

SUBJECT INDEX TO VOLUME 53

COMPILED BY KATHLEEN AND STEVEN SIBLEY

The subject matter and extensive species lists within the following articles will not be included in the Subject Index. We refer you to these articles on pages 81–124 and 370–393.

Longevity Records of North American Birds: Gavidae Through Alcidae, by Roger B. Clapp, M.

Kathleen Klimkiewicz, and John H. Kennard. (81–124)

Interspecific Feeding Among Birds: A Review, by Marilyn Muszalski Shy. (370–393)

- Acanthis flammea*, breeding, 185(r)*, nocturnal shelter temperature, 285(r)
- Accipiter gentilis*, prey on Sharp-tailed Grouse, 54–55
- A. nisus*, mortality, 432(r)
- Acrocephalus arundinaceus*, prey species and food, 67–68(r), Finland expansion, 291(r)
- A. melapogon*, prey species and food, 67–68(r)
- A. palustris*, breeding weight, 185(r)
- A. schoenobaenus*, complex song evolution, 203(r)
- A. scirpaceus*, prey species and food, 67–68(r), ageing by iris and tongue, 196(r)
- Actitis macularia*, migrants in Venezuela, 125–132, breeding behavior, 184(r)
- Aechmophorus occidentalis*, advertising display, 65–66(r)
- Agelaius icterocephalus*, territorial behavior, 65(r)
- A. phoeniceus*, migration patterns, 28–46, predation on corn-borers, 68(r), Wisconsin census, 149–158, mate choice, 184(r), depredation, 192(r), song-based recognition, 202–203(r), adaptive value of polygyny, 284–285(r), thiotepa as a sterilant, 432(r)
- Ajaja ajaja*, Surinam status, 269–272
- Alauda arvensis*, diets, 431(r)
- Alberta, 68(r), 284(r)
- Alca torda*, pelagic counting methods, 209–222
- Amblyornis flavifrons*, rediscovery, 436–437(r)
- American Redstart, see *Setophaga ruticilla*
- Ammodramus maritimus nigrescens*, vegetation dynamics in habitat, 433(r)
- Anas platyrhynchos*, breeding behavior, 66(r), cardiac response, 187–188(r); genetic variation, 293–294(r)
- A. rubripes*, breeding habitat, 428(r)
- Anser albifrons*, systematics, 347(r)
- Anthus novaeseelandiae*, diets, 431(r)
- Aphelocoma ultramarina*, reciprocal aid-giving, 190(r)
- Aptenodytes forsteri*, glucose and lactate kinetics, 433–434(r)
- Apteryx*, sp., name origin, 204(r)
- A. australis mantelli*, wild vs. captive egg size, 284(r)
- Ardea cocoi*, Surinam status, 269–272
- A. herodias*, nest-tree sharing, 63(r), communication, 187(r), Quebec heronries, 288–289(r), nocturnal activity, 403–406
- Arizona, 286–287(r), 290(r)
- Asio otus*, prey, 418–420
- Athene cunicularia*, tropic ecology, 285–286(r)
- A. noctua*, band recovery, 182(r), population dynamics, 183(r), tropic ecology, 285–286(r)
- Auklet, Cassin's, see *Ptychoramphus aleuticus*
- Australia, 426(r)
- Avocet, American, see *Recurvirostra americana*
- Aythya affinis*, trapping techniques, 342–351
- A. americana*, winter weight changes, 192(r)
- A. valisineria*, winter weight changes, 192(r), trapping, aging, and banding techniques, 342–351
- Babbler, Spiny, Nepal search, 301(r)
- Bananaquit, see *Coereba flaveola*
- BANDING AND LONGEVITY
- Canvasback, techniques, 342–351
- color band use by birds, 177–179
- Cormorant, Olivaceous, live-trapping technique, 422–423
- Dotterel, New Zealand, 61(r)
- Dunnock, iris color as age determinate, 424(r)
- Goose, Ross', fall migration and distribution, 61(r)
- Gull, Herring, aging, 394–402
- Hawk, Ferruginous, band recoveries, 424(r)
- Knot, Red, 55–57
- Owl, Little, band recovery, 182(r)

* (r) indicates a review.

- , Screech, backpack radio transmitter success, 424(r)
 Scoter, White-winged, 53–54
 Storm-petrel, capture rate and biometrics, 182(r)
- BEHAVIOR**
- Avocet, American, antipredator behavior, 315–325
 Blackbird, Red-winged, adaptive value of polygyny, 284–285(r)
 —, Yellow-hooded, territorial, 65(r)
 Chicken, startle responses of chicks, 65(r), hatching, 65(r), visual discrimination in chicks, 66(r)
 communication, 188(r)
 Cowbird, Brown-headed, behavioral mimicry, 188–189(r), communication, 427(r)
 Crane, Sandhill, sibling aggression, 272–274
 Crow, Carrion, hoarding, 427(r)
 Duck, Black, breeding habitat, 428(r)
 Egret, Great, communication, 187(r)
 Falcon, Peregrine, hunting, 284(r)
 Grebe, Western, advertising display, 65–66(r)
 Gull, sp., unusual sexual behavior, 428(r)
 —, Herring, strange chick adoption, 191(r)
 —, Red-billed, courtship feeding, 189(r)
 Harrier, African, ecology and behavior, 189(r)
 —, Northern, responses to mobbing, 7–14
 Heron, Great Blue, communication, 187(r), nocturnal activity, 403–406
 Hawk, Red-shouldered, radio-tagging effects on behavior, 429–430(r)
 Jay, Mexican, reciprocal aid-giving, 190(r)
 Mallard, 66(r), cardiac response, 187–188(r)
 Mergansers, Hooded, communal roosting, 279–280
 movement signals, 186–187(r)
 Owl, Barn, inland sighting, 282(r), sound localization, 429(r)
 —, Whiskered, copulation and allopreening, 51–52
 Quail, Japanese, cousin preference, 428(r)
 Sheathbill, Lesser, displays, 190(r)
 Sparrow, House, flock size factors, 188(r)
 Starling, unpalatable prey, 190(r)
 Silt, Black-necked, antipredator behavior, 315–325
 —, Black-winged, 427–428(r)
 Tit, Great, sex-specific altruism, 190(r)
 unpalatable prey, 190(r)
 warbler, sp., mixed passerine flocks, 427(r)
 Warbler, Spotted Morning, wing movement during antiphonal duet, 187(r)
 White-eye, Gray-backed, social hierarchy and weight, 187(r)
 —, Japanese, agonistic behavior, 428–429(r)
Birds, etc., monthly newspaper, 61(r)
 Birds of Prey of Southern Africa, 296–297(r)
 Bird Watchers International, newspaper, 61(r)
 Blackbird, see *Turdus merula*
 Blackbird, Red-winged, see *Agelaius phoeniceus*
 —, Yellow-hooded, see *Agelaius icterocephalus*
Bombycilla cedrorum, Wisconsin census, 149–158
B. garrulus, organ adaptive radiation, 75(r)
 Bowerbird, Yellow-fronted Gardener, see *Amblyornis flavifrons*
 Brambling, see *Fringilla montifringilla*
 Brant, Atlantic, see *Branta bernicla hrota*
Branta bernicla hrota, distribution changes, 333–341
B. canadensis, organophosphate insecticide poisoning, 22–27, distribution and harvest, 68(r)
 Britain, 425–426(r), 426(r)
Bubulcus ibis, Saskatchewan checklist, 72(r), foraging at fire, 171–172
Bucephala clangula, nest parasitism and hatching success, 283(r)
 Bullfinch, Common, see *Pyrrhula pyrrhula*
 —, Greater Antillean, see *Loxigilla violacea*
 —, Lesser Antillean, see *Loxigilla noctis*
 Bunting, Corn, see *Emberiza calandra*
 —, Indigo, see *Passerina cyanea*
 —, Painted, see *Passerina ciris*
Buteo lineatus, radio-tagging effects on behavior, 429–430(r)
B. regalis, banded recoveries, 424(r)
Cacatua roseicapilla, temperature regulation and water economy, 434(r)
Calidris alba, latitudinal segregation of sexes, 66(r)
C. canutus rufa, sighting and banding, 55–57
C. melanotos, esophageal analysis, 249–257
C. pusilla, sex identification methods, 174–177, migrant morphometric variation and habitat, 258–262
 California, avifauna of South Farallon Island, 78(r)

- Calonectris diomedea*, pelagic counting, 209–222
- Canada, breeding bird survey, 192–193(r), hunted migratory birds, 289(r)
- Canvasbacks, see *Aythya valisineria*
- Capercaillie, see *Tetrao urogallus*
- Cardinal, see *Cardinalis cardinalis*
- Cardinalis cardinalis*, Wisconsin census, 149–158, evaluating marking technique, 420–421
- Carduelis pinus*, skull pneumatization, 290(r)
- C. tristis*, substrate metabolism, 434(r), homeothermy development, 434(r)
- Carib, Green-throated, see *Sericotes holosericeus*
- , Purple-throated, see *Eulampis juglaris*
- Casmerodius albus*, communication, 187(r), Surinam status, 269–272
- Catbird, Gray, see *Dumetella carolinensis*
- Catharacta skua*, diets and feeding ecology, 294–295(r)
- Catharus fuscescens*, Wisconsin census, 149–158, skull pneumatization, 290(r)
- C. guttatus*, skull pneumatization, 290(r)
- C. minimus*, skull pneumatization, 290(r)
- C. ustulata*, Guatemala migrant, 133–138, skull pneumatization, 290(r)
- Catoptrophorus semipalmatus*, Venezuela migrant, 125–132
- Chaetura martinica*, molt and weight, 352–362
- Chaffinch, see *Fringilla coelebs*
- Charadrius alexandrinus*, habitat and breeding success, 139–148
- C. morinellus*, incubation behavior, 63(r)
- C. obscurus*, possible endangered species, 61(r)
- C. vociferus*, esophageal analysis, 249–257, predator exclosures, 263–268
- Chat, Yellow-breasted, see *Icteria virens*
- Chen caerulescens*, Aksaniia-Nova Zoo, 69(r)
- C. rossii*, distribution and fall migration, 61(r)
- Chickadee, Black-capped, see *Parus atricapillus*
- Chicken, see *Gallus domesticus*
- , Prairie, see *Tympanuchus cupido*
- Chionis minor*, displays, 190(r), behavior and plasma testosterone, 195(r)
- Chlorostilbon ricardii ricardii*, predator, 76(r)
- Cichladusa guttata*, wing movements during antiphonal duet, 187(r)
- Ciconia ciconia*, Swiss attempts to recolonize, 289(r)
- Circus cyaneus*, responses to mobbing passerines, 7–14, decreasing predation on Least Tern colonies, 58–60
- Coereba flaveola*, molt and weight, 352–362
- Colonial Waterbirds, journal, 208, Invited papers at second annual meeting-review, 298–301(r)
- Colorado, 69(r)
- Columba livia*, orientation, 62(r), electrophysiology of olfactory pathway, 71(r), habitat structure and nest height, 285(r)
- CONSERVATION AND ENVIRONMENTAL QUALITY
- Canadian breeding bird survey, 192–193(r)
- equilibrium biogeography and nature preserve size, 194(r)
- fire and logging influence on nonbreeding birds, 432–433(r)
- Goose, Canada, organophosphate insecticide poisoning, 22–27
- Heron, Great Blue, Quebec heronries, 288–289(r)
- hunted migrants in Canada, 289(r)
- Kakapo, wild and captive, 289(r)
- Kestrel, European, mortality, 432(r)
- nature reserves, size, 193(r), shape, 193(r), subdivision and species diversity, 193(r)
- Partridge, Altai Snow, lifestyle, 194(r)
- Pelican, White, status and foraging distribution, 288(r)
- Redstart, American, equilibrium biogeography, 194(r)
- Robin, American, equilibrium biogeography, 194(r)
- Shag, movement and mortality, 194(r)
- Shearwater, Sooty, population size, 433(r)
- songbird population and aspen harvesting, 289–290(r)
- Sparrow, Dusky Seaside, vegetation dynamics in habitat, 433(r)
- , Field, Equilibrium biogeography, 194(r)
- Sparrowhawk, European, mortality, 432(r)
- Stork, White, recolonize in Altreu, 289(r)
- Contopus virens*, Saskatchewan checklist, 72(r), Wisconsin census, 149–158
- Coragyps atratus*, temperature regulation, 434(r)
- Cormorants, Double-crested, see *Phalacrocorax auritus*
- , Olivaceous, see *Phalacrocorax olivaceus*
- Corvus brachyrhynchos*, cleaning/feeding with cattle and hogs, 275–276
- C. corone*, hoarding, 427(r)
- C. frugilegus*, feeding ecology, 201(r)
- C. monedula*, breeding in nesting cells, 63(r), breeding adaptation, 185(r)
- Coturnix coturnix japonica*, optimal outbreed-

