

Index

Page numbers in *italics* refer to Figures. Page numbers in **bold** refer to Tables.

- Abel, Othenio L. F. L. (1875–1946) 91, 93
Academy of Natural Sciences of Philadelphia, Hayden Medal **44**, 56, 58
Acanthocybiinae **186**
Acanthodes, classification 116–117, 119, 123, 124
Acanthodes australis **262**
Acanthodes bronni 119
Acanthodes sulcatus 119
Acanthodii 123, 125
Acanthomorpha **187**, 188, 189, 190
Acanthuroidei **187**
Acestrus ornatus **187**
Acipenser **184**
Acipenser toliapicus **184**
Acipenseriformes **184**
'acipenseroid', ASW interpretation of *Leedsichthys problematicus* 251–252
Acrodus 142, 143, 144, 157
Acrodus nitidus 202, 224
Acrognathus boops **173**
Acrotemnus faba **171**
Actinopterygii 119, 121, 123, 124, 125, 165–191
Australia 271
English Chalk 167–170, **171–173**, 174–177
London Clay 178–182, **184–187**
preparation techniques 165–166
Aeluridopus baconi **290**, 299
Aeluropoda melanoluca baconi **290**, 299
Aetholepis mirabilis 116, 118, **262**, 273
Aethospondyli 119, 121
Agassiz, Jean Louis Rodolphe (1807–73) 140
fossil fish 66, 68, 139–140, 142–146
classification 116, 117
Monographie des poissons fossiles des Vieux Gres Rouge... (1844–45) 116
Recherches sur les Poissons Fossiles (1833–44) 66, 116, 140, 142–143, 144, 266
Agassiz Museum of Comparative Zoology 76
Agassizodus 148
Agassizodus groenlandicus 148
Aglyptorhynchus sulcatus **186**
Aglyptorhynchus venablesi **187**
Ahlberg, Per Erik, Natural History Museum 82
'*Aipichthys nuchalis*' **173**
Albula 166
Albula oweni **184**
'Albuliformes' **172**, **184**
Ameghino, Florentino (1854–1911) 312–313, 312
work with ASW 311, 313–317
American Museum of Natural History, Lady Smith Woodward's tablecloth 92, 93
Ampheristus toliapicus **185**
amphibians 271, 289–292
Anguilliformes **172**, **184**
Anogmius ornatus **172**, 174
Anomoedus **171**
anoxia, English Chalk 175, 176, 177
Anoxypristis 129
Antarctica, work of ASW **262–263**, **264**, 278, 282
Apateodus lanceolatus **173**
Apateodus striatus **173**
Aphaneramma longirostris **290**, 291
Apocopodom sericeus 202
Apsopelix anglicus **172**
Arber, Agnes Robertson (1879–1960) 89, 94
Arber, Edward Alexander Newell (1870–1918) 94
Archaeopteryx 299
Archegosaurus ornatus **290**, 291
Archipterygium 117, 124, 125
Argentina, fossil reptiles 296–298
work of Ameghino 313–317
Argillichthys toombsi **167**, **185**
Argilloberyx prestwichae **185**
Arius iheringi **173**, 202, 209
Arthrodira 123, 126
Aspidorhynchidae 121
Aspidorhynchiformes **171**
Athens University, honorary DSc **44**, 55–56, 57
Atherstonia australis **262**, 271, 279
Aulolepis typus **173**
Aulopiformes **173**, **185**
Aulopopsis 166
Aulopopsis depressifrons **185**
Aulopopsis egertoni **185**
Australia, work of ASW 261, **262–263**, **264**, 265–266, 270–282, 298
autostylic fish 123, 125
Barameda decipiens **263**, 276
Barameda mitchelli 276, 277
Bate, Dorothea (1878–1951) 42, 91–92, 95
batoids 157, 159, 160, 161
Baugh, Thomas, fossil collection 64
Bayer, Josef (1882–1931) 91, 95
Beckles, Samuel (1814–90), fossil collection 79, 115
Beerichthys ingens **187**
Belon, Pierre (1517–64), fish classification 139
Belonostomus 202
'*Belonostomus carinatus*' 204, 205, 206, 225
Belonostomus cinctus **171**
Belonostomus sweeti **262**, 274
Berg, Frederico Guillermo Carlos (1834–1902) 89, 95
Berlin University Natural History collections 74
Bernard, Emma, Natural History Museum 83
Beryciformes **173**, **185**
Berycopsis elegans **173**
Beryx lewesiensis 166
birds 298–299
Bonaparte, Charles Lucien J. L. (1803–57) 139
Bonarelli Event 174–175
Bonn University Museum 74
Boston Society of Natural History Museum 76
Bothriceps major **290**, 291
Bottosaurus belgicus **290**, 292

- Boulogne Museum 74
 Bowerbank, James Scott (1797–1877), fossil collection 64, 69, 115
 Bradyodonti 148, 150, 152–153
Bramoides brieni **187**
