INDEX TO VOLUME 51

The index includes references to general topics, common names, key words, and authors. Reference is also made to book reviews and letters. Taxa other than raptors are included where referenced by authors.

A

Accipiter cooperii, 83–84, 409–416, 483–484
gentilis, 417–427, 476–479, 480–482
nisus granti, 15–24
soloensis, 25–37
Accipitridae, 72–78
Adaptation, local, 417–427, 480–482
Aegolius acadicus brooksi, 153–164
funereus, 68–71
Age differences, 451–454
Argentina, 38–49
Aggregation behavior, 446–450
bird, 489–491
Aggression, intraspecific, 89–91
parental, 439–445
Agroecosystems, 38–49
Aguiar-Silva, Francisca Helena, Olivier Jaoudin, Tânia M.
Sanaiotti, Glauce H.F. Seixas, Samuel Duleba, and
Frederico D. Martins, Camera trapping at Harpy Eagle
nests: interspecies interactions under predation risk,
72–78
Alaska, 476–479
Allison, Taber D., Jean Fitts Cochrane, Eric Lonsdorf, and
Carol Sanders-Reed, A review of options for mitigat-
ing take of Golden Eagles at wind energy facilities,
319–333
Altamirano, Tomás A., see Ibarra, José Tomás
Alternative nest, 129–135, 483–484
Altitude, 15–24
Amazon, 439–445
Anticoagulant rodenticide, first generation, 273–292
second generation, 273–292
257, 258–272, 273–292, 293–304, 305–318, 319–333,
nipalensis, 165–171
Aráoz, Rodrigo, Juan Manuel Grande, Carmen López,
Joaquín Cereghetti, and Félix Hernán Vargas, The first
Black-and-Chestnut Eagle (Spizaetus isidori) nest discov-
ered in Argentina reveals potential human–predator
conflicts, 79–82
Arius felis, 1–14
Arizaga, Juan, see Galarza, Aitor
Asio flammeus, 115–128
B

Bacteria, 465–469
Bahat, Ofer, see Freund, Myriam
Baladrón, Alejandro V., María S. Bó, Marc J. Bechard, and
Ana I. Malizia, Relative abundance, habitat use, and
seasonal variability of raptor assemblages in the
flooding pampas of Argentina, 38–49
Baldwin, John D., see Hanson, Matthew R.
Banding, 409–416
Baral, Hem Sagar, see Subedi, Tulsi Ram
Bayne, Erin M., see Nordell, Cameron J.
Bechard, Marc J., see Baladrón, Alejandro V.
Bechard, Marc J., see Keeley, William H.
Bedrosian, Bryan, see Brown, Jessi L.
Bedrosian, Bryan, see Gura, Katherine B.
Bedrosian, Geoffrey, James W. Watson, Karen Steenhof,
Michael N. Kochert, Charles R. Preston, Brian Wood-
bridge, Gary E. Williams, Kent R. Keller, and Ross H.
Crandall, Spatial and temporal patterns in Golden
Eagle diets in the western United States with implica-
tions for conservation planning, 347–367
Behavior, 83–88, 417–427, 480–482
aggregation, 446–450
conspecific agnostic, 89–91
courtship, 83–84
movement, 216–233
nesting, 485–488
Behavioral change, 446–450
ecology, 72–78
Bell, Douglas A., see Brown, Jessi L.
Bergman, Carita, see Waterhouse, F. Louise
Bettesworth, Jack, see Deal, Ed
Bighorn Basin, 334–346
Bildstein, Keith L., see Concepcion, Camille B.
Biological control, 446–450
Bird aggregation, 489–491
Bird of prey, 172–179
Bloom, Peter H., Michael D. McCray, Joseph M. Papp, and
Scott E. Thomas, Banding reveals potential norward
migration of Cooper’s Hawks from southern Califor-
nia, 409–416
Bó, María S., see Baladrón, Alejandro V.
Body condition, 107–114
Booms, Travis L., see Johnson, James A.
Bowen, Zachary H., see Tack, Jason D.
Breeding, 85–88, 483–484, 485–488
density, 95–106
success, 136–144, 470–475
Breeding-site selection, 417–427
Briggs, Christopher W., Simon R. Poulsom, and Michael W. Collopy, Correlation between feather isotopes and body condition for Swainson’s Hawks, and implications for migration studies, 107–114

