

# INDEX

*Names of contributors are set in small capitals.*

- A million years on the Darling Downs, 232  
Aboriginal exhibits at the Museum, new, 279  
Aboriginal relics of the Hawkesbury sandstone, 319  
Aboriginal rock shelters, survey of, 348  
Aborigines, the stencils of the, 25  
*Anaspides*, 63  
Ancestor worship among the Melanesians, 147  
Andamooka opal field, 389  
Animals central Australia, 84; New Zealand, 21; unique south-western Australian, 152  
"Animals with Backbones" exhibit, 127, 199  
*Anseranas semipalmata* (Latham), 314  
Ant-eater, Banded, 143  
Anthony Musgrave, obituary, 101  
*Ascodipteron*, 183  
Australia: Charles Darwin in, 120; gemstones of, 275; recent trends in oil exploration in, 400  
Australian barnacles, 116  
Australian bird-banding scheme (1953-60), 222  
Australian Goannas, 71  
Australian native plants, cultivation of, 13  
"Backbones, Animals with," (exhibit), 127  
BAILEY, S. W., DAY, M. F., and NORRIS, K. R.: Uses of Radio-activity in Entomology and Insect Pest Control, 291  
Banded Ant-eater, 143  
Barnacles, some Australian, 116  
Barramundi, north Australia's finest food fish, 55  
Bat, Long-fingered, remarkable parasite of, 183  
Bats, Vampire, 354  
Baxter, R. E., obituary, 68  
BIRCH, L. C.: Genetics and Evolution, 123  
Bird-banding scheme, Australian, 1953-60, 222  
Bird habitats of Botany Bay, 173  
Bird-identification exhibit, 301  
Birds and their observers, 50  
Birds of Sydney, 241  
Bird-watchers' clubs, 50  
*Birgus latro*, 283  
Blue Wren, 287  
BOOK REVIEWS:  
Child, J.: Australian Sea Shells, 122  
Coppleson, V. M.: Shark Attack, 109  
Department of National Development, Canberra: Atlas of Australian Resources—Mineral Industry Map and Geological Map, 265  
Gillett, Keith and McNeill, Frank: The Great Barrier Reef and Adjacent Isles, 157  
Heuvelmans, Bernard: On the Track of Unknown Animals, 121  
Hokuryu-Kan Publishing Co., Japan: Encyclopaedia Zoologica, 290  
Lindsay, H. A. and Tindale, N. B.: Rangatira (The High One), 132  
McCarthy, F. D.: Australia's Aborigines, Their Life and Culture, 16  
McNeill, Frank, and Gillett, Keith: The Great Barrier Reef and Adjacent Isles, 157  
Stirton, R. A.: Time, Life and Man, the Fossil Record, 119  
Lindsay, H. A., and Tindale, N. B.: Rangatira (The High One), 132  
Tindale, N. B., and Lindsay, H. A.: Rangatira (The High One), 132  
Boomerangs, 20, 343  
Borers, timber, marine, 211  
Botany Bay, bird habitats of, 173  
BOWEN, K. G.: Victorian goldfields, 406  
BRERETON, J. LE GAY: The way of life of the slater, 99  
Brimstone, fire and, 87  
BROWNE, W. R.: The geology of the Sydney district, 262  
Brush-tailed Possum, 235  
CALABY, J. H.: The numbat of south-western Australia, 143  
Cape York Peninsula, expedition to, 362  
CARNE, P. B.: Life and habits of the sawfly, 65  
Carnivorous plants, 59  
CAROLIN, R.: Colourful Plant Life on Sandstone and Shale, 258; Pollination of the Proteaceae, 371  
Carpet Snakes, heat conservation in, 313  
CARRICK, ROBERT: The Australian Bird-banding Scheme, 153-60, 222  
Caterpillar, "double-headed", 231  
Cetaceans, 42  
CHALMERS, R. O.: Mineral Wealth of North-west Queensland, 30; Fire and Brimstone, 87; Kalgoorlie, El Dorado of the West, 139; Gemstones of Australia, 275; How to Recognize Meteorites, 358; Hill End, Then and Now, 377; World's Largest Pitchblende Specimen at Museum, 395; Ornamental Stones of New South Wales, 403  
