

INDEX OF AUTHORS AND SUBJECTS

Vol. 73

- ABBOTT, I. J.** Brown-headed Honeyeater on King I., 139
Administration of ornithology, 206-209; in New Zealand, 210-212
Aggression in nectar-feeding birds, 186-187
Anatomy
oral flanges of honeyeaters, 41-50
parrot subfamilies, 157-176
tongues of chats, 19-20
Annual General Meeting
notice 1973, 40
report 1972, 31-33; report 1973, 194-196
Anvils, use of, 71-72
Arid country
speciation of birds, 138-139
torpidity in birds, 140
Australasian ornithology, contents of journals, 38-39, 80, 143-144, 201-202
AUSTRIA, Naturhistorisches Museum, Preiss specimens, 184-186
Auxiliary Social System, Kookaburra, 81-100
BATTAM, H., see Morris, A. K.
Behaviour
aggressive and territorial in nectar-feeding birds, 186-187
Kookaburras, 81-100
Pilotbirds, 124-128
Biology of Australian desert waders, 61-70
Bird observatories, 222-229
Birds-of-paradise, 145-156
BOONDELBAH Island, NSW, 136-137
Bowerbirds, gardener, in New Guinea, 51-60
BRAVERY, J. A. Sight-records of swiftlets, 29-30
Breeding
Fairy Martins, 188-189
Great-billed Heron, 9-11
Kookaburras, 81-100
Pilotbirds, 124-128
seabirds, NSW, 136-137
Breeding season
Kookaburras, 90
Pilotbirds, 126
Breeding success
Kookaburras, 96
Pilotbirds, 127
BBOOKER, M. G. Port Lincoln Parrot feeding on moth larvae, 27-28
BROUGHTON Group, NSW, 136-137
BRUCE, M. D. Notes on aggressive and territorial behaviour in nectar-feeding birds, 186-187
CANBERRA, 107-112
CAPE WESSEL, NT, 140
Casualties on roads, 107-112
Chats, Australian, 19-20
Citations, Fellows, 197-198
Clutch-size
Kookaburras, 90-91
Pilotbirds, 125-126
Collecting, morality of, 246
Collections
Australian museums, 245-246
L. Preiss, Vienna, 184-186
CONDON, H. T. Citation, Fellow, 197
Conservation of birds-of-paradise, 155-156
Contents of Australian journals, 38-39, 80, 143-144, 201-202
Continental drift, 129-133
COOK Strait, NZ, giant petrels, 134-135
Co-ordinated research
application in Australia, 217-221
overseas, 213-216
Correction of record of Brown-headed Honeyeater on King I., 139
Correspondence, 29-30
Courser, Australian, 61-70
CROME, F. H. J. Relationship of Helmeted and Yellow-tufted Honeyeaters, 12-18
Cuckoo, bronze, zoogeographical dispersal, 129-133
Cyclone, effect on movement, 138
DARWIN, seabirds, 184
DAVIES, S. J. J. F. Application of co-ordinated research on birds to Australian conditions, 217-221
Desert waders of Australia, 61-70
DEVITT, J. A., obituary, 30
Dispersal of bronze cuckoos, zoogeographical, 129-133
Distribution, areas
Goonoo State Forest, 119-123
Opalton, 21-22
Orange, 1-8
—, birds
gardener bowerbirds, New Guinea, 51-60
Honeyeaters
Brown-headed, 139
Helmeted, 12-18
Yellow-tufted, 12-18
Parotia spp., New Guinea, 150
Parrot, Naretha, 27
petrels, white-breasted, 101-106
Thornbill, Robust-billed, 27
wedgebills, 113-118
DODD, W., see Howe, D.
DOW, D. D. Sex ratio and oral flanges of selected genera of Australian honeyeater in museum collections, 41-50; Publication and ornithology: 235-242
Dotterel, Australian or Inland, 61-70
Duetting, wedgebills, 113-118
Ecology of wedgebills, 115-116
Editorial policy, 33, 235-242, 250-256
Editor's report, 32, 195
Evolution
bronze cuckoos, 129-132
genus *Parotia*, 154-155
gardener bowerbirds, 51-60
Expedition, see Harold Hall

- FALLA, Sir R. Citation, Fellow, 198
 Family hierarchy, Kookaburras, 86-87
 Feeding, *see* Food
 Fellows, citations, 197-198
 Field notes, significance, 230-234
 Field study centres, 222-229
 FLEMING, C. A. Organization and administration of ornithology in NZ, 210-212
 Flycatcher, Brown-tailed, 23-25
 Food
 nectar-feeding birds, 186-187
 some Australian birds, 177-183
 some birds of south-western WA, 191-193
 Ibis, White, on mussels, 71-72; on snake, 73
 Port Lincoln Parrot, 25-26
 Pilotbird, 127
 Southern Skua, 23-24
 FORD, J. R. Naretha Parrot in SA, 27; *with* S. A. PARKER. Record of Robust-billed Thornbill, 27; *with* S. A. PARKER. Second species of wedgebill? 113-118
 Gardener bowerbirds in New Guinea, 51-60
 GARRETT, W. J., *see* P. N. REILLY
 Giant petrels in NZ, 134-135
 GILL, H. B. Birds of Opalton area, 21-22
 GOONOO STATE Forest, NSW, 119-123
 GRAY, D., *see* MCKEAN, J. L.
 HARRISON, C. J. O. Zoogeographical dispersal of genus *Chrysococcyx*, 129-133; Origin of apparent speciation in east central Australia, 138-139; Use of nests of other species by Trumpetbirds, 189-190.
 Harold Hall Australian Expedition, 246
 Results, No. 31, 19-20
 Helpers at nest, *see* Auxiliary social system
 Heron, Great-billed, breeding, 9-11
 HERON, S. J. Birds of Orange district, 1-8; Record of Magpie goose in NSW, 27; Birds of Goonoo State Forest, NSW, 119-123
 Hibernation, *see* Torpidity
 Hierarchy, Kookaburras, 86-87
 HOLYOAK, D. T. Comments on taxonomy and relationships in the parrot subfamilies Nestorinae, Lorinae and Platycercinae, 157-176
 Honeyeater
 Brown-headed, 139
 Helmeted, 12-18
 Yellow-tufted, 12-18
 Sex ratio in museum collections, 41-50
 HOWE, D., & W. DODD. Common Noddy in NT, 140
 Ibis, White
 feeding on mussels, 71-72; on snake, 73
 use of tools by, 71-72
 Identity of *Microeca brunneicauda*, 23-25
 Inland Dotterel, 61-70
 Invited papers on Australian ornithology, 203-256
 IREDALE, T., obituary, 74
 IVES, N. Torpidity in Australian birds, 140
 JOHNSTON, G. C. Predation by Southern Skua on rabbits on Macquarie I., 25-26
 KANGAROO I., 139
 KEAST, J. A. The role of the museum in ornithology, 243-248
 KING I., Tas., 139
 Koel, migration, 138
 Kookaburras, breeding and territory, 81-100
 LAKE COWAL, 107-112
 LANE, S. G., *see* Morris, A. K.
 Laying routine
 Kookaburras, 90-91
 Pilotbirds, 125
 Literature, 37-39, 79-80, 141-144, 199-202
 LOCKLEY, R. M. Birds observatories and field study centres, 222-229
 Loriinae, taxonomy, 157-176
 Mammals killed on roads, 107-112
 MARCHANT, S. 7th & 8th Annual Reports Nest Record Scheme, 34-36
 Martin, Fairy, 188-189
 MATTHIESSEN, J. N. Food of some birds in south-western WA, 191-193
 McEVEY, A. R. The metaphysic of ornithology, 249-256
 MACLEAN, G. L. Review of biology of Australian desert waders, 61-70
 MCKEAN, J. L., & D. GRAY. Unusual seabird records from NT, 184; *see* SCHODDE, R.
 MACQUARIE I., 25-26
 Metaphysic of ornithology, 249-256
 Migration of Koel, 138
 MORRIS, A. K. White Ibis eats snake, 73; *with* S. G. LANE & H. BATTAM. Breeding seabirds of Boondelbah I., NSW, 136-137
 Mortality on roads, 107-112
 Museum collections
 Australian, 244-245
 honeyeaters, 41-50
 role in ornithology, 243-248
 specimens, L. Preiss, 184-186
 Mussels, food of White Ibis, 71-72
 Nectar-feeding birds, 186-187
 Nest Record Scheme, 7th & 8th Annual Reports, 34-36
 Nests
 Fairy Martins, 188-189
 Trumpetbirds, 189-190
 Nestorinae, taxonomy, 157-176
 Network research, 208, 213-221
 NEW GUINEA
 gardener bowerbirds, 51-60
 Papuan Hawk Owl, 190-191
 Paroia spp, 145-156
 New species, wedgebill, 113-118
 New subspecies, *Amblyornis*, 51-60
 NEW ZEALAND, giant petrels, 134-135
 NGAURANGA, NZ, 134-135
 Noddy, Common, in NT, 140
 Nomenclature
 subspecies, 230-231
 vernaculars, 230-231
 NORTHERN TERRITORY
 Common Noddy record, 140
 seabird records, 184
 Notices
 Annual General Meeting, 40
 Annual Congress, New Guinea, 73
 Observatories, 222-229
 Obituaries, 30, 74
 Ocean-floor spreading, 129-133
 OPALTON area, 21-22
 Oral flanges, honeyeater, 41-50