 Branner, John Casper (1850–1922), Brazilian fossils 225–226
 Brazil
 Joseph Mawson 219–231, 295–296
 Mawsonia chronology and distribution 227–231
 palaeoichthyology, type specimens of ASW 201–214
 plate tectonics 226–231
 British Museum (Natural History) 35
 career of Arthur Smith Woodward 1, 35–38
 appointment 35–36
 assistant keeper 38
 Keeper of Geology 39, 40, 80
 fossil fish 36–38, 63–83
 Smith Woodward's type specimens 87–88
 Leedsichthys problematicus 238–257
 Brodie, Peter B. (1815–97), fossil collection 79
 Broken Hill cranium 330–331
 Brussels, Royal Museum of Natural History 74, 77
Brychaetus muelleri **184**
Brycon avus 209, 210
 Buckland, William (1784–1856) 140
Bucklandium diluvii **185**
Burnhamia davisi 160

Calamopleurus mawsoni 206
Camodus 146
Campodus rectangularis 145
Cantioscyllium decipiens 87, 88
Capitosaurus stantonensis **290**, 291
Caproberyus superbus **173**, 175, 176, 177
 Capron, John Rand (1829–88), fossil collection 64, 70, 115
 Carangoidei **186**
Carcharocles 158
Carcharodon 158
Cariodens belgicus **290**, 292
 caseodontoids 152
 Caton Thompson, Gertrude (1888–1985), Piltdown 42
Cavenderichthys talbragarensis 273
Ceratodus 143, **262**, 271
Cestracion 143
 Cestraciontidae 144
Cetiosauriscus leedsii 294
 Chalk *see* English Chalk
 chimaeroids 126, 152
Chiromystus alagoensis 225
Chiromystus mawsoni 202, 224, 225
Chirotherium herculis 294
Chomatodus 143
Chondrenchelys problematica 150
 Chondrichthyans
 post-Palaeozoic fossil record 155–162
 bulk sampling 157–158
 field sampling 155–156
 non-destructive testing 159–160
 perception 160–162
 skeletal material 159
 taxonomy and phylogeny 158–159
 rostrum-bearing 129, 134–135
 work of Agassiz 139–140, 142–146, **152**
 work of Smith Woodward 146, 148, **152**
 Chondropterygii 139
 see also sharks
 Chondrostei 119–121, 122, 124, **171**, **184**
Cimolestes cutleri **290**, 299
Cimolichthys lewesiensis **173**
Cladocyclus sweeti **262**, 274
Cladodus 142
Cleithrolepis granulatus **262**, 269
Climaxodus wisei 148
 Clupeiformes **184**
 cochliodonts 148, 150, 152
Cochliodus 142, 143, 144, 146
Cochliodus contortus 145
 coelacanth 123
 see also *Mawsonia*
 ‘*Coelodus*’ *fimbriatus* **171**
 ‘*Coelodus*’ *paralleleus* **171**
 Cole, William Willoughby, 3rd Earl of Enniskillen (1807–86) 66, 141
 fossil fish collection 36–37, 65–66, 68, 140, 142, 266
 Colonna, Fabio (c. 1567–1640), on *Glossopetrae* 138
 Columbia University Geological Museum 75
Congorhynchus ellioti **187**
 Cope, Edward Drinker (1840–97) 120
 Actinopteri 119
 fossil collection 75
 work of Mawson 224, 225
 Philadelphia Academy of Sciences Museum 75
 review of *The Catalogue* 71
 copodonts 148, 152
Copodus spatulatus 145
Cosmopolitodus 158
 Cretaceous
 Late, British palaeoichthyology 165–191
 Queensland 274
Cricosaurus 313, 314, 317
 crocodiles 295–296
 crocodylomorphs, work of Ameghino 311–317
 Crossognathiformes **171–172**
 Crossopterygii 119, 121–122, 123, 124, 125, 126
Ctenacanthus 142
Ctenodus 143
Ctenodus breviceps **262**, 276
 Ctenoides, classification of Agassiz 116, 117
 ‘*Ctenolates*’ *avus* **262**, 279
Ctenopristis, rostral denticles 134
Ctenoptychius 143
Ctenoptychius lobatus 145
Ctenothrissa 166
Ctenothrissa microcephala **173**
Ctenothrissa radians **173**
 Ctenothrissiformes **173**
 Cunnington, William (1813–1906), fossil collection 64
 Cycloides, classification of Agassiz 116, 117
Cylindracanthus rectus **187**
Cynodontosuchus rothi **290**, 296–297

 da Vinci, Leonardo (1452–1519), *Glossopetrae* 137
 Darmstadt State Museum 74
Dastilbe crandalli 225, 231
 David, Tannatt William Edgeworth (1858–1934) 97, **264**, 267, 271, 273

- Davies, William, British Museum (Natural History) 36, 37, 65, 67, 115, 266
- Davis, James William (1846–93), fossil collection 70, 72–73, 73, 146
- Dawkins, Professor Sir William Boyd (1837–1929) 31, 33, 35, 91, 97
- Dawson, Charles (1864–1916)
fossil mammal 299