- ing, 198–199(r), temperature regulation, 290(r), cousins preferences, 428(r)
- Cowbird, Brown-headed, see *Molothrus ater*
- Crane, Common, see *Grus grus*
- , Sandhill, see *Grus canadensis*
- Crossbill, Parrot, see *Loxia pityopsittacus*
- Crow, Carrion, see *Corvus corone*
- , Common, see *Corvus brachyrhynchos*
- Cuba, 73(r)
- Cuckoo, Common, see *Cuculus canorus*
- Cuculus canorus*, Redstarts as egg hosts, 74–75(r)
- Cyanocitta cristata*, Wisconsin census, 149–158
- Cyanoramphus auriceps*, morphology and taxonomic status, 292(r)
- C. malherbi*, morphology and taxonomic status, 292(r)
- Cygnus olor*, metabolism, 434–435(r)
- Dendragapus canadensis canace*, successful nesting, 430(r)
- Dendroica castanea*, frugivory, 200(r)
- D. cerulea*, Wisconsin census, 149–158
- D. dominica*, Guatemala migrant, 133–138
- D. fusca*, Guatemala migrant, 133–138
- D. magna*, Guatemala migrant, 133–138
- D. palmarum*, migrant and resident interactions, 287(r)
- D. pennsylvanica*, Guatemala migrant, 133–138, Wisconsin census, 149–158, frugivory, 200(r)
- D. petechia*, Guatemala migrant, 133–138, molt and weight, 352–362
- D. striata*, skull pneumatization, 290(r)
- D. virens*, geographic and seasonal comparison of foraging, 287(r), skull pneumatization, 290(r)
- Dendropicos goertae*, sympatry with Olive Woodpecker, 196(r)
- D. griseocephalus*, sympatry with Grey Woodpecker, 196(r)
- Dotterel, New Zealand, see *Charadrius obscurus*
- Dove, Mourning, see *Zenaidura macroura*
- , Rock, see *Columba livia*
- Drepanidinae* sp., metabolism, 435(r)
- Duck, Black, see *Anas rubripes*
- Dumetella carolinensis*, Guatemala migrant, 133–138, Wisconsin census, 149–158, skull pneumatization, 290(r)
- Dunnoek, see *Prunella modularis*
- Eagle, Bald, see *Haliaeetus leucocephalus*
- ECOLOGY**
- bird community composition by habitat and season, 286–287(r)
- breeding bird population of census area, 287–288(r)
- Bullfinch, Greater Antillean, seed dispersal, 191–192(r)
- Canvasback, winter weight changes, 192(r)
- comparative use of woody plantings by nongame birds, 68(r)
- Dove, Rock, habitat structure and nest height, 285(r)
- foraging patterns, 67(r)
- Grackle, Common, habitat structure and nest height, 285(r)
- Grouse, Spruce, successful nesting, 439(r)
- Gull, Herring, habitat selection and reproduction, 430–431(r)
- habitat selection, 191(r), 431(r)
- latitudinal segregation of sexes in wintering birds, 66(r)
- Oystercatchers, water counts, 66(r)
- Phalarope, Red, 66(r)
- Pipit, New Zealand, diets, 431(r)
- Redhead, winter weight changes, 192(r)
- Redpoll, Common, nocturnal shelter temperature, 285(r)
- Robin, American, habitat structure and nest height, 285(r)
- , South Island, time-budget comparison, 431(r)
- Sanderling, 66(r)
- Skylark, diets, 431(r)
- Sparrow, House, habitat structure and nest height, 285(r)
- , White-throated, polymorphism, 430(r)
- Starling, habitat structure and nest height, 285(r)
- Tanager, Stripe-headed, seed dispersal, 191–192
- temperate forest bird communities and vegetation, 286(r)
- Thrush, White-eyed, seed dispersal, 191–192(r)
- Tit, Siberian, nocturnal shelter temperature, 285(r)
- treefall and understory birds, 192(r)
- Warbler, Black-throated Green, geographic and seasonal comparison of foraging, 287(r)
- , Great Reed, prey and food, 67–68(r)
- , Moustached, prey and food, 67–68(r)
- , Palm, interaction of migrant and resident birds, 287(r)
- , Reed, prey and food, 67–68(r)
- Wren, House, loss of mass in breeding, 67(r)
- Egret, Cattle, see *Bubulcus ibis*
- , Great, see *Casmerodius albus*
- Eider, Common, see *Somateria mollissima*

- Elaenia*, Caribbean, see *Elaenia martinica*
 —, Slaty, see *Elaenia strepera*
 —, Small-billed, see *Elaenia parvirostris*
Elaenia martinica, molt and weight, 352–362
E. parvirostris, Guatemala migrant, 133–138
E. strepera, Guatemala migrant, 133–138
Emberiza calandra, song dialects, 204(r)
Empidonax flaviventris, timing of fall migration, 1–6
E. minimus, Guatemala migrant, 133–138, Wisconsin, census, 149–158, migration in southern Ontario, 223–234
E. traillii, Saskatchewan checklist, 72(r)
E. virescens, Guatemala migrant, 133–138, Wisconsin census, 149–158
Erithacus megarrhynchus, breeding biology, 426(r)
Eudocimus ruber, Surinam status, 269–272
Eulampis juglaris, molt and weight, 352–362
EVOLUTION AND GENETICS
 Cuckoo, Common, Redstarts as egg hosts, 74–75(r)
 DNA re-association, 73–74(r)
 Groundfinch, Medium, natural selection, 76(r)
 Gull, Western, heat stress, 437–438(r) implications of effective population size in songbirds, 198(r)
 Jaeger, Parasitic, polymorphism, 75(r)
 Mallard, winter genetic variation, 293–294
 Quail, Japanese, optimal outbreeding, 198–199(r)
 Redstart, foreign egg host, 74–75(r)
 Sparrow, Belding's Savannah, serum enzyme genetic variation, 293(r)
 —, Rufous-collared, heterozygosity at enzyme loci, 74(r)
 speciation and adaptive radiation of Darwin's finches, 292–293(r)
 Warbler, Black-cap, genetic basis of migration behavior, 75–76(r)
Falco peregrinus, hunting, 284(r), fall migrant measurements, 326–332, breeding, 426(r)
F. sparverius, decreasing predation on Least Tern colonies, 58–60, foraging at fire, 171–172
F. tinunculus, clutch size regulation, 282(r), mortality, 432(r)
 Falcon, Peregrine, see *Falco peregrinus*
Ficedula hypoleuca, egg size, 184–185(r), magnetic orientation, 424–425(r)
 Fieldfare, See *Turdus pilaris*
 Finch, Bengalese, see *Lonchura striata*
 —, Zebra, see *Poephila guttata castanotis*
 Finland, 61–62 (r), 72(r), 291(r)
 Florida, 403–406
 Flycatcher, Acadian, see *Empidonax virescens*
 —, Great Crested, see *Myiarchus crinitus*
 —, Least, see *Empidonax minimus*
 —, Pied, see *Ficedula hypoleuca*
 —, Spotted, see *Muscicapa striata*
 —, Stolid, see *Myiarchus stolidus*
 —, Wied's Crested, see *Myiarchus tyrannulus*
 —, Willow, see *Empidonax traillii*
 —, Yellow-bellied, see *Empidonax flaviventris*
FOOD AND FEEDING
 Auklet, Cassin's, eagle prey, 407–409
 avian predation on winter stoneflies, 47–48
 Crow, Common, cleaning/feeding with cattle and hog, 275–276
 dwarf sumac, 199(r)
 Eagle, Bald, turtles as food source, 49–51, predation on nocturnal seabirds, 407–409
 Egret, Cattle, foraging at fire, 171–172
 Fulmar, Northern, eagle prey, 407–409
 Goshawk, prey on Sharp-tailed Grouse, 54–55
 Grosbeak, Black-headed, eating monarch butterflies, 201(r)
 Groundfinch, Cactus, *Opuntia* cactus, 76(r)
 —, Large Cactus, *Opuntia* cactus, 76(r)
 Grouse, Willow, winter nutrition, 294(r)
 Gull, Glaucous-winged, eagle prey, 407–409
 —, Great Black-backed, foraging at Shetland dump, 200(r)
 —, Herring, foraging at Shetland dump, 200(r)
 honeyeaters, manna, honeydew, and lerp, 200–201(r)
 Hummingbird, Cuban Emerald, predator, 76(r)
 Kestrel, American, foraging at fire, 171–172
 Magpie, Black-billed, predation by, 172–173
 monarch butterflies as food source, 201(r)
 Nutcracker, Eurasian, recovery of cached seeds, 202(r)
 Nuthatch, White-breasted, sex-specific foraging behavior, 305–314
 Oriole, Black-backed, eating monarch butterflies, 201(r)
 Owl, Barn, habits and bioenergetics, 199(r), predation, 294(r)
 —, Long-eared, prey, 418–420
Phragmites, 201–202(r)
 Rook, feeding ecology, 201 (r)