- ORANGE district, 1-8
 Overnight torpidity, 140
 Organization of ornithology, 206-209; in NZ, 210-212
 Ornithistics, 254
 Ornithology in Australia, invited papers, 203-256
 Papuan Hawk Owl, 190-191
 Papuan Ornithology, Contribution 2, 51-60; Contribution 3, 145-156
 Paradisaeidae, 145-156
 Parasitism of nests by Trumpetbird, 189-190
 PARKER, S. A. Tongues of *Ephthianura* and *Ashbyia*, 19-20; Identity of *Microeca brunneicauda*, 23-25; see FORD, J. R.
Parotia spp, 145-156
 Parrot
 Naretha, in SA, 27
 Port Lincoln, 27-28
 subfamilies, taxonomy, 157-176
 PARRY, V. Auxiliary social system . . . in Kookaburras, 81-100
 Petrels
 giant, in NZ, 134-135
 white-breasted, in SA, 101-106
 Pilotbird, 124-128
 Platycercinae, taxonomy, 157-176
 Plumage, Kookaburras, 82-84
 Policy, editorial, 33
 Potato-Moth virus, 190-191
 Pratincole, Australian, 61-70
 Predation, Southern Skuas on rabbits, 25-26
 PREISS, L. Birds collected in Australia, 184-186
 Presidential Address 1973, 196
 Publications, 235-242, 252-256
 PURCHASE, D. Significance and limitations of field notes, 230-234
 RAOU
 AGM report, 31-33, 195-196; notice AGM 1973, 40
 Fellows, citations, 197-198
 Rarities Committee, 226, 232
 Recording, principles, 230-234
 Records
 Brown-headed Honeyeater, King I., 139
 Magpie Goose in NSW, 28
 Common Noddy in NT, 140
 Naretha Parrot in SA, 27
 Papuan Hawk Owl, 190-191
 Robust-billed Thornbill, 27
 seabirds in NT, 184
 swiftlets, 29-30
 white-breasted petrels in SA, 101-106
 REILLY, P. N. Presidential Address 1973, 196; Introduction to invited papers on ornithology on Australia, 203-205; with W. G. GARRETT. Nesting of Fairy Martins, 188-189
 Report
 AGM 1972, 31-33; 1973, 194-196
 Editor, 32, 195
 Librarian, 32-33, 195
 Nest Record Scheme, 7th & 8th annual, 34-36
 Secretary, 31-32, 194-195
 Reptiles killed on roads, 107-112
 Research
 co-ordinated, 213-216, 217-221
 museum, 246-248
 Results Harold Hall Australian Expedition, see Harold Hall
 Review of biology of desert waders, 61-70
 Reviews, see Literature
 RIDPATI, M. G. Co-ordinated research overseas, 213-216
 Road casualties, 107-112
 ROBINSON, R. D. White-breasted petrels in SA, 101-106
 ROSE, A. B. Food of some Australian birds, 177-183
 SCHIFFER, H. Birds collected by Dr L. Preiss in Australia, 184-186
 SCHODDE, R., & J. L. MCKEAN. Sight-records of swiftlets, 29-30; Distribution, taxonomy and evolution of the gardener bowerbirds . . . in New Guinea, 51-60; The species of the genus *Parotia* . . ., 145-156
 Seabirds
 Boondelbah I., 136-137
 records in NT, 184
 SECKER, H. Giant petrels in Wellington Harbour, 134-135
 SERVENTY, D. L. Migration of Koel, 138; Organization and administration of ornithology, 206-209
 SETON, D. H. C. Breeding of Great-billed Heron, 9-11
 Sex ratios, honeyeaters, 41-50
 Shearwater
 Fluttering, 101-106
 Hutton's, 101-106
 SHERBROOKE FOREST, 124-128
 Sight-records
 general, 230-234
 swiftlets, 29-30
 Skua, Southern, predation on rabbits, 25-26
 Snake, eaten by White Ibis, 73
 Social system of Kookaburras, 81-100
 Sonogram, wedgebill songs, 113-114
 SOUTH AUSTRALIA, petrels, 101-106
 Speciation in central Australia, 138-139
 Swiftlets, 29-30
 Taxonomy
 gardener bowerbirds in New Guinea, 51-60
 Honeyeaters, Helmeted & Yellow-tufted, 12-18
 Parotia spp (Paradisaeidae), 145-156
 parrots (Nestorinae, Loriinae, Platycercinae), 157-176
 Territorial behaviour, nectar-feeding birds, 186-187
 Territory
 Kookaburra, 81-100
 Pilotbird, 124
 Thornbill, Robust-billed, 27
 Tongues of *Ephthianura* and *Ashbyia*, 19-20
 Tools, use by White Ibis, 71-72
 Torpidity in arid country birds, 140
 Trumpetbird, nests, 189-190
 Vernacular names, 230-231
 VESTJENS, W. J. M. Feeding of White Ibis on mussels, 71-72; Wildlife mortality on roads, 107-112
 Virus disease, Potato-Moth, 191-193
 Wedgebill, second species, 113-118
 Weight of Kookaburras, 84
 WELLINGTON Harbour, NZ, petrels, 134-135
 WESTERN AUSTRALIA, food of birds, 191-193
 WESTON, T. M. & I. L. Record of Papuan Hawk Owl, 190-191
 WIEN, Naturhistorisches Museum, Preiss specimens, 184-186
 Wrong-way migration of Koel, 138
 Zoogeography of *Chrysococcyx*, 129-133
 ZWART, M. H. Breeding and behaviour of Pilotbirds, 124-128

