## 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 sand-
- stone, 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
- of, 275; recent trends in oil exploration in, 400 Australia: Charles Darwin in, 120; gemstones
- 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,
- 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 Boox Browney, 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: En-cyclopaedia Zoologica, 290
- Lindsay, H. A. and Tindale, N. B.: Ranga-tira (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.: Ranga-tira (The High One), 132
- Boomerangs, 20, 343
- Borers, timber, marine, 211
- Botany Bay, bird habitats of, 173 BOWEN, K. G.: Victorian goldfields, 406
- 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-band-ing Scheme, 153-60, 222
- Caterpillar, "double-headed", 231 Cetaceans, 42
- CHALMERS, R. O.: Mineral Wealth of Northwest 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; Aus-tralian 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",
- 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, 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 district, 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 Exploration 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 Melanesians, 149 НІСКМАN, 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 Sydney 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 Australia, 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 Mela-nesians, 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 Evolu-tion 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
- NEILL, FRANK: "Crabs' Eyes" Were a Mediaeval "cure-all", 28; Underwater MCNEILL, Saboteurs, 211; The Robber Crab, a Crus-tacean 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 techinque for displaying softbodied 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,
- 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

- 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
- Eggs, natworm, 176 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 district, 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 Sydney 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 Australia, 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, 207 297

- McCARTHY, FREDERICK D.: Stencils of the Aborigines, 25; Head-hunters of Oceania, 76; Ancestor Worship Among the Mela-nesians, 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 Evolu-tion 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 Underwater Saboteurs, 211; The Robber Crab, a Crus-tacean 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 pitch-blende 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 techinque for displaying softbodied 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,
- 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 Bar-nacles, 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 in-sect 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 Obser-vers, 50
- Shellfish, edible, 90
- Shrimps, cave-dwelling, 86 SINCLAIR, A. N.: Observations on the Be-haviour 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 settle-ment 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
- 163
- 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
- pitchblende specimen at World's largest Museum, 395

Wren, Blue, 287