Charles Darwin in Australia, 120  
*Chelepteryx collesi*, 340  
Chelonians, snakes and lizards, 250  
*Cirripedia*, 117  
Class in the Museum's Hallstrom Theatre, 62  
Coconut, or Robber, Crab, 283  
*Coequosa triangularis*, 231  
COGGER, HAROLD G.: Sea-snakes, 37; Australian Goannas, 71; Crocodiles and their Kin, 200; Snakes, Lizards and Chelonians, 250; An Expedition to Cape York Peninsula, 362  
Colour slides of Museum exhibits, 269  
Colourful plant life on sandstone and shale, 258  
Corroboree Frog, 190  
Crab, Robber or Coconut, 283  
"Crabs' Eyes" were a mediaeval "cure-all", 28  
Crayfishes, freshwater, 217  
Crocodiles and their kin, 200  
Crustacea, syncarid, 63  
Cultivation of Australian native plants, 13  
DAILY, B.: *Thylacoleo*, the Extinct Marsupial Lion, 163  
Dangerous marine animals, 182  
Darling Downs, a million years on the, 232  
Darwin and the evolution of man, 110  
Darwin, Charles: Life and work of, 105; in Australia, 120; special exhibit at Museum, 122  
DAVIES, S. J. J. F.: Magpie Goose Behaviour, 314

- DAY, M. F., BAILEY, S. W. and NORRIS, K. R.:  
Uses of Radio-activity in Entomology  
and Insect-pest Control, 291
- Delena cancerides*, 17
- Delphinidae, 42
- Desmodontidae, 354
- Desmodus rotundus*, 354
- Director of Museum, tour by, 193
- Display of soft-bodied animals, new Museum  
technique for, 338
- Dolphins and porpoises, 42
- "Double-headed" caterpillar, 231
- DRUMMOND, F. H.: The Syncarid Crustacea, a  
Living Link with Remote Geological ages,  
63
- Earwigs, 324
- Eggs, flatworm, 170
- Entomology, uses of radio-activity in, 291
- EVANS, J. W.: The Life and Work of Charles  
Darwin, 105; Fossil Insects, 294
- Evolution and Radiation of Mammals, 184
- Evolution, genetics and, 123
- Evolution of man, Darwin and the, 110
- Evolution, the role of islands in, 128
- Exhibit, bird-identification, 301
- Exhibits, new Aboriginal, 279
- Expedition to Cape York Peninsula, 362
- Expedition to the Hamersley Range, 94
- Fauna preservation faces a crucial period, 9
- Fauna, rare, protection of, 331
- Faunal reserves, 9
- Fire and brimstone, 87
- Fish, Barramundi, 55
- Fishes, freak, 298
- Fishes, migrations of, 158
- Flatworm eggs, 170
- Flesh-eating plants, 59
- FLETCHER, H. O.: A Giant Marine Reptile  
from the Cretaceous Rocks of Queensland,  
47; Turtles of the Past, 191; Fossils of the  
Sydney District, 254
- Fly, *laglaysia*, 166
- Fly, Stilt-legged, or Neriid, 265
- FOCKEN, CHARLES: The Radiocarbon Dating  
Method, 327
- Fossil Insects, 294
- Fossil insect research, 162
- Fossils: From the Darling Downs, 232; of  
the Sydney district, 254
- Francois, Donald, American Fulbright scholar,  
12
- FRANCOIS, DONALD D.: Freshwater Crayfishes,  
217
- Freak fishes, 298
- Freshwater crayfishes, 217
- Freshwater gudgeons of temperate Australia,  
332
- Freshwater invertebrates of the Sydney dis-  
trict, 302
- Frog, Corroboree, 190
- Gall and predaceous wasps, 167
- Gastroliths, 28
- GAY, F. J.: Some Aspects of the Life of the  
Termite, 228
- Geebung Hawk Moth, 231
- Gemstones of Australia, 275
- Genetics and Evolution, 123
- Geology of the Sydney district, 262
- Giant marine reptile from the Cretaceous rocks  