INDEX OF SCIENTIFIC NAMES

- Acanthagenys rufogularis*, 22, 122
Acanthiza, 19
 —— *albiventris*, 21, 121
 —— *apicalis*, 21, 27, 192
 —— *chrysorrhœa*, 6, 21, 108, 121, 180–1, 192–3
 —— *inornata*, 192
 —— *lineata*, 6, 180–1
 —— *nana*, 6, 121
 —— *pusilla*, 6, 180–1
 —— *reguloides*, 121
 —— *robustirostris*, 27
 —— *uropygialis*, 21, 27, 121
 —— *whitlocki*, 21
Acanthorhynchus tenuirostris, 7
Accipiter cirrocephalus, 2
 —— *fasciatus*, 2, 120, 171, 179
 —— *nissus*, 89
Acridotheres tristis, 180, 182
Acrocephalus stentoreus, 5, 108
acuminata, *Calidris*, 4
adscitus, *Platycercus*, 167, 174
aedificans, *Amblyornis*, 53
Aegintha temporalis, 7, 108
Agelaius cristatus, 5, 21, 179–180
africanus, *Rhinoptilus*, 66–7
Agapornis, 157–169
 —— *personata*, 167
Agelaius phoeniceus, 47
Alauda arvensis, 5, 108
alba, *Egretta*, 2
 —— *Tyto*, 4, 108, 111
albifrons, *Ephthianura*, 5, 19–20
 —— *Phylidonyris*, 19, 45–8, 140
 —— *Sterna*, 140
albiventris, *Acanthiza*, 21, 121
Alectura lathami, 178–9
Alisterus, 157–171
 —— *amboinensis*, 163
 —— *scapularis*, 4, 163
alpina, *Calidris*, 68, 233
aluco, *Strix*, 89
Amazona, 158, 169
 —— *ochrocephala*, 163
 —— *xantholora*, 167
Amblyornis aedificans, 53
 —— *flavifrons*, 59
 —— *germanus*, 52, 55, 59
 —— *inornatus*, 59
 —— *kombok*, 53–55
 —— *macgregoriae*, 51–60
 —— *mayri*, 52, 55
 —— *nubicola*, 54–6
 —— *subalaris*, 51–60, 149
amboinensis, *Alisterus*, 163
americana, *Spiza*, 47
Amorphopsittaca, 157–161
Amytornis, 19
 —— *barbatus*, 138
 —— *housei*, 246
 —— *striatus*, 22
Anaethetus, *Sterna*, 140
Anas castanea, 2
 —— *gibberifrons*, 2
 —— *rhynchos*, 2
 —— *superciliosa*, 2, 108, 177, 179
Anhinga anhinga, 2
ani, *Crotophaga*, 92
Anodorhynchus, 158
Anous stolidus, 140, 184
Anseranas semipalmata, 28
Anthochaera carunculata, 7, 108, 122, 186–7, 192
 —— *chrysoptera*, 180, 182
Anthus novaeseelandiae, 5, 108, 121, 192
Aphelocephala leucopsis, 6, 121
 —— *nigricincta*, 140
apicalis, *Acanthiza*, 21, 27, 192
apoda, *Paradisaea*, 189–190
approximans, *Circus*, 185
Aprosmictus, 157–171
 —— *erythropterus*, Pl 2, 167
Aquila audax, 2, 21, 120
Ara, 158, 169–170
 —— *chloroptera*, Pl 3
 —— *macao*, 160, 167
 —— *militaris*, 163
Aratinga, 158
 —— *holochlora*, 167
arctica, *Fratercula*, 222
Ardea cinerea, 214
 —— *novaehollandiae*, 2, 11, 120, 177, 179
 —— *pacifica*, 2, 185
 —— *sumatrana*, 9–11
Ardeirallus sturmii, 231
Ardeola, *Dromas*, 69
Ardeotis australis, 21
arfaki, *Oreopsittacus*, Pl 2
ariel, *Fregata*, 184
 ——, *Petrochelidon*, 5, 21, 108, 188–9
armatus, *Vanellus*, 62
Artamus cinereus, 22, 108, 122
 —— *cyanopterus*, 7, 108, 122, 192
 —— *leucorhynchus*, 22
 —— *minor*, 22, 122
 —— *personatus*, 7, 22
 —— *superciliosus*, 7, 22, 108, 122
arvensis, *Alauda*, 5, 108
Ashbyia lovensis, 19–20, 138
Asio flammeus, 224
assimilis, *Circus*, 2, 21, 120
 ——, *Malurus*, 22, 121, 139
 ——, *Microeca*, 23
Astrapia rothschildi, 153
ater, *Molothrus*, 47
aterrimus, *Probosciger*, Pl 3, 166
atra, *Fulica*, 3
 ——, *Cygnus*, 2
Attagis malouinus, 62
audax, *Aquila*, 2, 21, 120
aurantiifrons, *Loriculus*, Pl 2
auriceps, *Cyanoramphus*, 164–5, 174
aurifrons, *Ephthianura*, 19–20
australis, *Ardeotis*, 21
 —— *Aythya*, 2
 ——, *Eopsaltria*, 6, 121, 126, 180–1
 ——, *Oxura*, 2
 ——, *Peltorhynchus*, 61–70
Aviceda subcristata, 2
Aythya australis, 2
azurea, *Ceyx*, 5
barbatus, *Amytornis*, 138
Barnardius, 159–174
 —— *barnardi*, 4, 21, 108, 120
 —— *zonarius*, 28, 160, 163, 174–5
barnardi, *Barnardius*, 4, 21, 108, 120
basalis, *Chrysococcyx*, 4, 21, 120, 129–132
baudinii, *Calyptorhynchus*, 220
bennetti, *Corvus*, 65
bergii, *Sterna*, 140
berigora, *Falco*, 2, 21, 108, 177–9
bichenovii, *Poephila*, 7, 122
bicolor, *Gymnophithys*, 47
Biziura lobata, 2
Bolbopsittacus, 159–160
Bolborhynchus, 157–161, 170
bourkii, *Neophema*, 174–5
brevirostris, *Collocalia*, 30
 ——, *Melithreptus*, 7, 122, 139
 ——, *Smicrornis*, 6, 21, 121
brewsteri, *Empidonax*, 117
Brotogeris, 158, 161
bruijnii, *Micropsitta*, Pl 2, 167
brunneus, *Pyrrholaemus*, 21
Bubulcus ibis, 130, 144
bulleri, *Diomedea*, 233
Burhinus magnirostris, 4, 120
Butorides striatus, 231
Cacatua, 158, 170
 —— *ducrops*, 163
 —— *galerita*, 4
 —— *roseicapilla*, 4, 21, 108, 120, 167
 —— *sanguinea*, 166–7
Cacomantis pyrrhophanus, 4, 125, 178–9
caeruleus, *Parus*, 230
caledonicus, *Nycticorax*, 2
 ——, *Platycercus*, 174
Calidris acuminata, 4
 —— *alpina*, 68, 233
 —— *ruficollis*, 185