Lady Smith Woodward's tablecloth 90, 92, 97
Piltdown Man 40–41, 40, 80, 322–326, 327, 329–330, 332
- de Koninck, Laurent-Guillaume (1809–87) 146
- Dean, Bashford (1867–1928) 91, 97
- Debenham, Frank (1883–1965) 267, 278
- Delaitia breviceps* **262**, 276
- Deltodus* 143, 146
- Deltodus sublaevis* 145
- Deltoptychius* 143, 146, 147, 150
- Denmark, travels of ASW 74
- Derby, Orville (1851–1915), Brazil 224
- '*Dercetis*' *laticutatus* **173**
- '*Dercetis*' *maximus* **173**
- Dibley, George Edward, fossil collection 78
- Dinelpops ornatus* **172**
- Dinilysia patagonica* **290**, 297
- Dinodocus mackesoni* 294
- dinosaurs **290**, 292, 300–301
- '*Diplodus*' *moorei* 271
- Diplomystus* **173**, 270
- Diplomystus longicostatus* 202, 224, 225
- Dipnorhynchus* 277–278
- Dipriodon valdensis* **290**, 299
- Diprotodon* 271
- Dixon, Frederic (1799–1849), fossil collection 63, 69, 115
- Dixonanogmus oblongus* **172**
- Dollo, Louis (1857–1931) 97
- Dresden, Zwinger Palace collections 74
- Dun, William Sutherland (1868–1934) **264**, 267, 271
- Dunstan, Benjamin (1864–1933) 267, 272
- Duplexdens macropomus* **186**
- Echelus branchialis* **184**
- edestids 148, 150, 152
- Edestus* 146, 150, 151
- Edestus heinrichi* 145
- Edwards, Wilfred Norman (1890–1956), Lady Smith Woodward's memories 113–114
- Egerton, Sir Philip de Malpas Grey, 1st Baronet (1806–81) 67, 141
fossil fish collection 36–37, 65–66, 69, 115, 140, 142, 266
- Egertonia isodonta* **187**
- Elasmobranchii 117, 119, 123, 125, 126, 139, 146, 148
- Elimma cruzi* 231
- Ellimichthyiformes **173**
- Elliot Smith, Sir Grafton (1871–1937), *Eoanthropus dawsoni* 325–326, 328
- Ellipes branmeri* 225
- Ellipes riacensis* 225
- '*Elonichthys*' *davidi* **262**, 277
- Elonichthys gibbus* **262**, 276
- Elonichthys sweeti* **262**, 276
- Elopiformes **172**, **184**
- Elopopsis crassus* **172**
- Elops* **184**
- Enchelurus anglicus* 68, **172**
- Enchodus lewesiensis* **173**
- Enchodus subaequilateris* 202
- English Chalk, palaeoichthyology 165–166
evolution 188, 190
future research 190–191
geological context 167–177
history of study 182–183
key exposures 168, 169, 170, 174
palaeoenvironment 167, 170, 174–175
preservation 183, 188
stratigraphy 168, 169
taphonomy and diagenesis 175, 176, 177
- Enniskillen *see* Cole, William Willoughby, 3rd Earl of Enniskillen
- Enniskillen Collection 36–37, 65–66, 68, 69, 115, 140, 142, 266
- Enniskillenus radiatus* **187**
- Eoanthropus dawsoni* 40, 42, 263, 323–326, 324, 332
see also Piltdown Man
- Eocoelopoma colei* **186**, 338, 349, 350–351
- Eocoelopoma curvatum* **186**, 338, 349, 350–351
- Eocoelopoma gigas* **186**, 338, 349, 350–351
- Eocoelopoma hopwoodi* 337
see also *Micromatus hopwoodi*
- Eocoelopoma portentosa* 350, 351
- Eodelphis cutleri* **290**, 299
- Eothynnus salmoneus* **186**
- Ephippidae **187**
- Erikodus groenlandicus* 148, 149, 150, 151
- Esocelops cavifrons* **184**
- Etheridge, Robert Jr (1847–1920) 65, **264**, 266, 267, 271, 274
- Eucalyptus globus* 221
- Euchondrocephali 152
- Eugeneodontiformes 152
- Eugyrnus wildi* 289–290
- Eupleurogmus* **262**, 276
- Eurypholis pulchellus* **173**
- Eutrichiurides winkleri* **185**
- evolution, ideas of ASW 119, 121–125, 279, 321, 330, 333
- Fadenia* 150
- Fadenia crenulata* 148, 149, 151
- fin evolution, ideas of ASW 117, 119–121, 122–124, 125
- Finland, travels of Smith Woodward 74
- Forey, Peter, Natural History Museum 82
- 'formed stones' 137
- fossil fish
Australia and Antarctica 261–282
Catalogue of Fossil Fish in the British Museum (Natural History) (1889–1901) 67–71, 83, 115–126
favourable reviews 70–71
collection of Egerton and Cole 36–38, 65–66, 68
Natural History Museum 36–38, 63–83
Smith Woodward's classification 115–126
Smith Woodward's type specimens 87–88
see also palaeoichthyology
- fossil tetrapods 289–305
- Fracastoro, Girolamo (1478–1553), on shark teeth 137–138

