollina acula Fig. B2.14.4 77
Corylocrinus Fig. B4.9.5a 251
Coscinarina communis Figg. B3.8.12a-c 156
Cosesaurus 520
Cothurnocystis elizae Figg. B3.17.1a 210
Cotylorhynchus Figg. B8.10.2 b, c, f 468, 667
Crassicollaria intermedia Fig. B10.3.1A 589
Crassigyrinus scoticus Figg. B7.8.1a-b 432
Crassostrea gryphoides Fig. B13.1.4.41l 785
Cretoperipatus burmiticus 199
Criboelphidium 113
Crocodylus intermedius Fig. B9.15.2a 535
C. johnstoni Fig. B9.15.2f 535
C. moreletii Fig. B9.15.2d 535
C. novaeguineae Fig. B9.15.2e 535
Croizetoceros ramosus 834
Crozonaspis struvei Fig. B3.12.12a 182
Cryptoclidus Figg. 10.17. a-b 580
Cryptomeria 499
Cryptolithus tessellatus Fig. B3.12.28a 191
Ctenacanthus Fig. B6.11.2 36
Cteniogenys 519, 520
Ctenochasma Fig. B9.16.3g 537, 538
Cupressinoclaudus Fig. B9.5.4b 501
Cupressinoxylon 501
Cybele bellatula Fig. B3.12.16e 185
Cycas circinalis Fig. B7.3.7a 421
Cynognathus 448
Cyphoderia aff. *C. loevis* Fig. 7.8a 400, 698
Cypraea 130
Cypridopsis Fig. B3.11.b 167
Cyrtodelphis sulcatus Figg. 13.1.22 a-b 753, 754
Cyrtolilites Fig. B3.7.1c 122
Cystoblastus Fig. B4.9.3b 251

D

Dalmanitina socialis Fig. B3.12.12b 182
Dama clactoniana 837, 838
Dama dama tiberina 838
Darwinius masillae Fig. 12.24 702
Darwinopterus Fig. B9.16.3e 537
Dasypus Fig. B12.1.1.2.15 691
Declinognathodus noduliferus Fig. 7.3 394, 395
Deinogalerix koenigswaldi 790
Deinotherium giganteum Fig. B13.1.4.1b 768

Denaeva 431
Dendrerpeton acadianum Figg. B7.8.4a-d 433
Dendrograptus communis Fig. B3.16.6d 204, 205
Fissidentalium rectum Figg. B13.2.2e; 14.1.12 (10)
 797, 826
Dentex munsteri Fig. B13.2.2.10 803
Deramosaurus pietraroiiae Fig. B9.11.2 516, 667
Desmochitina 239
Diadectes Figg. B7.8.7a-c 434
Diaoyapolite Fig. 2.13a 28
Diceratherium 752,780
Dicerorhinus etruscus Fig. B13.2.2.11 803, 814
Diceros primaevus Fig. B13.1.4.41b 785
Dicraeosaurus hansemanni Fig. B9.17.11 545
Dicrocerus elegans Fig. B13.1.4.34b 782
Dicroidium odontopteroides Fig. B8.2.2d 455
Dictenocrinus Fig. B4.11.6 255
Dictyomitra multicostata Fig. B3.4.2b 117
Dictyonema Fig. B3.16.6b 205
Dictyorbitolina ichnusae Fig. 11.1b 618
Didelphys Figg. B11.5.2g-i 664
Didymictis Fig. 12.13c 677
Dimetrodon Figg. B8.10.4a-c 443,469
Dinictis Fig. B12.1.3.1.10a 721
Dinohyus Fig. B12.1.3.1.18 725
Dinornis Fig. 12.11b 675, 676
Dioplotherium allisoni 749, 770
Diplocaulus Figg. B7.9.2c-f 436
Diplodocus carnegii Fig. B9.17.11 545
Diplodocus halorum Fig. B9.17.9(5) 544
Diplocynodon cf. D. rateli 675
Diprotodon Figg. B11.4.2b-c 660,661
Discinisca Fig. B3.8.11h 155
Discoaster salisburgensis Fig. 12.4b 672
Discocyclina Figg. 12.5c 673
Discoclymenia Fig. B6.7.8a 354
Dolerolenus zoppi Figg. B3.12.30; B3.12.321 192,193
Dolichosoma 435
Dolomitia cittertae Fig. B7.3.4c 819
Dosinia lupinus ficaratiensis Figg. 14.1.12 (3) 826
Doswellia Fig. B9.12.16 624, 625
Douglasia 499
Dracorex Figg. B10.7.9a-h 603
Dreissenomya schroeckingeri 13.1.16(7) 746, 747
Drepanophycus spinaeformis, Fig. B6.3.7c 328329
Drepanosaurus unguicaudatus Fig. B9.12.7 521,
 522
Drotops megalomanicus Figg. B3.12.11a-b 181
Dryopithecus brancoi Fig. B13.1.4.10 771
Dryopithecus fontani 771
Dsungauripterus Fig. B9.16.3l 537
Dunkleosteus Figg. B5.5.13a-b; B6.10.3 296,364
Dunkleosteus terrelli Figg. B5.5.13a-b 296
Durania Figg. B3.7.28HM; 11.14m-n 142, 632
Duvalia emerici Fig. B10.4.5b 593
Duvalia lata Fig. B10.4.5a 593