Callocephalon, 158–160
 — fimbriatum, Pl 3
 Calyptorhynchus, 158, 160, 170
 — baudinii, 220
 — funereus, 166–7
 — magnificus, 120
 caprius, Chrysococcyx, 129
 carbo, Phalacrocorax, 1, 108, 177–9
 cardinalis, Myzomela, 47
 —, Richmondena, 47
 Carduelis carduelis, 7, 108
 — chloris, 7
 carduelis, Carduelis, 7, 108
 carolae, Parotia, 145–156
 Carpodacus purpureus, 47
 carteri, Eremiornis, 22
 carunculata, Anthochaera, 7, 108, 122, 186–7, 192
 Cassidix mexicanus, 47
 cassidix, Meliphaga, 19
 castanea, Anas, 2
 —, Synallaxis, 117
 Catharacta lönbergi, 25–6
 — skua, 25–6
 caudacutus, Hirundapus, 5, 120
 cenchroides, Falco, 2, 21, 65, 108, 111, 120, 178–9
 Centropus phasianinus, 4, 178–9
 Certhionyx niger, 7, 22, 42–5, 122
 Ceyx azurea, 5
 Chalcites, see Chrysococcyx
 Chalcopsitta, 159–171
 chalcoptera, Phaps, 4, 21, 120
 Charadrius cinctus, 3
 — dubius, 213–4
 — leschenaultii, 68, 233
 — marginatus, 62
 — melanops, 3, 108
 — mongolus, 68
 — montanus, 68
 — pecuarius, 62
 — veredus, 68, 233
 Charmosyna, 159–171
 — josefinae, 152
 — palmarum, 167
 — papou, 152
 — pulchellus, 152
 Chenonetta jubata, 2, 108, 120, 177–9
 Chenorhamphus, 19
 chermesina, Myzomela, 48
 chinensis, Coturnix, 178–9
 —, Streptopelia, 4
 Chlamydera maculata, 22
 Chlidonias hybrida, 4
 chloris, Carduelis, 7
 chlorolepidotus, Trichoglossus, 160, 186–7
 chloroptera, Ara, Pl 3
 Chrysococcyx basalis, 4, 21, 120, 129–132
 — caprius, 129
 — cupreus, 129
 — flavigularis, 129–132
 — klaasi, 129
 — lucidus, 4, 120, 129–132
 — maculatus, 129–132
 — malayanus, 129–132

— meyerii, 129–132
 — minutillus, 230
 — osculans, 4, 129–132
 — ruficollis, 129–132
 — xanthorhynchus, 129–132
 chrysops, Meliphaga, 7, 23, 122, 180, 182
 chrysoptera, Anthochaera, 180, 182
 —, Neositta, 6, 22, 121
 chrysorrhœa, Acanthiza, 6, 21, 108, 121, 180–1, 192–3
 Chthonicola sagittata, 6, 121
 Cinclorhamphus cruralis, 5, 108
 — mathewsi, 5, 21, 108, 121
 Cinclosoma, 219
 — alisteri, 27
 — cinnamomeum, 27
 — punctatum, 5, 121, 180–1
 cincta, Erythrogonyx, 233
 — Geopelia, 21
 cinctus, Charadrius, 3
 — Rhinoptilus, 62, 67
 cinerea, Ardea, 214
 —, Struthidea, 7, 22, 23, 108
 cinereus, Artamus, 22, 108, 122
 Circus approximans, 185
 — assimilis, 2, 21, 120
 cirrhocephalus, Accipiter, 2
 Cissomela pectoralis, 42–5
 Cisticola exilis, 180–1
 citreogularis, Philemon, 7, 122
 Climacteris leucophaea, 6, 121
 — picumnus, 6, 121
 Clytomyias, 19
 Collocalia brevirostris, 30
 — fuciphaga, 29–30
 — hirundinacea, 29–30
 — maxima, 30
 — nudifrons, 29–30
 — papuensis, 29–30
 — vanikorensis, 29–30
 — whiteheadi, 29–30
 — yorki, 29–30
 Colluricinclia harmonica, 6, 22, 121, 180–1
 — rufiventris, 192
 Columba livia, 108
 — norfolciensis, 178–9
 concinna, Glossopitta, 4, 167, 171
 connivens, Ninox, 5
 conspicillatus, Pelecanus, 73
 Conuropsis, 158
 Coracina novaehollandiae, 5, 21, 108, 121, 218
 — robusta, 5
 Coracopsis, 159, 169
 Corcorax melanorhamphus, 7, 72, 108, 122
 corniculatus, Philemon, 7, 122, 180–2, 187
 cornutus, Eunymphicus, 173–4
 coromandelicus, Cursorius, 68
 coronoides, Corvus, 8, 65, 108, 122, 177
 Corvus bennetti, 65
 — coronoides, 8, 65, 108, 122, 177
 — mellori, 8, 108, 117
 — orru, 22

— tasmanicus, 117
 Coturnix chinensis, 178–9
 — pectoralis, 2, 108, 178–9
 — ypsilonphorus, 2, 178–9, 181
 Cracticus nigrogularis, 8, 108, 122
 — torquatus, 8, 96, 108, 122
 cratitiae, Meliphaga, 19
 cristatus, Aegotheles, 5, 21, 179–180
 —, Podiceps, 1, 214
 —, Psophodes, 37, 113–8
 crocea, Ephthianura, 19–20
 Crotaphaga ani, 92
 cruralis, Cinclorhamphus, 5, 108
 cucullata, Petroica, 6, 22, 121
 Cuculus pallidus, 4, 21, 108, 192–3,
 218
 cupreus, Chrysococcyx, 129
 Cursorius coromandelicus, 68
 — temminckii, 67–8
 cyanea, Passerina, 47
 cyaneus, Malurus, 6, 49, 108, 121
 cyanogaster, Tricilaria, Pl 2
 cyanoleuca, Grallina, 7, 22, 108, 122, 180, 182
 —, Myiagra, 6
 Cyanoliseus, 158
 cyanopterus, Artamus, 7, 108, 122, 192
 Cyanoramphus, 157–174
 — auriceps, 164–5, 174
 — novaezelandiae, 164, 174
 — unicolor, 164, 174–5
 cyanotis, Entomyzon, 7
 cyanus, Peneothello, 189
 Cygnus atratus, 2
 Dacelo gigas, 5, 81–100, 108, 111, 120, 126, 179–180
 dauma, Zoothera, 5, 180–1
 decaocto, Streptopelia, 130
 Deroptyus, 158
 Dicaeum hirundinaceum, 6, 22, 121, 140, 180–2
 dichromata, Myzomela, 48
 dimorpha, Uroglaux, 190–1
 Diomedea bulleri, 233
 diopthalma, Psittacula rostris, 160–8
 discolor, Lathamus, 4, 160–7
 domesticus, Passer, 7, 108, 113
 Domicella, 159–171
 dougallii, Sterna, 140
 Dromaius novaehollandiae, 1, 22, 120
 Dromas ardeola, 69
 dubius, Charadrius, 213–4
 ducrops, Cacatua, 163
 duivenbodei, Parotia, 153
 Eclectus, 159, 169
 Egretta alba, 2
 eichorni, Myzomela, 48
 Elanus notatus, 2, 108
 elegans, Malurus, 139
 —, Neophema, 174, 185
 —, Platycercus, 4, 108, 173–4
 Emblema guttata, 7, 122
 Empidonax brewsteri, 177
 — traillii, 117

