INDEX TO VOLUME 48

A Field Guide to the Nests, Eggs, and Nestlings of British and European birds 84-85 (r)

Abdalla, M. and A. King, Pulmonary arteriovenous anastomoses in the avian lung: do they exist? 381 (r)

AGE, CRITERIA
Cardinal 206-223
La. Waterthrush 152-154
Leach's Storm-Petrels 341-349
Mourning Dove 168
Pine Siskin 67-71
Razorbill 239-252
Red-tailed Hawk 169

—, LONGEVITY
familial, Ospreys 72
season for Chimney Swifts 73-73
eight-year-old, La. Waterthrush 152-154
Mourning Dove unaffected by withdrawing blood 168
Red-tailed Hawk 169
Leach's Storm-Petrels 341-349

Agelaius phoeniceus, alpha-chloralose use 125-137
movement 259-271
Aix sponsa, dispersal and migration 333-336
Alabama Birds 295-296 (r)
Alca torda, breeding 239-252
Amer. Coots, see Fulica americana
ANATOMY AND MORPHOLOGY
Pine Siskin 67-71
disease and abnormalities, Amer. Kestrel 73
foot-scutes in North American Oscines 301-308
Andreev, A. and A. Kreechmar, Radiotelemetry of the microclimate of Hazel Hen snow shelters 180 (r)
Anisomov, V., On the morphology of the penguin middle ear 183 (r)
Aule, A. The pectoral muscles and the development of thermoregulation in chicks of Willow Ptarmigan (Lagopus lagopus) 80 (r)
Austin, E. S., Obituary 173-174
Avian Physiology 186-187 (r)
Bajorek, A., see Pinkowski, C. and— Ball, A. J. S., see Hunter, R. A., H. A, Ross, and—
BANDING, RECOVERIES, AND RETURNS
California Gull 158-161

Gray Catbird 145-151
La. Waterthrush 152-154
Leach's Storm-Petrels 341-349
Mourning Dove 168
N.A. birds banded in S. Mex. 275-276.
Purple Finch 155-157
Razorbill 239-252
Starlings and Blackbirds 259-271 techniques, bird marking 42-61
Turkey Vulture 122-123
—, abroad, from birds banded in Panama and the tropics 253-258
—, from birds banded in S. Mex. 275-276.
—, band recoveries
banded N.A. birds 253-258
California Gull 158-161
La. Waterthrush 152-154
Razorbill 239-252
Starlings and Blackbirds 259-271
Turkey Vulture 122-124
—, of Wood Duck recoveries and returns 333-336
—, returns
banded N.A. birds 253-258
California Gull 158-161
Gray Catbird 145-151
La. Waterthrush 152-154
Razorbill 239-252
Starlings and Blackbirds 259-271
Wood Duck 333-336
—, general
Purple Finch 155-157
Baptista, L. F., see Eberhardt, C. and—Barclay, J. S., Roadrunner takes Birds from Mist Net 280
Barker, M., see Burger, R., P. Nye, F. Powell, C. Ehlers,—and M. Fedde
Bastov, I., and S. Bornstein, Effects of degree of fatness in broilers on other carcass characteristics: relationship between fatness and the composition of carcass fat 181 (r)
Batten, L. A., Sailing on reservoirs and its effect on water birds 289 (r)
Beaupre, J. P., An attempt to confirm magnetic sensitivity in the pigeon, Columba livia 290-291 (r)
Bedard, J., Coexistence, coevolution and convergent evolution in seabird communities: a comment 286-287 (r)
Bedard, J., see Sealy, S., and—Beddington, J. R., and R. M. May, Harvesting natural populations in a randomly fluctuating environment 378 (r)

1 (r) — in a review

391
BEHAVIOR, MISCELLANEOUS
flock feeding, Olivaceous Cormorants 277-279
foot-quivering, Hermit Thrush 168-169
foster parents, White-throated Sparrow 170-171
Red Phalarope 314-324
Roadrunner takes birds from nets 280
— cooperative
season of Chimney Swifts 173-174
— feeding
flocks in Olivaceous Cormorant 277-279
Red-headed Woodpecker 74-75
Roadrunner takes birds from mist nets 280
— incubation in
Red Phalarope 314-324
— nest box preferences
Bluebirds and House Sparrows 75-76
— polygamy in
Red Phalarope 314-324
— roosting
Starlings 38-41
— site tenacity in
Red Phalarope 314-324
— survival
Razorbill 239-252
Bengston, S.-A., and A. Fjelberg, Summer food of the Purple Sandpiper (Calidris maritima) in Spitzbergen 184(r)
Bennett, G. F., see Herman, C. M., and—
Berry, J., see Goebel, C., and—
Berry, H. H., History of the guano platform on Bird Rock, Waluis Bay, South West, Africa 180(r)
Bird Sounds 87-88(r)
Birds of New Jersey, Their Habits 87(r)
Birdwatchers Guide to Wildlife Sanctuaries 188-189(r)
Black-bellied Whistling Duck, see Dendrocygna autumnalis
Blackbird, Red-winged, see Agelaius phoeniceus
Blem, C. R., Efficiency of energy utilization of the House Sparrow, Passer domesticus 183(r)
Blokpoel, H., Bird migration forecasts for military air operations 177(r)
Blokpoel, H., J. D. Heyland, J. Burton, and N. Samson, Observation of Greater Snow Geese across Southern Quebec 372-373
Blom, L., and F. Rasmussen, Tissue damage at the injection site after intramuscular injection of drugs in hens 181(r)
Blough, D. S., Visual search in the pigeon; hunt and peck method 377(r)
Boag, C. L., and C. V. Finnergan, The effects of estradiol and progesterone on the growth and differentiation of the quail oviduct 290
Boag, D. A., see Fenna, L. and—
Bobier, W., see Sivak, J. G., J. L. Linzer and—
Bolen, E. G., and R. E. McCamant, Mortality Rates for Black-Bellied Whistling Ducks 350-353
Bornstein S., see Bartov, I. and—
Boyarchuk, V., see Voistuenski, M., A. Petrushenko, and—
Brackbill, H., Protracted Prebasic Head Molt in the Dark-eyed Junco 370
Branta canadensis fulva, weights and measurements 354-357
BREEDING
Brown Pelican 138-144
California Ospreys 274
eggs of Carolina Parakeet 25-37
Gray Catbird 145-151
Pileated Woodpecker 171-172
Polygyny in Herring Gulls 276-277
Razorbill 239-252
White-throated Sparrow as a foster parent of Dark-eyed Junco 170-171
— polygyny in Herring Gulls 276-277
— sites
Gray Catbird 145-151
— success
Gray Catbird 145-151
Bromley, R. G., see Traugh, D. L., and—
Brookman, M. A., Sensitivity of the homing pigeon to an earth-strength magnetic field 376(r)
Brown, C. R., A Record of Intraspecific Injury in the Purple Martin 273
Brown-headed Cowbird, see Molothrus ater
Bruderer, B., Variation in direction and spread of directions of bird migration in northern Switzerland 281(r)
Buchheister, C. W., see Morse, D. H., and—
Buckley, F. G., see Buckley, P. A., and—
Buckley, P. A., and F. G. Buckley, Guidelines for the protection and Management of colonially nesting waterbirds 288(r)
Burger, A. E., see Frost, P.G.M., W. R. Siegfried, and—