- Gadiformes **185**
 Ganoides
 classification of Agassiz 116, 117, 118, 122, 123
 classification of Smith Woodward 116–117, 118, 119–121
 Gardner, John Starkie (1845–1930), fossil collection 64, 70
 Garrod, Dorothy (1892–1968) 89, 98
Genyodectes serus **290**, 297–298
Geological Magazine 77
 Geological Society of London
 announcement of *Eoanthropus dawsoni* 323, 325–326
 Lyll Medal 1896 **43**, 46–48
 Vice-President (1916–18) 80
 Wollaston Fund 1889 **43**, 45–46, 47, 71, 74
 Wollaston Medal **44**, 54–55
 Geologists' Association **43**, 45, 46, 80
 Gill, Professor Theodore, review of *The Catalogue* 71
 Ginglymodi **171**
 Glasgow University, honorary LLD **43**, 48
Glossopetrae 137–138
 Gondwana, plate tectonics 279
 and palaeoenvironment 170, 228–230
Goniocranium arambourgi **187**
Goniopholis 296
 Gonorynchiformes **184**
Gosfordia **262**, 269, 271
 Gregory, William King (1876–1970), Piltown Man 91, 98, 328–329
 Günther, Albert (1830–1914), *Catalogue of Recent Fishes in the British Museum* (1859–70) 121
Gymnosarda **185**
Gymnosarda prisca **185**
Gyracanthides murrayi **262**, 275, 276
Gyracanthus 276
 'Gyrodus' cretaceus **171**
Gyrodus frontatus Agassiz 66, 68
 Häberlein fossil collection 63–64, 70, 115–116, 292
Halec 166
Halec eurypterygius **173**
 Halecomorphi **171**, **184**
Halecopsis insignis **184**
 Harford, Frederick, fossil collection 78
 Hartt, Charles Frederick (1840–78), Brazil 224
 Harvard University, Agassiz Museum of Comparative Zoology 76
 Hawkesbury Sandstone fossil fish 271, 272
 Hawkins, Samuel James, fossil collection 70
Helicoprion 146, 277
Helodus 142, 143, 152
Helodus simplex 145, 150
Heterodontus 143, 156
Heterosteoglossum **184**
 Hills, Edwin Sherbon (1906–86) 267, 278, 279
 Hodgson, Margaret see Smith Woodward, Margaret
 Holocephali 139, 142, 146, 150, 152
 Holostei **171**, **184**
Homo heidelbergensis 330, 331
Homo rhodesiensis 330
Homo sapiens 330, 331
Homonotichthys 166
Homonotichthys dorsalis **173**
Homonotichthys pulchellus **173**
Homonotichthys rotundus **173**
Hoplopteryx gephyrognathus **173**
Hoplopteryx lewesiensis **173**
Hoplopteryx macracanthus **173**
Hoplopteryx simus **173**
 Hrdlička, Aleš (1869–1943) 100, 331
 Hulke, John Whitaker (1830–95), *Leedsichthys* 236, 243
 human evolution, work of ASW 321, 333
 see also Piltown Man
 Huxley, Thomas Henry (1825–95) 119, 120, 139
Hybodus 142, 144
Hylonomus 289–290
 hyostylic fish 123, 125
Hyposaurus 202, 295–296
Hypocormus 315, 317
Ichthyodectes **172**
 Ichthyodectiformes **172**
Ichthyosaurus 292
 Ichthyotomi 123, 125
 Institut de France, Académie des Sciences, Prix Cuvier **43**, 52–54
Ischyrhiza 130, 131, 133
Isochirotherium herculis 294
 Isospondyli 119, 121, 123
Janassa bituminosa 145, 148
 Jesson Collection 70
 Johanson, Zerina, Natural History Museum 83
Kashmirusaurus ornatus **290**, 291
 Keith, Sir Arthur (1866–1955), Piltown Man 322, 323, 325, 326, 328, 331–332
Keraterpeton galvani 290
Knightsia brasiliensis 202
Labrophagus esocinus **185**
Labyrinthodon leptognathus 291–292
Lagerstätten, actinopterygians
 English Chalk 167–177, 183, 188, 189
 London Clay 177–182, 183, 188, 189
 Lampridiformes **173**, **185**
Landanichthys 350, 351
 Lankester, Professor Edwin Ray
 Piltown Man 330, 332
 review of *The Catalogue* 70–71, 270
Laparon alticeps **187**
Latimeria 165
 Laval University Museum, Quebec 76
 'Lazarus' xenacanth shark 271–272
 Le Gros Clark, Wilfrid Edward (1895–1971) 332
 Leeds, Alfred Nicholson (1847–1917) 235, 236, 239, 300
 Bone Room 236, 237, 239–240, 239, 241, 242
 Lady Smith Woodward's tablecloth 91, 101
 Leedsichthys problematicus 236–237, 247, 249, 253
 Leeds Collection 70, 235, 236, 238–240, 241, 242, 255–257
Leedsichthys problematicus 235–257
 work of ASW 237, 238–257
Lehmanamia sheppeyensis **184**
 Leidy, Joseph (1823–91), *Edestus* 146
 Leipzig University Museum 74
Lepidosiren 144
Lepidotes llewellyni 204