- Sandpiper, Pectoral, esophageal analysis, 249–257
 —, Semipalmated, migrant morphometric variation and habitat, 258–262
 Skua, Great, foraging at Shetland dump, 200(r), diets and feeding ecology, 294–295(r)
 Storm-Petrel, Fork-tailed, eagle prey, 407–409
 —, Leach's, eagle prey, 407–409
 Snipe, Common, esophageal analysis, 249–257
 Tit, Blue, *Phragmites*, 201–202(r)
 tropical frugivorous birds and food plants, 199–200(r)
 Warbler, Bay-breasted, frugivory, 200(r)
 —, Chestnut-sided, frugivory, 200(r)
 —, Tennessee, frugivory, 200(r)
 Yellowlegs, Lesser, esophageal analysis, 249–257
 France, 67(r)
Fringilla coelebs, song types, 203(r)
F. montifringilla, factors influencing spring arrival, 61–62(r)
 Fulmar, Northern, see *Fulmarus glacialis*
Fulmarus glacialis, pelagic counting, 209–222, eagle prey, 407–409
 Galah, see *Cacatua roseicapilla*
Gallinago gallinago, esophageal analysis, 249–257, hunted migrants, 289(r)
Gallus domesticus, hatching, 65(r), startle responses of chicks, 65(r), hormone conversion, 72(r), visual discrimination in chicks, 66(r), DNA re-association, 73–74(r), alien sounds and posthatching effects, 202(r), consequences of prehatching stimulation, 203(r), behavioral and genetic adaptation, 431–432(r)
 game birds, 302(r)
 Gannet, see *Morus bassanus*
Garrulus g. glandarius, communication, 188(r)
Geospiza conirostris, *Opuntia* cactus, 76(r)
G. fortis, natural selection, 76(r)
G. scandens, *Opuntia* cactus, 76(r)
Geothlypis trichas, Guatemala migrant, 133–138, skull pneumatization, 290(r)
 Gnatcatcher, Blue-gray, see *Polióptila caerulea*
 Goldeneye, Common, see *Bucephala clangula*
 Goldfinch, American, see *Carduelis tristis*
 Goose, Canada, see *Branita canadensis*
 —, Ross', see *Chen rossii*
 —, Snow, see *Chen caerulescens*
 —, White-fronted, see *Anser albifrons*
 Goshawk, see *Accipiter gentilis*
 Grackle, Common, see *Quiscalus quiscula*
 Grassquit, Black-faced, see *Tiaris bicolor*
 Grebe, Western, see *Aechmophorus occidentalis*
 Grosbeak, Black-headed, see *Pheucticus melanocephalus*
 —, Blue, see *Guiraca caerulea*
 —, Pine, see *Pinicola enucleator*
 —, Rose-breasted, see *Pheucticus ludovicianus*
 Groundfinch, Cactus, see *Geospiza scandens*
 —, Large Cactus, see *Geospiza conirostris*
 —, Medium, see *Geospiza fortis*
 Grouse, Black, see *Lyrurus tetrix*
 —, Hazel, see *Tetrastes bonasia*
 —, Sharp-tailed, see *Pedioecetes phasianellus*
 —, Spruce, see *Dendragapus canadensis canace*
Grus canadensis, sibling aggression, 272–274
G. grus, Spain migration, 182–183(r)
 Guatemala, migration, 133–138
Guiraca caerulea, Guatemala migrant, 133–138
 Gull, California, see *Larus californicus*
 —, Glaucous, see *Larus hyperboreus*
 —, Glaucous-winged, see *Larus glaucescens*
 —, Great Black-backed, see *Larus marinus*
 —, Herring, see *Larus argentatus*
 —, Iceland, see *Larus glaucooides*
 —, Red-billed, see *Larus novaehollandiae scopulinus*
 —, Ring-billed, see *Larus delawarensis*
 —, Sooty, see *Larus hemprichii*
 —, Western, see *Larus occidentalis*
 —, White-eyed, see *Larus leucophthalmus*
Gyps fulvus, first census, 72(r)
Haematopus ostralegus, water counts, 66(r)
Haliaeetus leucocephalus, turtles as food source, 49–51, plasma DDT levels, 69(r), predation on nocturnal seabirds, 407–409
 Harrier, African, see *Polyboroides typus*
 —, Northern, see *Circus cyaneus*
 Hawks in *Focus*, book review, 297–298(r)
 Hawk, Ferruginous, see *Buteo regalis*
 —, Red-shouldered, see *Buteo lineatus*
Helminthos vermivorus, Guatemala migrant, 133–138
 Heron, Great Blue, see *Ardea herodias*
 —, White-necked, see *Ardea cocoi*
Himantopus himantopus, behavior, 427–428(r)
Hirundo rustica, homing and orientation during nesting, 15–21, tail length, 436(r), taxonomic status and history, 437(r)
 Honeycreeper, Hawaiian, see *Drepanidinae*, sp.

- Hummingbird, Antillean Crested, see *Orthorhyncus cristatus*
 —, Cuban Emerald, see *Chlorostilbon ricordi ricordi*
Hydrobates pelagicus, Capture rate and biometrics, 182(r)
Hylocichla mustelina, Guatemala migrant, 133–138, Wisconsin census, 149–158, skull pneumatization, 290(r)
 Ibis, Scarlet, see *Eudocimus ruber*
Icteria virens, Guatemala migrant, 133–138
Icterus galbula, Guatemala migrant, 133–138, Wisconsin census, 149–158
I. g. abeilli, eating monarch butterflies, 201(r)
I. spurius, Saskatchewan checklist, 72(r)
 Jabiru, see *Jabiru mycteria*
Jabiru mycteria, Surinam status, 269–272
 Jackdaw, see *Corvus monedula*
 Jaeger, Parasitic, see *Stercorarius parasiticus*
 Jay, Blue, see *Cyanocitta cristata*
 —, European, see *Garrulus g. glandarius*
 —, Mexican, see *Aphelocoma ultramarina*
 Junco, Dark-eyed, see *Junco hyemalis*
Junco hyemalis, color band use, 177–179, age determination, 291(r)
 Kakapo, see *Strigops habroptilus*
 Kansas, 68(r)
 Kestrel, American, see *Falco sparverius*
 —, European, see *Falco tinnunculus*
 Killdeer, see *Charadrius vociferus*
 Kinglet, Golden-crowned, see *Regulus satrapa*
 Kittiwake, Black-legged, see *Rissa tridactyla*
 Kiwi, see *Apteryx*, sp.
 —, Brown, see *Apteryx australis mantelli*
 Knot, Red, see *Calidris canutus rufa*
Lagopus lagopus, weight of crop contents, 76(r), winter nutrition, 294(r)
Lanius collurio, breeding morphometrics, 196(r)
Larus argentatus, strange chick adoption, 191(r), Shetland dump foraging, 200(r), pelagic counting methods, 209–222, aging technique, 394–402, habitat selection and reproduction, 430–431(r)
L. californicus, DDT induced feminization, 71(r)
L. delawarensis, mate fidelity, 170–171, egg-marking, 173
L. glaucescens, egg size, 168–170, eagle prey, 407–409
L. glaucoides, field identification, 78(r)
L. hemprichii, field identification, 78(r)
L. hyperboreus, field identification, 78(r)
L. leucophthalmus, field identification, 78(r)
L. marinus, foraging at Shetland dump, 200(r), pelagic counting methods, 209–222
L. novaeahollandiae scopulinus, courtship feeding, 189(r)
L. occidentalis, DDT induced feminization, 71(r), heat stress, 437–438(r)
Lonchura striata, model choice in song, 77(r)
Lophodytes cucullatus, communal roosting, 279–280
Loxia pityopsittacus, organ adaptive radiation, 75(r)
Loxigilla noctis, molt and weight, 352–362
L. violacea, seed dispersal, 191–192(r)
Lyrurus tetrix, weight of crop content, 76(r)
 Magpie, Black-billed, see *Pica pica*
 Maine, 428(r)
 Mallards, see *Anas platyrhynchos*
 Manitoba, 66(r), 68(r), book on birds, 439–440(r)
Margarops fuscus, molt and weight, 352–362
 marine birds, book review, 204–206(r)
 Maryland, 49–51
 Massachusetts, 55–57
 Meadowlark, Eastern, see *Sturnella magna*
 —, Western, see *Sturnella neglecta*
Melanitta fusca deglandi, longevity and age of maturity, 53–54
Melospiza georgiana, learning adult songs, 77(r)
M. melodia, female responsiveness to song structure, 77(r), skull pneumatization, 290(r)
 Merganser, Hooded, see *Lophodytes cucullatus*
 Mexico, 201(r)
Microthene whitneyi, body weight and molt, 290(r)
 MIGRATION, ORIENTATION, AND HOMING
 Blackbird, Red-winged, patterns, 28–46
 Brambling, factors influencing spring arrival, 61–62(r)
 Bunting, Indigo, Guatemala, 133–138
 —, Painted, Guatemala, 133–138
 Catbird, Gray, Guatemala, 133–138
 Chat, Yellow-breasted, Guatemala, 133–138
 Crane, Common, Spain migration, 182–183(r)
 Dove, Rock, orientation, 62(r)
 Elaenia, Slaty, Guatemala, 133–138
 —, Small-billed, Guatemala, 133–138
 Falcon, Peregrine, fall migrant measurements, 326–332
 flight altitudes by radar, 62(r)
 Flycatcher, Acadian, Guatemala, 133–138