Burton, J., see Blokpoel, H., J. D. Heyland, —, and N. Samson


Bush, R. C., see Fox, R., S. W. Lehmkühle, and—

Bushitl, Common, see Psaltriparus minimus

Butenko, A., see Marisova, I. and—

Callo, I. G., Breeding biology of Zebra Dove (Geopelia striata Salvadori) in captivity 77(r).

Cardinal, see Cardinalis cardinalis

Cardinalis cardinalis, postjuvenal molt 206-223

Carduelis flammea, biennial rhythm 155-157

Carduelis flammea, skull pneumatization 67-72

Carduelis pinus, skull pneumatization 67-72

Carpodacus purpureus, biennial rhythm 155-157

Catalogue of Birds, USSR 388-389(r).

Catbird, Gray, see Dumetella carolinensis

Cathartes aura, migration and mortality 122-124

Calibog, C. S., Philippine birds and their internal parasites 79(r).

CENSUSES

experiments with alpha-chloralose 125-137

Fla. nesting Brown Pelicans 138-144

Chantrey, D. F., The behavior of domestic chucks during exposure to two stimuli 285(r).

Chappuis, C., Les Oiseaux de L'Ouest Africa 185(r).


Chickadees, Black-capped, see Parus atricapillus

Chordeiles minor, nightlighting 279-280

Chrome, F. H. J., Some observations on the biology of the Cassowary in northern Queensland 376(r).

Clark, G. A., Foot-Seets in North American Oscines 301-308

Clark, R. J., A field study of the Short-eared Owls, Asio flammeus (Pontoppidan), in North America 78-79(r).

Clunie, R., Jungle Mynah "Anting" with a Millipede 78(r).

Colacino, J., D. Hector and K. Schmidt-Nielsen, Respiratory responses of ducks to simulated altitude 380(r).

Common Grackle, see Quiscalus quiscula

Common Loon Chicks, see Gavia immer

Common Nighthawk, see Chordeiles minor

Common Tern, see Sterna hirundo

Composition and Distribution of USSR Avifauna. Non-Passeriformes 89(r).

Cynuropsis carolinensis, eggs 26-37


Cooke, F., see Weir, R. D., and—

Coulson, J. C., and J. Horobin, The influence of age on the breeding biology and survival of the Arctic Tern, Sterna paradisaea 374(r).

Cowbird, Brown-headed, see Molothrus ater

Crawford, R. D., Comparison of Trapping Methods for American Coots 309-313

Crossbill, Red, see Loxia curvirostra

Cyr, J., Experiments with Alpha-Chloralose to Control Harmful Birds 125-137

Darley, J. A., D. M. Scott, and N. K. Taylor, Effects of Age, Sex, and Breeding Success on Site Fidelity of Gray Catbirds 145-151

Dauber, M., see D. T. Rogers, Jr., and—

Davydov, A., and V. Shlyapina, The cold effect of catecholamine content of large pectoral muscles in passerine birds 382

Dendrocynaga autumnalis, mortality rates 350-353

Dewees, L. R., see Anderson, D. W., —, and D. V. Tiller

Dexter, R. W., Synopsis of the 1976 Season for Chimney Swifts at Kent State University 73-74


Diamond, J. M. Preliminary results of an ornithological exploration of the islands of Vitiaz and Dampier Straits, Papua, New Guinea 383(r).