Enicognathus, 158
Entomyzon cyanotis, 7
Eolophus, 158
 — roseicapilla, *see* *Cacatua*
Eopsaltria australis, 6, 121, 126, 180-1
 — georgiana, 192
Eos, 159-174
Ephthianura albifrons, 5, 19-20
 — aurifrons, 19-20
 — crocea, 19-20
 — tricolor, 5, 19-20, 21, 140
Eremiornis carteri, 22
Erithracus rubecula, 47
erithacus, *Psiittacus*, 160, 167
erythrocephala, *Myzomela*, 45
Erythrogonyx cincta, 233
Erythropterus, *Aprosmictus*, Pl 2, 167
Eudromias morinellus, 67-8
Eudynamis orientalis, 178-9
 — scolopacea, 138, 189
Eudyptula minor, 136, 219
Eunymphicus, 157, 173
 — cornutus, 173-4
Eurostopodus guttatus, 21, 120, 186
Eurystomus orientalis, 5, 108
euteles, *Trichoglossus*, 171
excubitor, *Lanius*, 232
exhibita, *Parotia*, 151-2
exilis, *Cisticola*, 180-1
eximus, *Platycercus*, 4, 108, 120, 174-5
 — *falcinellus*, *Plegadis*, 108
Falco berigora, 2, 21, 108, 177-9
 — *cenchoroides*, 2, 21, 65, 108, 111, 120, 178-9
 — *hypoleucus*, 120
 — *longipennis*, 2, 65
 — *peregrinus*, 2, 108, 177-9, 214
 — *subniger*, 2, 120
Falcunculus frontatus, 6, 121
fuscatus, *Accipiter*, 2, 120, 177-9
 — *Ramsayornis*, 45-8
fimbriatum, *Callocephalon*, Pl 3
finschii, *Micropsitta*, 160-7
flammeus, *Asio*, 224
flaveolus, *Platycercus*, 4
flavifrons, *Amblyornis*, 59
flavigaster, *Gerygone*, 247
 — *Microeca*, 24
flavigula, *Myzantha*, 22, 45-6
flavigularis, *Chrysococcyx*, 129
flavipes, *Platalea*, 2, 73
floccosus, *Pycnoptilus*, 124-8
Forpus, 157-161
Fratercula arctica, 222
Fregata ariel, 184
 — *minor*, 184
frontalis, *Sericornis*, 6
frontatus, *Falcunculus*, 6, 121
fuciphaga, *Collocalia*, 29-30
fulgidus, *Psittrichas*, Pl 3
Fulica atra, 3
fuliginosa, *Rhipidura*, 6, 121, 192-3
funereus, *Calyptorhynchus*, 166-7
fusca, *Gerygone*, 121, 192

—, *Meliphaga*, 7, 41-9
fuscata, *Sterna*, 184
fuscior, *Parotia*, 151-2
galbula, *Icterus*, 47
galerita, *Cacatua*, 4
galgulus, *Loriculus*, 160, 166-7
Gallinago hardwickii, 4
Gallinula tenebrosa, 3
Gallus gallus, 108
gavia, *Puffinus*, 101-6
Geoffroyus, 159
Geopelia cuneata, 21
 — *striata*, 4, 21, 120
Geopsittacus, 157
georgiana, *Eopsaltria*, 192
germanus, *Amblyornis*, 52-9
Gerygone flavigaster, 247
 — *fusca*, 121, 192
 — *olivacea*, 6, 121
 — *palpebrosa*, 247
gibberifrons, *Anas*, 2
giganteus, *Macronectes*, 134-5
gigas, *Dacelo*, 5, 81-100, 111, 120, 126, 179-180
gippolandica, *Meliphaga*, 13-18
Glareola, *Aratinga*, 167
housei, *Amytornis*, 246
huttoni, *Puffinus*, 101-6
hybrida, *Chlidonias*, 4
Hydrobates pelagicus, 222
hyemalis, *Junco*, 47
Hylacola pyrrhopygia, 121
hypoleucus, *Falco*, 120
ibis, *Bubulcus*, 130, 144
icterotis, *Platycercus*, 174
Icterus galbula, 47
immaculata, *Porzana*, 185
incana, *Lichmera*, 47
indistincta, *Lichmera*, 22, 41-9
inornata, *Acanthiza*, 192
 —, *Pachycephala*, 121
inornatus, *Amblyornis*, 59
inquieta, *Myiagra*, 6, 108, 121
insularis, *Melithreptus*, 139
intermedius, *Pomatostomus*, 21
isabella, *Stiltia*, 21, 61-70
isura, *Lophoictinia*, 2
javanica, *Mirafra*, 108
josefinae, *Charmosyna*, 152
jubata, *Chenonetta*, 2, 108, 120, 177-9
jugularis, *Myzomela*, 48
Junco hyemalis, 47
keartlandi, *Meliphaga*, 22
klensi, *Chrysococcyx*, 129
kobayashi, *Myzomela*, 48
kombok, *Amblyornis*, 53-5
krameri, *Psittacula*, 163
laetior, *Melithreptus*, 22
lafargei, *Myzomela*, 48
Lalage sueurii, 5, 21, 121
lamberti, *Malurus*, 22
lanceolata, *Plectrohyncha*, 22, 122
Lanius excubitor, 232
 — *minor*, 232
Larus novaehollandiae, 4, 219
lateralis, *Zosterops*, 6, 122, 180-2, 245
lathami, *Alectura*, 178-9
 —, *Sericornis*, 180-1
Lathamus, 159-173
 — *discolor*, 4, 160, 166-7
lawesii, *Parotia*, 145-156
Leipoa ocellata, 120
leschenaultii, *Charadrius*, 68, 233
Leptopsittaca, 158