- , Great-crested, Guatemala, 133–138
 —, Least, Guatemala, 133–138
 —, Pied, magnetic orientation, 424–425(r)
 —, Wied's Crested, Guatemala, 133–138
 —, Yellow-bellied, in fall, 1–6, Guatemala, 133–138, southern Ontario, 223–234
 Grosbeak, Black-headed, Guatemala, 133–138
 —, Blue, Guatemala, 133–138
 —, Rose-breasted, Guatemala, 133–138
 Guatemala, 133–138
 Kinglet, Golden-crowned, migration morphometrics, 61(r)
 Oriole, Northern, Guatemala, 133–138
 —, Orchard, Guatemala, 133–138
 Ovenbird, Guatemala, 133–138
 Redstart, American, Venezuela, 125–132, Guatemala, 133–138
 Sandpiper, Spotted, Venezuela, 125–132
 Sapsucker, Yellow-bellied, Guatemala, 133–138
 Sparrow, Savannah, nocturnal migration, 424(r)
 —, White-crowned, travel rate, 282(r)
 Starling, pattern, 28–46
 Swallow, Barn, 15–21
 Tanager, Summer, Guatemala, 133–138
 Thrush, Swainson's, Guatemala, 133–138
 —, Wood, Guatemala, 133–138
 Vireo, Red-eyed, Guatemala, 133–138
 —, Warbling, Guatemala, 133–138
 —, White-eyed, Guatemala, 133–138
 —, Yellow-throated, Guatemala, 133–138
 Warbler, Barred, migratory restlessness, 62(r)
 —, Black and White, Guatemala, 133–138
 —, Blackburnian, Guatemala, 133–138
 —, Black-cap, nocturnal restlessness, 183(r)
 —, Blue-winged, Guatemala, 133–138
 —, Chestnut-sided, Guatemala, 133–138
 —, Garden, effects of celestial cues on the ontogeny of non-visual orientation, 62(r)
 —, Hooded, Guatemala, 133–138
 —, Kentucky, Guatemala, 133–138
 —, Magnolia, Guatemala, 133–138
 —, Prothonotary, Venezuela, 125–132
 —, Tennessee, Guatemala, 133–138
 —, Wilson's Guatemala, 133–138
 —, Worm-eating, Guatemala, 133–138
 —, Yellow, Guatemala, 133–138
 —, Yellow-throated, Guatemala, 133–138
 Waterthrush, Louisiana, Guatemala, 133–138
 —, Northern, Venezuela, 125–132, Guatemala, 133–138
 Willet, Venezuela, 125–132
 Yellowthroat, Common, Guatemala, 133–138
Mniotilta varia, Guatemala migrant, 133–138
 Missouri, 69(r)
Molothrus ater, migration patterns, 28–46, egg in Common Tern nest, 57, Wisconsin census, 149–158, behavioral mimicry, 188–189(r), brood parasitism, 363–369, development, 427(r)
MORPHOLOGY AND ANATOMY
 Catbird, Gray, skull pneumatization, 290(r)
Corvidae, sp., digestive tract, 290–291(r)
 Darwin's finches, growth patterns, 435(r)
 Grosbeak, Rose-breasted, skull pneumatization, 290(r)
 Ovenbird, skull pneumatization, 290(r)
 Owl, Elf, body weight and molt, 290(r)
 Petrel, Snow, size variation, 195–196(r)
 Pheasant, Ring-necked, aging by bone histology, 195(r)
 Redstart, American, skull pneumatization, 290(r)
 Robin, American, skull pneumatization, 290(r)
 Shrike, Red-backed, breeding morphometrics, 196(r)
 Siskin, Pine, skull pneumatization, 290(r)
 skull pneumatization, 71(r), 290(r)
 Sparrow, Chipping, skull pneumatization, 290(r)
 —, Song, skull pneumatization, 290(r)
 —, White-crowned, skull pneumatization, 290(r)
 Towhee, Rufous-sided, skull pneumatization, 290(r)
 Thrush, Gray-cheeked, skull pneumatization, 290(r)
 —, Hermit, skull pneumatization, 290(r)
 —, Swainson's, skull pneumatization, 290(r)
 —, Wood, skull pneumatization, 290(r)
 Titmouse, Tufted, skull pneumatization, 290(r)
 Veery, skull pneumatization, 290(r)
 Warbler, Blackpoll, skull pneumatization, 290(r)

- , Black-throated Green, skull pneumatization, 290(r)
- , Reed, ageing by iris and tongue, 196(r)
- Waterthrush, Northern, skull pneumatization, 290(r)
- Yellowthroat, Common, skull pneumatization, 290(r)
- Morus bassanus*, pelagic counting, 209–222 murre, see *Uria* sp.
- Murre, Thick-billed, see *Uria lomvia*
- Muscicapa striata*, weather and breeding 425–426(r)
- Mycteria americana*, Surinam status, 269–272
- Myiarchus crinitus*, Guatemala migrant, 133–138, Wisconsin census, 149–158
- M. stolidus*, molt and weight, 352–362
- M. tyrannulus*, Guatemala migrant, 133–138
- Nectarinia afra prigoginei*, status, 197(r)
- N. venusta*, food supply and song, 204(r)
- NESTING AND REPRODUCTION**
- Avocet, American, habitat and breeding success, 139–148
- Blackbird, asynchronous hatching, 185–186(r)
- Blackbird, Red-winged, mate choice, 184(r)
- Bullfinch, Common, 425(r)
- Bunting, Indigo, nesting factors, 240–248
- Cormorants, Double-crested, nest-tree sharing with herons, 63(r)
- Cowbird, Brown-headed, egg in Common Tern nest, 57, brood parasitism, 363–369
- Dotterel, incubation behavior, 63(r)
- Falcon, Peregrine, breeding, 426(r)
- Fieldfare, asynchronous hatching, 185–186(r)
- Flycatcher, Pied, egg size, 184–185(r)
- , Spotted, weather and breeding, 425–426(r)
- Goldeneye, Common, nest parasitism and hatching success, 283(r)
- Gulls, Glaucous-winged, egg size, 168–170
- , Ring-billed, mate fidelity, 170–171
- Heron, Great Blue, nest-tree sharing with herons, 63(r)
- Jackdaw, breeding success, 63(r), breeding adaptation, 185(r)
- Killdeer, predator exclosures, 263–268
- Kiwi, Brown, wild vs. captive egg size, 284(r)
- Martin, Sand, brood distribution, 64(r)
- Nightingale, breeding biology, 426(r)
- Owl, Whiskered, copulation and allopreening, 51–52
- Phoebe, Eastern, unusual nest attentiveness, 421–422
- Plover, Snowy, habitat and breeding success, 139–148
- Rail, Clapper, egg retrieval, 274–275
- Redpoll, breeding, 185(r)
- Redstart, American, egg size, 184–185(r)
- Sandpiper, Spotted, breeding behavior, 184(r)
- Sparrow, Chipping, nest ecology, 363–369
- , Clay-colored, nest ecology, 363–369
- , Field, nest ecology, 363–369
- , Fox, breeding biology, 235–239
- , House, surgery on young, 60, clutch size in Costa Rica, 280–281, nesting material, 426(r)
- Starling, egg size, 184–185(r)
- Tern, Common, runt development, 276–279
- , Least, habitat and breeding success, 139–148
- Tit, Great, altered broods, 64(r), egg size, 184–185(r), asynchronous hatching, 185–186(r), genetic and environmental variation of clutch size, 283–284(r).
- Warbler, Marsh, breeding weight, 185(r) weight loss of eggs during incubation, 63(r)
- Newfoundland, 235–239, 291(r), 430–431(r)
- New Jersey, 324–332
- New Zealand, Hawke's Bay, 201(r), 431(r)
- Nigeria, birds, book review, 438–439(r)
- Nightingale, see *Eriothacus megarhynchus*
- Nucifraga caryocatactes*, recovery of cached seeds, 202(r)
- N. columbiana*, seed dispersal, 68(r)
- Numenius phaeopus*, sex determination, 414–416
- Nutcracker, Clark's, see *Nucifraga columbiana*
- , Eurasian, see *Nucifraga caryocatactes*
- Nuthatch, White-breasted, see *Sitta carolinensis*
- Oceanites oceanicus*, pelagic counting, 209–222
- Oceanodroma furcata*, eagle prey, 407–409
- O. leucorhoa*, eagle prey, 407–409
- Oklahoma, Salt Plains National Wildlife Refuge, 139–148
- Ontario, southern, 223–234
- Oporornis formosus*, Guatemala migrant, 133–138
- O. philadelphia*, Wisconsin census, 149–158
- Oriole, Black-backed, see *Icterus galbula abeilli*
- , Northern, see *Icterus galbula*

- , Orchard, see *Icterus spurius*
Orthorhynchus cristatus, molt and weight, 352–362
Otus asio, backpack radio transmitter success, 424(r)
O. trichopsis, copulation and allopreening, 51–52
Ovenbird, see *Seiurus aurocapillus*
Owl, Barn, see *Tyto alba*
—, Burrowing, see *Athene cunicularia*
—, Elf, see *Micrathene whitneyi*
—, Great Grey, see *Strix nebulosa*
—, Little, see *Athene noctua*
—, Long-eared, see *Asio otus*
—, Screech, see *Otus asio*
—, Whiskered, see *Otus trichopsis*
Oystercatcher, see *Haematopus ostralegus*
Pagodroma nivea, size variation, 195–196(r)
Parakeet, Orange-fronted, see *Cyanoramphus malhermi*
—, Yellow-crowned, see *Cyanoramphus auriceps*
Partridge, Altai Snow, see *Tetragallus altaicus*
—, Common, see *Perdix perdix*
Parus atricapillus, Wisconsin census, 149–158
P. bicolor, Wisconsin census, 149–158, skull pneumatization, 290(r)
P. caeruleus, feeding, 201–202(r)
P. cinctus, nocturnal shelter temperatures, 285(r)
P. major, reaction to experimentally altered broods, 64(r), egg size, 184–185(r), asynchronous hatching, 185–186(r), sex-specific altruism, 190(r), pseudo warning call, 203(r), genetic and environmental variation of clutch size, 283–284(r), mating and song type, 438(r)
P. montanus, pseudo warning calls, 203(r)
P. palustris, pseudo warning call, 203(r)
Passer domesticus, surgery on young, 60, flock size factors, 188(r), clutch size in Costa Rica, 280–281, habitat structure and nest height, 285(r), nesting material, 426(r)
Passerculus sandwichensis, nocturnal migration, 424(r)
P. s. beldingi, bioenergetics, 70(r), serum enzyme genetic variation, 293(r)
Passerella iliaca, breeding biology, 235–239
Passerina ciris, Guatemala migrant, 133–138
P. cyanea, Guatemala migrant, 133–138, Wisconsin census, 149–158, responses to computer generated sounds, 203(r), nesting, 240–248
Pedioecetes phasianellus, Goshawk prey, 54–55, use of plant communities, 68(r)
Pelican, White, see *Pelecanus erythrorhynchos*
Pelecanus erythrorhynchos, status and foraging distribution, 288(r)
penguins, appendicular muscle study, 440(r)
Penguin, Emperor, see *Aptenodytes forsteri*
Perdix perdix, city dwelling, 436(r)
Peruvian birds, annotated checklist, 296(r)
Petrel, New Caledonian, see *Pterodroma leucoptera caledonica*
—, Snow, see *Pagodroma nivea*
—, Storm, see *Hydrobates pelagicus*
Petroica australis, time-budget comparison, 431(r)
Pewee, Eastern Wood, see *Contopus virens*
Phalacrocorax aristotelis, movement and mortality, 194(r)
P. auritus, nest-tree sharing with herons, 63(r)
P. olivaceus, live-trapping technique, 422–423
Phalarope, Red, see *Phalaropus fulicarius*
—, Wilson's, see *Phalaropus tricolor*
Phalaropus fulicarius, latitudinal segregation of sexes, 66(r), pelagic counting methods, 209–222
P. tricolor, Europe and North Africa, 197(r)
Phasianus colchicus, aging by bone histology, 195(r)
Pheasant, Ring-necked, see *Phasianus colchicus*
Pheucticus ludovicianus, Guatemala migrant, 133–138, Wisconsin census, 149–158, skull pneumatization, 290(r)
P. melanocephalus, Guatemala migrant, 133–138, eating monarch butterflies, 201(r)
Phoebe, Eastern, see *Sayornis phoebe*
Phoenicurus phoenicurus, foreign egg host, 74–75(r), egg size, 184–185(r)
Phylloscopus trochilus, postnuptial molt, 72(r)
Phylogenetic Patterns and the Evolutionary Process, book review, 302–303(r)
- #### PHYSIOLOGY
- Calcium-45 between bone and blood, 70(r)
Dendritic growth in avian brain, 70(r)
Galah, temperature regulation, and water economy, 434(r)
Goldfinch, American, substrate metabolism, 434(r), homeothermy development, 434(r)
Gulls, California, DDT induced feminization, 71(r)
—, Western, DDT induced feminization, 71(r)
honeycreeper, Hawaiian, metabolism, 435(r)