Brood reduction, 476–479
Brown, Jessica L., Bryan Bedrosian, Douglas A. Bell, Melissa A. Braham, Jeff Cooper, Ross H. Crandall, Joe DiDonato, Robert Domenech, Adam E. Duerr, Todd E. Katzner, Michael J. Lanzone, David W. LaPlante, Carol L. McIntyre, Tricia A. Miller, Robert K. Murphy, Adam Shreading, Steven J. Slater, Jeff P. Smith, Brian W. Smith, James W. Watson, and Brian Woodbridge, Patterns of spatial distribution of Golden Eagles across North America: how do they fit into existing landscape-scale mapping systems?, 197–215
Brown, Jessica L., see Collopy, Michael W.
Brown, Jessica L., see Steenhof, Karen

Brown, William P., Julian Díaz, and Indigo De Jong, Annual variability and the influence of embryonic development on Red-shouldered Hawk (Buteo lineatus) eggshell characteristics, 61–67
Bubo scandiacus, 428–438
Bubulcus ibis, 187–189, 293–304
Buccal, 68–71
Buck, Jeremy, see Herring, Garth
Bullet fragments, 273–292
Burnett, L. Joseph, see Sorenson, Kelly J.
Buwan indicus, 25–37
Buteo lineatus, 61–67
regalis, 187–189, 397–408
swainsoni, 107–114, 451–454
Buzzard, Grey-faced, 25–37
Buzzard-Eagle, Black-chested, 489–491

C
Cabral, Ricardo C.S.R., see Hervías, Sandra P.
California, 145–152
Camera, video, 50–60
Campbell, Meagan L., and Ernesto Ruelas Inzunza, What does the Swainson’s Hawk migration phenology tell us about its migration ecology?, 451–454
Cannibalism, 476–479
Caracara plancus, 485–488
Caracara, Chimango, 85–88
Southern, 485–488
Castello, Laura B., see Hervías, Sandra P.
Catfish, hardhead, 1–14
Cathartes aura, 465–469
burrovianus, 465–469
Cereghetti, Joaquín, see Aráoz, Rodrigo
Chile, 85–88
Circaetus gallicus, 446–450
Domenech, Robert, see Brown, Jessi L.
Domestic fowl, 79–82
Dominance takeover, 89–91
Douglas, David C., see Johnson, James A.
Doyle, Frank I., Jean-François Therrien, Donald G. Reid, Gilles Gauthier, and Charles J. Krebs, Seasonal movements of female Snowy Owls breeding in the western North American arctic, 428–438
Doyle, Frank I., see Waterhouse, F. Louise
Duerr, Adam E., see Brown, Jessi L.
Duleba, Samuel, see Aguiar-Silva, Francisca Helena
Dumandan, Patricia T., see Concepcion, Camille B.
Dunk, Jeffrey R., see Murphy, Robert K.
Dwyer, James F., Richard E. Harness, and Duncan Eccleston, Avian electrocutions on incorrectly retrofitted power poles, 293–304

E
Eagle, Bald, 1–14, 145–152
Black-and-chestnut, 79–82
Harpy, 72–78, 439–445
Steppe, 165–171
Eagles-Smith, Collin A., see Herring, Garth
East-Asian Oceanic Flyway, 25–37
Eccleston, Duncan, see Dwyer, James F.
Ecology, behavioral, 72–78
feeding, 397–408
movement, 439–445
Ecosystem, mangrove, 1–14
Egg laying, 129–135
Eggshell mass, 61–67
thickness, 61–67
Eiben, Kayla, Robert Fay, Alexander Jung, Andrew Rasmusen, Jill Russell, and David Russell, Sex determination of the Boreal Owl (Aegolius funereus) using buccal swabs and improved molecular techniques, 68–71
Electrocution, 293–304
Elorriaga, Javier, see Galarza, Aitor
Embryonic development, 61–67
Enderson, James Harris, In Memoriam, 393–395
Energy, renewable, 234–257
wind, 319–333
Esque, Todd C., see J. David Wiens
Etymology, 172–179
Everglades National Park, 1–14
Extra-pair fertilization, 83–84
Extra-pair paternity, 83–84