of Queensland, 47
- GILES, E. T.: Earwigs, 324
- Goannas, 71
- Gold, at Kaloorlie, 139
- Goldfields, Victorian, 406
- Goose, Magpie, behaviour of, 314
- GRAHAM, GEORGE: Mintibi, Opal Field of the  
Future, 393
- Greenstone, New Zealand, 381
- Gudgeons, freshwater, of temperate Australia,  
332
- Habitats, bird, of Botany Bay, 173
- HALL, L. R.: Recent Trends in Oil Explora-  
tion in Australia, 400
- Hallstrom Theatre, 62
- Hamersley Range, museum expedition to, 94
- HARRIS, THISTLE Y.: The Cultivation of Aus-  
tralian Native Plants, 13
- Hawkesbury sandstone district, Aboriginal  
relics of, 319
- Head-hunters of Oceania, 76
- Heads, preservation of, among the Melanes-  
ians, 149
- HICKMAN, V. V.: Huntsman Spider, its Habits  
and Life History, 17
- Hill End, then and now, 377
- HINDWOOD, K. A.: The Birds of Sydney, 241
- Holmes, William, the Museum's first custodian,  
306
- How to Recognize Meteorites, 358
- Huntsman Spider, habits and life history, 17
- Hydrophiidae, 37
- Increase in magazine price, 216, 272, 305
- Insect fauna of the Sydney area, 270
- Insect migration, 350
- Insect-pest control, uses of radio-activity in,  
291
- Insects, fossil, 294
- "Invertebrate Tree" exhibit ("These Are Inver-  
tebrates"), 54, 115
- Invertebrates, land and freshwater, of the Syd-  
ney district, 302
- Islands, role of in evolution, 128
- Isoptera, 228
- Kalgoorlie, El Dorado of the west, 139
- KEAST, ALLEN: Relict Animals and Plants of  
the Macdonnell Ranges, 81; the Role of  
Islands in Evolution, 128; the Unique  
Plants and Animals of South-western Aus-  
tralia, 152
- KNIGHT, O. LE M.: Andamooka Opal Field,  
389
- Koala management in Victoria, 178
- Kronosaurus queenslandicus*, 47
- Laglaysia* fly, 166
- Land and freshwater invertebrates of the  
Sydney district, 302
- Lates calcarifer*, 55
- Life and habits of the sawfly, 65
- Life and work of Charles Darwin, 105
- "Life Through the Ages" (coloured chart),  
261, 282, 318
- Lizards, snakes and chelonians, 250
- Lord Howe Island, natural history of, 207
- MCALPINE, DAVID K.: Gall and Predaceous  
Wasps, 167; Mayflies, 196; Rich and  
Varied Insect Fauna, 270; Trigger Plants,  
297

- MCCARTHY, FREDERICK D.: Stencils of the Aborigines, 25; Head-hunters of Oceania, 76; Ancestor Worship Among the Melanesians, 147; New Aboriginal Exhibits at the Museum, 279; Aboriginal Relics of the Hawkesbury Sandstone, 319; The Boom-erang, 343
- Macdonnell Ranges, relict animals and plants of, 81
- MCGILL, ARNOLD R.: Bird Habitats of Botany Bay, 173
- MACINTOSH, N. W. G.: Darwin and the Evolution of Man, 110
- MACKAY, ROY D.: New Museum Technique for Displaying Soft-bodied Animals, 338
- MCMICHAEL, DONALD F.: These Shellfish Are Good to Eat, 90; *Neopilina*, A Molluscan Missing Link, 133; Pearls, the Jewels of the Sea, 385
- MCMICHAEL, D. F. and POPE, E. C.: Land and Freshwater Invertebrates of the Sydney district, 302
- MCNALLY, J.: Koala Management in Victoria, 178
- MCNEILL, FRANK: "Crabs' Eyes" Were a Mediaeval "cure-all", 28; Underwater Saboteurs, 211; The Robber Crab, a Crustacean Mystery, 283
- McNeill, F. A., retirement of, 353
- Magazine: Increase in price, 216, 272, 305; new name for, 344, 402
- Maggie Goose behaviour, 314
- Malurus cyaneus*, 287
- Mammals: Evolution and radiation of, 184; of the Sydney district, 246
