INDEX TO VOLUME 49

Aaron, C., Spill 94(r)
Abbott, I., L. K. Abbott, and P. R. Grant, Comparative ecology of Galapagos Ground Finches (Geospiza: Gould): Evaluation of the importance of floristic diversity and interspecific competition 91(r)

AGE, CRITERIA
Auklet, Cassin’s 157–161
Blackbird, Yel.-headed 201–207
Jay, Blue 215–217
Noddy, Brown 301–312
Sparrow, Clay-colored 152–156
Starling 35–46
Tern, Least 360–371
Agelaius phoeniceus, migr. 262–277
—, movements 17–34
Aix sponsa, recovery, Antilles 77
Allan, T. A., Further Evidence of White-tailed Deer Eating Birds in Mist Nets 184
Anmodramus savannarum, migr. 262–277

ANATOMY AND MORPHOLOGY
Blackbird, Yel.-headed 201–207
Anderson, D. R., see Brownie, C., —, K. P. Burnham, and D. S. Robson
Andreer, A., Bioenergetics of the Nutcracker 194(r)
Andreer, A., Energy expenditure of the Black-billed Capercaillie in winter foraging 290(r)
Anorova, S., see Kurochkin, E., and —
Anous stolidus, growth, 301–312
Ardamatskaya, T., The Mediterranean Gull 190(r)
Atwood, J. L., see Massey, B. W., and —
Auklet, Cassin’s, see Ptychoramphus aleuticus
Avery, M. L., Racial Composition and Differential Migr. of Tower-killed Savannah Sparrows in Southeastern N.D. 182–184
Avilova, K., Ecolo-morphological features of terminal rostral organs of four anatid species 381(r)
Bakken, S., V. C. Vanderbilt, W. A. Buttemer, and W. R. Dawson, Avian eggs, thermoregulatory value of very high near-infrared reflectance 290(r)
Balat, F., The age structure of a breeding population of Tree Sparrows 285(r)
Ballosser, W. A., New and Modified Methods for Color-marking Hummingbirds 47–49

BANDING, RECOVERIES, AND RETURNS

Bluebird, E., in Nest Box Traps 125–129
Color Banding, Fulmars 101–107
—, hummingbirds 47–49
Correcting bias 333–341
Gull, Herring, Newfoundland 116–124
Starling 35–46
Tern, Common, G. Lakes 142–151
—, S.A. 248–251
Tern, Least 360–371
—, band recoveries
Blackbird, Red-winged 17–34
Gull, Herring, Newfoundland 116–124
Petrel, Dark-rumped, HI 372
Scoter, White-winged 186–187
Starling 35–46
Tern, Common, G. Lakes 142–151
—, S.A. 248–251
Tern, Least 360–371
Wood Duck, Quebec 77
—, returns
Starling 35–46
Barash, D. P., Male response to apparent female adultery in the Mt. Bluebird (Sialia currucoides): an evolutionary interpretation 287(r)
Barash, D. P., Sociobiology of rape in Mallards 287(r)
Barbee, R. D., see van Riper, C., III, and —
Barrowclough, F., Sampling Bias in Dispersal Studies Based on Finite Area 333–341
Bartramia longicauda, roof-nesting 134–141
Becker, P. H., Species-specific parameters underlying song recognition in Goldcrest and Firecrest (Regulus regulus, R. ignicapillus) 197(r)
BEHAVIOR, MISCELLANEOUS
flight, radar tracked migrants 342–359
Gray Rat Snake preys on Red-cock. Woodp. Nestlings 187–188
— of instrumented birds 327–332
— of migrants, N. Atlantic Ocean 262–277
play, Ring-billed Gull 282–283
response, E. Bluebird to nest-box trap 125–129
roof-nesting 134–141
—, aggressive, junco, wintering 313–320
—, dispersal, Starling 113–115
—, foraging, Starling 113–115
—, nesting, Tern, Gull-billed 1–15
—, sexual, Gull, Ring-billed 184–186
—, winter routine and nesting, Starling 35–46