E

Eastmanosteus 295
Echioceras raricostatum Fig. 10.6b 574
Echinospaerites Figg. B4.9.2a-b 250
Edaphosaurus Figg. B8.10.3a-d 468
Edmontosaurus Figg. B10.7.17a-b; B10.7.18d 607,
 609
Elamosaurus platyurus Fig. B9.10.1 511
Eldredgeops rana rana Figg. B3.12.24 1-11 188
Eliocrinites Fig. B4.9.5c 251
Elphidium macellum Fig. 11.12c 631
Emarginula 130
Emausaurus 601
Emiliana Fig. 12.4a 672
Emuella polymera 97
Emydura Fig. 10.15c 579
Enaliarctos emlongi Fig. B12.1.3.1.9d 720
Endennia Fig. 9.6c 490
Endothyra 400
Eoactinistia foreyi 373
Eoastrion bifurcatum Fig. 2.8 18
Eochara 323
Eocypselus rowei Fig. 12.23a 701
Eomaia scansoria Figg. B11.5.1c-d 663
Eoplatanista italica 754
Eoplectodonta penkillensis Fig. B3.8.4b 151
Eopolytrichum antiquum Fig. B5.1.8 278
Eoradiolites Figg. B3.7.28N; 11.14. a-n 142, 632
Eoraptor lunensis 542
Eosiren libyca 705
Eospermatopteris 340
Eospirifer Fig. B3.8.9b 154
Eosphaera tyleri Fig. 2.8 18
Eotheroides aegyptiacum 705
Eothyris Fig. B8.10.2a 468
Eotragus 753
Epicrionops petersi Fig. B8.8.1d 464
Eponide 113
Equus altidens 836
Equus hemionus 811
Equus livenzovensis 799, 834
Equus stenonis 799,804,834,835
Eretmonia Fig. B8.2.1a 454
Eritherium azzouzoroum 686
Erlikosaurus andrewsi Fig. B9.17.17a 550
Erpetosuchus Fig. 9.74 491
Erythrosuchus Figg. B9.12.13d-c 518, 523, 524
Estaingia (=Hsuaspis) bilobata 97
Estinnophyton yannanense Fig B6.3.10 330
Eubleptus danielsi Fig. 7.14 402
Eucladoceros dicranios Fig. B14.1.4.17b 835, 851
Eucladoceros falconeri 799,805, 834
Eucladoceros tegulensis 805
Eucytherura elegans 569
Eudibamus cursoris Figg. B8.12.2a-b 476
Eudimorphodon ranzii Fig. B9.16.2 536
Eumaiiochoerus etruscus Fig. B13.1.5.3 788,789
Euomphalus Tav. B3.7.1a 128, 131
Euoplocephalus Figg. B10.7.7b-c 602

Euparkeria Figg. B9.12.17a-b 518, 525
Euphanerops Fig. B5.4.5 290, 291
Eupodophis descouensi Fig. 11.17 636
Eurabinodelphis salentinus 754
Eurotamandua Figg. B12.1.1.2.14b-c 691
Eurypterus fischeri 286
Eusmilus bidentatus 722
E. mentalis 722
Eusthenopteron B5.7.1b; B5.7.5b; B6.13.4d;
B6.15.2a 299, 301, 372, 374. 378, 381, 383
Exopinacites singularis Fig. B6.7.17 357

F

Fadenia 431
Falcatus 431
Favosites gotlandica 242
Felis leo spelaea 848
Felix 848
Fissurella 130
Flabellipecten flabelliformis 795,797
Flemingites schopfii 332, 333
Fordilla troyensis 141
Furcauda 289
Furcula 506
Fusulina Fig. 7.9 450
Fusus 130
Fuxianhuia xiaoshibaensis Fig. B3.20. 6b 226

G

Gallogoral meneghini Fig. B13.2.2.6. 802, 851
Gandakasia 729
Gangamopteris 398
Gavialosuchus 749
Gavinia syntrips Fig. B6.13.5b. 373, 374
Gazella borbonica 799, 805, 834, 835
Gemmula rotata Fig. B13.2.2d, 797
Gemuendina Fig. B6.10.4b, 364
Geotria australis 390
Gephyrocapsa oceanica Fig. B9.1.2. 494
Gephyrostegus bohemicus 378
Gibbula, 130
Gigantoclavus 87
Gigantopteris 398, 456
Gillespiea randolphensis Fig. B6.4.1a 337
Gillicus arcuatus Fig. B5.5.14. 296
Ginkgo biloba Fig. B8.4.4. 417, 457, 458,459, 485
Giraffatan brancai Fig. B9.17.11. 544, 545
Giraffokerys punjabiensis Fig. B13.1.4.36e. 783
Giraffokeryx 782
Globigerina quinqueloba 714, 740
Globigerina tapuriensis Fig. 12.34d 709
Globigerinelloides barri Fig. 11.12a. 631
Globoconusa conusa Fig. 12.1c. 669
Globorotalia margaritae 794
Globorotalia miotumida Fig. 13.1.8a 740, 741
Globotruncana arca Fig. 11.12b 631
Glomites rhyaniensis 310
Glossopteris decipiens Fig. 7.6a 398

Glossopteris sastrii Fig. 7.6e 454
Glycimeris 139
Glypharthus thomasi Fig. B3.20.4b 225
Glyptagnostus reticulatus 102-104
Glyptocystella Fig. B4.9.4b. 251
Gobiconodon 563
Gobius ignotus Fig. B13.1.2.4b. 744,761,762
Gogia spiralis Fig. B3.13.1 198
Gogonasus 365, 372, 384
Compagopiscis croucheri Fig. B5.5.11 395
Gomphoceras Fig. 5.8a 269
Gomphotherium angustidens Fig. B13.1.4.2768
Goniatites Figg. B6.7.16a-d 356
Gorgonia 64
Goritosaurus Fig. B10.7.18g. 609
Graticula 28
Greererpeton Figg. B7.8.2a-c 432
Griffithides acanthiceps Figg. B3.12.26d 189
Grypania spiralis Fig. 2.9 22
Guanlong Fig. B9.17.16a548,549
Guiyu oneiros Fig. B5.5.9 295, 299, 300
Gunflintia minuta Fig. 2.8 18
G. grandis Fig. 2.8 18

H

Habroichthys Fig. 9.6a 490
Hadrocodium wui Figg. 10.23. a-d 563, 583
Haikouichthys ercaicunensis 97
Haikouella lanceolata 97
H. jianshanensis 97
Haliotis 128, 130
Halysites catenularia Fig. B4.4.1c 242
Hamithiris Fig. B3.8.4a 151
Haplophragmoides 113, 114
Harpoceras Fig. B6.7.8c. Fig. B6.7.20. 354, 358
Hastigerina pelagica 314
Helarctos malayanus Fig. B13.2.2.8 802
Helenodora inopinata 199
Helicoprion Fig. B7.7.1a 431
Helicosphaera walbersdorfensis 740
Heliopora 84
Hemibos galerianus 836, 851
Hemicyclaspis 289
Hemithyris Fig. B3.8.9a 154
Hemysintrachelus pisanus Fig. B13.2.2.10 803
Hepetocetus bramblei Fig. B12.1.3.11b 733
Herpestes antiquus 750
Herrerasaurus ischigualastensis Fig. B9.17.5c 542
Hesperornis Fig. 12.12b 637, 656, 676
Hesperornis regalis 655
Heterocrania rhyaniensis Fig. B3.20.1c 224
Heterodontosaurus Figg. B10.7.2a-c. 599, 600, 605
Heterodontus francisci 296
Hexachara 323
Hexapyramis pantanellii Fig. B3.4.2a 117
Himalayacetus 729
Hindeodus parvus Fig. 9.2c 435, 486
H. latidentatus 486