- '*Lepidotes*' *mawsoni* 202, 203–204, 224
 '*Lepidotes*' *pustulatus* **171**
 '*Lepidotes*' *souzai* 204, 205, 225, **262**
Lepisosteus 121, **262**
Leptotrachelus elongatus **173**
 Lewis, Reverend E. R., fossil collection 64, 69
Libanopristis hiram 130–131, 133, 134
 Lightbody, Robert (1802–74), fossil collection 64
Lignobrycon ligniticus 208–209
 Linnaeus, Carl (1707–78), *Systema Naturae* 139
 Linnean Society of London
 Linnean Medal **44**, 58–60
 President (1919–23) 80
Lissodus nitidus 202–203
 London Clay Formation
 palaeoichthyology 165–166, 177–182, 337–351
 evolution 188, 190
 future research 190–191
 geological context 177–182
 history of study 183
 key exposures 178–180
 palaeoenvironment 180–181
 preservation 183, 188
 stratigraphy 177–178, 179
 taphonomy and diagenesis 181–182
 Longbottom, Alison, Natural History Museum 82
Lophiostomus dixonii **171**, 176, 177
Loxaulax valdensis **290**, 299
- Macclesfield
 early life of Arthur Smith Woodward 1, 31, 33, 266
 Useful Knowledge Society 33, 34
 McCoy, Sir Frederick (1817–99) 146, 261, **264**, 267,
 275–276
Maccullochella 279
Macracara prisca 202, 212–213
Macropoma mantelli 63, 64
 '*Makaira*' **186**
 mammals 299
 Manchester University *see* Owens College
Mansfieldiscus **262**, 276, 277
 Mantell, Gideon Algernon (1790–1852), fossil collection
 63, 69, 115
 Marsh, Othniel Charles (1831–99) 89, 102
 Leedsichthys 235–237
 Mawson, Joseph (1830–1927) 219–231, 222, 295–296
 fossil collection 70, 219, 224–226, 295–296
 Lady Smith Woodward's tablecloth 90, 92, 102
 personal and family life 220–224
 railway engineer in Brazil 221–222
 work with ASW 225–226, 295–296
 Mawsonia, tectonics and distribution 227–231
Mawsonia gigas 202, 212, 213–214, 219, 220, 225, 295
Mawsonia minor 202, 213, 214, 225
 '*Megaliania*' *prisca* 270, 298
Megalosaurus **290**, 292–294
Megalurus mawsoni 202
Megatherium 202, 224
Meiolania 298
Meiolania oweni 270, **290**, 298
Menaspis 150, 152
Menaspis armata 148
Metopacanthus 146
 metriorhynchids 316–317
- Metriorhynchus* 311, 315–316, 317
Micropristis solomonis 130–131, 133
Micromatus hopwoodii **186**, 338–351
 jaws 345–346
 neurocranium 340–345, 349
 opercular series 347
 suspensorium 346, 347
 ventral hyoid arch 346–347, 348
 Miles, Roger, Natural History Museum 82
 Miller, Gerrit Smith (1869–1956), Piltdown Man 331
Miolania argentina **290**, 298
 Montreal
 McGill University Peter Redpath Museum 76
 Natural History Society collection 76
 Moreno, Francisco Pascasio (1852–1919) 89–90, 92, 103
 work with Ameghino 312–313
Mosasaurus 292
 Moy-Thomas, James Alan (1908–44) 150
 Munich University Palaeontological Collection 74
 Murray, Reginald A. F. (1846–1925) 267
Myriacanthus 146, 147
Myriolepis **262**, 269
- National Academy of Sciences USA, Mary Clark
 Thompson Medal **44**, 60–61
 Natural History Museum *see* British Museum (Natural
 History)
- Naupygyus bucklandi* **185**
Neoceratodus forsteri 144
Neomylodon listai 300
Neorhombolepis excelsus **171**
Neorhombolepis? punctatus **171**
 Neuquén Basin, work of Ameghino 311, 313–317
 'sea crocodile' 315–317
 Newberry, Professor John Strong (1822–92) 146
 review of *The Catalogue* 71
 Nielsen, Eigil (1910–68) 148
Ninjemys oweni **290**, 298
Niolamia argentina **290**, 298
 Notacanthiformes **172**
Notelops brama 207, 208
Notidanus 67
Notopetalichthys hillsi **262**, 278
Notosuchus terrestris **290**, 296
Novogonotodus **262**, 276
- Oakley, Kenneth Page (1911–81), Piltdown Man dating
 332, 334
 Ocean Anoxic Event 2 174–175
 Ogilby, James Douglas (1853–1925) 270
Onchopristis 131, 133, 134
Onchopristis numidis 131, 134
 Ophidiiformes **185**
 orodontids 148, 152
Orodus 142, 148
Orodus ramosus 145
 Osborn, Henry Fairfield (1857–1935) 89, 91, 92, 103
Osmeroides 166
Osmeroides latifrons **172**
Osmeroides levis **172**, 176
Osmeroides lewesiensis **172**, 176
 Osteoglossiformes **184**