- immunocytochemical localization in chick kidney, 70(r)
- Penguin, Emperor, glucose and lactate kinetics, 433-434(r)
- Pigeon, electrophysiology of olfactory pathway, 71(r), corneal convections, 434(r)
- Quail, Japanese, temperature regulation, 290(r)
- Sheathbill, Lesser, behavior and plasma testosterone, 194(r)
- Sparrow, Belding's Savannah, bioenergetics, 70(r)
- stress non-responsiveness, 434(r)
- Swan, Mute, metabolism, 434-435(r)
- thermal conductance, 70(r)
- Vulture, Black, temperature regulation, 434(r)
- Pica pica*, predation, 172-173, thermal and behavioral energetics, 206-207(r), sex determination, 417-418
- Picoides borealis*, annotated bibliography, 295(r)
- Pigeon, see *Columba livia*
- Pinicola enucleator*, organ adaptive radiation, 75(r)
- Pipilo erythrophthalmus*, skull pneumatization, 290(r)
- Pipit, New Zealand, see *Anthus novaeseelandiae*
- Piranga olivacea*, Wisconsin census, 149-158
- P. rubra*, Guatemala migrant, 133-138
- Plover, Snowy, see *Charadrius alexandrinus*
- PLUMAGES AND MOLT**
- adaptiveness of animal colors, 196(r)
- Bananaquit, molt and weight, 352-362
- Bullfinch, Lesser Antillean, molt and weight, 352-362
- Carib, Green-throated, molt and weight, 352-362
- , Purple-throated, molt and weight, 352-362
- carotenoids, 71-72(r)
- chicken, hormone conversion, 72(r)
- Flycatcher, Stolid, molt and weight, 352-362
- Grassquit, Black-faced, molt and weight, 352-362
- Hummingbird, Antillean Crested, molt and weight, 352-362
- Junco, Dark-eyed, age determination, 291(r)
- Swallow, Barn, tail length, 436(r)
- Swift, Lesser Antillean, molt and weight, 352-362
- Tern, Least, *piki* and *portlandica*, 47
- Thrasher, Scaly-breasted, molt and weight, 352-362
- Warbler, Willow, postnuptial molt, 72(r)
- , Yellow, molt and weight, 352-362
- Poephila guttata castanotis*, song types, 203(r)
- Poliophtila caerulea*, Wisconsin census, 149-158
- Polyboroides typus*, ecology and behavior, 189(r)
- Poocetes gramineus*, song variation, 202(r)
- POPULATION DYNAMICS**
- clutch size and population, 63(r)
- Eider, Common, female age on breeding, 283(r)
- Kestrel, European, clutch size regulation and habitat occupancy, 282(r)
- Owl, Little, 183(r)
- Robin, American, Michigan campus breeding census, 173
- Starling, 425(r)
- Protonotaria citrea*, Venezuela migrants, 125-132
- Prunella modularis*, iris color as age determinate, 424(r)
- Ptarmigan, Willow, see *Lagopus lagopus*
- Pterodroma leucoptera caledonica*, 197-198(r)
- Ptychoramphus aleuticus*, eagle prey, 407-409
- Puffinus gravis*, pelagic counting, 209-222
- P. griseus*, population size, 433(r)
- Pyrrhula pyrrhula*, organ adaptive radiation, 75(r), nesting, 425(r)
- Quail, Japanese, see *Coturnix coturnix japonica*
- Quebec, 288-289(r)
- Quelea, Red-billed, see *Quelea quelea*
- Quelea quelea*, economic impact on cereals, 288(r)
- Quiscalus quiscula*, migration patterns, 28-46, Wisconsin census, 149-158, habitat structure and nest height, 285(r)
- Rail, Clapper, see *Rallus longirostris*
- Raine, Walter, Saskatchewan records, 295(r)
- Rallus longirostris*, egg retrieval, 274-275
- Razorbill, see *Alca torda*
- Recurvirostra americana*, habitat and breeding success, 139-148, antipredator behavior, 315-325
- Redheads, see *Aythya americana*
- Redpoll, Common, see *Acanthis flammea*
- Redshank, see *Tringa totanus*
- Redstart, see *Phoenicurus phoenicurus*
- Regulus satrapa*, migration morphometrics, 61(r)
- Riparia riparia* L., brood distribution, 64(r)

- Rissa tridactyla*, pelagic counting methods, 209–222, Newfoundland observation, 291(r)
- Robin, American, see *Turdus migratorius*
- , South Island, see *Petroica australis*
- Rook, see *Corvus frugilegus*
- Sanderling, see *Calidris alba*
- Sandpiper, Pectoral, see *Calidris melanotos*
- , Semipalmated, see *Calidris pusilla*
- , Spotted, see *Actitis macularia*
- Sapsucker, Yellow-bellied, see *Sphyrapicus varius*
- Saskatchewan, 72(r)
- Saskatchewan records, assessment of, 295(r)
- Saskatoon, Saskatchewan, Natural History Society, 301–302(r)
- Sayornis phoebe*, unusual nest attentiveness, 421–422
- Scaup, Lesser, see *Aythya affinis*
- Scelopax minor*, Canadian hunted migrants, 289(r)
- Scoter, White-winged, see *Melanitta fusca deglandi*
- Seiurus aurocapillus*, Guatemala migrant, 133–138, Wisconsin census, 149–158, skull pneumatization, 290(r)
- S. motacilla*, Guatemala migrant, 133–138
- S. noveboracensis*, Venezuela migrant, 125–132, Guatemala, 133–138, skull pneumatization, 290(r)
- Senegal, 288(r)
- Sericotes holosericeus*, molt and weight, 352–362
- Setophaga ruticilla*, Venezuela migrant, 125–132, Guatemala migrant, 133–138, Wisconsin census, 149–158, equilibrium biogeography, 194(r), skull pneumatization, 290(r)
- Shearwater, Cory's, see *Calonectris diomedea*
- , Greater, see *Puffinus gravis*
- , Sooty, see *Puffinus griseus*
- Sheathbill, Lesser, see *Chionis minor*
- shorebirds, plovers, sandpipers, snipes, book, 303–304(r)
- Shrike, Red-backed, see *Lanius collurio*
- Sindalis zena*, seed dispersal, 191–192(r)
- Siskin, Pine, see *Carduelis pinus*
- Sitta carolinensis*, Wisconsin census, 149–158, sex-specific foraging behavior, 304–314
- Skua, see *Catharacta skua*
- Skylark, see *Alauda arvensis*
- Snipe, Common, see *Gallinago gallinago*
- Somateria mollissima*, female age on breeding, 283(r), Newfoundland observations, 291(r)
- SONG AND VOCALIZATION
- alien sounds and posthatching effects, 202(r)
- Blackbird, Red-winged, song-based recognition, 202–203(r)
- Bunting, Corn, song dialects, 204(r)
- , Indigo, responses to computer sounds, 203(r)
- Chaffinch, song types, 203(r)
- chicken, consequences of prehatching stimulation, 203(r)
- computer synthesis, 204(r)
- Finch, Bengalese, model choice in song, 77(r)
- , Zebra, song types, 203(r)
- Meadowlark, Eastern, neighbor-stranger discrimination, 295(r)
- , Western, neighbor-stranger discrimination, 295(r)
- Sparrow, Song, female responsiveness to song structure, 77(r)
- , Swamp, learning adult songs, 77(r)
- , Vesper, song variation, 202(r)
- Sunbird, Yellow-bellied, food supply and song, 204(r)
- Tit, Great, pseudo warning calls, 203(r), mating and song types, 438(r)
- , Marsh, pseudo warning call, 203(r)
- , Willow, pseudo warning call, 203(r)
- vocal dueting and pair bond, 77(r)
- Warbler, Sedge, complex song evolution, 203(r)
- Weaver, Africa Forest, vocal dueting and pair bond, 77–78(r)
- songbirds, European, fieldguide review, 301(r)
- Sparrow, Belding's Savannah, see *Passerculus sandwichensis beldingi*
- , Chipping, see *Spizella passerina*
- , Clay-colored, see *Spizella pallida*
- , Dusky Seaside, see *Ammodramus maritimus nigrescens*
- , Field, see *Spizella pusilla*
- , Fox, see *Passerella iliaca*
- , Harris', see *Zonotrichia querula*
- , House, see *Passer domesticus*
- , Rufous-collared, see *Zonotrichia capensis*
- , Savannah, see *Passerculus sandwichensis*
- , Song, see *Melospiza melodia*
- , Swamp, see *Melospiza georgiana*
- , Vesper, see *Poocetes gramineus*