F
Fagundes, Isabel C., see Hervías, Sandra P.
Falco peregrinus peregrinator, 470–475
sparverius, 50–60, 455–464
Falco, Peregrine, 470–475
Farquhar, C. Craig, Commentary: Raptor—Evolution of the term, 172–179
Fay, Robert, see Eiben, Kayla
Fed, Bradley C., see Tack, Jason D.
Feeding ecology, 397–408
Flight, nocturnal, 184–186
Flooding Pampas, 38–49
Florida, 1–14
Foraging, 417–427, 480–482
Forest, laurel, 15–24
Forestry, 15–24
Fowl, domestic, 79–82
Freund, Myriam, Ofer Bahat, and Uzi Motro, Breeding success and its correlation with nest-site characteristics: a study of a Griffon Vulture colony in Gamla, Israel, 136–144
Full-annual-cycle model, 455–464
Fyfe, Richard, In Memoriam, 1932–2017, 495–497

G
Galarza, Aitor, Mar del Arco, Javier Elorriaga, Edorta Unamuno, Juan Arizaga, and Inigo Zuberogoitia, First evidence provided by satellite telemetry of nocturnal flight overland by an Osprey (Pandion haliaetus), 184–186
Gallardo, Julio C., see Masson, Diego A.
Gallus gallus, 79–82
Gastriintestinal pH, 465–469
Gauthier, Gilles, see Doyle, Frank I.
Genetic structure, 368–377
Genomics, population, 368–377
Geranoaetus melanoleucus, 489–491
González, Yolanda G., see Hervías, Sandra P.
Goshawk, 417–427, 476–479, 480–482
Gouweia, Cátia A., see Hervías, Sandra P.
Grande, Juan M., see López, Carmen M.
Grande, Juan Manuel, see Araoz, Rodrigo
Grassland nest, 187–189
Grasslands, 38–49
Graves, Gary R., Field measurements of gastrointestinal pH of New World vultures in Guyana, 465–469
Green, Kelsey, see Lowney, Anthony
Guan, 79–82
Gura, Katherine B., Bryan Bedrosian, and Beth Mendelson, Synchronous tail molt in Great Gray Owls (Strix nebulosa), 190–192
Gurung, Sandesh, see Subedi, Tulsi Ram
Gurung, Surya, see Subedi, Tulsi Ram
Gyps fulvus, 136–144

H
Habitat, 15–24, 153–164
seasonal, 428–438
use, 38–49
Hacking, 145–152
Halieuxetus leucocephalus, 1–14, 145–152

Downloaded From: https://bioone.org/journals/Journal-of-Raptor-Research on 05 Dec 2019
Terms of Use: https://bioone.org/terms-of-use
Hanson, Matthew R., and John D. Baldwin, Adjusted diets of Bald Eagles (*Haliaeetus leucocephalus*) breeding in an altered estuary, 1–14

Harness, Richard E., see Dwyer, James F. *Harpyia harpyja*, 72–78, 439–445

Harrier, Long-winged, 485–488

Harvest, nestling, 305–318

Hawk, Cooper’s, 83–84, 409–416

Ferruginous, 187–189, 397–408

Red-shouldered, 61–67

Roadside, 485–488

Swainson’s, 107–114

Heath, Julie A., see McClure, Christopher J.W.

Henny, Charles J., and Mark S. Martell, Satellite-tagged Osprey nearly sets longevity record and productivity response to initial captures, 180–183

Herring, Garth, Collin A. Eagles-Smith, and Jeremy Buck, Characterizing Golden Eagle risk to lead and anticoagulant rodenticide exposure: a review, 273–292


HexSim, 234–257

Hierarchical clustering, 197–215

Higuchi, Hiroyoshi, see Natsukawa, Haruki

Himalaya, 165–171

Home range, 153–164

Horton, Nathan S., see Preston, Charles R.