1 (r)—in or title of a review
Index to Volume 49

Bell, J., see Dolensek, E. P., and —
Bergmann, H. H., Constitution-dependent characteristics of songs and calls in Eur. warblers (genus Sylvia) 198(r)
Bider, R., Aspects of woodcock nocturnal activity in S.W. Quebec 287(r)
Binkley, S., Constant light: effects on the circadian locomotor rhythm in the House Sparrow 291(r)
Blackbird, Red-winged, see Agelaius phoeniceus
Blagosklonov, K., Experimental analysis of incubation rhythm in the Pied Flycatcher 374(r)
Blokpoel, H., and P. M. Fetterolf, Colonization by Gulls and Terns of the Eastern Headland, Toronto Outer Harbour 59-65
Blokpoel, H., Bird Hazards to Aircraft 200(r)
Blokpoel, H., see Haymes, G. T., and —
Bluebird, E., see Sialia sialis
Bobolink, see Dolichonyx oryzivorus
Bolen, Eric G., Long-distance Displacement of Two Southern Barn Owls 78-79
BOOKS AND MONOGRAPHS
A Bird Watcher’s Adventures in Tropical America 296(r)
Alberta Birds, 1961-1970 with Particular Reference to Migr. 93(r)
Birds in Bass Strait 297(r)
Birds: Their Life, Their Way, Their World 383(r)
Colored Canaries 94(r)
Concentrations of Radioisotopes by Animals and Their Effect on Populations 295(r)
Fly into Danger 94(r)
Hazards to Aircraft 200(r)
Identification Guide to Cage and Aviary Birds 94(r)
Letters from North America 295(r)
Owned by an Eagle 296(r)
Spill 94(r)
Statistical Inference from Band Recovery Data—A Handbook 384(r)
The Buzzard 296(r)
The Calif. Quail 294(r)
The Great Rat Island Adventure 94(r)
The Life of Birds 198(r)
The Sequence of Plumages and Moults of the Passerine Birds of New York 93(r)
Travels in Southern Calif. 295(r)
Bourget, A., see Reed, A., and —
Bowmaker, J. K., and A. Knowles, The visual pigments and oil droplets of the chicken retina 195(r)
Brewer, R., A Comparison of Three Methods of Estimating Winter Bird Pop. 252-261
Brown, C. R., Inadequacies in the Design of Purple Martin Houses 321-325
Brown, C. R., On Early Spring Arrival of Purple Martins 130-133
Brown, P. W., see Houston, C. S., and —
Bubulcus ibis, flight speed 108-112
Bunting, Snow, see Plectrophenax nivalis
Burnham, K. P., see Brownie, C., D. R. Anderson, —, and D. S. Robson
Busse, K., Acoustic ability of species recognition in chicks of Arctic and Common Terns (Sterna hirundo L. and S. paradisaea Pont.) 85(r)
Busse, K. and K., Attachment of Arctic Tern chicks (Sterna paradisaea) to their parents by means of imprinting, and their ability to recognize the parents by voice 194(r)
Buteo jamaicensis, habitats 162-171
Buttemer, W. A., see Bakken, S., V. C. Vanderbilt, —, and W. R. Dawson
Cade, T. J., see Fyfe, R. W., S. A. Temple, and —
Calder, W., III, and B. Rowe, Body mass changes and energetics of the Kiwi’s egg cycle 89(r)
Cameron, A., and C. Perrins, Birds: Their Life, Their Ways, Their World 383(r)
Carolina Parakeet, see Conuropsis carolinensis
Carrier, W. D., see Melquist, W. E., D. R. Johnson, and —
Catchpole, C. K., Temporal and sequential organization of song in the Sedge Warbler (Acrocephalus schoenobaenus) 198(r)
Cephus columba, roof-nesting 134–141
Chaetura pelagica, flight speeds 108–112 — nests 278–279
Charadrius vociferus, roof-nesting 134–141
Charadrius wilsonia, flight speed 108–141 — roof-nesting 134–141
Chernova, G., and V. Safonov, Avian external respiration 291(r)
Child, P., Redpoll caught in hook-sedge 93(r)
Chordeiles minor, migration 262–277 — roof-nesting 134–141
Close, D. H., see Cox, J. B., and —
Cohen, S. M., see Lamb, W. A., A. H. Kelley, and —
Conuropsis carolinensis, reproduction 223–233
Cooke, F., see Rockwell, R. F., and —
Corvus corax, roof-nesting 134–141
Corvus ossifragus, flight speeds 108–112
Cowbird, Brown-headed, see Molothrus ater
Cox, J. B., and D. H. Close, Interbreeding of Little and Fairy terns 382(r)
Cracraft, J., Covariation patterns in the postcranial skeleton of moas (Aves, Dinornithidae): A factor analytic study 91(r)
Craig, J. L., An interterritorial hierarchy: an advantage for a subordinate in a communal territory 192(r)
Crawford, R. D., and W. L. Hohman, A Method for Aging Female Yel.-headed Blackbirds 201–207
Crosskey, R. W., and G. B. White, The Afrotropical Region: a recommended term in zoogeography 89(r)
Crossner, K. A., Natural selection and clutch size in the European Starling 190(r)
Crow, Fish, see Corvus ossifragus
Cyanocitta cristata, age 215–217 —, range, w. N.A. 208–214
Dagy, A. I., The Walk of the Silver Gull 291(r)
Dawson, W. R., see Bakken, S., V. C. Vanderbilt, W. A. Buttemer, and —
De Benedictis, P. A., Are populations characterized by their genes or by their genotypes? 382(r)
Decoux, J., Diet, feeding, and ecological relations of metabolism and thermoregulation in Cohni striatus 92(r)
Dendroica caerulescens migr. 262–277
D. castanea, migr. 262–277
D. coronata, migr. 262–277
D. fuscus, migr. 262–277
D. palmarum, migr. 262–277
D. pinus, migr. 262–277
D. striata, migr. 262–277
D. tigrina, migr. 262–277
D. virens, migr. 262–277