- , White-crowned, see *Zonotrichia leucophrys*
 —, White-throated, see *Zonotrichia albicollis*
 Sparrowhawk, European, see *Accipiter nisus*
Sphyrapicus varius, Guatemala migrant, 133–138
Spizella pallida, nesting and cowbird parasitism, 363–369
S. pusilla, equilibrium biogeography, 194(r), nest ecology and cowbird parasitism, 363–369
S. passerina, skull pneumatization, 290(r), nest ecology and cowbird parasitism, 363–369
 Spoonbill, Roseate, see *Ajaia ajaja*
 Starling, European, see *Sturnus vulgaris*
Stercorarius parasticus, polymorphism, 75(r)
S. skua, foraging at Shetland dumps, 200(r)
Sterna albifrons, plumage, 47, successful chick shelters, 58–60, habitat and breeding success, 139–148
S. hirundo, development of runt, 276–279
 Stilt, Black-necked, see *Himantopus mexicanus*
 —, Black-winged, see *Himantopus himantopus*
 Stork, White, see *Ciconia ciconia*
 —, Wood, see *Mycteria americana*
 Storm-Petrel, British, see *Hydrobates pelagicus*
 —, Fork-tailed, see *Oceanodroma furcata*
 —, Leach's see *Oceanodroma leucorhoa*
 —, Wilson's, see *Oceanites oceanicus*
Strigops habroptilus, wild and captive, 289(r)
Strix nebulosa, in northern Europe, 291–292(r)
Sturnella magna, neighbor-stranger discrimination, 295(r)
S. neglecta, neighbor-stranger discrimination, 295(r)
Sturnus vulgaris, migration patterns, 28–46, organ adaptive radiation, 75(r), Wisconsin census, 149–158, egg size, 184–185(r), unpalatable prey, 191(r), habitat structure and nesting height, 285(r), population dynamics, 425(r)
 Sunbird, Greater Double-collared, see *Nectarinia afra prigoginei*
 —, Yellow-bellied, see *Nectarinia venusta*
 Surinam, status of colonial waterbirds, 269–272
 Swallow, Barn, see *Hirundo rustica*
 Swan, Mute, see *Cygnus olor*
 Swift, Lesser Antillean, see *Chaetura martinica*
Sylvia atricapilla, genetic basis of migration behavior, 75–76, nocturnal restlessness, 183(r)
S. borin, effects of celestial cues on ontogeny of non-visual orientation, 62(r)
S. nisoria, migratory restlessness, 62(r)
Symplectes (sic) *bicolor*, vocal dueting and pair bond, 77–78(r)
 SYSTEMATICS AND PALEONTOLOGY
 feather protein, for taxonomic source, 197(r)
 Goose, White-fronted, 437(r)
 Parrot, Orange-fronted, morphology and taxonomic status, 292(r)
 —, Yellow-crowned, morphology and taxonomic status, 292(r)
 Petrel, New Caledonian, 197–198(r)
 phylogenetic relationship within Galliformes, 198(r)
 phylogeny and systematics, 73(r)
 Sunbird, Greater Double-collared, status, 197(r)
 Tanager, Scarlet, see *Piranga olivacea*
 —, Stripe-headed, see *Spindalis zena*
 —, Summer, see *Piranga rubra*
 TECHNIQUES
 bird counting comparisons at sea, 209–222
 Canvaback, trapping, aging, banding, 342–351
 Cardinal, evaluation of marking techniques, 420–421
 egg marking, 173
 estimating census experiment, 159–167
 habitual perch weighing scale, 409–414
 Magpie, Black-billed, sex determination, 417–418
 Sandpiper, Semipalmated, sex identification methods, 174–177
 Sparrows, House, surgery on young, 60
 tree-top blinds, 179–181
 Whimbrel, sex determination, 414–416
 Tennessee, 418–420
 Tern, Common, see *Sterna hirundo*
 —, Least, see *Sterna albifrons*
Tetragallus altaicus, lifestyle, 194(r)
Tetrastes bonasia, weight of crop content, 76(r)
Tetrao urogallus, weight of crop content, 76(r)
 Texas, 22–27, 326–332
 Thrush, Gray-cheeked, see *Catharus minimus*
 —, Hermit, see *Catharus guttatus*
 —, Swainson's, see *Catharus ustulata*
 —, Veery, see *Catharus fuscescens*

- , White-eyed, see *Turdus jamaicensis*
 —, Wood, see *Hylocichla mustelina*
Tiaris bicolor, molt and weight, 352–362
 Tits, Blue, see *Parus caeruleus*
 —, Great, see *Parus major*
 —, Marsh, see *Parus palustris*
 —, Siberian, see *Parus cinctus*
 —, Willow, see *Parus montanus*
 Towhee, Rufous-sided, see *Pipilo erythrophthalmus*
 Thrasher, Scaly-breasted, see *Margarops fuscus*
Tringa flavipes, esophageal analysis, 249–257
T. totanus, population structure indicators, 196–197(r)
T.t. britannica, population structure indicators, 196–197(r)
T.t. robustus, population structure indicators, 196–197(r)
Troglodytes aedon, loss of mass in breeding, 67(r), Wisconsin census, 149–158
 Titmouse, Tufted, see *Parus bicolor*
Turdus jamaicensis, seed dispersal, 191–192(r)
T. merula, asynchronous hatching, 185–186(r)
T. migratorius, Wisconsin census, 149–158, campus breeding census, 173, equilibrium biogeography, 194(r), habitat structure and nest height, 285(r), skull pneumatization, 290(r)
T. pilaris, organ adaptive radiation, 75(r), asynchronous hatching, 185–186(r)
Tympanuchus cupido, bibliography, 296(r)
Tyto alba, food habits and bioenergetics, 199(r), inland sighting, 282(r), predation, 294(r), sound localization, 429(r)
Uria sp., pelagic counting methods, 209–222
Uria lomvia, Newfoundland observation, 291(r)
 Utah, 289–290(r)
 Venezuela, 125–132
Vermivora peregrina, Guatemala migrant, 133–138, frugivory, 200(r)
V. pinus, Guatemala migrant, 133–138
 Vermont, bird guide, 439(r)
 Vireo, Red-eyed, see *Vireo olivaceus*
 —, Warbling, see *Vireo gilvus*
 —, White-eyed, see *Vireo griseus*
 —, Yellow-throated, see *Vireo flavifrons*
V. flavifrons, Guatemala migrant, 133–138, Wisconsin census, 149–158
V. gilvus, Guatemala migrant, 133–138
V. griseus, Guatemala migrant, 133–138
V. olivaceus, Guatemala migrant, 133–138, Wisconsin census, 149–158
 Vulture, Black, see *Coragyps atratus*
 —, Griffon, see *Gyps fulvus*
 Warbler, Barred, see *Sylvia nisoria*
 —, Bay-breasted, see *Dendroica castanea*
 —, Black and White, see *Mniotilta varia*
 —, Blackburnian, see *Dendroica fusca*
 —, Blackcap, see *Sylvia atricapilla*
 —, Blackpoll, see *Dendroica striata*
 —, Black-throated Green, see *Dendroica virens*
 —, Blue-winged, see *Vermivora pinus*
 —, Cerulean, see *Dendroica cerulea*
 —, Chestnut-sided, see *Dendroica pensylvanica*
 —, Common Yellowthroat, see *Geothlypis trichas*
 —, Garden, see *Sylvia borin*
 —, Great Reed, see *Acrocephalus arundinaceus*
 —, Hooded, see *Wilsonia citrina*
 —, Kentucky, see *Oporornis formosus*
 —, Magnolia, see *Dendroica magnolia*
 —, Marsh, see *Acrocephalus palustris*
 —, Mourning, see *Oporornis philadelphia*
 —, Moustached, see *Acrocephalus melanocephalus*
 —, Palm, see *Dendroica palmarum*
 —, Prothonotary, see *Protonotaria citrea*
 —, Reed, see *Acrocephalus scirpaceus*
 —, Sedge, see *Acrocephalus schoenobaenus*
 —, Spotted Morning, see *Cichladusa guttata*
 —, Tennessee, see *Vermivora peregrina*
 —, Willow, see *Phylloscopus trochilus*
 —, Wilson's, see *Wilsonia pusilla*
 —, Worm-eating, see *Helmitheros vermivorus*
 —, Yellow, see *Dendroica petechia*
 —, Yellow-throated, see *Dendroica dominica*
 Waterthrush, Louisiana, see *Seiurus motacilla*
 —, Northern, see *Seiurus noveboracensis*
 Waxwing, Bohemian, see *Bombycilla garrulus*
 —, Cedar, see *Bombycilla cedrorum*
 Weaver, African Forest, see *Symplectes bicolor*
 Whimbrel, see *Numenius phaeopus*
 White-eye, Gray-backed, see *Zosterops lateralis*
 —, Japanese, see *Zosterops japonica*
 WILDLIFE MANAGEMENT AND ECONOMIC ORNITHOLOGY
 Blackbird, Red-Winged, predation of

- corn-borers, 68(r), depredation, 192(r), thiotepa as a sterilant, 432(r)
- chicken, behavior and genetic adaptation, 431-432(r)
- Dove, Mourning, radiotelemetry, 69(r)
- Eagles, Bald, plasma DDT levels, 69(r)
- field guidelines for using transects, 288(r)
- Goose, Canada, distribution and harvest, 68(r)
- , Snow, Aksaniia-Nova Zoo, 69(r)
- Grouse, Sharp-tailed, use of plant communities, 68(r)
- Nutcracker, Clark's, seed dispersal, 68(r)
- pest birds, economic impact on cereal, 288(r)
- Tern, Least, chick shelters, 58-60
- Willet, see *Catoptrophorus semipalmatus*
- Wilsonia citrina*, Guatemala migrant, 133-138
- W. pusilla*, Guatemala migrant, 133-138
- Wisconsin, 149-158
- Woodcock, American, see *Scolopax minor*
- Woodpecker, Grey, see *Dendropicos goertae*
- , Olive, see *Dendropicos griseocephalus*
- , Red-cockaded, see *Picooides borealis*
- Wren, House, see *Troglodytes aedon*
- Yellowlegs, Lesser, see *Tringa flavipes*
- Yellowthroat, Common, see *Geothlypis trichas*
- Zenaidra macroura*, radiotelemetry, 69(r)
- Zonotrichia albicollis*, color band use, 177-179, polymorphism, 430(r)
- Z. capensis*, heterozygosity at enzyme loci, 74(r)
- Z. leucophrys*, color band use, 177-179, travel rate, 282(r), skull pneumatization, 290(r)
- Z. querula*, color band use, 177-179
- ZOOGEOGRAPHY AND DISTRIBUTION
- Antarctica, Weddel Sea, 196(r)
- Blackbird, Red-winged, Wisconsin census, 149-158
- Bowerbird, Yellow-fronted Gardener, rediscovery, 436-437(r)
- Brant, Atlantic, distribution changes, 333-341
- Bunting, Indigo, Wisconsin census, 149-158
- Burundi, additions and corrections to avifauna, 196(r)
- Cardinal, Wisconsin census, 149-158
- Catbird, Gray, Wisconsin census, 149-158
- Cattle Egret, Saskatchewan, 72(r)
- Chickadee, Black-capped, Wisconsin census, 149-158
- Cowbird, Brown-headed, Wisconsin census, 149-158
- Cuba, new reports, 73(r)
- Egret, Great, Surinam status, 269-272
- Eider, Common, Newfoundland observation, 291(r)
- Flycatcher, Acadian, Wisconsin census, 149-158
- , Great-crested, Wisconsin census, 149-158
- , Least, Wisconsin census, 149-158
- , Willow, Saskatchewan, 72(r)
- Gnatcatcher, Blue-gray, Wisconsin census, 149-158
- Grosbeak, Rose-breasted, Wisconsin census, 149-158
- Heron, White-necked, Surinam status, 269-272
- Ibis, Scarlet, Surinam status, 269-272
- Jabiru, Surinam status, 269-272
- Jay, Blue, Wisconsin census, 149-158
- Kittiwake, Black-legged, Newfoundland, 291(r)
- Murre, Thick-billed, Newfoundland observation, 291(r)
- Nuthatch, White-breasted, Wisconsin census, 149-158
- Oriole, Northern, Wisconsin census, 149-158
- Oriole, Orchard, Saskatchewan 72(r)
- Ovenbird, Wisconsin census, 149-158
- Owl, Great Grey, 291-292(r)
- Partridge, Common, city dwelling, 436(r)
- Peru, new charadriiform records, 196(r)
- Pewee, Eastern Wood, Wisconsin census, 149-158; Saskatchewan, 72(r)
- Phalarope, Wilson's, Europe and North Africa, 197(r)
- Redshank, population structure indicators, 196-197(r)
- Redstart, American, Wisconsin census, 149-158
- Robin, American, Wisconsin census, 149-158
- Samoa, 73(r)
- Saskatchewan, bird records, 72(r)
- Swallow, Barn, taxonomic status and history, 437(r)
- Spoonbill, Roseate, Surinam status, 269-272
- Starling, Wisconsin census, 149-158
- Stork, Wood, Surinam status, 269-272
- Thrush, Wood, Wisconsin census, 149-158
- Titmouse, Tufted, Wisconsin census, 149-158
- Veery, Wisconsin census, 149-158
- Vireo, Red-eyed, Wisconsin census, 149-158