Hinia 130
Hippopotamus amphibius Fig. B14.1.4.19 752, 782, 852
Hippopotamus antiquus 852
Hippopotamus gorgops 752, 782
Hirmeriella muensteri Fig. B9.5.4a 501
Hirundapus caudacutus Fig. 12.23b 701
Homo antecessor Fig. B14.1.8.15 845, 868
Homo cepranensis Fig. B14.1.8.14 867
Homo erectus Fig. B14.1.8.17 845, 866, 868, 869
Homo ergaster Fig. B14.1.8.12 801, 845, 865, 866, 868
Homo floresiensis Figg. B14.1.8.18a-c 869
Homo georgicus Fig. B14.1.8.13 845, 866
Homo habilis Fig. B14.1.8.11 801, 845, 863, 864, 865, 873
Homo heidelbergensis Fig. B14.1.8.16 845, 868, 873
Homo neanderthalensis Fig. B14.1.8.19 845, 868, 869, 870
Homo rudolfensis Fig. B14.1.8.1 864-866
Homotherium crenatidens Fig. B14.1.4.10 833, 835, 848
Homotherium latidens 836, 848
Hoplitomeryx matthei Fig. B13.1.5.4b 790
Hoplophoneus dakotensis 722
H. kurteni 722
H. mentalis Fig. B12.1.3.1.11 722
H. occidentalis 722
H. primaevus Fig. B13.1.4.41 722, 785
H. sicarius 722
Horneophyton ligneri Fig. B6.2.1a 325
Horodiskia moniliformis Figg. 2.10a-c 32
Huroniospora microreticulata 18
Hyaenodon cayluxi Fig. B12.1.3.1.12b. 723
Hybolus Figg. 10.14a 578
Hydrodamalis gigas Fig. B13.1.4.8 770, 886
Hylonomus Fig. 7.18 405-407, 440-443
Hyperodapedon Figg. 9.7, B9.12.2b-d 491, 519
Hypodicranotus striatulus Fig. B3.12.26g 189
Hypsilophodon Figg. B10.7.13a-d 604-606
Hyracodon 723
Hyracotherium Fig. B13.2.3.1, 3.2a, 3.6. 675, 807, 810
Hystrix refossa 799, 834

I

Iaceornis 656
Ichthyolestes pinfoldi Fig. B12.1.3.2.9d 732
Ichthyostega Figg. B6.16.2a; B6.16.4, 378, 383, 385, 387, 389, 441
Ichyodus Figg. 10.14b 578
Icthyomizon 290
Ictitherium 776
Ictitherium viverrinum 750
Iglesiaella ichnusae 192
Iguanodon Figg. B10.7.15a-c 554, 605, 607, 609
Indocetus ramani Fig. B12.1.3.2.9c 732
Indohyus Figg. B12.1.3.2.10a-b 732

Indricotherium transouralicum Fig. B12.1.3.1.14 723
Intrites 27
Isoetites brandneri Fig. B6.3.17 334
Isognomon maxillatum Fig. B13.2.2n 795, 797, 798
Isotelus maximus Fig. B3.12.16f185
Isoxys 97, 200
Isurus hastalis 748, 763, 783
Isurus oxyrinchus 748
Itieria 130

J

Jaekelopterus rhenaniae Figg. B5.3.4a-b. 286
Janjucetus Fig. B12.1.3.2.6 730, 731
Jesairosaurus 520
Juramaia sinensis Figg. B11.5.1a 584, 663

K

Kamptobataar Fig. 10.24a 584
Kayentatherium Figg. B9.19.6a-d 559, 560
Kenichthys campbelli Fig. B6.16.6b 388
Kentriodon Fig. B12.1.3.2.5 713, 729
Kenyanthropus platyops Fig. B14.1.8.7 863
Kilianocaris Fig. B3.15.18 201
Kimberella 29, 76-77
Knighctoconus Fig. B3.7.1g 122
Kochina vestita Fig. B3.12.17a 185, 188
Kottyxerxes gloriosus Fig. B3.20.1a 224
Kriptosaurus Fig. B10.7.17c 609
Kritosaurus Fig. B10.7.18a 609
Kubanochoerus Fig. B13.1.4.32b 752, 781
Kyrgyzsaurus bukbanchenkoi 521

L

Lachnostoma latucelsum Figg. B3.12.17a 185
Lambeosaurus Fig. B10.7.19c 608, 609
Lampreda (Lampetra) Fig. B5.5.3a 292, 293
Langobardisaurus Figg. B9.12.6a-b 520, 521
Latouchella Fig. B3.7.1b 122
Laubella 130
Lazarussuchus 519
Leclercqia complexa Figg. B6.3.9b-e 830
Leedsichthys Fig. 10.12a 577
Leidyosuchus formidabilis 674
Leiosphaeridia papillota 70
Lejopyge laevigata Fig. 3.1.5c 99
Lenaella Fig. B3.7.1a 122
Leontocephalus Figg. B8.10.6c 470
Lepas anatifera Fig. 5.14b 271
Lepidocarpopis lanceolatus Fig. B6.3.16a 332, 333
Lepidodendron aculeatum Figg. B6.3.12a-b 330, 331, 333. 398
Lepidophloios Fig. B6.3.11b 330-332
Lepidopteris stormbergensis Fig. B7.2.6c 414
Lepidosiren Fig. B6.14.1c. 375
Leidyosuchus formidabilis 674
Lepisosteus Fig. 10.10a 301, 576, 633
Leptobos etruscus Fig. B14.1.4.17a 835, 851