Derrickson, S. R., see Graul, W. D., —, and D. W. Mock
Devillers, P., Comments on plumages and behavior of Scoresby's Gull 192(r)
de Visscher, M. N., A mixed colony of egrets and magnificent Frigatebirds in Venezuela 191(r)
Dexter, R. W., Chimney Swifts Use Same Nest for Five Consecutive Years 278
Diamond, A. W., Feeding strategies and pop. size in tropical seabirds 376(r)
DiCostanzo, J., Occurrences of the Common Tern in the Interior of South America 248–251
DISPERsal
Gull, Herring, from Newfoundland 116–124
Sampling Bias based on finite area 333–341
Flight length, Starling, 113–115
DISTRIBUTION
Tern, Common, G. Lakes 142–151
Dolbeer, Richard A., Movement and Migration Patterns of Red-winged Blackbirds: A Continental Overview 17–34
Dolensek, E. P., and J. Bell, HELP! a step-by-step manual for the care and treatment of oil-damaged birds 88(r)
Dolichonx oryzivorus, migr. 262–277
Dorst, J., The Life of Birds 198(r)
Dove, Mourning, see Zenaida macroura
Duck, Wood, see Aix sponsa
Duke, G., O. Evanson, P. Redig, and D. Rhoades, Mechanism of pellet egestion in Great Horned Owls (Bubo virginianus) 380(r)
Dwight, J., Jr., The Sequence of Plumages and Moults of the Passerine Birds of New York 93(r)
Eisenberg, L., see Larkin, R. P., and —
EGGS
Parakeet, Carolina 223–233 retrieval, Gull-billed Tern 1–16
Egret, Cattle, see Bubulcus ibis
Ellis, D. H., and J. A. Serafin, A research program for the endangered Masked Bobwhite, 88(r)
Emlen, J. M., Territoriality: a fitness self-adaptive function approach 374(r)
Emlen, J. T., Density anomalies and regulatory mechanisms in land bird populations on the Florida peninsula 377(r)
Emlen, S. T., see Demong, N. J., and — Engresser, U., Socialization of young Budgerigars (Melopsittacus undulatus Shaw) 85(r)
Evanson, O., see Duke, G., —, P. Redig, and D. Rhoades
Faanes, C. A., A nesting study of Common Grackles in S.E. Minn. 83(r)
Feather, SEE PLUMAGE
Feeding Stations, effects of temperature and snowfall, 283–284
Fetisov, S., Notes on growth and development of Tree Sparrow nestlings in the Leningrad area 191(r)
Fetisov, S., On plumage care of the Tree Sparrow 193(r)
Fetterolf, P. M., see Blokpoel, H., and —
Ficken, M. S., see Ficken, R. W., —, and J. P. Hailman
Ficken, R. W., M. S. Ficken, and J. P. Hailman, Differential aggression in genetically different morphs of the White-throated Sparrow (Zonotrichia albicollis) 376(r)
Foa, A., see Hartwick, R., —, and F. Papi
Food and feeding, Behavior
privet, robins 279–280
—, songbirds 279–280
foraging, Starling 113–115
movements, Common Grackle 79–80
environment, influence on winter juncos 313–320
stations, temperature and snowfall effects, 283
Foster, M. S., Odd couples in manakins: a study of social organization and cooperative breeding in Chiroxiphia linearis 192(r)
Franks, E. G., see Zammuto, R. M., and —
Fretwell, S. D., Stabilizing selection in Field Sparrows—a retraction 196(r)
Fulmar, see Fulmarus glacialis
Fulmarus glacialis, color banding 101–107
—, roof-nesting 134–141
Fyfe, R. W., Rationale and success of the Canadian Wildlife Service Peregrine Breeding Project 378(r)
Gelochelidon nilotica, nesting behav. 1–16
Gelotlypis trichas, migr. 262–277
Gillespie, D. I., see Wetmore, S. P., and —
Giltz, M. L., see Burtt, H. E., and Goverdovskii, V. I., and L. V. Zueva, Visual pigments of chicken and pigeon 195(r)
Grackle, Common, see Quiscalus quiscula
Grant, P. R., see Abbott, L. K. Abbott, and —
Graul, W. D., S. R. Derrickson, and D. W. Mock, The evolution of avian polyandry 83(r)
Grazhdankin, A., Humidity in bird nests of arid areas under natural incubation 379(r)
Grunmit, W., First and second captive-bred generations of the Brazilian Owl 286(r)
Gruner, D., On geographic variation of winglength in the House Martin 196(r)
Gull, Black-backed, Lesser, see Larus fuscus
—, Common, see L. canus
—, Dominican, see L. dominicanus
—, Herring, see L. argentatus
—, Hartlaub’s Silver, see L. nova-hollandiae
—, Glaucous-winged, see L. glaucescens
—, Ring-billed, see L. delawarensis
—, Western, see L. occidentalis
Gupta, P., Stomach contents of the Great Indian Bustard, Chlorotis nigriceps (Vigors) 197(r)
Gygis alba, roof-nesting 134–141
Haematopus ostralegus, roof-nesting 134–141
Haematopus palliatus, flight speed 108–112
Hailman, J. P., see Ficken, R. W., M. S. Ficken, and —
Harcus, J. L., The functions of mimicry in the vocal behaviour of the Chorister Robin 92(r)
Harrison, C. J. O., Some aspects of adaptation and evol. in Australian Fantailed Flycatchers 382(r)
Hartwick, R., A. Foa, and F. Papi, The effect of olfactory deprivation by nasal tubes upon homing behav. in pigeons 89(r)
Havlin, J., Breeding season and success in Phoenicurus ochruros 287(r)
Hawk, Red-tailed, see Buteo jamaicensis
Haymes, G. T., and H. Blokpoel, Seasonal Distribution and Site Tenacity of the Great Lakes Common Tern 142-151
Haymes, G. T., and R. D. Morris, Brood size manipulations in Herring Gulls 285(r)