- , Yellow-throated, Wisconsin census, 149–158
- Vulture, Griffon, first census, 72(r)
- Warbler, Cerulean, Wisconsin census, 149–158
- , Chestnut-sided, Wisconsin census, 149–158
- , Great Reed, expansion into Finland, 291(r)
- , Mourning, Wisconsin census, 149–158
- Waxwing, Cedar, Wisconsin census, 149–158
- Wisconsin, songbird population, 149–158
- Woodpecker, Olive, sympatry with Grey Woodpecker, 196(r)
- , Grey, sympatry with Olive Woodpecker, 196(r)
- Wren, House, Wisconsin census, 149–158
- Zosterops japonica*, agonistic behavior, 428–429(r)
- Z. lateralis*, social hierarchy and weight, 187(r)

AUTHOR INDEX TO VOLUME 53

COMPILED BY KATHLEEN AND STEVEN SIBLEY

- Ainley, D. G., 78(r)
Alatalo, R. V., 191(r)
Alayón G., G., 65(r)
Alonso, J. A., 72(r)
Althoff, K-P., 66(r)
Ambuel, B., 149-158
Andersson, M., 75(r), 283(r)
Antikainen, E., 63(r), 185(r)
Aschoff, J., 70(r)
Atwood, J. L., 47
Baille, S. R., 182(r), 196-197(r), 283(r)
Baker, J. L., 433(r)
Baker, M. C., 198(r)
Baker, R. J., 293-294(r)
Bakhuis, W. L., 65(r)
Balda, R. P., 202(r)
Balen, J. H. van, 283-284(r)
Barbour, D. B., 279-280
Barnard, C. J., 188(r)
Barry, W. J., 194(r)
Baskett, T. S., 69(r)
Bateson, P., 198-199(r), 429(r)
Battersby, B., 434(r)
Bauerfeind, J. C., 71-72(r)
Bech, C., 434-435(r)
Beck, W., 424-425(r)
Beletsky, L. D., 202-203(r)
Bendell, B. E., 68(r)
Bengtsson, H., 185-186(r)
Benson, C. W., 197(r)
Bergeron, J.-M., 432(r)
Bernstein, M. H., 434(r)
Berthold, P., 62(r), 75-76(r), 183(r)
Bildstein, K. L., 7-14
Black, B. B., 403-406
Black, H. L., 189(r)
Blacquiére, J. R., 235-239
Blake, J. G., 432-433(r)
Boag, P. T., 76(r)
Bochenski, Z., 425(r)
Böhner, J., 203(r)
Bolen, E. G., 293-294(r)
Bortolotti, G. R., 179-181
Bossema, I., 188(r)
Bour, H. L. M. G., 65(r)
Boxall, P. C., 172-173
Breneman, R. J., 288(r)
Brokaw, N., 192(r)
Bronson, M. T., 302(r)
Brookoy, J., 293(r)
Brooks, R. J., 129(r), 263-268
Broom, D. M., 65(r)
Brotherson, J. D., 286-287(r)
Brower, L. P., 201 (r)
Brown, E. R., 190(r)
Brown, J. L., 190(r)
Brown, P. W., 53-54, 57
Browning, N. G., 68(r)
Bruggers, R., 288(r)
Buech, R. R., 363-369
Bull, A. A., 432(r)
Burger, A. E., 190(r), 195(r)
Burger, J., 204-206(r)
Burgler, R. R., 188(r)
Burr, H. E., 73-74(r)
Burtt, E. H., Jr., 196(r)
Bussman, C., 67-68(r)
Butcher, G. S., 194(r)
Carey, M., 240-248
Catchpole, C. K., 203(r)
Chao, S., 202-203(r)
Clapp, R. B., 81-124
Clark, W. S., 49-51, 326-332
Colbourne, R., 204(r)
Colgan, P. W., 203(r)
Collette, P., 185(r)
Collopy, M. W., 403-406
Comtesse, H., 204(r)
Conner, R. N., 420-421
Coulter, M. C., 276-279
Cowan, A. N., 195-196(r)
Cracraft, J., 302-303(r)
Craig, J. V., 431-432(r)
Crawford, J. A., 296(r)
Cromartie, E., 69(r)
Cruz, A., 191-192(r)
Culshaw, A. D., 65(r)
Cupper, J., 297-298(r)
Cupper, L., 297-298(r)
Curio, E., 190(r)
Cyr, A., 432(r)
d'Agincourt, L. G., 295(r)
da Prato, S. R. D., 427(r)
Dawson, W. R., 434(r)
DeByle, N. V., 289-290(r)
DeGange, A. R., 279-280, 407-409
Dekker, D., 284(r)
Delson, J., 434(r)
Derleth, E. L., 342-351
DeSante, D. F., 78(r)
DesGranges, J. L., 288-289(r)
Devine, A., 51-52
Devine, W. R., 426(r)
DeVoogd, T., 70(r)

* (r) indicates a review.

- Diamond, J. M., 193(r), 436–437(r)
 Dickson, J. G., 420–421
 Dietrich, K., 77(r)
 Dimse, S., 293(r)
 Disney, H. J. de S., 71(r)
 Dixon, C. C., 68(r)
 Dolbeer, R. A., 28–46
 Dooling, R. J., 204(r)
 Dowsett-Lemaire, F., 185(r)
 Eastzer, D. H., 427(r)
 Eldredge, N., 302–303(r)
 Elgood, J. H., 438–439(r)
 Ellison, W. G., 439(r)
 Emlen, J. T., 287(r)
 Emmerich, J. M., 431(r)
 Eriksson, M. O. G., 283(r)
 Erwin, R. M., 159–167
 Esterly, S. D., 429(r)
 Evenson, W. E., 286–287(r)
 Exo, K.-M., 182(r)
 Falls, J. B., 285(r), 295(r), 430(r)
 Fernández-Cruz, M., 182–183(r)
 Fiebelkorn, A., 187(r)
 Finch-Davies, C. G., 296–297(r)
 Finney, G. H., 192–193(r)
 Fisher, C. D., 434(r)
 Fitzgerald, L. A., 422–423
 Fleischer, R. C., 280–281
 Flickinger, E. L., 22–27
 Flux, J. E. C., 425(r)
 Flux, M. M., 425(r)
 Forrester, R. C., 65(r)
 Foster, M. S., 422–423
 Freed, L. A., 67(r)
 Freeman, B. M., 434(r)
 Frömel, R., 201–202(r)
 Fry, D. M., 71(r)
 Furness, R. W., 182(r), 194–195(r), 196–197(r), 200(r), 294–295(r)
 Galbraith, H., 194–195(r)
 Game, M., 193–194(r)
 Gardner, K. A., 439–440(r)
 Garrick, A. S., 431(r)
 Garrido, O. H., 73(r)
 Gartshore, R. G., 192(r)
 Gaugris, Y., 196(r)
 Gendron, D., 51–52
 George, F. W., 72(r)
 Gilbert, F. F., 192(r)
 Gilbert, R., 424(r)
 Gilpin, M. E., 193(r)
 Gollop, J. B., 72(r)
 González, H., 73(r)
 Goodwin, R. H., 194(r)
 Goriup, P. D., 427–428(r)
 Goss-Custard, J. D., 66(r)
 Götmark, F., 75(r)
 Goudie, R. I., 291(r)
 Graber, J. W., 199(r)
 Grant, B. R., 76(r)
 Grant, P. J., 78(r)
 Grant, P. R., 76(r), 292–293(r), 435(r)
 Gratson, M. W., 54–55
 Graves, G. R., 196(r)
 Greenburg, R., 200(r)
 Griffin, C. R., 69(r)
 Groscolas, R., 433–434(r)
 Grover, P. B., 139–148
 Grubb, T. C., Jr., 305–314
 Gutiérrez, R. J., 302(r)
 Haartman, L. von, 74–75(r)
 Hamas, M. J., 47–48
 Hamilton, K. L., 199(r)
 Hand, J. L., 428(r)
 Handford, P., 74(r)
 Hansell, H., 70(r)
 Haramis, G. M., 342–351
 Harmata, A. R., 69(r), 424(r)
 Harrington, B. A., 55–57, 174–177, 258–262
 Hayward, J. L., Jr., 173
 Helo, P., 291–292(r)
 Helle, P., 75(r)
 Hennes, R., 182(r)
 Henny, C. J., 69(r), 326–332
 Herrera, C. M., 294(r)
 Herzog, P. W., 430(r)
 Hewson, R., 427(r)
 Hicks, D. L., 133–138
 Higgs, A. J., 193(r)
 Hilden, O., 75(r), 291–292(r)
 Hislop, J. R. G., 294–295(r)
 Houston, C. S., 57, 72(r), 295(r), 301–302(r)
 Houston, M. I., 72(r)
 Hunziker, W., 70(r)
 Hussell, D. J. T., 1–6, 223–234
 Hutchison, L. V., 71(r)
 Hyslop, C., 289(r)
 Iivanainen, J., 294(r)
 Imber, M. J., 197–198(r)
 Ince, S. A., 203(r)
 Ingold, P., 186(r)
 Jackson, J. A., 295(r)
 Jačkober, H., 196(r)
 Jaksić, F. M., 285–286(r), 294(r)
 James, F. C., 286(r)
 Jellmann, J., 62(r)
 Jenkins, J. A. F., 197–198(r)
 Jenks-Jay, N., 58–60
 Johnsgard, P. A., 303–304(r)
 Judt, P., 66(r)
 Junco, O. del, 72(r)