DISPERSAL

California Brown Pelicans 228-238

DISTRIBUTION

Brown Pelicans 138-144

California Brown Pelicans 228-238 experiments with Alpha Chloralose 125-137
N. A. Birds in Panama and Tropics 253-258
Red Crossbills 100-117
Red-tailed Hawk 169
Starlings and Blackbirds 259-271
Turkey Vultures 122-124
Dobbs, J., see Gray, C. R., T. Randebush, —, and J. Wather
Dorward, D. F., see Johnstone, G. W., D. Milledge, —
Dow, D. D., The use and misuses of the coefficient of variation in analyzing geographical variation in birds 385(r)
Dubrowska, B., Some observations on the feeding activity of the Corvidae 293(r)
Duck, Ruddy, see Oxyura jamaicensis
Duffy, D. C., Incidence of Oil Contamination on Breeding Common Terns 370-371
Dumetella carolinensis, age, sex and breeding 145-151
Entrikin, R. K., K. L. Swanson, P. M. Weidoff, G. T. Patterson, and B. W. Wislon, Avian muscular dystrophy: functional and biochemical improvement with diphenylhydantoin 381(r)
Ervin, S., Flock Size, Composition, and Behavior in a Population of Bushtits (Psaltriparus minimus) 97-109
Ervin, S., Flock Size, Composition, and Behavior in a Population of Bushtits (Psaltriparus minimus) 97-109
Farina, A., see Fiaschi, V., —, and P. Ioale
FEATHERS, SEE PLUMAGE
Fedak, M. A., see Pinshow, B., —, and K. Schmidt-Nielsen
Fedde, M., see Burger, R., P. Nye, F. Powell, C. Ehlers, M. Berker, and —
Feduccia, J. A., A model for the evolution of perching birds 292(r)
Fenna, L., and D. A. Boag, Adaptive significance of the caeca in Japanese Quail and Spruce Grouse (Galliformes) 79(r)
Fetisov, S., Dust bathing by the Hazel Hen 79(r)
Fiaschi, V., A. Farina, and P. Ioale, Homing experiments on Swifts Apus apus (L.) deprived of olfactory perception 282(r)
Finch, Purple, see Carpodacus purpureus
Finnegan, C. V., see Boag, C. L., and —
Fischer-Klein, K., see Merkel, F. W., and —
Fjellberg, A., see Bengston, S-A, and —
Flock, W. L., and J. L. Green, The detection and identification of birds in flight, using coherent and non-coherent radars 176-177(r)
Floyd, R. B., see Roberts, P. E., F. D. Merritt, and —
Fogarty, M. J., see Nesbitt, S. A., —, and L. E. Williams, Jr.
FOOD AND FEEDING, BEHAVIOR
experiments with Alpha-Chloralose 125-137
feeding ecology in Townsend's Solitaire 11-17
Purple Finch, biennial rhythm 155-157
storage 74-75
—, food biennial rhythm in Purple Finch 155-157
experiments with Alpha-Chloralose 125-137
—, territory
winter feeding in Townsend's Solitaire 11-17
Fox, R., S. W. Lehmkuhle, and R. C. Bush, Stereopsis in the Falcon3 76(r)
Fonson, R. A., see Ouellet, H., S. J. O'Donnell and —
Frost, P. G. M., W. R. Siegfried, and A. E. Burger, Behavioral adaptations of the Jackass Penguin, Spheniscus demersus to a hot, arid environment 380(r)
Fulica americana, trapping methods 309-313
Gates, M. A., see Gibson, A. R., —, and R. Zach
Gavia immer, toe-banding 272
Geococcyx californianus, takes birds 280
Gerbig, G. see Schönfeld, M., and —
Gilbert, A. B., and D. G. M. Wood-Gush, The effects of exogenous oestrogen and progesterone on laying and nesting behaviour in the hen 182(r)
Gilts, M. L., see Burtt, H. E., and —
Gingle, A. R., and A. Robertson, Morphologies of cells from 1-day chick embryos 291(r)
Glen, D. M., see Solomon, M. E., —, D. A. Kendall, and N. F. Milson
Gochfeld, M., Intraclutch Egg Variation: The Uniqueness of the Common Tern’s Third Egg 325-332
Gochfeld, M. Plumage Variation in Black-capped Chickadees: Is There Sexual Dimorphism 62-66
Goebel, C., and J. Berry, Selectivity of range grass seeds by local birds 378-379(r)
Goodpasture, K. A., Return Records of Louisiana Waterthrushes: An Eight-year-old Bird Reported 152-154
Gosney, S., and R. G. Hinde, Changes in sensitivity of female budgerigars to male vocalizations 377(r)
Gracke, Common see Quiscalus quiscula
Grav, C. R., T. Randybush, J. Dobbs, and J. Warher, Altered yolk structure and reduced hatchability of eggs from birds fed single doses of petroleum oils 290(r)
Grayson, D. K., Pleistocene avifaunas and the overkill hypothesis 292(r)
Green, J. L., see Flock, W. L., and—
Greenlaw, J. S., White-throated Sparrow papers 378(r)
Grudzinski, Z. Rooks, Corvus frugilegus Linnaeus, 1758, in one of the Cracow Parks 377(r)
Gromadzki, M., and W. Kania, Bird-ringing results in Poland. Migrations of the Starlings, Sturnus vulgaris L. 77(r)
Gull, California, see Larus californicus—, Herring, see L. argentatus—, Ring-billed, see L. delawarensis
Gustafson, T. B. Lindkvist, and K. Kristiansson, New method for measuring the flight altitude of birds 284(r)
Hainsworth, F. R., and L. L. Wolf, Nectar characteristics and food selection by hummingbirds 181(r)
Harley, I. P., see Rench, J., W. J. Ruderstorf, and—
Heyland, J. D., see Blokpoel, H., —, J. Burton, and N. Samson
Hinde, R. G., see Gosney, S., and—
Hoff, G. L., see Bigler, W. J., —, L. A. Scribner
Homann, P. H., An Ovenbird at least seven years old 77(r)
Horobin, J., see Coulson, J. C. and—
Houston, C. S., Movements of Saskatchewan-banded California Gulls 158-161
Houston, D., The effect of Hooded Crows on hill sheep farming in Argyll, Scotland 379(r)
Hunter, R. A., see Morris, R. D., and—
Hunter, R. A., H. A. Ross, and A. J. S. Bell, A laboratory simulation of predator-induced incubation interruption using Ring-billed Gull eggs 290(r)