- Man, Darwin and the evolution of, 110
- Marine animals, dangerous, 182
- Marine timber borers, 211
- Marking of whales, 309
- MARLOW, B. J.: Dolphins and Porpoises, 42; The Evolution and Radiation of Mammals, 184; The Mammals of the Sydney District, 246; Whale Marking, 309; Vampire Bats, True and False, 354
- Marsupial Lion, extinct, 163
- Mathews, H. B., obituary, 20
- Mayflies, 196
- Meiolania*, 191
- Melanesians, ancestor worship among, 147
- Meteorites, recognition of, 358
- Migration of insects, 350
- Migration of fishes, 158
- Million years on the Darling Downs, 232
- Mineral wealth of north-west Queensland, 30
- Minerals, radioactive, 397
- Mintibi, opal field of the future, 393
- Missing link, molluscan, 133
- Molluscan missing link, *Neopilina*, 133
- Morelia spilotes variegata* Gray, 313
- Moth, White-stemmed Gum, 340
- Mount Isa, 30
- Museum Director's overseas tour, 193
- Museum expedition to the Hamersley Range, 94
- Museum's first custodian, William Holmes, 306
- Museum: New wing to be built, 8; new building opened by Premier, 221; photo of new building, 245; colour slides of exhibits, 269; new Aboriginal exhibits, 279; school class at, 286; world's largest pitchblende specimen at, 395
- Musgrave, Anthony, obituary, 101
- Myrmecobius*, 143
- Natural history of Lord Howe Island, 207
- Naturalists' Society's 58th anniversary, 27
- Neophocaena*, 42
- Neopilina*, a molluscan missing link, 133
- Neriid or Stilt-legged Fly, 265
- New Aboriginal exhibits at the Museum, 279
- New wing: To be built at Museum, 8; opened by Premier, 221; photo of, 245
- New cave-dwelling shrimps found, 86
- New curator at Museum, 157
- New exhibit of invertebrates, 54
- New Museum technique for displaying soft-bodied animals, 338
- New name for magazine, 344, 402
- New South Wales, ornamental stones of, 403
- New technique used in Museum exhibit, 127
- New Zealand: Land of unique animals, 21; the possum in, 235; greenstone, 381
- NORRIS, K. R., BAILEY, S. W., and DAY, M. F.: Uses of Radio-activity in Entomology and Insect Pest Control, 291
- Notes and News items: 20, 49, 54, 86, 89, 132, 136, 190, 195, 204, 227, 282, 301, 326, 349, 357, 370, 380, 392, 399
- Numbat of south-western Australia, 143
- Observations on the behaviour of sea urchins, 3
- Oceania, head-hunters of, 76
- Oil exploration in Australia, recent trends in, 400
- Opal field at Andamooka, 389
- Opal field at Mintibi, 393
- Origin of Museum's whale skeleton, 204
- Ornamental stones of New South Wales, 403
- Paranaspidetes*, 63
- Parasite of the Long-fingered Bat, 183
- Pearls, the jewels of the sea, 385
- Perga*, 65
- Phocaena*, 42
- Piranha, 368
- Pitchblende, world's largest specimen of, at Museum, 395
- Plant life of the Sydney district, 258
- Plants, Australian native, cultivation of, 13
- Plants, flesh-eating, 59
- Plants, Trigger, 297
- Plants, unique, of south-western Australia, 152
- Plesiosaurs, 47
- Pollination of the proteaceae, 371
- POPE, ELIZABETH C.: Some Australian Barnacles, 116; The Natural History of Lord Howe Island, 207
- POPE, E. C. and MCMICHAEL, D. F.: Land and Freshwater Invertebrates of the Sydney District, 302
- Porpoises and dolphins, 42
- Possum in New Zealand, 235
- Predaceous wasps, 167
- Premier opens Museum's new building, 221
