

INDEX FOR VOLUME 47

(New names in **Boldface**)

- abbreviana*, *Epinotia*, 55
aberration, 247
Achlyodes
 selva, 323
acmon, *Icaricia*, 8
activity budget, 22
adult feeding, 279
agondas glaucopsis, *Elymnias*, 229
Agraulis
 vanillae, 140, 279
Aides
 duma argyrina, 81
Alaska, 327
angulifera, *Nematocampa*, 64
Annonaceae, 240
ant-association, 150
ant attendance, 8
Antheraea
 mylitta, 244
Antilles, 78
Ahrenholz technique, 80
Apanteles, 151
Apeplopoda
 mecrida, 200
Arceuthobium
 campylopodum, 329
Arctiidae, 199
arenosa, *Nematocampa*, 64
arjun, *Terminalia*, 162
army ants, 80
Arnaud, Paul H., Jr., 255
arpa, *Euphyes*, 262
Arsenurinae, 211
arthemis, *Limenitis*, 22
Asclepiadaceae, 160
Asclepias, 160
Astraptes
 fulgerator, 81
augustinus, *Callophrys (Incisalia)*, 236
Automeris
 io, 303
Babu, M. Ramesh, 331
baggettaria, *Nematocampa*, 73
Baja California, 114
baracoa, *Polites*, 177
Battus
 zetides, 78
bayensis, *Euphyes*, 262
Beckwith, Roy C., 329
behavior, 8, 22, 80, 323
benescripta, *Nematocampa*, 64
berryi, *Euphyes*, 262
betularia, *Biston*, 17
 Bhargava, S. K., 331
 bimacula, *Euphyes*, 262
biogeography, 261
Biología y Morfología de las Orugas. Lepidoptera. Vol. 9. Nymphalidae—Satyridae—Lycaenidae—Zygadenidae (book review), 253
biology, 87, 114, 125, 303, 323, 327, 329
Biston
 betularia, 17
Bombycidae, 331
Bombyx
 mori, 331
Braconidae, 150
Brandt, John H., 338
Brassolinae, 134
Brassolis
 sophorae, 134
Brazil, 81, 134
brehmeata, *Nematocampa*, 71
British Columbia, 327
brizo, *Erynnis*, 49
brood sequence, 303
Brown, John W., 344
Brugmansia
 suaveolens, 87
Butterflies and skippers of Ohio (book review), 347
Butterflies of Baja California: Faunal survey, natural history, conservation biology (book review), 345
Butterflies of Borneo (book review), 169
Butterflies of the Bulolo-Wau Valley (book review), 341
Butterflies of the Florida Keys (book review), 344
Butterflies of Thailand, Vol. 1 (Papilionidae and Danaidae) (book review), 338
butterfly mortality, 134
Calhoun, John V., 49, 247
California, 114, 160
Callophrys
 augustinus, 236
 grynea sweadneri, 247
 sheridanii, 236
 spinetorum, 329
campylopodum, *Arceuthobium*, 329
Canada, 55, 60, 106
“carbonaria”, *Viston betularia*, 17
Caribbean, 275
Carvalho, Martinho C., 134
caves, 106

- cedrosensis*, *Hyalophora euryalus*, 114
chamuli, *Euphyes*, 262
 cladistics, 211, 261
 Clarke, Cyril A., 17
 Clarke, Frieda M. M., 17
clavipes, *Poliopastea*, 207
 Clemons, Martie, cover illustration 47(2)
cleophile, *Danaus*, 249
 climate, 243, 244, 303
 clinal variation, 291
 cocoon yield, 331
 "cognataria", *Biston betularia*, 17
completa, *Nematocampa*, 64
confusa, *Nematocampa*, 64
conspicua, *Euphyes*, 262
conspicua, *Melitodes*, 60
 Copromorphidae, 327
cornelius, *Euphyes*, 262
 Costa Rica, 199, 323
 Covell, Charles V., Jr., 251
 Cromartie, Warren J., 125
 Ctenuchinae, 199
cynosuroides, *Spartina*, 125
- Danainae, 154, 160, 249
Danaus
cleophile, 249
gilippus strigosus, 160
plexippus, 154, cover illustration 47(3)
 Dang, P. T., 55
Darapsa
myron, 240
 Dash, A. K., 162, 244
 Dash, M. C., 162, 244
 Davies, Thomas William (obituary), 255
 De Benedictis, John, 327
decorata, *Nematocampa*, 64
 diagnosis, 55
 diapause, 303
 dimorphism, 78
dion, *Euphyes*, 262
 dispersal, 242
 distribution, 55, 125, 160, 199, 242
 developmental changes, 32
 Dockter, Dawn E., 32
 Donahue, Julian P., 199
 dorsal nectary organ, 150
 Douglas, Matthew M., 347
draco, *Polites*, 178
 drought, 242
 Drummond, Boyce A., 250, 342
dukesii, *Euphyes*, 262
duma argyrina, *Aides* 81
- early stages, 211
eberti, *Euphyes*, 262
 ecdysis, 134
- ecology, 106
Elaeis
guineensis, 229
 El Nino, 242
Elymnias
agondas glaucopsis, 229
 emergence, 162, 244
 Emmel, Thomas A., 169, 345
 Enarmoniini, 322
 endemism, 78, 114
 England, 17
 Ennominae, 60
Epinotia
abbreviana, 55
 Ericaceae, 327
Eriogonum, 8
Erynnis
brizo, 49
icelus, 49
erythrolepis, *Eucereon*, 204
Eucereon
erythrolepis, 204
myrina, 203
Eucosmomorpha
albersana, 322
Euphyes
arpa, 262
bayensis, 262
berryi, 262
bimacula, 262
chamuli, 262
conspicua, 262
cornelius, 262
dion, 262
dukesii, 262
eberti, 262
fumata, 262
leptosema, 262
peneia, 262
pilatka, 262
singularis, 262
subferruginea, 262
vestris, 262
euryalus cedrosensis, *Hyalophora*, 114
euryanassa, *Placidula*, 87
 evolution, 261
expunctaria, *Nematocampa*, 68
 extralimital records, 242
- facultative myrmecophily, 8
falsa, *Nematocampa*, 64
 Ferguson, Douglas C., 60
 Field, William Dewitt (obituary), 172
 Fiedler, Konrad, 150
filamentaria, *Nematocampa*, 67
 flight stability, 154
 Florida, 49, 140, 247