Ichhponani, J. S., see Chawla, J. S., G. N. Lodhi, and—
INJURIES AND ACCIDENTS of Purple Martin 273
Ioaole, P., see Fiaschi, V., A. Farina, and—
Irodoprocne bicolor, spring arrival 162-167
Island Biology, Illustrated by the Land Birds of Jamaica 296-300(r)
Jeffries, D. J., and J. L. F. Parslow, The genetics of bridling in Guillemots from a study of handreared birds 383-384(r)
Jobaneck, G. A., An apparent longevity record for the Black Noddy 77(r)
Johnsgard, P. A., North American Game Birds of Upland and Shoreland 85(r)
Johnson, P., Vegetation associated with Kakapo (Strigops habroptilus Gray) in Sinbad Gully Fiordland, New Zealand 378(r)
Johnstone, G. W., D. Milledge, and D. F. Dorward, The White-capped Albatross of Albatross Island: numbers and breeding behaviour 177(r)
Joseter, G. and R. Saetre, Predation on eggs of Capelin (Mallotus villosus) by diving ducks, 184(r)
Joyner, D. E., Nest Desertion by Ruddy Ducks in Utah, 19-24
Kadosaki, M. The lung-air sac system of the Gruidae (1) 80(r)
Kamil, A. C., see Pietrewicz, A. T., and—
Kania, W., see Gromadzki, M., and—
Keaton, W. T., The mystery of pigeon homing 175(r)
Kear, J., and N. Duñaix-Hall, Flamingos 85-86(r)
Keeton, W. T., The mystery of pigeon homing 175(r)
Kear, J., and N. Duñaix-Hall, Flamingos 85-86(r)
Keeton, W. T., see Wiltschko, W., R. Wiltschko, and —
Kelsall, J. P., and W. J. Pannekoek, The mineral profile of plumage in captive Lesser Snow Geese 289(r)
Kemp, A. C., see Peackall, D. B. and —
Kendall, D. A., see Solomon, M. E., D. M. Glen, —, and N. F. Milsom
Kennard, J. H., Biennial Rhythm in Purple Finch Migration 155-157
Kilham, L., Foot-quivering in a Foraging germit Thrush 168-169
Kimmel, T., see Nunn, G. L., D. Klem, Jr. —, and T. Merriman
King, A., see Abdella, M., and —
Kitching, J., Birdwatcher's Guide to Wildlife Sanctuaries 188-189(r)
Klem, D., Jr., see Nunn, G. L., —, T. Kimmel, and T. Merriman
Koshelev, A., Mass formation of Coot rafts on Baraby Lakes (Western Siberia) 376-377(r)
Kosolapova, D., see Kovrov, V., and —
Kostelecka-Myrcha, A., Variations in the red cell picture during growth of goslings and chickens 182(r)
Kottke, B. A., see Lewis, J. C. and —
Kovrov, V. and D. Kosolapova, A discrete mathematical model of the speciation process 384(r)
Kovshar, A., Ecology of the Songar Titmouse 78(r)
Krechmar, A., see Andreev, A., and —
Kristiansson, K., see Gustafson, T., B. Lindkvist, and —
Krull, F., The synchronizing effects of slight oscillations of light intensity on activity period of birds 178(r)
Larkin, T. S., and W. T. Keeton, Bar magnets mask the effect of normal magnetic disturbances on pigeon orientation 283(r)
Larkin, R. P., and P. J. Sutherland, Migrating birds respond to Project Seafarer's electromagnetic field 283-284(r) 381(r)
Larus argentatus, external sexing 118-121
Larus californicus, movements 158-161
Larus delawarensis, external sexing 118-121
Latasand, P. J., see Ely, C. A., —, R. R. Lohoefener
Laughlin, K. F., and H. Lundy, The influence of sample size on the choice of method and interpretation of incubation experiments 182(r)
Laughlin, K. F., H. Lundy and J. A. Tait, Chick embryo heart rate during the last week of incubation: population studies 182(r)
Leach's Storm-Petrel, see Oceandroma leucorhoa
Leask, M. J. M., A physicochemical mechanism for magnetic field detection by migratory birds and homing pigeons 375(r)
Leck, C., Birds of New Jersey, Their Habits and Habitats 87(r)
Lederer, R. J., Winter Feeding Territories in the Townsend's Solitaire 11-18
Lehmkuhle, S. W., see Fox, R., —, and R. C. Bush
Lewis, J. C. and B. A. Kottke, Endothelial damage and thrombocyte adhesions in pigeon atherosclerosis 381(r)
LIFE TABLE
Razorbill 239-252
Liley, N. R., Physiological maturation and reproductive behavior of female doves (Streptopelia risoria) held under long and short photoperiods 285-286(r)
Linzer, J. L., see Sivak, J. G., —, and W. Bobier
Lindkvist, B., see Gustafson, T., —, and K. Kristiansson
Lloyd, C. S., and C. M. Perrins, Survival and Age at First Breeding in the Razorbill 239-252
Lobkov, E., Distribution and ecology of the Kamchatkan Tern in Kamchatka 179(r)
Lodhi, G. N., see Chawla, J. S., —, and J. S. Ichhoponani
Lofin, J., Returns and Recoveries of Banded North American Birds in Panama and the Tropics 253-258
Lohoefener, R. R., see Ely, C. A., P. J. Latas, and —
Lowry, M., Bird behavior and earthquakes 375(r)
Lowther, P. E., Old Cowbird Breeding Records From The Great Plains Region 358-369
Loxia curvirostra, sex and age 110-117
Lundberg, A., Breeding Success and Prey availability in a Ural Owl, Strix uralensis Pall., population in central Sweden 375(r)
Lundy, H., see Laughlin, K. F., and —
Lundy, H., see Laughlin, K. F., and J. A. Tait
McCamant, R. E., see Bolen, E. G., and —
McIntyre, J. W., Toe-bandung of Common Loon Chicks 272
McKinley, D., Eggs of the Carolina Parakeet: A preliminary review 25-37
McKinley, D., Records of the Carolina Parakeet in Ohio 292(r)
McMillan, J. P., see Turek, F. W., —, and M. Menaker
Majert, Z., see Wojtusiak, R., and —
Marion, W. R., and J. D. Shamis, An Annotated Bibliography of Bird Marking Techniques 42-61