- leptorhynchus, *Puffinus*, 102, 105
leucogaster, *Haliaeetus*, 177-9
leuconota, *Gymnorhina*, 8, 108
leucophaea, *Climacteris*, 6, 121
 —, *Microeca*, 6, 121
leucophrys, *Rhipidura*, 6, 108, 121, 180-1, 192, 233
 —, *Zonotrichia*, 47
leucopsis, *Aphelocephala*, 6, 121
leucoptera, *Neositta*, 22
 —, *Pterodroma*, 136
leucopterus, *Malurus*, 6, 22
leucorhynchus, *Artamus*, 22
Leucosticte tephrocotis, 47
leucotis, *Meliphaga*, 7, 22
lewini, *Meliphaga*, 19, 180-2
Lichmera incana, 47
 —, *indistincta*, 22, 41-9
lineata, *Acanthiza*, 6, 180-1
livia, *Columba*, 108
lobata, *Biziura*, 2
Lobibyx, *see Vanellus*
Lonchura modesta, 7
longipennis, *Falco*, 2, 65
lonnbergi, *Cathartes*, 25-6
Lophoictinia isura, 2
Lophophaps plumifera, 21
Lophorhina superba, 152-3
lophotes, *Ocyphaps*, 4, 21, 108, 120
Loriculus, 156-170
 —, *aurantiifrons*, Pl 2
 —, *galgulus*, 160, 166-7
lovensis, *Ashbyia*, 19-20, 138
lucidus, *Chrysococcyx*, 4, 120, 129-132
lucionensis, *Tanygnathus*, Pl 2
luconensis, *Prioniturus*, 166
lunatus, *Melithreptus*, 7, 192-3
macao, *Ara*, 160, 167
macgregoriae, *Amblyornis*, 51-60
Macronectes giganteus, 134-5
 —, *halli*, 134-5
maculata, *Chlamydera*, 22
maculatus, *Chrysococcyx*, 129-132
 —, *Sericornis*, 192
magnifica, *Megaloprepia*, 191
magnificus, *Calyptorhynchus*, 120
magnirostris, *Burhinus*, 4, 120
 —, *Melithreptus*, 139
major, *Myzomela*, 48
Malacorhynchus membranaceus, 2
malayanus, *Chrysococcyx*, 129-132
malouinus, *Attagis*, 62
Malurus, 19
 —, *assimilis*, 22, 121, 139
 —, *cyanus*, 6, 49, 108, 121
 —, *elegans*, 139
 —, *Iamberti*, 22
 —, *leucopterus*, 6, 22
 —, *mastersi*, 139
 —, *melanonotus*, 22
 —, *splendens*, 192-3
Manorina, *see Myzomela*
marginatus, *Charadrius*, 62
marina, *Pelagodroma*, 137
marmorata, *Ninox*, 186
Mascarinus, 159
mastersi, *Malurus*, 139
mathewsi, *Cincloramphus*, 5, 21, 108, 121
maxima, *Collocalia*, 30
 —, *Pteropodocys*, 5, 21, 121
mayri, *Amblyornis*, 52, 55
Megaloprepia magnifica, 191
Megalurus gramineus, 5
melanocephala, *Myzomela*, 7, 45-9, 108, 122, 180-2
 —, *Myzomela*, 48
melanoleucus, *Phalacrocorax*, 1, 177, 179
melanonotus, *Malurus*, 22
melanophris, *Myzomela*, 45
melanops, *Charadrius*, 3, 108
 —, *Meliphaga*, 7, 12-18
 —, *Pholidonyris*, 19, 45-8
melanorhamphus, *Corcorax*, 7, 72, 108, 122
melanotis, *Myzomela*, 45
 —, *Psaltriparus*, 49
Meliphaga cassidix, 12-18
 —, *chrysops*, 7, 122, 180-2
 —, *cratitiae*, 19
 —, *fusca*, 7, 41-9
 —, *gippslandica*, 13-18
 —, *keartlandi*, 22
 —, *leucotis*, 7, 122
 —, *lewini*, 19, 180-2
 —, *melanops*, 7, 12-18
 —, *meltoni*, 13-18
 —, *ornata*, 122
 —, *penicillata*, 7, 19, 22, 37, 41-9, 108, 122
 —, *virescens*, 22
Melipotes, 19-20
Melithreptus brevirostris, 7, 122, 139
 —, *gularis*, 122
 —, *insularis*, 139
 —, *laetior*, 22
 —, *lunatus*, 7, 192-3
 —, *magnirostris*, 139
mellori, *Corvus*, 8, 108, 117
Melopsittacus, 159-173
 —, *undulatus*, 4, 21, 120, 160-170
meltoni, *Meliphaga*, 13-18
membranaceus, *Malacorhynchus*, 2
menstruus, *Pionus*, Pl 2
Menura superba, 126-8, 179, 181, 219
meridionalis, *Nestor*, 160-8, Pl 3
Merops ornatus, 5, 21, 108, 120, 218
merula, *Turdus*, 5, 47
mexicanus, *Cassidix*, 47
meyerii, *Chrysococcyx*, 129-132
Microeca assimilis, 23
 —, *brunneicauda*, 23-4
 —, *flavigaster*, 24
 —, *leucophaea*, 6, 23, 121
 —, *tormenti*, 24
Micropsitta, 157-170
 —, *bruijnii*, 167, Pl 2
 —, *finschii*, 160-7
Microsittace, 158
migrans, *Milvus*, 2, 21
miles, *Vanellus*, 3, 108, 120, 117-9
militaris, *Ara*, 163
Milvus migrans, 2, 21
minor, *Artamus*, 22, 122
 —, *Eudyptula*, 136, 319
 —, *Fregata*, 184
 —, *Lanius*, 232
minutillus, *Chrysococcyx*, 230
minutus, *Numenius*, 186
Mirafra javanica, 108
modesta, *Lonchura*, 7
modestus, *Ramsayornis*, 19, 45-9
Molothrus ater, 47
molucca, *Threskiornis*, 2, 71-3
mongolus, *Charadrius*, 68
montanus, *Charadrius*, 68
morinellus, *Eudromias*, 67-8
morphnoides, *Hieraetus*, 2, 120
multicolor, *Petroica*, 6, 180-1, 192
musschenbroekii, *Neopsittacus*, 152
Myiagra inquieta, 6, 108, 121
 —, *cyanoleuca*, 6
 —, *rubecula*, 6
Myiopsitta, 158, 161
Myzomela flavigula, 22, 45-6
 —, *melanocephala*, 7, 45-9, 108, 122, 180-2
 —, *melanophris*, 45
 —, *melanotis*, 45
Myzomela cardinalis, 47-8
 —, *chermesina*, 48
 —, *cruentata*, 48
 —, *dichromata*, 48
 —, *eichorni*, 48
 —, *eques*, 48
 —, *erythrocephala*, 45
 —, *jugularis*, 48
 —, *kobayashi*, 48
 —, *lafargei*, 48
 —, *major*, 48
 —, *melanocephala*, 48
 —, *nigrita*, 48
 —, *obscura*, 42-8
 —, *rosenbergii*, 48, 152
 —, *rubrata*, 48
 —, *saffordi*, 48
 —, *sanguinolenta*, 48
 —, *tristrami*, 48
nana, *Acanthiza*, 6, 121
Nandayus, 158
Nannopsittacus, 158
naretha, *Psephotus*, 27
nebularia, *Tringa*, 3
Neophema, 159-174
 —, *bourkei*, 174-5
 —, *elegans*, 174, 185
 —, *pulchella*, 4, 120
 —, *splendida*, 174, 185
Neopsittacus, 159-171
 —, *musschenbroekii*, 152
 —, *pullicauda*, Pl 2
Neositta, 247
 —, *chrysoptera*, 6, 22, 121
 —, *leucoptera*, 22
Nestor, 159-173
 —, *meridionalis*, 160-8, Pl 3
 —, *notabilis*, 166-8, Pl 3
neoxena (tahitica), *Hirundo*, 5, 120, 179-181

niger, *Certhionyx*, 7, 22, 42–5, 122
nigra, *Phylidonyris*, 45
nigricans, *Petrochelidon*, 5, 121, 192
nigricincta, *Aphelocephala*, 140
nigrogularis, *Cracticus*, 8, 108, 122
Ninox connivens, 5
— *novaeseelandiae*, 5, 21, 108, 111, 178–9, 186
— *strenua*, 178–9
— *theomacha*, 191
ninus, *Accipiter*, 89
norfolciensis, *Columba*, 178–9
Northiella, see *Psephotus*
notabilis, *Nestor*, 166–8, Pl 3
notatus, *Elanus*, 2, 108
novaeguinae, see *gigas*, *Dacelo*
novaehollandiae, *Ardea*, 2, 11, 120, 177–9
— *Coracina*, 5, 21, 108, 121, 218
— *Dromaius*, 1, 21, 120
— *Larus*, 4, 219
— *Menura*, see *superba*
— *Phylidonyris*, 7, 45–8, 180–2, 192
— *Podiceps*, 1
— *Tyto*, 5
— *Vanellus*, 177–9
novaeseelandiae, *Anthus*, 5, 108, 121
— *Ninox*, 5, 21, 108, 111, 178–9, 186
novaezelandiae, *Cyanoramphus*, 164, 174
nubicola, *Amblyornis*, 54–6
nuditarsus, *Collocalia*, 29–30
Numenius minutus, 186
Nycticorax caledonicus, 2
Nymphicus, 158–171
— *hollandicus*, 4, 21, 108, 120, Pl 3
obscura, *Myzomela*, 42–8
occidentalis, *Psophodes*, 113–8
ocellata, *Leipoa*, 120
ochrocephala, *Amazona*, 163
ochrurus, *Phoenicurus*, 213
Ocyphaps lophotes, 4, 21, 108, 120
Ognorhynchus, 158
olivacea, *Gerygone*, 6, 121
olivaceus, *Psophodes*, 126
Oropsitta, 157
Oreocica gutturalis, 22, 121
Oreopholus ruficollis, 61, 67–8
Oreopsittacus, 158–171
— *arfaki*, Pl 2
orientalis, *Eudynamys*, 178–9
— *Eurystomus*, 5, 108
Oriolus sagittatus, 7, 122
ornata, *Meliphaga*, 122
ornatus, *Merops*, 5, 21, 108, 120, 218
— *Trichoglossus*, 171
orru, *Corvus*, 22
osculans, *Chrysococcyx*, 4, 129–132
Otus scops, 131
Oxyura australis, 2