- Preservation of heads among the Melanesians, 149
- Price of magazine, increase in, 305
- Prosopistoma*, 198
- Proteaceae, pollination of, 371
- Protection of rare fauna, 331

- DAY, M. F., BAILEY, S. W. and NORRIS, K. R.:  
Uses of Radio-activity in Entomology  
and Insect-pest Control, 291
- Delena cancerides*, 17
- Delphinidae, 42
- Desmodontidae, 354
- Desmodus rotundus*, 354
- Director of Museum, tour by, 193
- Display of soft-bodied animals, new Museum  
technique for, 338
- Dolphins and porpoises, 42
- "Double-headed" caterpillar, 231
- DRUMMOND, F. H.: The Syncarid Crustacea, a  
Living Link with Remote Geological ages,  
63
- Earwigs, 324
- Eggs, flatworm, 170
- Entomology, uses of radio-activity in, 291
- EVANS, J. W.: The Life and Work of Charles  
Darwin, 105; Fossil Insects, 294
- Evolution and Radiation of Mammals, 184
- Evolution, genetics and, 123
- Evolution of man, Darwin and the, 110
- Evolution, the role of islands in, 128
- Exhibit, bird-identification, 301
- Exhibits, new Aboriginal, 279
- Expedition to Cape York Peninsula, 362
- Expedition to the Hamersley Range, 94
- Fauna preservation faces a crucial period, 9
- Fauna, rare, protection of, 331
- Faunal reserves, 9
- Fire and brimstone, 87
- Fish, Barramundi, 55
- Fishes, freak, 298
- Fishes, migrations of, 158
- Flatworm eggs, 170
- Flesh-eating plants, 59
- FLETCHER, H. O.: A Giant Marine Reptile  
from the Cretaceous Rocks of Queensland,  
47; Turtles of the Past, 191; Fossils of the  
Sydney District, 254
- Fly, *laglaisia*, 166
- Fly, Stilt-legged, or Neriid, 265
- FOCKEN, CHARLES: The Radiocarbon Dating  
Method, 327
- Fossil Insects, 294
- Fossil insect research, 162
- Fossils: From the Darling Downs, 232; of  
the Sydney district, 254
- Francois, Donald, American Fulbright scholar,  
12
- FRANCOIS, DONALD D.: Freshwater Crayfishes,  
217
- Freak fishes, 298
- Freshwater crayfishes, 217
- Freshwater gudgeons of temperate Australia,  
332
- Freshwater invertebrates of the Sydney dis-  
trict, 302
- Frog, Corroboree, 190
- Gall and predaceous wasps, 167
- Gastroliths, 28
- GAY, F. J.: Some Aspects of the Life of the  
Termite, 228
- Geebung Hawk Moth, 231
- Gemstones of Australia, 275
- Genetics and Evolution, 123
- Geology of the Sydney district, 262
- Giant marine reptile from the Cretaceous rocks  
of Queensland, 47
- GILES, E. T.: Earwigs, 324
- Goannas, 71
- Gold, at Koorlie, 139
- Goldfields, Victorian, 406
- Goose, Magpie, behaviour of, 314
- GRAHAM, GEORGE: Mintibi, Opal Field of the  
Future, 393
- Greenstone, New Zealand, 381
- Gudgeons, freshwater, of temperate Australia,  
332
- Habitats, bird, of Botany Bay, 173
- HALL, L. R.: Recent Trends in Oil Explora-  
tion in Australia, 400
- Hallstrom Theatre, 62
- Hamersley Range, museum expedition to, 94
- HARRIS, THISTLE Y.: The Cultivation of Aus-  
tralian Native Plants, 13
- Hawkesbury sandstone district, Aboriginal  
relics of, 319
- Head-hunters of Oceania, 76
- Heads, preservation of, among the Melanes-  
ians, 149
- HICKMAN, V. V.: Huntsman Spider, its Habits  
and Life History, 17
- Hill End, then and now, 377
- HINDWOOD, K. A.: The Birds of Sydney, 241
- Holmes, William, the Museum's first custodian,  
306
- How to Recognize Meteorites, 358
- Huntsman Spider, habits and life history, 17
- Hydrophiidae, 37