Marisova, I., and A. Butenko, Notes on distribution and ecology of the Syrian Woodpecker in the Ukraine 51(r)

Marshall, W. H., see Morgenweck, R. O. and —

Martin, L. D., and J. D. Stewart, Teeth in Ichthyornis 293(r)

Martin, Purple, see Progne subis

May, R. M., see Beddington, J. R., and —

May, R. M., see Diamond, J. M., and —

MEASUREMENTS
of Vancouver Canada Geese 354-357
Melospiza melodia song mimesis 193-105

Menaker, M., see Turek, F. J., P. McMillan, and —

Mendelssohn, H., and U. Paz, Mass mortality of birds of prey caused by Azodrin, an organophosphorus insecticide 379-380(r)

Merkel, F. W., and K. Fischer-Klein, Angle sense in the Chinese painted quail (Exalfactoria chiese) 175-176(r)

Merriman, T., see Nunn, G. L., D. Klein, Jr., T. Kimmel, and —

Merritt, F. D., see Roberts, P. E., —, and R. B. Floyd

METABOLISM, SEE PHYSIOLOGY

MIGRATION (SEE ALSO ORIENTATION and HOMING)
autumnal 1-10
California Gull 158-161
Starlings and Blackbirds 259-271
Woodcock 337-340
Wood Ducks 333-336
Purple Finch 153-157
Purple Martin 162-167
Turkey Vulture 112-124
biennial rhythm of Purple Finch 155-157
of American Woodcock migration 337-340
of Wood Ducks migration 333-336
radar study over Miami 1-10
Milledge, D., see Johnstone, G. W., —, D. F. Dorward
Milsom, N. F., see Solomon, M. E., D. M. Glen, D. A. Kendall, and —
Molothrus ater, alpha-chloralose use 125-137
Molothrus ater, movement 259-271 breeding 358-369
MOLT
Dark-eyed Junco 370
determination of Red Crossbills, Age and Sex 110-117
postjuvenal, of Cardinals 206-223
skull pneumatization, Pine Siskin 67-71
prebasic
Dark-eyed Junco 370
postjuvenal, Cardinals interrelation of variables 206-223
Morgenweck, R. O. and W. H. Marshall, Wing Marker for American Woodcock 224-227
Morris, R. D., and R. A. Hunter, Factors influencing desertion of colony sites by Common Terns (Sterna hirundo) 377(r)
Morrison, M. L. and R. D. Slack, The Role of Flock Feeding in Olivaceous Cormorants 277-279
Morse, D. H., Hostile encounters among spruce-woods warblers, (Dendroica: Parulidae) 286(r)
Morse, D. H., and C. W. Buchheister, Age and Survival of Breeding Leach's Storm-Petrels in Maine 341-349
MORTALITY
experiments with alpha-chloralose 125-137
Turkey Vulture 122-124
Purple Martin 162-167
Wood Duck 171
MOVEMENTS
experiments with Alpha-chloralose 125-137
migration, California Gulls 158-161
migration, Purple Finch 155-157
migration, Turkey Vulture 122-124
Red-tailed Hawk 169
spring arrival of Purple Martins 162-167
MOVEMENTS, SEASONAL
of Starlings and Blackbirds 259-271
Mueller, H. C., Longevity Record for the Red-tailed Hawk 169
Muller, K. A., Threat display of the Australian Painted Snipe 179(r)
Myadestes townsendi, winter feeding territory 11-18
Narayan, A. D., Inbreeding components of body weight and growth rate in Japanese Quail 182-185(r)
Necker, R., Thermal sensitivity of different skin areas in pigeons 381(r)
NESTING AND REPRODUCTION
(BREEDING BIOLOGY)
American Coots 309-313
American Kestrel 371
American Woodcock 337-340
Black-bellied Whistling Ducks 350-353
Chimney Swifts 173-174
Common Terns 325-332
—, 370-371
desertion, Ruddy Ducks 19-24
Eastern Bluebirds and House Sparrows 75-76
Leach’s Storm-Petrel 341-349
Old Cowbird 358-369
Ospreys 72
Purple Martins 162-167
Red Phalarope 314-324
behavior, roosting, Starlings 38-41
Niles, D. M., see Rohwer S., and —
Noer, H., see Rabol, J., and —
North American Game Birds of Upland and Shoreline 85(r)
Not As the Crow Flies 389(r)
Nunn, G. L., D. Klem, Jr., T. Kimmel, and T. Merriman, Surplus killing and caching by American Kestrels (Falco sparverius) 285(r)
Nye, P., see Burger, R., —, F. Powell, C. Ehlers, M. Barker, and M. Fedde
Oceanodroma leucorhoa, breeding 341-349
O’Donnell, S. J., see Ouellet, H., —, and R. A. Foxall
Oliveaceous Cormorant, see Phalacrocorax olivaceus Olson, S. L., A jacana from the Pliocene of Florida (Aves: Jacanidae) 81(r)
Olson, S. L., Fossil Woodcocks: an extinct species from Puerto Rico and an invalid species from Malta (Aves: Scolopacidae: Scolopax) 81(r)
Olson, S. L., and A. Wetmore, Preliminary diagnoses of two extraordinary genera of birds from Pleistocene deposits in the Hawaiian Islands 81(r)
Osborne, D. R., and R. Winters, Pre-1941 eggshell characteristics of some birds 291(r)
Owls of the World-their Evolution, Structure, and Ecology 187-188(r)
Oxyura jamaicensis, nest desertion 19-24
Phalacrocorax olivaceus, flock feeding 277-279
Pandion haliaetus, incubation 274
Pannekoek, W. J., see Kelsall, J. R., and —
Pakulak, A. J., see Cooke, F., R. K. Ross, P. K. Schmidt, and —
Parakeet, Carolina, see Conuropsis carolinensis
PARASITES AND DISEASE
Amer. Kestrels 73
by birds, Old Cowbird 358-369
Carabid Beetle remains in American Kestrel nest 371
ectoparasites, Pileated, Woodpeckers 171-172
Parslow, J. L. F., see Jeffries, D. J. and —
Parus atricaprillus, plumage variation 62-66
Passer domesticus, roosting behavior 38-41
Patterson, G. T., see Entringin, R. K. K. L. Swanson, P. M. Weidoff, —, and B. W. Wilson
Payne, R. B., and C. J. Risley, Systematics and Evolutionary Relationships among the Herons (Ardeidae) 81-84(r)
Paz, U., see Mendelsshohn, and —
Peakall, D. B., and A. C. Kemp, Organochlorine residue levels in herons and raptors in the Transvaal 288-289(r)
Pessle, S., and B. Sorrie, Record longevity for vireo 175(r)
Pelecanus occidentalis, Florida nesting 138-144
—, passive dispersal 228-238
Pelican, Brown, see Pelecanus occidentalis
Perdeck, A. C., An experiment on the orientation of juvenile Starlings during spring migration 373(r)
Perrins, C. M., see Lloyd, C. S., and —
Petersen, L., Age of first breeding in Puffin, Fratercula arctica (L.) 375(r)
Petrushenko, A., see Voistvenskii, M., —, and V. Boyarchuk
Phalaropus fulicarius, polyandry, replacement clutches and site tenacity 314-324
Phillips, J. R., Carabid Beetle Remains in an American Kestrel Nest 371
Phillips, A. R., Sex and Age Determination of Red Crossbills (Loxia curvirostra) 110-117
Philotheca minor, wing marker 224-227
—, breeding and migration 337-340
Photeperiod, Starlings 38-41
Pietrewicz, A. T., and A. C. Kamil, Visual detection of cryptic prey by Blue Jays (Cyanocitta cristata) 286(r)
Pikula, J., Egg size in relation to weight of egg-laying Female Turdus merula and Turdus philomelos 381-382(r)
Pinkowski, B. C., Food Storage and Restorage in the Red-headed Woodpecker 74-75
Pinkowski, C. and A. Bajorek, Vernal migration patterns of certain avian species in southern Michigan 372(r)
Pinshow, B., M. A. Fedak, and K. Schmidt-Nielsen, Terrestrial locomotion in penguins: it costs more to waddle 289(r).