Pachycephala inornata, 121
— *pectoralis*, 6, 121, 192–3
— *rufiventris*, 6, 22, 121, 180–1
— *simplex*, 24
pacifica, *Ardea*, 2, 185
pacificus, *Puffinus*, 136–7, 184
pallidum, *Psophodes*, 116
pallidus, *Cuculus*, 4, 21, 108, 120, 192–3, 218
palmarum, *Charmosyna*, 167
palpebrosa, *Gerygone*, 247
palustris, *Telmatodytes*, 47
papou, *Charmosyna*, 152
papuensis, *Collocalia*, 29–30
Paradisaea apoda, 189–190
— *raggiana*, 189
Pardalotus punctatus, 6, 121, 180–2, 187
— *ruficatus*, 22
— *striatus*, 121, 192
— *substriatus*, 6, 121
— *xanthopygus*, 121
Parotia carolae, 145–156
— *duivenbodei*, 153
— *exhibita*, 151–2
— *fuscior*, 151–2
— *helenae*, 145–156
— *lawesii*, 145–156
— *sefilata*, 145–156
— *wahnesi*, 145–156
Parus caeruleus, 230
Passer domesticus, 7, 108, 113
Passerina cyanea, 47
pectoralis, *Cissomela*, 42–5
— *Coturnix*, 2, 108, 178–9
— *Pachycephala*, 6, 121
pecuarius, *Charadrius*, 62
pelagicus, *Hydrobates*, 222
Pelagodroma marina, 137
Pelecanus conspicillatus, 73
Peltomyias australis, 61–70
pencillata, *Meliphaga*, 7, 19, 22, 37, 41–9, 108, 122
Peneothello cyanus, 189
peregrinus, *Falco*, 2, 108, 177–9, 214
personatus, *Agapornis*, 167
— *Artamus*, 7, 22
Petrochelidon ariel, 5, 21, 108, 188–9
— *nigricans*, 5, 121, 192
Petroica cucullata, 6, 22, 121
— *goodenovii*, 6, 22, 121, 140
— *multicolor*, 6, 180–1, 192
— *phoenicea*, 6
Pezoporus, 157–173
— *wallicus*, 175
Phalacrocorax carbo, 1, 108, 177–9
— *melanoleucus*, 1, 177–9
— *sulcirostris*, 1
Phaps chalcoptera, 4, 21, 120
phasianinus, *Centropus*, 4, 178–9
Phigys, 159–171
philippensis, *Rallus*, 3
phoenicea, *Petroica*, 6
phoeniceus, *Agelaius*, 47
Phoenicurus ochrurus, 213
Phonygammus kerawandrenii, 189–190
Philemon citreogularis, 7, 122
— *corniculatus*, 7, 122, 180–2, 187
phrygia, *Xanthomyza*, 7
Phylidonyris albifrons, 19, 45–8, 140
— *melanops*, 19, 45–8
— *nigra*, 45
— *novaehollandiae*, 7, 45, 180–2, 192
— *pyrrhoptera*, 45–8
picumnus, *Climacteris*, 6, 121
Pionites, 158
Pionopsitta, 158
Pionus, 158
— *menstruus*, Pl 2
Platalea flavipes, 2, 73
— *regia*, 2, 73
Platycercus, 159–174
— *adscitus*, 167, 174
— *caledonicus*, 174
— *elegans*, 4, 108, 173–4
— *eximus*, 4, 108, 120, 174–5
— *flaveolus*, 4
— *icterotis*, 174
— *venustus*, 160–7
Plectrohyncha lanceolata, 22, 122
Plegadis falcinellus, 108
plumifera, *Lophophaps*, 21
Podargus strigoides, 5, 108, 111, 120, 178–9
Podiceps cristatus, 1, 214
— *novachollandiae*, 1
— *poliocephalus*, 1
Poephila bichenovii, 7, 122
— *guttata*, 7, 22
Poicephalus, 158–170
— *robustus*, 160
poliocephalus, *Podiceps*, 1
Polytelis, 159–171
— *swainsonii*, 4, 108
Pomatostomus intermedius, 21
— *halli*, 21, 138, 246
— *ruficeps*, 138
— *superciliosus*, 5, 121
— *temporalis*, 21, 108, 180–1
Porphyrio porphyrio, 3, 72
Porzana tabuensis, 185
Prioniturus, 159
— *luconensis*, 166
Probosciger, 158, 170
— *aterrimus*, 166, Pl 3
Promerops, 19
Psalttriparus melanotis, 49
Prospeia, 159
Psephotus, 159–174
— *haematogaster*, 4, 27, 108, 174
— *haematonotus*, 4, 108, 120, 160, 162, 174–5
— *narethae*, 27
— *varius*, 160, 174
Pseudeos, 159–171
Psilospiagon, 158, 161
Psittacella, 159, 163
Psittacula, 159–163
— *krameri*, 163
Psittaculirostris, 157–173
— *diophthalma*, 160–8
— *gulielmiterti*, Pl 2
Psittacus, 158, 170

— erithacus, 160, 167
Psitteuteles, 159–171
Psittinus, 159
Psittrichas, 159, 169, 170
 — fulgidus, Pl. 3
Psophodes cristatus, 37, 113–8
 — occidentalis, 113–8
 — olivaceus, 126
 — pallidum, 116
 — tanami, 116
Pterodroma leucoptera, 136
Pteropodocys maxima, 5, 21, 121
Ptilotis, *see Meliphaga*
Puffinus gavia, 101–6
 — griseus, 137
 — huttoni, 101–6
 — leptorhynchus, 102, 105
 — pacificus, 136–7, 184
 — puffinus, 222
 — sphenus, 136
 — tenuirostris, 137, 219
pulchella, *Neophema*, 4, 120
pulchellus, *Charmosyna*, 152
pullicauda, *Neopsittacus*, Pl., 2
punctatum, *Cinclosoma*, 5, 121, 180–1
punctatus, *Pardalotus*, 6, 121, 180, 182, 187
Purpureicephalus, 159–173
 — spurius, 160, 173–5
purpureus, *Carpodacus*, 47
pusilla, *Acanthiza*, 6, 180–1
 —, *Glossopsitta*, 4, 120
 —, *Sitta*, 47
Pycnoptilus floccosus, 124–8
pygmaea, *Sitta*, 47
Pyrrholaemus brunneus, 21
pyrrhophanus, *Cacomantis*, 4, 125, 178–9
pyrrhoptera, *Phylidonyris*, 45–8
pyrrhopygia, *Halcyon*, 5, 21, 120
 —, *Hylacola*, 121
Pyrrhura, 158
Quelea quelea, 47
raggiana, *Paradisaea*, 189
Rallus philippensis, 3
Ramsayornis fasciatus, 45–8
 — modestus, 19, 45–9
regia, *Platalea*, 2, 73
reguloides, *Acanthiza*, 121
Rhinoptilus africanus, 66–7
 — cinctus, 62, 67
Rhipidura fuliginosa, 6, 121, 192–3
 — leucophrys, 6, 108, 121, 180–1, 192, 233
 — rufifrons, 6
Rhynchositta, 158
rhyphotis, *Anas*, 2
Richmondena cardinalis, 47
robusta, *Coracina*, 5
robustirostris, *Acanthiza*, 27
robustus, *Poicephalus*, 160
roseicapilla, *Cacatua*, 4, 21, 108, 120, 167
rosenbergii, *Myzomela*, 48, 152
rothschildi, *Astrapia*, 153
rubecula, *Erihacus*, 47