Human–predator conflict, 79–82

Hunting, cooperative, 470–475

I

Ibarra, José Tomás, Tomás A. Altamirano, Alejandra Vermehren, F. Hernán Vargas, and Kathy Martin, Observations of a tree-cavity nest of the Rufous-legged Owl and predation of an owl nestling by a Chimango Caracara in Andean temperate forests, 85–88

Ichinose, Tomohiro, see Natsukawa, Haruki

In Memoriam: James Harris Enderson, 1936–2017, 393–395

In Memoriam: Richard Fyfe, 1932–2017, 495–497

In Memoriam: Sergej Postupalsky, 1934–2016, 92–93


India, 470–475

Indigenous religion, 305–318

Infanticide, 476–479

Inman, Rich D., see J. David Wiens

Intraguild predation, 79–82, 485–488

Intraspecific aggression, 89–91

Isotopes, stable, 107–114

Jacobson, Kenneth V., see Murphy, Robert K.

Jaudoin, Olivier, see Aguiar-Silva, Francisca Helena

Johnson, James A., Travis L. Booms, Lucas H. DeCicco, and David C. Douglas, Seasonal movements of the Short-eared Owl (*Asio flammeus*) in western North America as revealed by satellite telemetry, 115–128

Jones, Richard E., see Preston, Charles R.

Judkins, Megan E., see Van Den Bussche, Ronald A.

Jung, Alexander, see Eiben, Kayla

K

Katzner, Todd E., see Brown, Jessi L.

Katzner, Todd E., see Concepcion, Camille B.

Keeley, William H., and Marc J. Bechard, Nesting behavior, provisioning rates, and parental roles of Ferruginous Hawks in New Mexico, 397–408

Keller, Kent R., see Bedrosian, Geoffrey

Keller, Kent R., see Slater, Steven J.

Kestrel, American, 50–60, 455–464

Knight, Robert N., see Slater, Steven J.

Kochert, Michael N., see Bedrosian, Geoffrey

Kochert, Michael N., see Steenhof, Karen

Krebs, Charles J., see Doyle, Frank I.

L

La Pampa, 489–491

Landscape-scale movements, 197–215

Lanzone, Michael J., see Brown, Jessi L.

LaPlante, David W., see Murphy, Robert K.

Laurel forest, 15–24

Lead poisoning, 273–292

Leshem, Yoshi, see Darawshi, Sameh

Lewis, Stephen B., Siblicide, parental infanticide, and cannibalism at a Northern Goshawk nest, 476–479

Lexicography, 172–179

Life-stage simulation analysis (LSA), 258–272

Lindell, Catherine A., see Shave, Megan

Local adaptation, 417–427, 480–482

Longevity, 180–183

Longshore, Kathleen M., see J. David Wiens

Lonsdorf, Eric, see Allison, Taber D.

López, Carmen M., Juan M. Grande, and Paula M. Orozco-Valor, Unusual concentration of Black-chested Buzzard-Eagles in central Argentina, 489–491

López, Carmen, see Aráoz, Rodrigo


M

Maechtle, Thomas Lowell, In Memoriam, 391–392

Maharashtra, western, 470–475

Malizia, Ana I., see Baladroñ, Alejandro V.

Mangrove ecosystem, 1–14

Martell, Mark S., see Henny, Charles J.