Pipilo erythrophthalmus, foot-sectes in N. A. Oscines 301-308.

Pitts, T. D., Do Eastern Bluebirds and House Sparrows Prefer Nest Boxes with White or Black Interiors? 75-76.

Plokhinskii, N. and Supin, L., Avian orientation errors in short distance homing 373(r).

PLUMAGES AND MOLT

postjuvenal molt of Cardinals 206-223.

sex and age, Red Crossbills 110-117.

sexual, Black-capped Chickadees 62-66.

—, oil on Common Terns 370-371.

PÖPULATIONS, MOVEMENTS, DYNAMICS

Black-bellied Whistling Ducks 350-353.

California Gulls 158-161.

experiments with alpha-chloralose 125-137.

Friday nesting Brown Pelicans 138-144.

Leach's Storm-Petrels 341-349.

Old Cowbird 358-369.

Red Phalarope 314-324.

spring arrival of Purple Martins 162-167.

control of

with alpha-chloralose 125-137.

density

Leach's Storm-Petrel 341-349.

Red Phalarope 314-324.

historical

Old Cowbird 358-369.

mortality rates

Black-bellied Whistling Ducks 350-353.

Pottinger, R. P., see East, R., and —.

Pounder, B., Waterfowl at effluent discharges in Scottish coastal Waters 180-181(r).

Powell, F., see Burger, R., P. Nye, —.

G. Ehlers, M. Barker and M. Fedde.

Powlesland, R. G., Effects of the haematophagous mite Ornithonyssus bursa on nestling Starlings in New Zealand 380.

PREDACTION

by Roadrunner 280.

Progne subis, spring arrival 162-167.

—, intraspecific injury in 273.

Psaltriparus minimus, flock size, composition, behavior 97-109.

Purple Martin, see Progne subis.

Quiscalus quiscula, alpha-chloralose use 125-137.

—, movements 259-271.

Rabol, J., and H. Noer, Spring migration in the Skylark (Alauda arvensis) in Denmark. Influence of environmental factors on the flocksize and correlation between flocksize and migratory direction 281(r).

Randybush, T., see Grav, C. R., —.

J. Dobbs, and J. Wather.

RANGE

Cowbird 358-369.

Canada Goose 354-357.

Rappole, J. H. and D. W. Warner, Relationships between behaviour, physiology and weather in avian transients at a migration stopover site 176(r).

Rare Birds in Britain and Ireland 86-87.

Rare, Endangered and Little-Known Birds of USSR 388(r).

Rasmussen, F., see Blom, L., and —.


Razorbill, see Alca torda.

Red Phalarope, see Phalaropus fulicarius.

Redpoll, Common, see Carduelis flammea.

Red-winged Blackbird, see Agelaius phoeniceus.

Rench, J., W. J. Rudersdorf, and J. P. Harley, A preliminary method to determine sex in Canada Geese by skin transparency 80(r).

REPRODUCTION

Gray Catbird 145-151.

Risley C. J., see Payne, R. B., and —.

Roadrunner, see Geococcyx californianus.

Robards, F. C., see Ratti, J. T., D. E. Timm, and —.

Roberts, J., D. Smyth, and A. Spain, Preliminary Studies in acoustic orientation in Collocalia spodiopygia 384(r).


Robertson, A., see Gingle, A. R. and —.

Robinson, R. N., Vocal mimicry and the evolution of bird song 293-294(r).

Rogers, D. T., Jr., and M. Dauber, Instances of Disease and Abnormalities in American Kestrels 73.