- Florissant butterflies: A guide to the fossil and present day species of central Colorado* (book review), 340
- foodplants, 114, 125, 233, 291, 303
- Formica*, 8
- Frechin, Donald Paul (obituary), 83
- Freitas, Andre Victor Lucci, 87
- Froeschner, Richard C., 172
- fulgerator*, *Astraptes*, 81
- fumata*, *Euphyes*, 262
- Gaither, James C., Jr., 327
- Gaskin, David E., 165
- genitalia, 55, 177, 236, 265, 267, 269
- Geometridae, 17, 60, 106
- Gibo, David L., 154
- Gibson, Loran D., 322
- gilippus strigosus*, *Danaus*, 160
- gliding, 154
- Grant, Bruce, 17
- Grimble, David G., 329
- grynea sweadneri*, *Mitoura*, 247
- Guatemala, 199
- Guia de las Mariposas Diurnas de Galicia* (book review), 250
- guineensis*, *Elaeis*, 229
- guttivitta*, *Heterocampa*, 32
- hawkmoth, 240
- "heathi", 247
- Heleithia*, 260
- Helieithia*, 260
- Herrera, Pepe, 260
- Hesperia*
- leonardus*, 291
 - leonardus pawnee*, 291
- Hesperiidae, 49, 80, 125, 177, 261, 291, 323
- Hesperiinae, 80, 177
- Heterocampa*
- guttivitta*, 32
 - subrotata*, 32
- Higley, Leon G., 291
- Hispaniola, 78
- Hodges, Elaine R. S., cover illustration 47(1)
- homology, 236
- host plant, 55, 125, 160
- humidity, 106
- Hyalophora*
- euryalus cedrosensis*, 114
- hybrid, 236
- hygieia rufspectus*, *Pyrrhopage*, 5
- Hylephila*, 177
- Icaricia*
- acmon*, 8
- icelus*, *Erynnis*, 49
- immatures, 87
- Incisalia*
- augustinus*, 236
- India, 162, 244, 331
- industrial melanism, 17
- Insects of Panama and Mesoamerica: Selected studies* (book review), 342
- intergrade, 291
- interrupta*, *Nematocampa*, 64
- introductions, 240
- io*, *Automeris*, 303
- iole*, *Nathalis*, 242
- Iowa, 291
- Isla de Cedros, 114
- islands, 114, 249
- Ithomiinae, 87
- Jamaica, 249
- Johnson, Kurt, 78, 260
- Kentucky, 322
- key, 65
- Key to the Japanese butterflies in natural color* (book review), 339
- Kitching, Ian J., 240
- Klingner, Ron, cover illustration 47(4)
- laciades*, *Poliopastea*, 208
- laconia*, *Poliopastea*, 208
- Lamas, Gerardo, 80
- larvae, 8, 32, 114, 124, 150, 323, 329
- larval behavior, 8, 323
- lectotype, 49
- Lederhouse, Robert. C., 22
- leonardus*, *Hesperia*, 291
- levazquezae*, *Pseudosphex*, 199
- leptosema*, *Euphyes*, 262
- Limenitis*
- arthemis*, 22
- life cycle, 323
- life history, 229, 244, 323
- limbata*, *Nematocampa*, 60
- lipids, 154, 279
- Lithosiinae, 199
- Loess Hills, 291
- Loranthomitoura*
- spinetorum*, 329
- Lotisma trigonana*, 327
- Lycaenidae, 8, 150, 236, 247, 329
- MacNeill, C. Don, 177
- male genitalia, 177, 236
- mandibles, 32
- Manitoba, 106
- Manley, Thomas, R., 303
- mardon*, *Polites*, 178
- mark-recapture, 22, 87
- Maschwitz, Ulrich, 150