Martin, Kathy, see Ibarra, José Tomás
Martins, Frederico D., see Aguiar-Silva, Francisca Helena
Masson, Diego A., and Julio C. Gallardo, Observations of intraguild nest predation involving three species of raptors in Argentina, 485–488
McClure, Christopher J.W., Sarah E. Schulwitz, Richard Van Buskirk, Benjamin P. Pauli, and Julie A. Heath, Commentary: Research recommendations for understanding the decline of American Kestrels (Falco sparverius) across much of North America, 455–464
McCray, Michael D., see Bloom, Peter H.
McIntyre, Carol L., see Brown, Jessi L.
McIntyre, Carol L., see Steenhof, Karen
Mendelsohn, Beth, see Gura, Katherine B.
Methods, 378–390
Microbiome, 465–469
counts, 455–464
differential, 451–454
phenology, 451–454
Mikesic, David G., see Stahlecker, Dale W.
Miller, Robert A., Repeated observations of Northern Goshawks foraging as terrestrial predators, 480–482
Miller, Tricia A., see Brown, Jessi L.
Mill sap, Brian A., see Murphy, Robert K.
Milvago chimango, 85–88
Mitigation, 319–333
Model, population, 234–257, 258–272
Molt, 190–192
Monitoring, 455–464
Montague, Michael J., see Van Den Bussche, Ronald A.
Mortality, 293–304, 319–333
Motro, Uzi, see Darawshi, Sameh
Motro, Uzi, see Freund, Myriam
behavior, 216–233
ecology, 439–445
landscape-scale, 197–215
Muller, Martin, see Deal, Ed
Muñiz-López, Ruth, see Urios, Vicente
Murphy, Robert K., Jeffrey R. Dunk, Brian Woodbridge, Dale W. Stahlecker, David W. LaPlante, Brian A. Millsap, and Kenneth V. Jacobson, First-year dispersal of Golden Eagles from natal areas in the southwestern United States and implications for second-year settling, 216–233
Murphy, Robert K., see Brown, Jessi L.
Mythology, 172–179

N
Natsukawa, Haruki, Tomohiro Ichinose, and Hiroyoshi Higuchi, Factors affecting breeding-site selection of Northern Goshawks at two spatial scales in urbanized areas, 417–427
alternative, 129–135, 483–484
box, 50–60
building, unusual, 483–484
cavity, 435–464
grassland, 187–189
protection, 129–135
spacing, 129–135
survival, 378–390
Nesting, 417–427, 485–488
behavior, 397–408
success, 50–60, 136–144, 378–390
Nestling, 409–416
harvest, 305–318
Nest-site characteristics, 136–144
selection, 417–427
Newton, Ian, Invited Commentary: Fifty years of raptor research, 95–106
Ng, Janet W., see Nordell, Cameron J.
Ngomane, Bonginkosi Prince, see Lowney, Anthony
Nitrogen, 107–114
Nocturnal flight, 184–186
Noninvasive, 68–71
Noon, Barry R., see Tack, Jason D.
Nordell, Cameron J., Jesse L. Watson, Janet W. Ng, Troy I. Wellicome, and Erin M. Bayne, Nocturnal predation of Ferruginous Hawk nestlings by two synanthropic species, 187–189
North America, 428–438
Nunes, Marta N., see Hervías, Sandra P.
Nussear, Kenneth E., see J. David Wiens

O
Occupancy, territory, 305–318
Orchard, 50–60
Oregon, 180–183
Orozco-Valor, Paula M., see López, Carmen M.
Osprey, 180–183, 184–186
Overwater crossing, 25–37
Owl, Boreal, 68–71
Great Gray, 190–192
Great Horned, 187–189, 293–304
Haida Gwaii Northern Saw-whet, 153–164
Rufous-legged, 85–88
Short-eared, 115–128
Snowy, 428–438

P
Pampas, Flooding, 38–49
Pande, Satish, Piotr Zduniak, and Reuven Yosef, Nest occupancy and reproductive success of a subspecies of the Peregrine Falcon, the Black Shaheen (Falco peregrinus peregrinator), in Western India, 470–475
Pandion haliaetus, 180–183, 184–186
Papp, Joseph M., see Bloom, Peter H.
Parental aggression, 439–445
care, 136–144
roles, 397–408
Pauli, Benjamin P., see McClure, Christopher J.W.
Penelope spp., 79–82
Pereira, Estefanía M., see Hervías, Sandra P.
Phenology, migration, 451–454
Philippines, 25–37
Philology, 172–179
Polihierax semitorquatus, 89–91
Population, 95–106
decline, 455–464
genomics, 368–377
model, 234–257, 258–272
structure, 165–171
Postupalsky, Sergej, In Memoriam, 92–93
Poulson, Simon R., see Briggs, Christopher W.
Power line, 293–304
Predation, 85–88
intraguild, 79–82
Predator, 187–189
Predator-prey interaction, 72–78
Preston, Charles R., see Bedrosian, Geoffrey
Prey, 417–427
primary, 334–346
remains, 347–367
Procyon lotor, 187–189
Productivity, 305–318
Provisioning rates, 397–408
Puan, Chong Leong, see Subedi, Tulsi Ram
Pygmy-Falcon, African, 89–91