Heinrich, B., Why have some animals evolved to regulate a high body temperature? 89(r)
Hellack, J. J., Phenetic variation in the avian subfamily Cardinalinae 90(r)
Hellack, J. J., see Schnell, G. D., and —
Herzog, P. W., Summer habitat use by Whittetailed Piarmigan in S.W. Alta. 377(r)
Himantopus mexicanus, speed, 108-112
Hines, J. E., Nesting and brood ecol. of Lesser Scaup at Waterhen Marsh, Sask. 373(r)
Hodos, W., and R. W. Leibowitz, Near-field visual acuity of pigeons: effects of scotopic adaptation and wave-length 194(r)
Hohman, W. I., see Crawford, R. D., and —
Holt, Jr., J. B., see Howell, J., B. Smith, —, and D. R. Osborne
Houston, C. S., and P. W. Brown, Longevity of White-winged Scoters 186-187
Howell, J., B. Smith, J. B. Holt, Jr., and D. R. Osborne, Habitat Structure and Productivity in Red-tailed Hawks 162-171
Hulsman, K., The robbing behav. of terns and gulls 375(r)
Hummingbirds, color-marking 47-49
Hunn, E. S., see Mattocks, P. W., Jr., —, and T. R. Wahl
Ilenko, A., Concentrations of Radioisotopes by Animals and Their Effect on Populations 295(r)
Illinskii, I., see Pukinskii, Yu., and —
Illichiev, V., Avian spacial orientation as an adaptive phenomenon 82(r)
Immelmann, K., A. Piltz, and R. Sossinka, Experimental investigations on the function of mouth markings in nestlings of the Zebra Finch 288(r)
INJURIES AND ACCIDENTS of Petrel, Dark-rumped, HI 372
— Sparrow, Savannah, S.D. 182-184
Itamies, J., and H. Mikkola, The diet of Honey Buzzards, Pernis apivorus, in Finland 383(r)
Janzen, D., and C. Pond, Food and feeding behav. of a captive Costa Rican Least Pigmy Owl, Glaucidium minutissimum rarum Griscom. (Aves, Strigidae) 295(r)
Jassik-Gerschenfeld, D., R. V. Lange, and N. Ropert, Response of movement detecting cells in the optic tectum of pigeons to change of wavelength 380(r)
Jay, Blue, see Cyanocitta cristata
Johnson, D. R., see Melquist, W. E., —, and W. D. Carrier
Johnston, W. G., see Bradstreet, M. S., G. W. Page, and —
Jones, F. J. S., see Summers, D. D. B., and —
Junco, Dark-eyed, see Junco hyemalis
Junco hyemalis, behav., winter 313-320
—, migr. 262-277
Kalas, S., Ontogeny and function of rank order in a sibling group of Greylag Geese (Anser anser L.) 287(r)
Kagarise, C. M., A Simple Trap for Capturing Nesting Wilson's Phalaropes 281-282
Kelley, A. H., see Lamb, W. A., —, and S. M. Cohen
Kelty, M. P., and S. I. Lustick, Energetics of the Starling 194(r)
Ketterson, E. D., Environmental Influences Upon Aggressive Behavior in Wintering Juncos 313-320
Killdeer, see Charadrius vociferus
Kinkel, L. K., and W. E. Southern, Adult Female Ring-billed Gulls Sexually Molest Juveniles 184-186
Kinglet, Ruby, crowned, see Regulus calendula
Kittiwake, Black-legged, see Rissa tridactyla
Knapton, R. W., Sex and Age Determination in the Clay-colored Sparrow 152-156
Kowalski, A., see J. K. Bowmaker, and —
Kondratev, A., Incubation stages and nestling behav. of shorebirds 286(r)
Korbut, V., Early phase development acoustic signaling in birds of family Corvidae 294(r)
Kotov, A., see Noskov, G., and —
Kovshar, A., Polycyclic breeding of songbirds in subalpine Tyan-Shan 285(r)
Kovshar, N., Ecological notes on the Wryneck in mid-Dneiper gardens 190(r)
Kuzmenko, V., Features of Whinchat and Stonechat ecol. in the middle Dneiper drainage 293(r)
Lamprecht, J., A comparison of the attachment to parents and siblings in juvenile geese (Branta canadensis and Anser indicus): reactions to brief separation 84(r)
Lamprecht, J., Environment-dependent attachment behav. of goslings (Anser indicus) due to environment-specific separation experience 84(r)
Lange, R. V., see Jassik-Gerschenfeld, D., —, and N. Ropert
Larus argentatus, breeding, Toronto 59–65 —, dispersal 116–124 —, roof-nesting 134–141
L. canus, roof-nesting 134–141
L. delawarensis, play 282–283 —, sexing, 218–222 —, adult male juveniles 184–186
L. dominicanus, roof-nesting 134–141
L. fuscus, roof-nesting 134–141
L. glaucescens, roof-nesting 134–141
L. nova-hollandiae, roof-nesting 134–141
L. occidentalis, roof-nesting 134–141
Latimer, W., A comparative study of the songs and alarm calls of some Parus species 294(r)
Leck, C. F., Temperature and Snowfall Effects on Feeding Station Activity 283–284
Leibowitz, R. W., see Hodos, W., and —
LeMaho, Y., The Emperor Penguins: a strategy to live and breed in the cold 293(r)
Lemaire, F., Mixed song, interspecific competition and hybridization in the Reed and Marsh Warblers (Acrocephalus sci-rpaceus and palustris) 288(r)
Leopold, A. S., The California Quail 294(r)
Ligustrum vulgare, food, songbirds 279–280
Linehan, J. T., see Rogers, J. G., Jr., and —
Lochmiller, R. L., Privet as a Potential Winter Food Supplement for Songbirds 279–280
LONGEVITY
Owl, Barn 78–79
Scoter, White-winged 186–187
Louther, J. K., Nesting biol. of the Sora at Vermilion, Alta. 83
Lustick, S. I., see Kelty, M. P., and —
MacLean, G. L., A field study of the Australian Dotterel 377(r)