Leptobos stenometopon 798, 805, 833, 835
Leptocycas gracilis Fig. B7.3.7b 420, 421
Leptopleuron Fig. 9.7.7 491
Lupus timidus 801, 839, 847
Lesothosaurus Figg. B10.7.4a-c 599-602
Lesqueria Figg. 11.9c 627
Liliacidites 626
Limnoscelis paludis Fig. B8.8.1c 464
Limopsis aurita Fig. B13.2.2l 797
Limulus polyphemus Figg. B5.3.3a-b 286
Lingula Figg. B3.8.11g; B3.8.16 154, 155, 159
Liopleurodon Fig. 10.17d 580
Listriodon splendens Fig. B13.1.4.32a 781
Lithophyllum racemus Fig. 14.1.12 (12) 826
Lithornis Fig. 12.11a 676
Lithothamnium fruticulosum Fig. 14.1.12 (11) 826
Lituites lituus Figg. B4.5.3a-b 24 Lokontailurus 774
Lophosteus superbus 300
Loripes 139
Loxodonta africana Fig. B13.1.3.4 765-767
Lunaspis Fig. B6.10.4a 364
Lungmensbanaspis 290
Luria lurida Fig. 14.1.11 (14b) 826
Lutra canadensis Fig. B13.1.4.24b 777
Lycaenops Fig. B8.10.6a 470
Lycaon falconeri 835, 836, 849
Lycyaena chaereticus 776
Lycyaena macrostoma Fig. B13.1.4.20 776
Lyginopteris oldhamia Fig. B6.6.4. 347, 348
Lyonomyces pyriformis Fig. 6.9b 311
M
Macaca sylvanus florentinus 811
Macairoodus Fig. B12.1.1.2.4b 683
Macandrevia cranium Fig. B3.8.7a 162
Machaeroides 694
Machairodus 692, 760, 784, 858
Macrocnemus Fig. B9.12.5 530, 531
Macrocnemus bassanii 536
Macroscenella (protoconca) Fig. B3.7.23a 147
Macrosemius Fig. 10.10c 586
Macurdablastus uniplicatus Figg. B4.10.1a-d 262
Maelestes gobiensis Fig. B11.5.3a 675
Magellania flavescens Figg. B3.8.5a-f 162
Magericyon Fig. B12.1.1.2.4a 693
Magnolia 635, 708, 808
Maiacetus inuus Fig. 12.29 714
Majonica alpina Fig. B7.3.4a 428, 429
Malerisaurus 530
Mamenchisaurus hochuanensis Fig. B9.17.11 555
Mammoth steppe = *Mammuthus trogontherii* 847, 865
Mammuthus primigenius Fig. B13.1.3.3 838, 839, 854
Manatus coulombi 705
Manginula 698
Manticoceras Figg. B6.7.14a-c 356
Marasuchus Figg. B9.17.2a-b 540, 541
Marchantites tennantii Fig. B.5.1.5 277
Marskea tomasiana (ovulo) Fig. B9.5.9b 503
Martes americana Fig. B13.1.4.24a 777
Martes foina 850
Martes martes 837, 851
Martes vetus 803, 850
Masillamys Fig. B13.1.4.25b 778
Massetognathus Fig. B9.19.5 559
Materpiscis attemboroughi Fig. B6.10.5 365
Maurolicus muelleri Fig. B13.1.2.6b 763
Mayrocaris Fig. B3.15.21; Tab. B3.15.1 200, 201
Mecistops cataphractus Fig. B9.15.2c 535
Megaceroides verticornis 223, 837
Megaceros cazioti Fig. B13.2.2.14a 805, 856
Megadontosuchus arduini 675
Megalagus 720
Megalancosaurus preonensis Fig. B9.12.8 522
Megalichthys hibberti Fig. B5.7.5a 301
Megalocephalus Figg. B7.8.3a-c 432, 433
Megantereon 798, 833, 834, 848
Megapiranha paranensis Fig. 12.19b 698, 699
Megateuthis Fig. B10.4.1 591, 592
Megazostrodon Figg. 10.22. a-b 582
Meghystrichosphaeridium Fig. 2.13e 28
Megistotherium osteothlastes Figg. B12.1.1.2.6a-b 684, 685
Melanerpeton eisfeldi Figg. B8.9.2a 466
Melanocyrrillium hexodiadema Fig. 2.11b 24
Melanopegma Fig. B3.7.1i 122
Melanopsis fossilis constricta Fig. 13.1.16.2b 746, 747
Meliolinites 698
Meniscopsia beebei Fig. B3.12.19a 186
Mercenaria Fig. B3.7.26m 140
Merianopteris major Fig. 7.6f 398
Merychippus 752, 781, 810
Merycoidodon Fig. B12.1.3.1.17c 724, 725
Mesembriornis milneedwardsi Fig. 12.22h 701
Mesolimulus walchi Fig. B5.3.3c 286
Mesopithecus pentelicus 750, 771
Mesosaurus Fig. B8.12.5a 448, 451, 477, 667
Metasequoia glyptostroboides 501
Metasequoia occidentalis Figg. B9.5.6a 502
Metaxytherium 704, 749, 770
Metaxytherium serresii Fig. B13.1.4.41 785
Metaxytherium subappenninum Fig. B13.2.2.2 800
Miadesmia membranacea Fig. B6.13.20 336
Michelinoceras michelini Fig. B4.5.1d 134, 245
Micrhystridium 70, 96
Micrhystridium lanceolatum 70
Microbrachis Fig. B7.9.3c 435, 436
Miliammina 113
Millepora Fig. 11.13b 632
Milleromyces rhyntiensis Fig. 15.9a311
Millerosaurus Figg. B8.12.1a-c; B8.12.5b-c 476, 477
Mimipiscis (= *Mimia*) *toombsi* Figg. 6.12.3b-c 318, 369- 371
Mimomys hassiacus 801, 840
Mimomys pliocaenicus 801
Mimomys savini 841

Miobippus 807-810
Miomachairodus 774
Mitra 130
Mixosaurus Fig. B9.13.3 528
Moeritherium Fig. B13.1.3.2 702, 718, 765, 766
Morganucodon Figg. B9.19.7e; B9.19.9; 10.21h 560, 563, 582, 583
Mormyrus Fig. 10.13b 577
Morrowites Fig. B6.7.7 353
Moschops Figg. B8.10.7a-c 451, 470
Mugil cf. cephalus Fig. B13.1.2.5 762
Muntiacus muntjak Fig. B13.1.4.34a 782
Muraenosaurus Fig. 10.17c 580
Murchisonia 130
Murex 130, 633
Mustela nivalis 851
Mustela palerminea 851
Mustela praenivalis 851
Mustela putorius 851
Mya Fig. B3.7.26l; Tav. 4 139, 140, 141, 146
Mya truncata Fig. 14.1.12(2) 426
Myctophum columnae Figg. B13.1.2.6a 763
Myلودon darwini 845
Mylokunmingia fengjiaoa 97
Myrmecophaga Figg. B12.1.1.2.14a-c 691
Mytilopsis croatica Fig. 13.1.164 746, 747
Mytilopsis doderleini Fig. 13.1.2a 746, 747
Mytilopsis neumayri Fig. 13.1.1746, 747
Mytilopsis ornithopsis Figg. 13.1.163a-b 747
Mytilopsis spatulata Fig. 13.1.3a,b 746, 747
Mytilus Figg. B3.7.26d; Tav. 1 139, 140, 143, 247