R
Raccoon, 187–189
Raptor, 68–71
Rasmussen, Andrew, see Eiben, Kayla
Recovery, 145–152
Reid, Donald G., see Doyle, Frank I.
Reintroduction, 145–152
Religion, indigenous, 305–318
Renewable energy, 234–257
Reproduction, 50–60
334–346, 378–390
rate, 470–475
Research priorities, 455–464
Rodenticide, anticoagulant, 273–292
Roost, communal, 489–491
Rosenfield, Robert N., and Larry E. Sobolik, Unusual timing of alternative nest building by an urban Cooper’s Hawk (Accipiter cooperii), 483–484
Ruelas Inzunza, Ernesto, see Campbell, Meagan L.
Rupornis magnirostris, 485–488
Russell, David, see Eiben, Kayla
Russell, Jill, see Eiben, Kayla
S
Sah, Shahrul Anuar Mohd, see Subedi, Tulsi Ram
Sahara desert, 184–186
Sampling techniques, 72–78
Sanaüja, Tânia M., see Aguiar-Silva, Francisca Helena
Sanders-Reed, Carol, see Allison, Taber D.
Schmitt, N. John, 
Schulwitz, Sarah E., see McClure, Christopher J.W.
Schumaker, Nathan H., see J. David Wiens
Seasonal habitat, 428–438
Seixas, Glauce H.F., see Aguiar-Silva, Francisca Helena
Selection, nest-site, 417–427
Sexing, 68–71
Shareen, Black, 470–475
Shave, Megan, and Catherine A. Lindell, American Kestrels occupying nest boxes in Michigan cherry orchards show high reproductive rates and tolerance of monitoring, 50–60
Slicing, Adam, see Brown, Jessi L.
Siblicide, 476–479
Silvosa, Medel R., see Concepcion, Camille B.
Single nucleotide polymorphisms, 368–377
Slater, Steven J., Kent R. Keller, and Robert N. Knight, Interannual Golden Eagle (Aquila chrysaetos) nest-use patterns in central Utah: implications for long-term nest protection, 129–135
Slater, Steven J., see Brown, Jessi L.
Smith, Brian W., see Brown, Jessi L.
Smith, Chad S., see Stahlecker, Dale W.
Smith, Jeff P., see Brown, Jessi L.
Snags, 83–88
Snake-Eagle, Short-toed, 446–450
SNPs, 368–377
Sobolik, Larry E., see Rosenfield, Robert N.
Sorenson, Kelly J., L. Joseph Burnett, and Mike M. Stake, Restoring a Bald Eagle breeding population in central California and monitoring 25 years of regional population growth, 145–152
Source-sink dynamics, 234–257
Southwestern United States, 216–233
Sparrowhawk, Chinese, 25–37
Eurasian, 15–24
Macaronesian, 15–24
Spatial use, 216–233
Species diversity, 38–49
Spizaetus isidori, 79–82
Squirrels, ground, 417–427, 480–482
Stable isotopes, 107–114
Stahlecker, Dale W., Zachary P. Wallace, David G. Mikesic, and Chad S. Smith, Does Hopi religious harvest of eaglets affect Golden Eagle territory occupancy and reproduction on the Navajo Nation?, 305–318
Stahlecker, Dale W., see Murphy, Robert K.
Stake, Mike M., see Sorenson, Kelly J.