ROOSTING

Starlings 38-41.

Ross, H. A., see Hunter, R. A., —.

A. J. S. Ball.

Ross, R. K., see Cooke, F., —.

Rudebeck, G., The Choice of Prey and Modes of Hunting of Predatory Birds with Special Reference to their Selective Effect 88-89(r)

Rudersdorf, W. J., see Rench, J., —, and J. P. Harley

Rufous-sided Towhee, see Pipilo erythrophthalmus

Ryumkevich, T., Photoperiod regulation of the molt of Ortolan Buntings of the Leningrad region 382-383 (r)

Ryumkevich, T., The development of juvenile plumage and postjuvenile molt of the Rustic Bunting in the Leningrad region 382 (r)

Saetre, R., see Josaeter, G., and —

Samson, N., see Blokpoel, J. D. Heyland, J. Burton, and —

Schamel, D., and D. Tracy, Polyandry, Replacement Clutches, and Site Tenacity in the Red Phalarope (Phalaropus fulicarius) at Barrow, Alaska 314-324

Schmidt, Nielsen, K., see Colacino, J., D. Hector and —

Schmidt, Nielsen, K., see Pinshow, B., J. A. Pedak, and —

Schmid, R. K., see Cooke, F., R. K. Ross, —, A. J. Pakulak

Schonfeld, M. and G. Gerbig, A contribution to the breeding biology of the Barn Owl, with particular attention to dependence on the Common Vole 78(r)

Scott, D. M., see Darley, J. A., —, and N. K. Taylor

Scribner, L. A., see Bigler, W. J., G. L. Hoff, and —

Sealy, S. and J. Bedard, Breeding biology of the Parakeet Auklet (Cyclorhynchus psittacula) on St. Lawrence Island, Alaska 178(r)

Seib, U. and W. Wickler, Duetting song as territorial display in birds 293(r)

Setaria motacilla, returns 152-154

Semenov-Tyan-Shanskii, O. I. The USSR Avifauna. Non-Passeriformes 89(r)

Sharma, A., Starling damage in vineyards of southeast Kazakhstan and analysis of acoustic repulsion results 379(r)

Sewenty, D. L., V. Sewenty, and J. Warham, The Handbook of Australian Sea-birds 185-186(r)

Sewenty, V., see Sewenty, D. L., —, and J. Warham

Sex and Age Key of Passerine Bird Fauna, USSR: A manual 388(r)

Sexual Size Dimorphism in Hawks and Owls of North America 385-386(r)

Shamis, J. D., see, —, W. R. Marion

Sharrock, E. M., see Sharrock, J. T. R. and —

Shiyapina, V., see Davydov, A. and —

Shugart, G. W., A Method for Externally Sexing Gulls 118-121

Shugart, G. W. and W. E. Southern, Close Nesting, a result of Polygyny in Herring Gulls 276-277

Siegfried, W. R., see Frost, P. G. M., —, A. E. Burger

Siskin, Pine, see Carduelis pinus

Sivak, J. G., J. L. Liner and W. Bobber, Amphibious Visual optics of the Double-crested Cormorant (Phalacrocorax auritus) and the Brown Pelican (Pelecanus occidentalis) 382 (r)

SKULL PNEUMATIZATION

Pine Siskin 67-71

Slack, R. D., see Morrison, M. L., and —

Slagsvold, T., Arrival of birds from spring migration in relation to vegetational development 372

Slagsvold, T., Production of young by the Willow Grouse Lagopus lagopus (L.) in Norway in relation to temperature 77(r)

Smith, J. K., and E. G. Zimmerman, Biochemical genetics and evolution of North American Blackbirds, Family Icteridae 184(r)

Smyth, D., see Roberts, J., —, A. Spain

Social Organization and Behavior of the Acorn Woodpecker in Central Coastal California 386-380(r)

Soirite, Townsend’s, see Myadestes townsendi

Solomon, M. E., D. McGlen, D. A. Kendall, and N. F. Milsom, Predation of overwintering larvae of codling moth (Cydia pomonella (L.) by birds 180(r)

Sorrie, B., see S. Peaslee and —

SOUNDS

Song mimesis in California Song Sparrows 193-205

Southern, W. E., see Shugart, G. W., and —

Spain, A., see Roberts, D. Smyth and —

Sparrow, House, see Passer domesticus —, Song, see Melospiza melodia

Starling, see Sturnus vulgaris

Stepanyan, L. S., Composition and Distribution of USSR Avifauna. Non-Passeriformes 89(r)