- Increase in magazine price, 216, 272, 305
- Insect fauna of the Sydney area, 270
- Insect migration, 350
- Insect-pest control, uses of radio-activity in,  
291
- Insects, fossil, 294
- "Invertebrate Tree" exhibit ("These Are Inver-  
tebrates"), 54, 115
- Invertebrates, land and freshwater, of the Syd-  
ney district, 302
- Islands, role of in evolution, 128
- Isoptera, 228
- Kalgoorlie, El Dorado of the west, 139
- KEAST, ALLEN: Relict Animals and Plants of  
the Macdonnell Ranges, 81; the Role of  
Islands in Evolution, 128; the Unique  
Plants and Animals of South-western Aus-  
tralia, 152
- KNIGHT, O. LE M.: Andamooka Opal Field,  
389
- Koala management in Victoria, 178
- Kronosaurus queenslandicus*, 47
- Laglaisia* fly, 166
- Land and freshwater invertebrates of the  
Sydney district, 302
- Lates calcarifer*, 55
- Life and habits of the sawfly, 65
- Life and work of Charles Darwin, 105
- "Life Through the Ages" (coloured chart),  
261, 282, 318
- Lizards, snakes and chelonians, 250
- Lord Howe Island, natural history of, 207
- MCALPINE, DAVID K.: Gall and Predaceous  
Wasps, 167; Mayflies, 196; Rich and  
Varied Insect Fauna, 270; Trigger Plants,  
297

- MCCARTHY, FREDERICK D.: Stencils of the Aborigines, 25; Head-hunters of Oceania, 76; Ancestor Worship Among the Melanesians, 147; New Aboriginal Exhibits at the Museum, 279; Aboriginal Relics of the Hawkesbury Sandstone, 319; The Boomerang, 343
- Macdonnell Ranges, relict animals and plants of, 81
- MCGILL, ARNOLD R.: Bird Habitats of Botany Bay, 173
- MACINTOSH, N. W. G.: Darwin and the Evolution of Man, 110
- MACKAY, ROY D.: New Museum Technique for Displaying Soft-bodied Animals, 338
- MCMICHAEL, DONALD F.: These Shellfish Are Good to Eat, 90; *Neopilina*, A Molluscan Missing Link, 133; Pearls, the Jewels of the Sea, 385
- MCMICHAEL, D. F. and POPE, E. C.: Land and Freshwater Invertebrates of the Sydney district, 302
- MCNALLY, J.: Koala Management in Victoria, 178
- MCNEILL, FRANK: "Crabs' Eyes" Were a Mediaeval "cure-all", 28; Underwater Saboteurs, 211; The Robber Crab, a Crustacean Mystery, 283
- McNeill, F. A., retirement of, 353
- Magazine: Increase in price, 216, 272, 305; new name for, 344, 402
- Magpie Goose behaviour, 314
- Malurus cyaneus*, 287
- Mammals: Evolution and radiation of, 184; of the Sydney district, 246
- Man, Darwin and the evolution of, 110
- Marine animals, dangerous, 182
- Marine timber borers, 211
- Marking of whales, 309
- MARLOW, B. J.: Dolphins and Porpoises, 42; The Evolution and Radiation of Mammals, 184; The Mammals of the Sydney District, 246; Whale Marking, 309; Vampire Bats, True and False, 354
- Marsupial Lion, extinct, 163
- Mathews, H. B., obituary, 20
- Mayflies, 196
- Meiolania*, 191
- Melanesians, ancestor worship among, 147
- Meteorites, recognition of, 358
- Migration of insects, 350
- Migration of fishes, 158
- Million years on the Darling Downs, 232
- Mineral wealth of north-west Queensland, 30
- Minerals, radioactive, 397
- Mintibi, opal field of the future, 393
- Missing link, molluscan, 133
- Molluscan missing link, *Neopilina*, 133
- Morelia spilotes variegata* Gray, 313
- Moth, White-stemmed Gum, 340
- Mount Isa, 30
- Museum Director's overseas tour, 193
- Museum expedition to the Hamersley Range, 94
- Museum's first custodian, William Holmes, 306