Manuwal, D. A., Criteria for Aging Cassin’s Auklets 157–161
Marshall, A. G., see Diamond, J. M., and —
Martin, Purple, see Progne subis
Massey, B. W., and J. L. Atwood, Plumages of the Least Tern 360–371
Mattocks, P. W., Jr., E. S. Hunn, and T. R. Wahl, A checklist of the birds of Washington State, with recent changes annotated 90(r)
McFarlane, R. W., Birds as agents of biological control 87(r)
McKinley, D., Clutch Size, Laying Date, and Incubation Period in the Carolina Parakeet 223–233
MEASUREMENTS
for sexing Gull, Ring-billed 218–222
of autumnal birds 262–277
of Blackbird, Yel.-headed, 201–207
of flight speeds, many species 108–112
of Noddy, Brown 301–312
of Petrel, Dark-rumped 372
of Starling 35–46
of sparrows 152–156
Melanitta fusca deglandi, longevity 186–187
Middleton, A. L. A., Increase in overwintering by the American Goldfinch Carduelis tristis, in Ontario 292(r)
Migrants, disorientation and fate 237–247
MIGRATION
autumnal 262–277
coastal 237–247
of Blackbird, Red-winged 17–34
— Grackle, Common 79–80
— Osprey 234–236
— Sparrow, Savannah 182–184
— terns, Surinam 182–184
study, radar 172–181
tracking, radar, 342–350
Mikkola, H., see Itamies, J., and —
Miskimen, M., Seasonal movements of blackbirds across the archipelago of western Lake Erie 86(r)
Mniotilta varia, migr. 272–277
Mock, D. W., see Graul, W. D., S. R. Derrickson, and —
Molothrus ater, with radio transmitter 326–332
Morris, L., Effect of blackened epaulets on the territorial behav. and breeding success of male Red-winged Blackbirds 86(r)
Morris, R., Brief observations on the Kapapo 85(r)
—, Observations on Takahe nesting behav. at Mount Bruce 190(r)
Morris, R. D., see Haymes, G. T., and —
MORTALITY
of Bluebird, Eastern 77-78
—migrants 237-247
—Sparrow, Savannah 182-184
Morton, E. S., On the occurrence and significance of motivation-structural rules in some bird and mammal sounds 197(r)
MOVEMENTS
arrival, Martins 130-133
disorientation, migrants 237-247
dispersal, sampling bias 333-341
migr., autumnal 262-277
of Blackbird, Red-winged 17-34
— Grackle, Common 79-80
— Gull, Ring-billed 282-283
— Osprey, 234-236
— Tern, Common, G. Lakes 142-151
MOVEMENTS, SEASONAL
behavior, junco, winter 313-320
migration, many species, autumn 262-277
—, Martin, Purple, spring 130-133
—, Grackle, Common, winter 79-80
Mueller, H. C., Prey selection in the American Kestrel: experiments with two species of prey 85(r)
Mulvanny, P., Velocity discrimination by pigeons 380(r)
Myers, M. T., see Sadler, T. S., and —
Nelson, R. W., Behavioral Aspects of Egg Breakage in Peregrine Falcons 378(r)
NESTING AND REPRODUCTION
(BREEDING BIOLOGY)
larids, Toronto 59-65
Martin, Purple 321-325
Parakeet, Carolina 223-233
Noddy, Brown 301-312
Ring-billed Gulls sexually molest juveniles 184-185
Starling, leaf-in-bill chase 35-46
Tern, Gull-billed 1-15
habitats, Hawk, Red-tailed 162-171
Swift, Chimney, 5 year nest
roof-nests 134-141
roosting, winter, Red-winged Blackbird 17-34
Newman, J., Sensitivity of the House Martin, Delichon urbica, to fluoride emissions 290(r)
Newton, I., Population limitation in diurnal raptors 373(r)
Nikolski, I., Sounds in the behav. of the Black Tern 294(r)
Nighthawk, Common, see Chordeiles minor
Nisbet, I. C. T., Pop. Models for Common Terns in Mass. 50-58
Noddy, Brown, see Anous stolidus
Norberg, R. A., Occurrence and independent evol. of bilateral ear asymmetry in owls and implications on owl taxonomy 292(r)
Norikov, B., Seasonal cyclic mechanisms of bird reproduction. V. Mechanisms of light effect on the avian repro. func. 193(r)
Noskov, G., and A. Kotov, Some features of photoperiodic regulation of seasonal phenomena in pigeons and doves 292(r)
Nottebohm, F., and M. E. Nottebohm, Relationship between song repertoire and age in the Canary, Serinus canarius 383(r)
Ohtonen, A., see Ojanen, M., and —
Ojanen, M., and A. Ohtonen, Migr. of nut-hatches from Siberia 285(r)
Ollason, Janet C., Use of Computer Methods to Reduce Error in Color Banding Studies of Long-lived Birds 101-107
Osborne, D. R., see Howell, J., B. Smith, J. B. Holt, Jr., and —
Osprey, see Pandion haliaetus
Ovenbird, see Seiurus aurocapillus
Owen, M., The role of wildfowl refuges on agricultural land in lessening the conflict between farmers and geese in Britain 87(r)
Owl, Barn, see Tyto alba
Oystercatcher, Amer., see Haematopus palliatus
—, Eur., see Haematopus ostralegus
Page, G. W., see Bradstreet, M. S., —, and W. G. Johnston
Pandion haliaetus, speed 101-107
—, immigration 234-236
—, roof-nesting 134-141
Panov, E., see Potapova, E., and —
Papi, F., see Hartwick, R., A. Foa, and —
Passer domesticus, speed 108-112
Passerculus sandwichensis, tower-killed 182-184
Payne, K., see Payne, R. B., and —
Payne, R. B., and K. Payne, Social organization and mating success in local song populations of Village Indigobirds, Vidua chalybeata 289(r)
Peakall, D. B., The Peregrine Falcon (Falco peregrinus) and pesticides 378(r)