N

Naiadita lanceolata Fig. B.5.1.4 277
Nannippus 796, 810
Naticarius Fig. B3.7.12a; 129, 130
N. sulcooperculatus Fig. 14.1.11(8) 826
N. tigrinus Figg. B3.7.12b 129
Naticopsis 130
Natiria 130
Nautilus pompilius Figg. 12.39a-c 135,712
Nebalia bipes Fig. 5.12 270
Necrolestes Figg. B13.1.4.39a-c 783, 784
Nematothallus 315
Nemegtataar Fig. 10.24d 584
Nemicolopterus crypticus Figg. 11.16. a-b 635
Neobothriocidaris Figg. B4.13.1 a-b. 258
Neocalamites merianii 489
Neoceratodus forsteri Fig. B6.14.1a 375
Neophocaena neophocenoides Figg. B12.1.3.2.7b-c 731
Neopilina 121, 124, 125
Neonereites 27, 78
Nerinea 130
Nesogoral melonii Fig. B13.2.2.14b 805, 856
Netosauroides Fig. B9.14.6 CR 532
Neuropteris gigantea Fig. B7.2.3b 412
Nileus Fig. B3.12.4 177

Nimravus Figg. B12.1.3.1.10b-c 721
Nodosaria Fig. B3.8.4a 151
Nodosinella 400
Nonion 113
Nonionella 113
Nothronychus mckinleyi Fig. B9.17.17b 550
Notosaria nigricans Fig. B3.8.11a 155
Nucula Fig. B3.7.26g 139-141
Nummulites Fig. 12.5a 670, 673
Nyasasaurus parringtoni Fig. B9.17.1 540
Nyctereutes megamastoides 834
Nyctosaurus Fig. B9.16.3o 537

O

Obelia Figg. 11.13a 632
Ochotona 750, 773, 839, 847
Ocrodelphis 754
Octochara 323
Ogigiocaris Fig. B3.12.4 177
Okulicticyathus Fig. B3.5.28 119
Oligokyphus Fig. B9.19.6g 360
Ophiacodon Fig. B9.19.4a 558
Orangemeryx 753
Orbignya Figg. B3.7.28k; 11.14k 142, 632
Oreochima Fig. 10.12d 577
Oreopithecus bambolii 750, 772, 788
Ornithocheirus Fig. B9.16.3m 537
Ornithomimus edmontonicus 651
Ornithorhynchus anatinus 796
Ornithosuchus Figg. 9.72; B9.14.1 491, 530
Orrorin tugenensis Fig. B14.1.8.2 750, 772, 861
Orthoceras regulare Fig. B4.5.1a 245
Orycteropus afer 717
Osmunda claytonites 489
Osteoglossum Fig. 10.13a 577
Osteolaemus tetraspis Fig. B9.15.2g 535
Osteopleurus Fig. B6.13.6 573, 574, 575
Ostrea 137, 139, 142, 247
Ottokaria 454
Ouranosaurus Fig. B10.7.15d 605, 607
Oxyaena 684
Ozarkodina e. excavata Fig. B3.19.4. 223

P

Pachycephalosaurus reinheimeri Figg. B10.7.8a-c 603
Pachycephalosaurus wyomingensis Fig. B10.7.9a 603
Pachycrocuta brevirostris 801, 835
Pachypleurosaurus Figg. B9.10.2a-d 512
Pachypteris papillosa Figg. B8.2.2a 455
Pachystropheus rhaeticus 519
Pachytheca Figg. 6.18 a-c 315, 316
Palaeoblastocladia milleri Fig. 6.7b 311
Palaeochoerus 725
Palaeolagus Fig. B12.1.3.1.7 720
Palaeomastodon 765
Palaeonictis 684