Sterna hirundo, egg variation 322-325

Stewart, J. D., see Martin, L. D., and —

Stewart, P. A., A Mortality Table for Wood Ducks 171
Stewart, P. A., Roosting Behavior of a Small Group of Starlings 38-41
Stiles, F. G., Ecology, flowering pheno-
logy, and hummingbird pollination of some Costa Rican Heliconia Spe-
cies 179-180(r)
Stinson, C. H., Familial Longevity in Ospreys 72-73
Strelitzer, C. L., Starling longevity record? 77(r)
Sturkie, P. D., Avian Physiology, 186-
187(r)
Sturnus vulgaris, alpha-chloralose use movements 250-271
roosting behavior 38-41
Sullivan, G. A., Song of the finch Lago-
nostida senegela; inter-specific mimi-
cry by its brood-parasite Vidua chalybeata and role of song in the host’s social context 294(r)
Supun, L., see Plokhinskii, N. and —
SURVIVAL
Leach’s Storm-Petrels 341-349
Mourning Doves 168
Swanson, K. L., see Entrikin, R. K., —,
P. M. Weidolf, G. T. Patterson, and B. W. Wilson
Swenson, J. E., Nightlighting as a Method for Capturing Common Nighthawks and other Caprimulgids 279-280
Swingland, I. R., The influence of weather and individual interactions on the food intake of captive rooks (Corvus frugilegus) 80(r)
SYSTEMATICS
in N. A. Oscines 301-308
Systematics and Evolutionary Relationships among the Herons, (Arde-
idae) 81-84(r)
Tachycineta thalassina, spring arrival 162-167
Tait, J. A., see Laughlin, K. F., H. Lundy, and —
Talpochik, V., The Syrian Woodpecker in West Ukrainian SSR 79(r)
TAXONOMY, SYSTEMATICS
Red Crossbills 110-117
Red-tailed Hawk 169
Taylor, L. R., and R. A. J. Taylor, Aggregation, migration and popula-
tion mechanics 287(r)
Taylor, N. K., see Darley, J. A., D. M. Scott, and —
Taylor, R. A. J., see Taylor, L. R., and —
TECHNIQUES
American Coots 309-313
Bird Marking 42-61
California Gulls 158-161
Common Loon chicks 272
EXTERNALLY SEXING GULLS 118-121
Red Crossbills 110-117
Wing marking of Woodcock 224-227
aging
Pine Siskin 67-71
Red Crossbills 110-117
banding
techniques 42-61
toe-banding of Loon chicks 272
marking
techniques 42-61
wing marking of American Wood-
cock 224-227
nests
techniques 42-61
sexing
Black-capped Chickadee 62-66
Gulls 118-121
Red Crossbills 110-117
traps
methods 309-313
techniques 42-61
TELEMETRY
bird marking techniques 42-61
Temple, S. A., Plant-animal mutual-
ism: coevolution with Dodo leads to near extinction of plant 383(r)
TERITORIAL
Red Phalarope 314-324
site fidelity, Gray Catbirds 145-151
song mimesis of California Song Spar-ows 193-205
winter, in Townsends’s Solitaire 11-
18
The Choice of Prey and Modes of Hunt-
ing of Predatory Birds with Special Reference to their Selective Effect 88-89(r)
The Handbook of Australian Sea-birds 185-186(r)
The Lapland Reserve 189(r)
Thielecke, G. A., Bird Sounds 87-88(r)
Thomson, K. S., Explanation of large scale extinctions of lower vertebrates 184(r)
Tillar, D. V., see Anderson, D. W., L. R. Deweese, and —
Timm, D. W., see Ratti, J. T., —, and F. C. Robards
Tolchin, V., Distribution and ecology of the Marsh Sandpiper in central Sibera 287(r)
Tolhurst, B. E., and M. A. Vince, Sensi-
tivity to odours in the embryo of the domestic fowl 285(r)
Tracy, D., see Schamel, D., and —
Trauger, D. L., and R. G. Bromley, Additional bird observations on the West Mirage Islands, Great Slave Lake, Northwest Territories 383(r)
Turek, F. W., J. P. McMillan, and M. Menaker, Melatonin-Effects on the circadian locomotor rhythm of Sparrows 291(r)
Vince, M. A., see Tolhurst, B. E., and —
Voistvenskii, M., A. Petrushenk, and V. Boyarchuk, Trophic relations of the Rook in Steppe biomes 293(r)
Vorin, N., A comparative study of the digestive organs of the Corvidae 183(r)
Vorin, R., The mortality factor in the Willow Ptarmigan population of Bolshevemsk Tundra 284(r)
Vulture, Turkey, see Cathartes aura
Walcott, C., and R. P. Green, Orientation of homing pigeons altered by a change in direction of an applied magnetic field 175(r)
Warham, J., see Serventy, D. L., V. Serventy, and —
Warner, D. W., see Rappole, J. H., and —
Waterthrush, Louisiana, see Seiurus motacilla
Welcher, J., see Grau, C. R., T. Randobush, J. Dobbs and —
Weekes, F. M., Bald Eagle nesting attempts in southern Ontario in 1974 284(r)
Weidoff, P. M., see Entrikin, R. K., K. L. Swanson, —, G. T. Patterson, and B. W. Wilson
WEIGHTS
Canadian Geese 354-357
Weir, R. D., and F. Cooke, Autumn migration of shorebirds in the Kingston area of Ontario 1964-1974 373(r)
Wetmore, A., see Olson, S. L., and —
Wickler, W., see Seibit, V., and —
Williams, L. E., Jr., see Nesbitt, S. A., M. J. Fogarty, and —
Williams, T. C., P. Berkeley, and V. Harris, Autumnal Migration over Mi-

ami Studied by Radar: A Possible Test of the Wind Drift Hypothesis 1-10
Wilson, B. W., see Entrikin, R. K., K. L., Swenson, P. M. Weidoff, G. T. Patterson, and —
Wilson, N., Ectoparasites found in the Nest Cavities of Pileated Woodpeckers in Oregon 171-173
Wiltschko, W., R. Wiltschko, and W. T. Keeton, Effects of a "permanent" clock shift on the orientation of young homing pigeons 282-283
Wiltschko, R., see Wiltschko, W., —, and W. T. Keeton
Winters, R., see Osborne, D. R., and —
Wiseman, A. J., Interrelation of Variables in Postjuvenile Molt of Cardinals 206-223
Wishart, R. A., Some Features of Breeding and Migration of Woodcock in Southwestern Quebec 337-340
Wojtusiak, R., and Z. Majlert, Ethological and ecological analysis of animal behavior during an eclipse of the sun 178-179(r)
Wolf, L. L., see Hainsworth, F. R., and —
Woodcock, see Philephila minor
Wood-Gush, D. G. M., see Gilbert, A. B. and —
Wormell, P., The Manx Shearwaters of Rhum 180(r)
Yankhontov, V., The specific distinction of Naumann’s Thrush 293(r)
Yunick, R. P., Timing of Completion of Skull Pneumatization in the Pine Siskin 67-71
Zach, R., see Gibson, A. R., M. A. Gates, and —
Zimmerman, E. G., see Smith, J. K., and —
Zubakin, V., Individual recognition problems in gulls 179(r)