Pelicanus occidentalis, speed 101-107

Perrins, C., see Cameron, A., and —

Petrel, Dark-rumped, Hawaiian, see Pterodroma phaeopygaa sandwichensis

Petretti, F., Seasonal food habits of the Barn Owl 197(r)

Phalaropus tricolor, traps 281-282

Philibosian, R., and J. A. Yntema, Annotated Checklist of the Birds, Mammals, Reptiles and Amphibians of the Virgin Islands and Puerto Rico 90(r)

Phillips, R. E., Notes on the behav. of the New Zealand Shore Plover 375(r)

Phipson, J., Fly into Danger 94(r)

Picoides borealis, predation 187-188

Pigeon Guillemot, see Cepphus columba

Piltz, A., see Immelmann, K., —, and R. Sossinka

Pinkowski, B.C., Habituation of Adult Eastern Bluebirds to a Nest-box Trap 125-129

Pitts, T. D., Eastern Bluebird Mortality at Winter Roosts in Tennessee 77-78

Platt, J. B., Gyrfalcon nest site selection and winter activity in the Western Canadian Arctic 375(r)

Plectrophenax nivalis, migr. 262-277

Plover, Wilson's, see Charadrius wilsonia

PLUMAGES AND MOLT

of Tern, Least 360-371
— Blackbird, Yel.-headed, female 201-207

Pond, C., see Janzen, D., and —

POPULATIONS, MOVEMENTS, DYNAMICS

Auklet, Cassin's, Aging Criteria 157-161
birds, autumnal, many sp., migr. 262-277
estimating pop., methods 252-261
Grackle, Common, moving s. 79-80
Hawk, Red-tailed, habitat, productivity 162-171
migrants, disorientation, fate 237-247
Tern, Common, G. Lakes, distribution, sites 142-151
—, pop. models 50-58

Porzana carolina, migr. 262-277

Potapova, E., and E. Panov, Jaw structure features of wheateors, genus Oenanthe, relative to modes of reduction of food competition between affiliate species 89(r)

PREDATION
by Deer, White-tailed 184
— Snake, Gray Rat 187-188
Progne subis, house design 321-325
—, spring arrival 130-133

Pterodroma phaeopygaa sandwichensis, recovery, H1 372

Ptychoramphus aleuticus, age criteria 157-161

Pukinskii, Yu., and I. Illinskii, On biol. and behav. of the Black Crane in the nesting period, Primor District, Bikin River Basin 189(r)

Pukinskii, Yu., The Black Crane in Primor 189(r)

Quiscalus quiscula, migr. 79-80
—, speed 108-112

Raim, A., A Radio Transmitter Attachment for Small Passerine Birds 326-332

Ralph, C. J., Disorientation and Possible Fate of Young Passerine Coastal Migrants 237-247

RANGE
of echoes, radar-detected 172-181
— Jay, Blue 208-214
— Tern, Common, S.A. 248-251

Raven, Common, see Corvus corax

Redig, P., see Duke, G., O. Evanston, —, and D. Rhoades

Redstart, Amer., see Setophaga ruticilla

Reed, A., and A. Bourget, Distribution and abundance of waterfowl wintering in southern Quebec 87-88(r)

Regulus calendula, migr. 262-277

Renwald, J., Effect of fire on Lark Sparrow nesting densities 193(r)