Palaeopascichnus 27,78
Palaeoprionodon 722
Paleopyton sardus 749
Palaeothentes Figg. B11.4.1c 360
Palaeotis Fig. 12.11a 676
Palaeotextularia 400
Palatodonta bleekeri Fig. B9.10.5b 514
Paleodictyoconus cuwillieri Fig.11.1b 618
Paleomastodon beadnelli 718
Paleopeltis 702
Paleopyton sardus 749
Paleotaxus rediviva Fig. B9.5.9a 503
Paleothyris Figg. 7.19a-d; B7.11.4b 405- 407, 440-443
Palissya sphenolepis Fig. B9.5.2a 500
Paludolutra campanii Fig. B13.1.5.2b 789
Pampatherium 702
Panthera leo fossilis 648
Panthera pardus 839
Pantolambda Figg. 12.13e 677
Paracamelus Fig. 13.1.20 752
Paracathartes Fig. 12.11a 676
Paradapedon Fig. B9.12.2a 519
Paralejurus hamlagdadicus Figg. B3.12.9b-c 180
Paralycopodites Fig. B6.3.15 330, 331, 333
Paramachairodus 774
Paramys 689
Paranthropus aethiopicus Fig. B14.1.8.8 801, 863
Paranthropus boisei Fig. B14.1.8.9. 801, 863, 864
Paraphysornis brasiliensis; Fig. 12.22b 701
Parapithecus grangeri Fig. B12.1.3.1.5 719
Paraplacodus Fig. B9.10.5c 514
Pararaucaria patagonica Fig. B9.5.8 502, 503
Parasaurolophus Figg. B10.7.18e; B10.7.19a 609
Parascalops breweri Fig. B11.5.3b 665
Parasciadopitys aequata 501
Parasphenophyllum 339
Parastro Figg. B3.7.28l; 11.14l 142. 632
Parastroma Fig. 11.14l 632
Parasuchus Figg. B9.14.2a-b 530
Paratrizygia 339
Parka Fig. 6.17 315
Parvancorina 74, 77
Patriofelis 684, 702
Pecten Fig. B3.7.26c 134, 139, 140, 142, 247
Pelagiella Fig. B3.7.1e 122
Peltaspermum thomasi Fig. B7.2.6a 414
Peltopleurus Fig. 9.6b 490
Pengana robertbolesi 749
Pentoxylon sabnii Figg. B10.2.1a-d 588
Pentremites Figg. B4.10.2a-d 252
Peratherium Fig. B12.1.1.1.1d 679
Perchoerus Fig. B12.1.3.1.20 725
Perisphinctes Fig. B6.7.6 352
Perisphinctes suevicus Fig. 10.6a 574
Perleidus 371
Perna 139
Pertica quadrifaria 326
Peteinosaurus zambellii Fig. B9.16.2 536
Petrolacosaurus Figg. B7.11.7a-d; B8.11.3a-d 443, 473
Petromizon 290, 291
Petrophyton 28
Pezosiren portelli Fig. 12.30a 704, 705
Pfenderina globosa Fig 11.1b 618
Phacoides Fig. B3.7.26k 140
Phacops (Eldredgeops) rana Figg. B3.12.24 1-11 188
Phacops (Eldredgeops) rana crassituberculata Figg. B3.12.16d 185
Pharyngolepis Fig. B5.4.4 289, 290
Phillipsastrea Fig. B4.4.4f 243
Phiomia serridens Fig. B12.1.3.1.3 718, 765
Phlaocyon latinens Fig. B13.1.4.23d 777
Pholas Figg. B3.7.26e 140,141, 247
Pholidopleurus 371, 490
Phonerpeton 389
Phorusrhacos longissimus Figg. 12.22c 701
Phorusrhacus 700
Phragmoceras broderipi Figg. 5.10a-c 270
Phylloceras Fig. B6.7.2; B6.7.9a; B6.7.208 351, 354, 359
Phytosaurus 350
Pinna 139, 142
Pisanosaurus Fig. B9.17.4 541, 542, 599, 600
Placodus Figg. B9.10.4a-c 513, 514
Placocheilus 514
Plagioptychus Figg. 11.14c 632
Planorbulina 113
Platybelodon Fig. B13.1.4.3 749, 765, 768, 769
Platypterygius 529
Plectronoceras Fig. B3.7.1h104, 122
Plectronoceras cambria Figg. B3.7.13a-b 130
Pleuromeia Fig. B9.3.1 497
Pleurotomaria 130
Pleurocystites Figg. B4.9.4a 251
Pliocervus pentelici Fig. B13.1.4.35 782
Pliocrocuta perrieri 802, 834
Pliophoca etrusca Fig. B13.2.2.10 805
Plioviverrops orbignyi 775
Podocarpus 499
Poebrotherium Fig. B12.1.3.1.17c 724,725
Poblsepia mazonensis Figg. 7.12 a-b 401, 402
Polacanthus Fig. B10.7.7a 602
Polinices lacteus Fig. 14.1.11(9) 826
Polypterus 300, 301, 389
Porella subgrandiloba Fig. B5.1.6 278
Potanichthys xinjiensis Fig.10.11 576
Praemegaceros solibachus 837
Pre-Afropollis 626
Primelephas korotorensis Fig. B13.1.4.7 770
Primicaris 97
Prisca Figg. 11.9d 627
Pristerognathus Fig. 8.8 451
Pristichampsus cf. P. rollinatti 675
Probainognathus Fig. B9.19.7c 560
Probelesodon Fig. B9.19.4d 558

Probynosuchus Fig. B9.19.4b 558
Procariama simplex Fig. 12.22g, 701
Procervulus 753
Proconsul nyanzae Fig. B13.1.4.9 771
Procynosuchus Figg. B8.10.9a-d; B9.19.2 471, 556, 227
Prodiacodon Fig. 12.13d 677
Proganochelys Figg. B9.9.2a-b 509, 510
Prohalicore 749, 770
Prolacerta Fig. B9.12.1; B9.12.11a-b 518, 523
Prolagus sardus Figg. B13.1.4.14a-b 773, 801
Prolibytherium 752, 782
Propalaeotherium Fig. B13.2.3.2b 675, 807
Prorastomus 705
Proscinetes Fig. 10.10d 576
Protapirus 723
Protelphidium 113
Protetnodon Figg. B11.4.2b-d 661
Proterochersis Figg. B9.9.1a-d; B9.9.2c-d 509, 510
Proterosuchus Figg. B9.12.12a-c; B9.14.6 MP 518, 523, 532
Prothylacinus Fig. B11.4.1f 66
Protictitherium gaillardi 750, 775
Protoceras Fig. B12.1.3.1.16 424, 752
Protoceratops cf. andreusi Fig. B9.18.1 554
Protochelydra zangerli 674
Protodelphinus capellini 754
Protolepidodendron scharyanum Fig. B6.3.9a 330
Protophragmoceras Figg. 5.9 a-b 269
Protopterus annectens Figg. B6.14.2a-b 375
Protospbagnum nervatum Fig. B5.1.7 278
Protozoa Tab. B3.15.1; Fig. B3.15.11-25(23) 201
Prymnesium 493
Psammosphaera 113
Psarolepis romeri Fig. B6.13.1 372
Pseudaelurus Figg. B13.1.4.15a-b 773
Pseuderichthus Tab. B3.15.1; Fig. B3.15.11-25(24) 200, 201
Pseudobornia ursina Fig. B6.4.5 339
Pseudocybele nasuta Fig. B3.12.16a 185
Pseudodama eurygonos 835, 851
Psephoderma alpinum 514
Pseudodoliolina Figg. 8.6a-b 450
Pseudofrenelopsis 510, 511
Pseudoloris godinoti 714
Pseudosporochnus Figg. 6.4.7b-e 340
Pseudosporogonites ballei 347
Pseudotsuga 499
Pseudovoltzia liebeana Fig. B7.3.4b 418, 419
Psiloceras spelae 569
Psilophyton dawsonii 326
Psilopterus bachmanni Fig. 12.22e 701
Psilopterus lemoinei; Fig. 12.22f 701
Psittacosaurus meileyingensis Fig. B10.7.10a 604
Psittacotherium Fig. B12.1.1.2.1 481
Pteranodon Fig. B9.16.3i 537, 538, 635
Pterichthyodes milleri Fig. B6.10.6a 365
Pterodactylus Fig. B9.16.3f 537

Pterodaustro Fig. B9.16.3h 537
Ptychagnostus atavus Fig. 3.1.6c 100, 102
Ptychodus mortoni Fig. B6.11.4 368
Ptylodus Fig. 12.13b 677
Puijila darwini Fig. B13.1.4.26 751, 778
Pullenia 113, 114
Pycophyllum Fig. B4.4.6a 244
Pyrgo 113, 114, 401