 Ostracodermi 123–124
Otodus 158

- Ottawa, Geological Survey Museum 76
 Owen, Sir Richard (1804–92) 40, 265
Odontography (1845) 143–144
 Owens College, Victoria University of Manchester 35
 Oxford Clay, work of Alfred Nicholson Leeds 235
- Pachycormiformes 171**
Pachyrhizodus 174
Pachyrhizodus basalis 171
Pachyrhizodus dibleyi 171
Pachyrhizodus magnus 171
Pachyrhizodus subulidens 171
Palaeobalistum flabellatum 202
- palaeoichthyology
 Brazil, type specimens of ASW 201–214
 English Chalk 165–177, 182–183, 188–191
 preparation techniques 165–166
 London Clay 177–183, **184–187**, 188–191, 337–351
 preparation techniques 338–340
 see also fossil fish
 ‘*Palaeoniscus randsi*’ 275
Palaeothunnus parvidentatus 350, 351
 Palaeozoic, Australia 274–278
 Paleocene–Eocene Thermal Maximum 181
Paleopiquitinga brasiliensis 207–208
Paraberyx bowerbanki 185
 Paris, Museum of Natural History 74
 Patagonia, work of Ameghino 311, 312, 313–317
 Patterson, Colin (1933–98) 82, 92
Phylogeny of the Chimaeroids (1965) 150, 152
 Peach, Charles W. (1800–86), fossil collection 64
Pentanogmus pentagon 172
Percichthys antiquus 202
 percomorpha 190
Percostoma angustum 187
 petalodonts 144, 148, 150, 152
Petalodus 144
 Petronievics, Branislav (1875–1954) 298–299
 Lady Smith Woodward’s tablecloth 90, 92, 104
 ‘*Phacodus*’ *punctatus* 171
 Philadelphia, Museum of Academy of Sciences 75
Pholidurus disjunctus 171
Phyllodus toliapicus 187
 Píkermi excavation 38–39
 Piltown Man 1, 40–41, 42, 80, 263, 280, 281, 321–334
 doubts about authenticity 326–330
 Lady Smith Woodward’s tablecloth 90–91, 92
 Piper, George Henry (1819–97)
 fossil collection 70, 71–72
 visits by ASW 71–72
 Pittman, Edward F. (1849–1932) 264, 271, 273
 Placoides, classification of Agassiz 116, 117
Plagiaulax dawsoni 290, 299
 plate tectonics 226–231, 279
Plesioserranus cf. *wemmelienis* 187
Plethodus expansus 172
 ‘*Pleuracanthus*’ *parvidens* 263, 272
 Pliny the Elder (AD 23–79), on *Glossopetrae* 137
Pliotrema 129
Podocephalus curryi 187
Podocephalus nitidus 187
 Polymixiiformes 173
Portheus australis 263, 274
 Prague, Royal Bohemian Museum 74
 Princeton University 76
Prionolepis angustus 173
 Pristidae 129, 135
 Pristiophoridae 129, 135
Pristiophorus 129
Pristiophorus lanæ 132
Pristis 129, 132
Proceratosaurus bradleyi 290, 293, 294
Procyclotosaurus stantonensis 290, 291
Progempylus edwardsi 185
Promegalops sheppeyensis 184
Promegalops signeuxae 184
Prosaurodon sp. 172
Protarpon oblongus 184
Protarpon priscus 184
Protelops anglicus 172
Protosphyraena compressirostris 171
Protosphyraena ferox 171
Protosphyraena minor 171
 ‘*Protosphyraena*’ *stebbingi* 172, 174, 182
 Protospondyli 119, 121, 122
 psammodonts 148, 152
Psammodus 142, 143, 144
Psammodus rugosus 145
Psephodus 143
Pseudosphaerodon antiquus 187
 pterosaurs 292
Ptychodus 142, 143, 144, 156, 158, 160
 Pycnodontiformes 171, 184
Pycnodus 184
Pycnodus bowerbanki 184
 ‘*Pycnodus*’ *scrobiculatus* 171
Pycnodus toliapicus 184
 Pycraft, William Plane (1868–1942) 323, 330–331
 visits to Smith Woodward 91, 92, 104
- Radinsky, Leonard (1937–85) 150
 Raisin, Catherine (1855–1945) 89, 104
 Rands, William Henry FGS (1861–1914) 275
 Ray, John (1627–1705), *Historia Piscium* (1686) 139
 ray teeth 155–162
 Regan, Charles Tate (1878–1943) 91, 104
 reptiles 289, 292–301
 Argentina 296–298
 Florentino Ameghino 311, 313–317
 Australia 270, 298
 Brazil 295–296
 Gondwanan 295–298
- Rhacolepis brama* 201
Rhacolepis buccalis 201
Rhamphorhynchus longiceps 290, 292
Rhamphosus 185
Rhinconichthys taylori 171
Rhinocephalus planiceps 185
Rhinoptera prisca 202, 203
Rhynchosaurus 294
 Richter, Martha, Natural History Museum 82–83
 Rochester NY, collection of Professor Henry A. Ward 76
 Rolling Downs Formation, Queensland 274
 Romanowsky, Ghennadi Danilovich (1830–1906) 146
 Romer, Alfred Sherwood (1894–1973) 89, 92, 105
 Rondelet, Guillaume (1507–66), on Mediterranean