- Museum: New wing to be built, 8; new building opened by Premier, 221; photo of new building, 245; colour slides of exhibits, 269; new Aboriginal exhibits, 279; school class at, 286; world's largest pitchblende specimen at, 395
- Musgrave, Anthony, obituary, 101
- Myrmecobius*, 143
- Natural history of Lord Howe Island, 207
- Naturalists' Society's 58th anniversary, 27
- Neophocaena*, 42
- Neopilina*, a molluscan missing link, 133
- Neriid or Stilt-legged Fly, 265
- New Aboriginal exhibits at the Museum, 279
- New wing: To be built at Museum, 8; opened by Premier, 221; photo of, 245
- New cave-dwelling shrimps found, 86
- New curator at Museum, 157
- New exhibit of invertebrates, 54
- New Museum technique for displaying soft-bodied animals, 338
- New name for magazine, 344, 402
- New South Wales, ornamental stones of, 403
- New technique used in Museum exhibit, 127
- New Zealand: Land of unique animals, 21; the possum in, 235; greenstone, 381
- NORRIS, K. R., BAILEY, S. W., and DAY, M. F.: Uses of Radio-activity in Entomology and Insect Pest Control, 291
- Notes and News items: 20, 49, 54, 86, 89, 132, 136, 190, 195, 204, 227, 282, 301, 326, 349, 357, 370, 380, 392, 399
- Numbat of south-western Australia, 143
- Observations on the behaviour of sea urchins, 3
- Oceania, head-hunters of, 76
- Oil exploration in Australia, recent trends in, 400
- Opal field at Andamooka, 389
- Opal field at Mintibi, 393
- Origin of Museum's whale skeleton, 204
- Ornamental stones of New South Wales, 403
- Paranaspides*, 63
- Parasite of the Long-fingered Bat, 183
- Pearls, the jewels of the sea, 385
- Perga*, 65
- Phocaena*, 42
- Piranha, 368
- Pitchblende, world's largest specimen of, at Museum, 395
- Plant life of the Sydney district, 258
- Plants, Australian native, cultivation of, 13
- Plants, flesh-eating, 59
- Plants, Trigger, 297
- Plants, unique, of south-western Australia, 152
- Plesiosaurs, 47
- Pollination of the proteaceae, 371
- POPE, ELIZABETH C.: Some Australian Barnacles, 116; The Natural History of Lord Howe Island, 207
- POPE, E. C. and MCMICHAEL, D. F.: Land and Freshwater Invertebrates of the Sydney District, 302
- Porpoises and dolphins, 42
- Possum in New Zealand, 235
- Predaceous wasps, 167
- Premier opens Museum's new building, 221
- Preservation of heads among the Melanesians, 149
- Price of magazine, increase in, 305
- Prosopistoma*, 198
- Proteaceae, pollination of, 371
- Protection of rare fauna, 331

- Pseudophryne corroboree*, 190  
 Pyrite, 87  
 Queensland: Mineral wealth of north-western, 30; giant marine reptile from, 47  
 Radiation of mammals, 184  
 Radioactive minerals, 397  
 Radioactivity, uses of in entomology and insect pest control, 291  
 Radiocarbon dating method, 327  
 Rainbow, W. A., librarian, death of, 34  
 Recent trends in oil exploration in Australia, 400  
 REED, J. J.: New Zealand greenstone, 381  
 Relict animals and plants of the Macdonnell Ranges, 81  
 Remarkable parasite of the Long-fingered Bat, 183  
 Reptile, giant, marine, from the Cretaceous rocks of Queensland, 47  
 Retirement of Museum curator, 353  
 Rich and varied insect fauna, 270  
 RIDE, W. D. L.: A Museum Expedition to the Hamersley Range, 94  
 Robber Crab, a crustacean mystery, 283  
 Role of islands in evolution, 128  