Q

Quercylurus 721
Quinqueloculina Fig. 7.10 113, 401

R

Rabdopleura Fig. B3.16.1 202
Rachophyton ceratantium Fig. B6.4.2 337
Radiocyathus Fig. B3.5.27 119
Raeticodactylus Fig. B9.16.3a 536, 537
Rangea 74, 78
Rebellatrix divaricerca 576
Redlichia takooensis 97
Rebbachiella kinnekullensis Figg. B3.11.7a-b 172, 173
Renalcis Fig. B3.5.21119
Reophax 113, 114
Repenomamus 563
Requienia Fig. B3.7.28A-B; 11.14a-b 142, 632
Rhamphorhynchus Figg. B9.16.3d 537, 538
Rhinocaris elbersi Fig. 5.13d 270
Rhombopholis 520
Rhombostrobus cliffrhodensis 501
Rhynchippus 724
Rhynia gwynnevaughanii Figg. B5.1.12a-b 280
Rhyniognatha hirsti Fig. B6.8.1 361
Rimula 130
Riojasaurus 543
Riojasuchus Fig. B9.14.6CR 532
Rissikia media 501
Rissoa 130
Roberthoffestetteria Figg. B11.4.1a-b 660
Robertia Fig. B8.10.8 471
Rufloiria 422

S

Saetograptus chimaera Figg. B.3.16.7; B4.8.2 205, 249
Sagenopteris colpose Fig. B9.4.1a 498
Sagenopterys phillipsii 498
Sabelanthropus tchadensis
Sabelanthropus tchadensis Fig. B13.1.4.12 772
Saltoposuchus Figg. B9.14.5a-c 531, 532
Saltopus Fig. 9.7 491, 492
Samotherium B13.1.4.36c 753, 782, 783
Sanchaspis 300
Sangiorgioichthys Fig. 9.6d 490
Sanmiguelia lewisii Figg. B9.7.1a-b 421, 489, 506
Sapeornis Fig. B11.2.3 651
Sarcoprion Fig. B7.7.1c 431

Sarkastodon 684
Saurichthys Fig. 9.6e 371, 490
Saurolophus Fig. B10.7.18c 609
Sauropleura Figg. B7.9.2a-b 436
Sauroposeidon proteles Fig. B9.17.96 544
Saurosuchus Figg. B9.14.4a-d 512, 531, 541
Sawdonia Figg. B5.1.13c-d; B6.3.1b 281, 327
Scaldicetus grandis 754
Scalenodon Figg. B9.19.3a-b 558
Scelidosaurus 601
Schizodelphis sulcatus 754
Schizoneura gondwanensis Fig. 7.6b 398
Schramixerxerxes gerem Fig. B3.20.1b 224
Scipionyx samniticus Fig. 11.19 636
Scopelogadus sp. Fig. B13.1.2.7 764
Scutellosaurus Figg. B10.7.5a-b 601
Scutellum n. sp. aff. Pustulatum Fig. B3.12.17d185
Scutigerella immaculata Fig. 12.40 412
Scutosaurus Figg. B8.12.6a-c 477
Scymnosaurus Fig. 8.8 451
Selaginella (Selaginellites) gutbieri Fig B6.3.19 335
Semionotus Fig. 10.10b 576
Serrasalmus rhombeus Fig. 12.19a 698-699
Seymouria Figg. B7.8.6a-b 434
Shansitherium fuguensis Fig. B13.1.4.37b 783
Shumardia (Conophrys) salopiensis Fig. B3.12.21i 187
Siethacanthus 431
Sinocalliopteryx Fig. B11.2.3 651
Sinocodon Figg. 10.21b-c 582
Sinucongeria aperta Figg. 13.1.16(6) 746
Siphonodendron Figg. B4.4.4a; B4.4.6de 243, 244
Siphosauctum gregarium Fig. B3.2.3 109
Sivapithecus indicus Fig. B13.1.4.11 772
Sivatherium Figg. B13.1.4.36d; B13.1.4.37a 783
Smikthxerxes pustulosus Fig. B3.20.1d. 224
Spermolithus devonicus 347
Sphaeroidinellopsis altispira 794
Sphaerophthalmus alatus Figg. B3.12.9a; B3.12.10b 180, 181
Sphenodon punctatum Fig. B9.11.1 516
Sphenolithus capricornutus 735
Sphenolithus ciperoensis Fig. 13.1a 735
Sphenolithus delpyx Fig. 13.1b 735
Sphenolithus heteromorphus 740
Sphenophyllum Figg. B6.4.6a 339, 340, 398
Sphenophyllum speciosum Fig. 7.6g 398
Sphenopteris polymorpha Fig. 7.6a 398
Sphinxia wubania 346
Spinatus 626
Spiniferites mirabilis Fig. B9.2.2 496
Spiroloculina 113
Spondylus Fig. B3.7.25e 139, 142
Sporogonites exuberans Fig. B5.1.2 276
Spratelloides gracilis 743, 762
Spriggina 74, 77, 162
Squalodelphis fabianii 754
Squalodon Fig. 13.1.21 713, 753, 754

Squalodon barriensi Fig. 13.1.21 713, 753
Squalodon bellunense 754
Stachiotaxus elegans Fig. B9.5.2b 500
Stagonolepis Figg. 9.73 ;B9.14.3a-b 491, 530
Stauropteris burntislandica 337
Stauropteris oldhamia 337
Stegosaurus Fig. B10.7.6 601
Stegotrabelodon syrcticus Fig. B13.1.4.41785
Stenomylus 752
Stenopterygius Fig. B8.11.6 474
Stenopterygius crassicostatus Fig. 10.16c 579
Stephanorhinus etruscus 799, 803, 834, 851
Stephanorhinus hundsheimensis Fig. B14.1.4.16 835, 836, 837, 838, 851
Steropodon Fig. 10.24f 584
Sthenictis Fig. B13.1.4.25a 778
Stigmara ficoides Figg. B6.3.14a-b 332
Stilpnodon Fig. 12.13h 677
Stromatocystites Fig. B2.18.1.1 87, 198
Strombus bubonius 823
Strombus coronatus Fig. B13.2.2a 795
Strombus 130
Stygimoloch Fig. B10.7.9f 603
Supersaurus vivianae Fig. B9.17.9(4) 544
Sus scrofa ferus 837
Symbiodinium microadriaticum 495
Synangispadixis tidwellii