 fish 139
 rostra, Chondrichthyans 129–135

- Rotundorhynchus britannicus* **187**
 Royal Geological Society of Cornwall, Bolitho Medal **43**,
 49–51, 52
 Royal Society
 Fellowship **43**, 48–49, 50
 Royal Medal **43**, 51, 52
 Royal Society of New South Wales, Clarke Memorial
 Medal **43**, 49, 51
 Russia, travels of ASW 74–75
- St Andrews University, honorary LLD **43**, 49, 51
 St John, Orestes Hawley (1841–1921) 146
 Santana Formation, ichthyofauna 201
Sarcoprion 150, 151
Sarcoprion edax 148, 149
Sarcosaurus andrewsi 292
Sarcosuchus 296
 Sardini **186**
 ‘*Sardinioides*’ *illustrans* 167, **173**
 ‘*Saurodon*’ *intermedius* **172**
Saurostomus esocinus 243, 246, 251
 sawfish, rostra 129, 132
 sawsharks, rostra 129, 132
 scales, evolution 116–117, 118
Scaphonyx fischeri **290**, 296
 Schaeffer, Bobb 92, 94
Schizorhiza 131
 rostral denticles 133, 134
Schizorhiza stromeri 132, 134
Sciaenuropsis turneri **185**
Sciaenurus bowerbanki **187**
 Scientific Students’ Association 34
Scleromochlus taylori **290**, 295
 sclerorhynchids
 fossil record 130–131
 rostra 129, 133–135
Sclerorhynchus atavus 130–135
 comparison with other rostrate chondrichthyans
 134–135
 comparison with other sclerorhynchids 133–134
 rostral denticles 131–133
Scombramphodon crassidens **186**
 Scombridae
 London Clay, taxonomy 350–351
 systematic palaeontology 347–348
Micromatus 349–350
Scombrinus nuchalis **185**
Scombroclupeoides scutata 211–212, 225
 Scombroidei **185–186**
 ‘sea crocodile’ 316–317
 Seeley, Harry Govier (1839–1909) 89, 91, 106
 Selache 123, 125
 ‘Serranidae’ **187**
Serranopsis londinensis **187**
 sharks 67, 271–272
 teeth 137–153, 155–162
 Sharp, Samuel (1814–82), fossil collection 64
 Sherborn, Charles David (1861–1942) 67, 92, 106
 Siluriformes **185**
 Simpson, George G. (1902–84) 89, 92, 93, 106
 Singa cranium 330, 331
 Smith, Mrs, fossil collection 64, 115
 Smith Woodward, Lady Maud Leonora Ida (née Seeley)
 (1874–1963) 37, 38, 41, 45, 46, 254, 270
 embroidered tablecloth 39, 89–110, 90
 given to AMNH 92, 93
 list of signatories 93–110
 returned to NHM 92–93, 94
 involvement with Piltdown Man 280, 321
 memories of ASW 113–114
 visits to Leeds at Eyebury 253, 255
 Smith Woodward, Margaret 41, 42, 92, 94
 Smith Woodward, Sir Arthur (1864–1944) 32, 37, 42, 46,
 236, 254, 312, 327
 Antarctica fossil fish **262–263**, **264**, 278
 Australia 261, **262–263**, **264**, 265–266, 270–282
 Brazil 201–214
 British Museum (Natural History) 1, 35–38, 64–65,
 265–266, 269–270
 Keeper of Geology 39, 40, 80
Catalogue of Fossil Fish in the British Museum
 (Natural History) (1889–1901) 37, 67–71, 83,
 115–126, 182, 183, 252–253, 269–270,
 271, 337
 character 39–40
 childhood 1, 31–33, 266
 fossils 33
 geology 33
 natural history 32, 34
 fossil birds 298–299
 fossil fish
 Australia and Antarctica 261–282
 classification 115–126
 type specimens 87–88
 Brazil 201–214
 fossil mammals 299
 fossil tetrapods 289–305
 amphibians 289–292
 dinosaurs 300–301
 reptiles 292–298, 299–301
 Geological Society of London Vice-President
 (1916–18) 80
 Geologists’ Association **43**, 45, 46
 honours 39, **43–44**, 45–61
 Knight Bachelor 42, **44**, 55, 56
 Lady Smith Woodward’s tablecloth 91, 109
Leedsichthys problematicus 237, 238–257
 Linnean Society President (1919–23) 80
 marriage to Maud 38
 on evolution 119, 121–125, 279, 321, 330, 333
Outlines of Vertebrate Palaeontology for Students of
Zoology (1898) 77
 Owens College, University of Manchester 35
 publications 4–27, 67, 77–80, 81, **268**, 280, 281–282,
 302–305
 retirement 42
 society memberships 37, **43–44**, 45
The Earliest Englishman (1948) 42, 280, 321, 325, 328,
 331–332, 333, 334
The Fossil Fishes of the English Chalk (1902–12)
 77–78, 79, 80, 168, 182
The Fossil Fishes of the English Wealden and Purbeck
Formations (1916–19) 77, 78–79, 80, 81
 travels in Britain 71–73
 travels in Europe 73–75, 76–77