 ROWLEY, IAN: The Blue Wren, 287  
 Saboteurs, underwater, 211  
 Sawfly, life and habits of, 65  
 School class at the Museum, 286  
 Sea-snakes, 37  
 Sea urchins, observations on the behaviour of, 3  
*Serrasalmus nattereri*, 368  
 Settlement and topography of Sydney, 266  
 SHARLAND, MICHAEL: Birds and Their Observers, 50  
 Shellfish, edible, 90  
 Shrimps, cave-dwelling, 86  
 SINCLAIR, A. N.: Observations on the Behaviour of Sea Urchins, 3  
 Slater, way of life of, 99  
 Smithers, C. N., appointed Curator of Entomology, 157  
 SMITHERS, C. N.: Insect Migration, 350  
 Snakes, Carpet, heat conservation in, 313  
 Snakes, lizards and chelonians, 250  
 Snakes, Sea, 37  
 Some aspects of the life of the termite, 228  
 Some Australian barnacles, 116  
 Some central Australian animals, 84  
 South-western Australia: The numbat of, 143; unique plants and animals of, 152  
 Spider, Huntsman, habits and life history, 17  
 Stencils of the Aborigines, 25  
 STEPHENSON, N. G.: New Zealand, land of unique animals, 21  
 STEWART, J. R.: Radioactive Minerals, 397  
 Stilt-legged or Neriid Fly, 265  
 Stomach stones in crayfish and crabs, 28  
 Stones, ornamental, of New South Wales, 403  
 STROM, ALLEN A.: Fauna Preservation Faces a Crucial Period, 9  
*Stylidium*, 297  
 Sulphur, 87  
 Survey of Aboriginal rock shelters, 348  
 Sydney district: Birds of, 241; mammals of, 246; snakes, lizards and chelonians of, 250; fossils of, 254; plant life of, 258; geology of, 262; topography and settlement of, 266; insect fauna of, 270; land and freshwater invertebrates of, 302  
 Syncarid crustacea, a living link with remote geological ages, 63  
 TAYLOR, GRIFFITH: Sydney—topography and settlement, 266  
*Telostylinus bivittatus*, 265  
 Termite, some aspects of the life of, 228  
 "These Are Invertebrates" ("Invertebrate Tree" exhibit), 54  
 These shellfish are good to eat, 90  
 THOMSON, J. M.: Migrations of Fishes, 158  
*Thylacoleo*, the extinct marsupial lion, 163  
 Topography and settlement of Sydney, 266  
 "Tree of Vertebrates", 127  
 "Tree, Vertebrate", 199  
*Troichosurus vulpecula*, 235  
 Trigger Plants, 297  
 Turtles of the past, 191  
 TYNDALE-BISCOE, C. H.: The Possum in New Zealand, 235  
 Underwater saboteurs, 211  
 Unique plants and animals of south-western Australia, 152  
 Uses of radioactivity in entomology and insect pest control, 291  
 Vampire Bats, true and false, 354  
*Varanus*, 71  
 "Vertebrate Tree" (exhibit), 127  
 Victoria, koala management in, 178  
 Victorian goldfields, 406  
 Voracious piranha of South America, 368  
 Wasps, gall and predaceous, 167  
 Way of life of the slater, 99  
 Whale marking, 309  
 Whale skeleton, Museum's, origin of, 204  
 Whales, 42  
 WHITE, N. H.: Flesh-eating plants, 59  
 "White ants", 228  
 White-stemmed Gum Moth, 340  
 WHITLEY, GILBERT P.: The Barramundi, North Australia's Finest Food Fish, 55; Charles Darwin in Australia, 120; Freak Fishes, 298; William Holmes, the Australian Museum's First Custodian, 306; Freshwater Gudgeons of Temperate Australia, 332; the Voracious Piranha of South America, 368  
 William Holmes, the Australian Museum's first custodian, 306  
 WOODS, J. T.: A Million Years on the Darling Downs, 232  
 World's largest pitchblende specimen at Museum, 395  
 Wren, Blue, 287