T
Tanystropheus longobardicus 520
Tapejara Fig. B9.16.3t 537
Tapirus arvernensis 798, 804, 833
Taramelliceras Fig. B6.7.5 352
Tawa hallae Figg. B9.17.14a-b 547
Telemachus lignosus Fig. B9.5.5 501
Tellina Fig. B3.7.26n 139, 140, 141, 247
Tempskya Fig. B7.1.1b 409
Terebratula gr. ampulla Figg. 14.1.12 (9a-c) 826
Tersomius texensis Fig. B8.8.1a 464
Tetraceratops Figg. B8.10.5a-c 469
Tetractinella trigonella Figg. B3.8.14a; Tav IV 156, 157
Tetrataxis 400
Thalassodromeus Fig. B9.16.3n 537
Thalassoleon Fig. B12.1.3.1.9e 720
Thalattosaurus Figg. B8.11.7a-b; B9.10.6a-b 475, 515
Thalmaninella globotruncanoides 628
Thecodontosaurus Figg. B9.17.6a-d 543
Thelodus Fig. B5.4.2a 288, 289
Theriacium (Gladiocerithium) varicosum directum Fig. 14.1.11(10) 826
Theriognathus Figg. B8.10.6d-e 470
Thescelosaurus Fig. B9.17.3b 541, 604
Thotacopterus magnificus Fig. 10.11 576
T. martinisi Fig. 10.11 576
Thrichomyces lichenoides 28
Thrinaxodon liorhinus Figg. B9.19.1a-e 556, 558-

560

Thucidia mahoningensis Fig. B7.3.3 418
Thylacocephalus Fig. B3.15.25 200, 201
Thylacoleo Fig. B11.4.2a 661,796 *Thylacosmilus* Fig. B11.4.1e 660
Tianzhushania Figg. 2.13ac-d 28
Tiktaalik Fig. B6.16.4 319, 320, 372, 375, 377, 383, 384, 385, 390
Timofeevia lancarae 70
Tingia 398
Tintinnopsella carpathica Figg. B10.3.1c; B10.3.2b 589, 590
Titanis velleri Fig. 12.41a 513
Titanophoneus Fig. B8.10.5f 469
Titanosarcolithes Figg. B3.7.28f; 11.14f 142, 632
Todites fragilis Fig. B8.1.1 453
Togocyamus seefriedi Figg. 12.8 a-d 674
Tomistoma calaritanus 675, 749
T. champsoides 675
T. cf. lusitanicum 675
T. lycense 675
Tomistoma schlegelii Fig. B9.15.2b 535
Tortilocaulis transwalliensis Fig. B5.1.3 27
Toucasia Figg. B3.7.28d; 11.14d 142, 632
Trachurus 743, 762
Trachynerita 130
Trepostella Fig. B3.11.4d 169
Triarthrus eatoni B3.12.18a; B3.12.19b 186
Triarthrus Fig. B3.12.4 177
Triasacarus fedelei 490
Trigonia 139, 141
Trigonocarpus 399
Trigonocyrrillium fimbriatum Fig. 2.11a 34
Triloboxylon ashlandicum Fig. B6.5.3 343
Triloculina 113, 401
Trilophosaurus Figg. B9.12.10a-d 522, 523
Trimerophyton robustius Fig. B6.2.3a 326
Triquetrorhabdulus rugosus 794
Triticites Fig. B7.4.1 425
Trizygia 339
Trochammia 113
Trochus 130
Tropeognathus Fig. B9.16.3p 537
Tryblidium 125
Tsuga shimokawaensis 502
Tubipora 85
Tuditanus Figg. B7.9.3a-b 436
Tungsenia Figg. B6.15.1; B6.16.4 379, 385
Tupuxuara Fig. B9.16.3s 537
Turbo Fig. B7.6.4a 428
Turinia pagei Fig. 6.19 317
Turricula 130
Turritella (T.) tricarinata pliorecens Fig. 14.1.11 (11) 826
Turritella subangulata Fig. B13.2.2f 797
Tursiops truncatus Fig. B12.1.3.2.9d 732, 805
Tuzoia 97, 200
Tyrannosaurus Fig. B9.17.3c 374, 541, 548, 581, 636

Tyrrenotragus gracillimus Fig. B13.1.5.2c 789

U

Umbrotherium azzarolii Fig. B13.1.5.2d 789
Umkomasia macleanii Figg. B8.2.2c 455
Ursus arctos Fig. B14.1.4.14 850
Ursus deningeri 836, 849
Utatusaurus Figg. B9.13.2a-e 527

V

Vallesaurus cenensis 522
Valserina bronnimanni Fig. 11.1a 618
Vancleavea Figg. B9.12.14a-b 524
Vegavis 637, 656
Velates
Vendoconularia triradiata Figg. B3.6.2a-b 120
Venerupis (Polititapes) rhomboides Fig. 14.1.12(6) 837, 826
Verbyachium minutum 70
Vermetus 130
Viverra civetha Figg. B13.1.4.29a-b 779
Viverra howelli 775
Viviparus 130
Vjushkovia 523
Volbortella tenuis Fig. B3.7.13a 130
Vulpavus Fig. B12.1.1.2.12 690

W

Waagenoconcha Fig. B3.8.13 156
Warburgella rugulosa canadensis Fig. B3.12.26e 189
Warneticaris cenomanensis Figg. 5.13a-c 270
Watsonulus Fig. B8.7.1b 463
Weltrichia Fig. B9.6.2c 504
Widdringtonia americana 501
Williamsoniella Figg. B9.6.2b 504
Williamsonia seawardiana Fig. B9.6.1a 504
Winfrenatia reticulata Fig. 6.10 311
Worthenia 130

X

Xandarella 97
Xenacanthus Figg. B6.11.3a-b 367
Xenotheca bertrandii 347
Xiphactinus Fig. B5.5.14 577
Xiphactinus audax Figg. 10.12f 296

Y

Yanoconodon allini Figg. B11.6.1a-b 666
Yelovichnus 27,78
Yutyranus huali Fig. B9.17.16b 578,549

Z

Zalambdalestes Figg. B11.5.2a-e 663, 664, 681
Zaphrentis Fig. B4.4.3 243
Zeltornis ginsburgi 749
Zeus faber 762

Zhenghecaris shankouensis Tab. B3.15.1 166, 200
Zhenjangopterus Fig. B9.16.3u 537
Zhenyuanopterus Fig. B9.16.3r 537
Ziphiodelphis abeli 754
Zosterophyllum Figg. B5.1.13a-b 281
Zygodon borsoni Fig. B13.1.4.6 769, 800, 833
Zygodon turicensis 769
Zygopteris Fig B7.1.3 410