 travels in North America 75–76, 77
 travels in South America 76
 work with Ameghino 311, 313–317

- Smith Woodward, Sir Arthur (*Continued*)
 work with Leeds 235–258, 300
 work with Mawson 225–226, 295–296
see also Piltown Man
 ‘Sparidae’ **187**
Sphyaena bognoensis **186**
 Sphyaenidae **186**
Sphyaenodus priscus **186**
Squaloraja 142, 148
Squatina crassidens 133
 Steindachner, Franz (1834–1919) 91, 107
Steindachneridion iheringi 209–211
 Steno, Niels (1638–86), on *Glossopetrae* 138
Stenopterygius quadrisissus 300, 301
 Stensjö, Erik (1891–1984) 89, 91, 107, 148
 Stopes, Marie Carmichael (1880–1958) 80, 89, 107
 Strasburg University Natural History Museum 74
Streblodus 143, 144
Strepsodus decipiens **263**, 276
Strophodus 143
 Sweden, travels of ASW 74
 Sweet, George (1844–1920) 267, 275–276
 Swiney, George (c. 1786–1844) 266
Synechodus 156
 Syngnathiformes **185**
- tablecloth *see* Smith Woodward, Lady Maud Leonora
 Ida, embroidered tablecloth
 Talbragar Fish Beds 272–274
Tamesichthys decipiens **186**
 Taylor, Henry William, fossil collection 63
 Teilhard de Chardin, Pierre (1881–1955), Piltown Man
 91, 107, 323, 326, 327, 328, 329
 teleostei 121, 123, 125, **171**, **184**
Temnodontosaurus platyodon 292
Teratichthys 166
Teratichthys antiquitatis **186**
 Tesson fossil collection 63
 tetany 175, 176
Tetragonopterus avus 202
Tetragonopterus ligniticus 202
 Tetraodontiformes **187**
 tetrapods 289–305
Thrissopater megalops **172**
 Thunnini **186**
Tomodus 143
Tomodus convexus 144
Tomognathus mordax **171**
 tongue stones *see* *Glossopetrae*
 Toombs, Harry Ashley (1909–87), Natural History
 Museum 82
 Toronto University Museum 76
 Toulmin Smith, Joshua (1816–69), fossil collection
 64, 115
Trachichthyoides ornatus **173**
 Traquair, Dr Ramsay Heatley (1840–1912) 37, 66,
 120, 266
 Chondrostei 120–121
 Lady Smith Woodward’s tablecloth 108
 review of *The Catalogue* 71
 Trautschold, Gustav H. L. H. (1817–1902) 146
Trichiurides sagittidens **185**
Triodon antiquus **187**
Trucheosaurus major **290**, 291
 Tselfatiiformes **172**, 182–183
 Tübingen University Museum 74
- University of Tartu, honorary PhD **44**, 55, 57
Urenchelys anglicus **172**
Urostheneus latus **263**, 277
 Useful Knowledge Society, Macclesfield 33, 34
- Van Breda, J. G. S. (1788–1867), collection 64, 70
Varanus prisca 270, 298
 Vienna, Hof Museum 74
Vinctifer comptoni 206–207
- Wade, Rev. Robert (1884–1967) 271, 273,
 278–279
 Ward, Professor Henry A., fossil collection 76
 Ward, John, fossil collection 70
 Washington, National Museum 76
 Waterston, David, *Eoanthropus dawsoni* 325, 326
 Weaver Jones fossil collection 64
 Wegener, Alfred Lothar (1880–1930) 1, 226
 attitude of ASW to continental drift 279
 Weiner, Joseph (1915–82), Piltown Man 332, 334
 Wetherell, Nathaniel (1800–75), collection 64
Wetherellus cristatus **186**
 White, Errol Ivor (1901–85) 82, 90, 92, 109
Whitehippus tamesis **185**
 Wilkinson, Charles Smith (1843–91) **264**,
 271, 273
 Willughby, Francis (1635–72), *Historia Piscium*
 (1686) 139
 Wiman, Carl (1867–1944) 89, 109
 Woodward, Arthur Smith *see* Smith Woodward,
 Sir Arthur
 Woodward, Dr Henry (1832–1921) 4, 35–36, 36, 39, 47,
 65, 266
Geological Magazine 77
 Lady Smith Woodward’s tablecloth 109
 Woodward, Edward 31, 32, 266
 Woodward, Gertrude Mary (1861–1939)
Catalogue of Fossil Fish 266, 269
The Fossil Fishes of the English Chalk 78
The Fossil Fishes of the English Wealden and Purbeck
Formations 79
 Woodward, Harry Page (1858–1917), *Helicoprion*
davisi 276–277
 Woodward, John 31, 33
 Woodward, Margaret 31, 32, 266
Woodwardella patellifrons **186**
 Worthen, Amos Henry (1813–88) 146
 Württemberg State Museum 74
- xenacanth sharks 271–272
Xiphactinus **172**, **263**
 Xiphioidei **186–187**
Xiphiorhynchus priscus **186**
Xystrodus 143
- Yale University Peabody Museum 75–76
 Young, Sally, Natural History Museum 82