REPRODUCTION
of Hawk, Red-tailed 162-171
— Parakeet, Carolina 223-233
— Tern, Common, G. Lakes 142-151

Rhoades, D., see Duke, G., O. Evanston, P. Redig, and —

Richardson, W. J., Spring migr. over Puerto Rico and the western Atlantic, a radar study 81(r)

Richardson, W. J., Autumn migr. over Puerto Rico and the western Atlantic, a radar study 82(r)

Ricklefs, R. E., and S. C. White-Schuler, Growth Rate of the Brown Noddy on the Dry Tortugas 301-312

Risebrough, R. W., see Fyfe, R. W., —, and W. Walker, II

Rissa tridactyla, roof-nesting 134-141

Robin, Amer, see Turdus migratorius

Robson, D. S., see Brownie, C. D. R. Anderson, K. P. Burnham, and —

Rockwell, R. F., and F. Cooke, Gene flow and local adaptation in a colonially nesting dimorphic bird: the Lesser Snow Goose 92(r)

Rogers, J. G., Jr., and J. T. Linehan, Some aspects of grackle feeding behav. in newly planted corn 88(r)
Index

Bird-Banding
Autumn 1978

Rohwer, S., Status signaling in Harris Sparrows: some experiments in deception 86(r)

ROOSTING
Starling 113-115
Blackbird, Red-winged 17-34
Swift, Chimney 278-279

Ropert, N., see Jassik-Gerschenfeld, D., R. V. Lange, and —
Rowe, B., see Calder, W., III, and —
Ryder, J. P., Sexing Ring-Billed Gulls Externally 218-222

Rynchops nigra, roof-nesting 134-141


Safonov, V., see Chernova, G., and —

Sandpiper, Upland, see Bartramia longicauda

Seaman, G. A., see Titman, R. D., and —

Seibt, U., and W. Wickler, Marabou Storks wash dung beetles 374(r)

Seib, U., and W. Wickler, Marabou Storks wash dung beetles 374(r)

Seinaurus aurocapillus, migr. 262-277

Shalter, M.D., Localization of passerine seeet and mobbing calls by Goshawks and Pygmy Owls 376(r)

Shilov, I., and B. Stephan, Were the Pterosaurs Homoiothermal? 196(r)

Sialia sialis, reaction to trap 125-129
—, mortality 77-78

Smith, B., see Howell, J., —, J. B. Holt, Jr., and D. R. Osborne

Smith, J. N. M., Division of labour by Song Sparrows feeding fledged young 376(r)
Smith, K. G., Distribution of summer birds along a forest moisture gradient in an Ozark watershed 189(r)
—, Range Extension of the Blue Jay into Western North America 208-214
songbirds, eat privet, many sp. 279-280

Sonnemann, P., and S. Sjolander, Effects of cross-fostering on the sexual imprinting of the female Zebra Finch Taeniopygia guttata 289(r)

Sora, see Porzana carolina

Sossinka, R., see Immelmann, K., A. Piltz, and —

SOUNDS
detection of, radar 172-181
—, —, autumnal birds 262-277
Southern, W. E., see Kinkel, L. K., and —

Spaans, Arie L., Status of Terns along the Surinam Coast 66-76
Sparrow, Chipping, see Spizella passerina —, Grasshopper, see Ammodramus savannarum —, House, see Passer domesticus —, White-throated, see Zonotrichia albicollis

Spizella pallida, sex and age 152-156

Spizella passerina, migr. 262-277

Stallcup, R. W., Pelagic birds of Monterey Bay, Calif. 90(r)

Starabogatov, Y., On relations of biological and typological species concepts 196(r)

Starling, see Sturnus vulgaris

Stepanian, L., The morphism phenomenon in the Common Dipper and its taxonomic evaluation 381(r)

Stephan, B., see Shilov, I., and —
Sterna albifrons, roof-nesting 134-141
S. albifrons browni, plumage 360-371
S. dougallii, roof-nesting 134-141
S. hirundo, S.A. 248-251
—, Great Lakes 142-151
—, models, pop. 50-58
—, roof-nesting 134-141

Stewart, P. A., Foraging Behavior and Length of Dispersal Flights of Commually Roosting Starlings 113-115
—, Possible Weather-related Southward Movements of Common Grackles in Early January 79-80

Stilt, Black-necked, see Himantopus mexicanus

Sturnus vulgaris, foraging, flight 113-115
—, speed 108-112

Stringer, M., Identification Guide to Cage and Aviary Birds 94(r)

Swift, Chimney, see Chaetura pelagica

Suetens, W., and P. van Groenedael, Notes on the ecol. and the ethology of the Lammergeier 84(r)

Sugden, L. G., Horned Grebe breeding habitat in Sask. Parklands 374(r)

Summers, D. D. B., and F. J. S. Jones, The importance of protein in the selection of fruit buds by bullfinches 88(r)

Summers, G., Owned by an Eagle 296(r)

SURVIVAL
nesting, roof 134-141
Suthers, H. B., Analysis of a Resident Flock of Starlings 35-46
Swingland, I. R., The social and spatial organization of winter communal roosting in Rooks (Corvus frugilegus) 288(r)
Talbot, C. J., The Great Rat Island Adventure 94(r)
Talosh, V., Nesting of the Whiskered Tern in Western Ukraine 292(r)
Tatarinkova, I., Sex, age and seasonal variation in size and weight of Calidris maritima maritima 196(r)
Teal, J. M., see McClintock, C. P., T. C. Williams and —