—, *Myiagra*, 6
rubicundus, *Grus*, 21
rubiginosus, *Trichoglossus*, Pl., 2
rubra, *Myzomela*, 48
rubicatus, *Pardalotus*, 22
ruficeps, *Stipiturus*, 22
 —, *Pomatostomus*, 138
ruficollis, *Calidris*, 185
 —, *Chrysococcyx*, 129–132
 —, *Oreopholus*, 61, 67–8
rufifrons, *Rhipidura*, 6
rufiventris, *Colluricincla*, 192
 —, *Pachycephala*, 6, 22, 121, 180–1
rufogularis, *Acanthagenys*, 22, 122
rumicivorus, *Thinocorus*, 62
saffordi, *Myzomela*, 48
sagittata, *Cthonicola*, 6, 121
sagittatus, *Oriolus*, 7, 122
sancta, *Halcyon*, 5, 120, 179, 180
sanguinea, *Cacatua*, 166–7
sanguinolenta, *Myzomela*, 45–8
scapularis, *Alisterus*, 4, 163
scolopacea, *Eudynamis*, 138, 189
scops, *Otus*, 131
sefifata, *Parotia*, 145–156
Seisura, *see Myiagra*
semipalmata, *Anseranas*, 28
Sericornis frontalis, 6
 — ianthami, 180–1
 — maculatus, 192
simplex, *Pachycephala*, 24
Sitta pusilla, 47
 — pygmaea, 47
skua, *Catharacta*, 25–6
Smicornis brevirostris, 6, 21, 121
Sphenostoma, *see Psophodes*
sphenurus, *Haliastur*, 2, 21, 65, 120
spinicollis, *Threskiornis*, 2, 108, 177–9
Spiza americana, 47
splendens, *Malurus*, 192–3
splendida, *Neophema*, 174, 185
spurius, *Purpureicephalus*, 160, 173–5
stentoreus, *Acrocephalus*, 5, 108
Sterna albifrons, 140
 — anaethetus, 140, 184
 — bergii, 140
 — dougalii, 140
 — fuscata, 184
 — sumatrana, 140
Stiltia isabella, 21, 61–70
Stipiturus, 19
 — ruficeps, 22
stolidus, *Anous*, 140, 184
strenua, *Ninox*, 178–9
Strepera graculina, 8, 122, 180–3, 220
 — versicolor, 7, 108
Streptopelia chinensis, 4
 — decaocto, 130
striata, *Geopelia*, 4, 21, 120
striatus, *Amytornis*, 22
 —, *Butorides*, 231
 —, *Pardalotus*, 121, 192
strigoides, *Podargus*, 5, 108, 111, 120, 178–9

Strigops, 158–170
 — habroptilus, 160, 167, Pl. 3
Strix aluco, 89
Struthidea cinerea, 7, 22, 23, 108
sturmii, *Ardeirallus*, 231
Sturnus vulgaris, 7, 47, 108, 122, 180–2
subalaris, *Amblyornis*, 51–60, 149
subrufata, *Aviceda*, 2
subniger, *Falco*, 2, 20
substriatus, *Pardalotus*, 6, 121
suevii, *Lalage*, 5, 21, 121
sulcirostris, *Phalacrocorax*, 1
sumatrana, *Ardea*, 9–11
 —, *Sterna*, 140
superba, *Lophorina*, 152–3
 —, *Menura*, 126–8, 179–81, 219
superciliosa, *Anas*, 2, 108, 177–9
superciliosus, *Artamus*, 7, 22, 108, 122
 —, *Pomatostomus*, 5, 121
swainsonii, *Polytelis*, 4, 108
Synallaxis castanea, 117
 — unirufa, 117
tabuensis, *Porzana*, 185
Tadorna tadornoides, 2
tadornoides, *Tadorna*, 2
tahitica, *Hirundo*, *see neoxena*
tanami, *Psophodes*, 116
Tanygnathus, 158
 — lucionensis, Pl. 2
Tanysiptera, 17
tasmanicus, *Corvus*, 117
Telmatodites palustris, 47
temminckii, *Cursorius*, 67–8
temporalis, *Aegintha*, 7, 108, 180–1
 —, *Pomatostomus*, 21, 108, 180–1
tenebrosa, *Gallinula*, 3
tenuirostris, *Acanthorhynchus*, 7
 —, *Puffinus*, 137, 219
tephrocotis, *Leucosticte*, 47
theomacha, *Ninox*, 191
Thinocorus rumicivorus, 62
Threskiornis molucca, 2, 71–3
 — spinicollis, 2, 108, 177–9
tibicen, *Gymnorhina*, 8, 22, 97, 108, 110, 122, 180–3
Todopsis, 19
tormenti, *Microeca*, 24
torquatus, *Cracticus*, 8, 96, 108, 122
Touit, 158, 170
traillii, *Empidonax*, 117
Tribonyx ventralis, 185
Trichoglossus, 159–171
 — chlorolepidotus, 160, 186–7
 — euteles, 171
 — haematodus, 4, 163–171, 186–7
 — ornatus, 171
 — rubiginosus, Pl. 2
Tricilaria, 158
 — cyanogaster, Pl. 2
tricolor, *Ephthianura*, 5, 19–20, 21, 140
 —, *Vanellus*, 3, 120, 192
Tringa nebularia, 3

tristis, *Acridotheres*, 180-2
tristrami, *Myzomela*, 48
Turdus merula, 5, 47
Turnix varia, 2, 120, 178-9
 — *velox*, 2
Tyto alba, 4, 108, 111
 — *novaehollandiae*, 5
undulatus, *Melopsittacus*, 4, 21,
 120, 160-170
unicolor, *Cyanoramphus*, 164,
 174-5
unirufa, *Synallaxis*, 117
Uroglaux dimorpha, 190-1
uropygialis, *Acanthiza*, 21, 27, 121
Vanellus armatus, 62
 — *miles*, 3, 108, 120, 177-9

— *tricolor*, 3, 120, 192
vanikorensis, *Collocalia*, 29-30
varia, *Turnix*, 2, 120, 178-9
varius, *Psephotus*, 160, 174
velox, *Turnix*, 2
ventralis, *Tribonyx*, 185
venustus, *Platycercus*, 160, 163, 167
veredus, *Charadrius*, 68, 233
virescens, *Strepera*, 7, 108
Vini, 159-171
virescens, *Meliphaga*, 22
vulgaris, *Sturnus*, 7, 47, 108, 122,
 180-2
wahleni, *Parotia*, 145-156
wallicus, *Pezoporus*, 175
whiteheadi, *Collocalia*, 29-30
whitlocki, *Acanthiza*, 21

Xanthocephalus xanthocephalus, 47
xantholora, *Amazona*, 167
Xanthomyza phrygia, 7
xanthopygus, *Pardalotus*, 121
xanthorhynchus, *Chrysococcyx*, 129
yorki, *Collocalia*, 29-30
ypsilonophorus, *Coturnix*, 2, 178-9,
 181
zonarius, *Barnardius*, 28, 160, 163,
 174-5
Zonifer, *see* *Vanellus*
Zonotrichia leucophrys, 47
Zoothera dauma, 5, 180-1
Zosterops gouldi, 192-3
 — *lateralis*, 6, 122, 180-2, 245