- Kadlec, J. A., 417-418
 Kaminsky, S., 192(r)
 Kasperek, M., 301(r)
 Kemp, A. C., 296-297(r)
 Kennard, J. H., 81-124
 Keppie, D. M., 430(r)
 Kettle, P. R., 198(r)
 Kettler, M. A., 171-172
 Kakizawa, R., 428-429(r)
 Kikkawa, J., 187(r), 428-429(r)
 Kilham, L., 275-276
 King, A. P., 427(r)
 King, J. R., 206-207(r), 282(r)
 Kirby, R. E., 333-341
 Klein, L., 70(r)
 Kleinhaus, S., 434(r)
 Klimkiewicz, M. K., 81-124
 Klippel, W. E., 418-420
 Knapton, R. W., 430(r)
 Knopf, F. L., 139-148
 Knox, A. G., 197(r)
 Knudsen, E. I., 429(r)
 Knudsen, P. F., 429(r)
 Kolbe, E. J., 22-27
 Korhonen, K., 285(r)
 Koskimies, P., 291(r)
 Kosten, P. A., 274-275
 Kozulin, A., 436(r)
 Krebs, J. R., 438(r)
 Krebs, U., 66(r)
 Krogman, B. D., 437(r)
 Kuschert, H., 196(r)
 Lam, C-S., 394-402
 Lanner, R. M., 68-69(r)
 Laporte, P., 288-289(r)
 Larochelle, J., 434(r)
 Layne, J. N., 272-274
 Leddy, L. E., 55-57
 Leenhouts, W. P., 433(r)
 Lemon, R. E., 203(r)
 Leopold, A. S., 302(r)
 Liu, L., 293(r)
 Longcore, J. R., 428(r)
 Lopez, G. E., 434(r)
 Lustick, S., 434(r)
 Macadar, A. W., 71(r)
 MacMillen, R. E., 435(r)
 Manning, T. H., 63(r)
 Markel, R., 394-402
 Marler, P., 77(r)
 Marsh, R. L., 434(r)
 Marti, C. D., 285-286(r)
 Massey, B. W., 47
 Matsuoka, S., 203(r)
 Maxson, S. J., 184(r)
 Mayer, L., 434(r)
 McAuley, D. G., 342-351
 McCrary, M. D., 429-430(r)
 McGregor, P. K., 204(r), 438(r)
 McNeil, R., 125-132
 Medvedev, D., 194(r)
 Melinchuk, R., 61(r)
 Mewaldt, L. R., 282(r)
 Meyer, K. D., 421-422
 Mikkonen, A., 61-62(r)
 Mikol, S. A., 288(r)
 Millar, R. P., 195(r)
 Miller, R., 204(r)
 Mills, J. A., 189(r)
 Milne, H., 283(r)
 Mineau, P., 394-402
 Mishchenko, A. L., 437(r)
 Mitchell, C. A., 22-27
 Mock, D. W., 187(r)
 Monaghan, P., 200(r)
 Moore, F., 424(r)
 Morgan, R. A., 425-426(r)
 Morris, K., 195(r)
 Moyles, D. L. J., 68(r)
 Mueller, H. C., 187-188(r), 421-422
 Mueller, N. S., 60, 421-422
 Mugaas, J. N., 206-207(r)
 Muse, C., 73(r)
 Muse, S., 73(r)
 Myers, J. P., 66(r)
 Nastase, A. J., 15-21
 Neill, R. L., 199(r)
 Neufeldt, I. A., 73(r)
 Newton, I., 432(r)
 Niering, W. A., 194(r)
 Nixon, A. J., 292(r)
 Noble, J. F., 72(r)
 Nohr, D., 62(r)
 Nol, E., 263-268
 Noordwijk, A. J. van, 283-284(r)
 Norberg, R. A., 67(r)
 Norman, A. W., 70(r)
 Norman, M., 432(r)
 Nottebohm, F., 70(r)
 Nuechterlein, G. L., 65-66(r)
 Obrecht, H. H., III, 333-341
 O'Connor, R. J., 282(r), 425-426(r)
 Oelhafen, M. G., 290-291(r)
 Ojanen, M., 184-185(r)
 Oles, T., 425(r)
 Olla, B. L., 204-206(r)
 Orci, L., 70(r)
 Orell, M., 184-185(r)
 Oring, L. W., 184(r)
 Owen, R. B., 428(r)
 Palmgren, P., 287-288(r)
 Parker, L. E., 293-294(r)
 Parker, P. G., 187-188(r)
 Parker, S. A., 296(r)

- Parker, T. A., III, 296(r)
 Parmalee, P. W., 418–420
 Parrish, J. R., 133–138
 Paton, D. C., 200–201(r)
 Patterson, R. M., 436(r)
 Peiponen, V., 185(r)
 Peters, S., 77(r), 204(r)
 Pflumm, W., 204(r)
 Picman, J., 284–285(r)
 Pierotti, R., 430–431(r)
 Pinshow, B., 434(r)
 Plenge, M. A., 296(r)
 Poole, A., 409–414
 Potvin, N., 432(r)
 Powers, K. D., 209–222
 Powers, P. M., 199(r)
 Powlesland, R. G., 431(r)
 Prescott, K. W., 61(r)
 Prigogine, A., 196(r), 197(r)
 Prinzing, R., 290(r)
 Pruett-Jones, S. S., 426(r)
 Prÿs-Jones, R. P., 352–362
 Pulliainen, E., 75(r), 76(r), 185(r), 294(r)
 Purchas, T. P. G., 201(r)
 Querner, U., 75–76(r)
 Rabenold, K. N., 287(r)
 Rausch, L. J., 71(r)
 Raveling, D. G., 68(r)
 Redmond, G. W., 430(r)
 Reed, S. M., 61(r)
 Reese, K. P., 417–418
 Reid, B., 284(r)
 Rhijn, J. G. van, 188(r)
 Richardson, H., 168–170
 Ringelman, J. K., 428(r)
 Ripley, S. D., 301(r)
 Ritchison, G., 202(r)
 Robel, R. J., 68(r)
 Rodriguez, A., 433–434(r)
 Rogers, D. T. Jr., 133–138
 Rothstein, S. I., 188–189(r)
 Roth, J., 70(r)
 Ruelle, P., 288(r)
 Rundle, W. D., 249–257
 Russell, S., 194–195(r)
 Ryan, R. A., 192(r)
 Ryden, O., 185–186(r)
 Ryder, J. P., 61(r)
 Sadler, K. C., 69(r)
 Salzman, A. G., 437–438(r)
 Savard, J.-P. L., 285(r)
 Sayre, M. W., 69(r)
 Scharloo, W., 283–284(r)
 Schemÿske, D. W., 192(r)
 Schiemann, H., 197(r)
 Schimke, R. T., 73–74(r)
 Schmidt-Nielsen, K., 434(r)
 Schreiweis, D. O., 440(r)
 Schuler, W., 190–191(r)
 Searcy, W. A., 77(r)
 Seib, R. L., 294(r)
 Seibt, U., 77–78(r)
 Sengupta, S., 426(r)
 Shapoval, A. P., 424(r)
 Sheddon, C., 200(r)
 Shiovitz, K. A., 203(r)
 Shoukimas, J., 409–414
 Shy, M. M., 370–393
 Sieber, O., 64(r)
 Silieff, E., 192–193(r)
 Skeel, M. A., 414–416
 Slagsvold, T., 63(r)
 Slater, P. J. B., 203(r)
 Smallwood, J. A., 171–172
 Smallwood, N. J., 171–172
 Smirensky, S. M., 437(r)
 Smith, D. G., 51–52, 202–203(r), 424(r)
 Smith, G. E. J., 394–402
 Snow, D. W., 199–200(r)
 Solin, L., 194(r)
 Somers, J. D., 192(r)
 Sordahl, T. A., 315–325
 Sossinka, R., 203(r)
 Southern, L. K., 170–171
 Southern, W. E., 170–171
 Spaans, A. L., 269–272
 Stahlecker, D. W., 69(r)
 Stauber, W., 196(r)
 Stewart, R. K., 68(r)
 Stone, W. B., 195(r)
 Stormer, F. A., 296(r)
 Szyska, L. A., 286–287(r)
 Tallman, G., 293(r)
 Tasker, C. R., 189(r)
 Taylor, A. L., 174–177
 Temple, S. A., 149–158
 Teppen, T., 73(r)
 Thompson, L. S., 63(r)
 Thorens, B., 70(r)
 Threlfall, W., 235–239
 Thurow, T. L., 189(r)
 Tiainen, J., 72(r)
 Titman, R. D., 66(r)
 Todt, D., 187(r)
 Toone, C. K., 71(r)
 Toosey, F. M., 202(r)
 Trichka, C., 282(r)
 Trotter, G. C., 288(r)
 Tunkkari, P., 75(r)
 Ullrich, B., 183(r)
 Usher, M. B., 193(r)
 Väisänen, R. A., 184–185(r)
 Vander Wall, S. B., 68–69(r)
 Vande Weghe, J.-P., 196(r)

- Verbeek, N. A. M., 169-170
Vince, M. A., 202(r), 203(r)
Vohs, P. A., 431(r)
Wallace, G. J., 173
Walters, P. M., 290(r)
Wamer, N. O., 286(r)
Warham, J., 433(r)
Watt, D. J., 177-179
Weatherhead, P. J., 68(r)
Wendt, S., 289(r)
Wenzel, B. M., 71(r)
West, M. J., 427(r)
Westerskov, K. E., 289(r)
White, C. M., 426(r)
White, D. H., 22-27
Wickler, W., 77(r), 77-78(r)
Wiley, M. S., 65(r)
Wiley, R. H., 65(r)
Wilhelm, K., 204(r)
Wilkie, A. O. M., 63(r)
Williams, J. B., 70(r), 293(r)
Williamson, J. H., 420-421
Wilson, J. D., 72(r)
Wiltschko, R., 62(r)
Wiltschko, W., 62(r), 424-425(r)
Winkel, W., 64(r)
Winn, H. E., 204-206(r)
Wischusen, E. W., 133-138
Woodrey, M., 171-172
Wyllie, I., 432(r)
Wynn, L. D., 22-27
Yamskii, B., 436(r)
Yasukawa, K., 184(r)
Young, N. A., 288(r)
Yunick, R. P., 290(r), 291(r)
Zahavi, A., 186-187(r)
Zink, R. M., 196(r)
Zoeke, B., 66(r)
Zoloth, S., 204(r)
Zubko, V., 69(r)