TECHNIQUES
— banding, computer methods 101-107
— house construction, Martin, Purple 321-325
— speeds, measuring flight 108-112
— aging
— Auklet, Cassin’s 157-161
— Blackbird, Yel.-headed, female 201-207
— Jay, Blue 215-217
— Sparrow, Clay-colored 152-156
— radar
— detecting echoes 172-181
— measuring migr. 262-277
— tracking migrants 343-359
— sexing
— Gull, Ring-billed 218-222
— Sparrow, Clay-colored 152-156
— traps
— methods 281-282
— nest-box 125-129
Teeple, S. M., Reproductive success of Herring Gulls nesting on Brothers Island, Lake Ontario, in 1973 285(r)
Temple, S. A., see Fyfe, R. W., —, and T. J. Cade
Terhivuo, J., Occurrence of strange objects in nests of the Wryneck, Jynx torquilla 286(r)
Terhune, E. C., Components of a visual stimulus used by Scrub Jays to discriminate a Batesian model 85(r)
Tern, Common, see Sterna hirundo
—, many S.A. sp. 66-76
—, Least, Calif., see Sterna albifrons browni
Thrufall, W., Dispersal of Herring Gulls from the Witless Bay Sea Bird Sanctuary, Newfoundland 116-124
Titman, R. D., and G. A. Seaman, Quebec Banded Wood Duck Recovered in Saba, Netherlands Antilles 77
Tubbs, C. R., The Buzzard 296(r)
Turdus migratorius, speed 108-112
Tyto alba, displacement 78-79
Unyanan, A., On ecol. of the European Honey Buzzard in Armenia 374(r)
Vanderbilt, V. C., see Bakken, S., —, W. A. Buttemer, and W. R. Dawson
van Groenedael, P., see Suetens, W., and van Riper, C., III, and R. D. Barbee, Dark-rumped Petrel at Hawaii Volcanoes National Park 372
Varshavskii, S., Perennial population dynamics of wintering corvids in the north Lower-Volga 289(r)
Vermivora peregrina, migr. 262-277
V. ruficapilla, migr. 262-277
Verner, J., On the adaptive significance of territoriality 84(r)
Wahl, T. R., see Mattocks, P. W., Jr., E. S. Hunn, and —
Walker, G. B. R., Colored Canaries 94(r)
Walker, W., II, see Fyfe, R. W., R. W. Riebrough, and —
Warbler, Bay-breasted, see Dendroica castanea
—, Black-and-white, see Mniotilta varia
—, Blackburnian, see Dendroica fusca
—, Blackpoll, see Dendroica striata
—, Black-throated Blue, see Dendroica caerulescens
—, Cape May, see Dendroica tigrina
—, Nashville, see Vermivora ruficapilla
—, Palm, see Dendroica palmerum
—, Tennessee, see Vermivora peregrina
—, Yellow-rumped, see Dendroica coronata
Weathers, W. W., Temperature regulation in the Dusky Munia, Lonchura fuscans (Cassin) (Estrildidae) 290(r)
Wehrlin, J., Behavioral adaptations of young Guillemots (Uria aalge aalge Pont.) to cliff and colony nesting 192(r)

WEIGHTS of many sp., autumnal 262-277
— Noddy, Brown 301-312
Wetmore, S. P., and D. I. Gillespie, Osprey and Bald Eagle pop. in Labrador and Northeastern Quebec, 1969-1973 377(r)
White, G. B., see Crosskey, R. W., and —
White-Schuler, C., see Ricklefs, R. E., and —

Wickler, W., see Seibt, U., and —
Wiens, J. A., On competition and variable environments 87(r)
Williams, T. C., see McClintock, C. P. — and J. M. Teal
Witt, H., On the behavioral biology of Audouin’s Gull (Larus audouinii). (Zur Verhaltensbiologie der Korallenmöwe.) 85(r)
Woodpecker, Red-cockaded, see *Picoides borealis*

Wurdinger, I., Yearly and daily distribution of comfort, maintenance and aggressive behavior in juvenile and adult Bar-headed Geese 374(r)

*Xanthocephalus xanthocephalus*, 201–207

Xantus, J., Letters from North America 295(r)

—, Travels in Southern California 295(r)

Yakoki, V., Do plane landing lights attract or scare off birds at night? 290(r)

Yellowthroat, Common, see *Geothlypis trichas*

Yntema, J. A., see R. Philibosian, and —

Zammuto, R. M., and E. C. Franks, Forty Adult Chimney Swifts at an Active Nest 278

Zann, R., Distribution, status and breeding of Black-throated Finches *Poephila cincta* in northern Queensland 376(r)

Zann, R. A., Variation in the songs of three species of estrildine grassfinches 383(r)

*Zenaida macroura*, speed 108–112

Zolotarev, A., A distribution and census analysis of the Tawny Owl by a sonar direction tracking method 377(r)

*Zonotrichia albicollis*, migr. 262–277

Zueva, L. V., see Goverdovskii, V. I., and —