- mate-locating, 22
 mating behavior, 303
 Matusik, David, 78
 May, Peter G., 279
 McCurdy, Jody A., 154
 McKillop, W. Brian, 106
 meal size, 279
mecrida, *Apeplopoda*, 200
 megatrends, 1
Melinodes
conspicua, 60
 Merrett, P. J., 229
 Mexico, 114, 177, 199
 Michigan, 322
 Microgasterinae, 150
 Middle America, 199
 Mielke, Olaf H. H., 80
 migration, 140, 154
 milkweed, 160
 mimicry, 329
 Mishra, C. S. K., 162, 244
 Missouri River Valley, 291
 mistletoe, 329
Mitoura, 236
grynea sweadneri, 247
spinotorum, 329
 monarch, 154
mori, *Bombyx*, 331
 morphology, 32, 60, 211
 Morris, M. G., 341
 mortality, 134
 multivariate analysis, 291
mylitta, *Antheraea*, 244
myrina, *Eucereon*, 203
 myrmecophily, 150
myron, *Darapsa*, 240
 Nagaraj, B., 331
Nathalis
iole, 242
 natural enemies, 229
 natural history, 323
 Nayak, B. K., 162, 244
 nectar, 279
Nelphé, 206
Nematocampa
angulifera, 64
arenosa, 64
baggettaria, 73
benecripta, 64
brehmeata, 71
completa, 64
confusa, 64
decolorata, 64
expunctaria, 68
falsa, 64
filamentaria, 67
interrupta, 64
limbata, 60
resistaria, 67
reticulata, 64
 Neotropical, 80, 211
 Newfoundland, 55
 New Jersey, 125
 new records, 199, 240, 322
Nisoniades
sommus, 49
 Noctuidae, 106
 nomenclature, 199
nora, *Polites*, 192
 North America, 55, 60, 322
 Notodontidae, 32
 Nymphalidae, 22, 87, 134, 154, 160, 229, 249, 279
 oil palm, 229
 Opler, Paul A., 340
 Oregon, 329
 Orwig, Timothy T., 291
 Palearctic, 322
Papilio
glaucus, cover illustration 47(4)
 Papilionidae, 78
 Papua New Guinea, 229
 paralectotype, 49
 parasitism, 229
 parasitoids, 150, 229
pawnee, *Hesperia leonardus*, 291
peckius, *Polites*, 178
 Peigler, Richard S., 167, 211
peneia, *Euphyes*, 262
 peppered moth, 17
 pest, 55, 229
 Peterson, Merrill A., 8
 phenotype, 247
 pheromone, 17
Phoebe
sennae, 140, 242
 phylogeny, 211, 261
pilatka, *Euphyes*, 262
Placidula
euryanassa, 87
plexippus, *Danaus*, 154
Poliopastea
clavipes, 207
lacadiades, 208
laconia, 208
polistes, *Pseudosphex*, 207
Polites
baracoa, 177
draco, 178
mardon, 178
nora, 192
peckius, 178

- sabuleti*, 178
themistocles, 177
Polyalthea, 240
Polyommatus, 150
 polyphagous, 162
 population differentiation, 261
 population dynamics, 87
 pore copula organs, 150
 prairie, 291
 Presidential Address, 1
 Preston, Floyd W., 1
Problema
bulenta, 125
 protandry, 22
Pseudosphex
leovazquezae, 206
polistes, 207
zethus, 207
Pyrginae, 80
Pyrrhopyge
hygieia rufipectus, 5
Pyrrhopyginae, 80
 rare skipper, 125
 rearing technique, 303, 331
Rearing Wild Silkmoths (book review), 167
 reproductive success, 162
resistaria, *Nematocampa*, 67
reticulata, *Nematocampa*, 64
Rhabdotomis
laudamia, 200
 Robbins, Robert K., 80, 236
robusta, *Shorea*, 162
 r-strategist, 87
 Rudge, Stephen A., 240
 Ruszczyk, Alexandre, 134
- sabuleti*, *Polites*, 178
 saddled prominent, 32
 Sakai, Walter H., 160
Saturniidae, 114, 211, 244, 303
Satyrinae, 229
 Schurian, Klaus G., 150
 Schweitzer, Dale F., 125
Scoliopteryx
libatrix, 106
 Scott, James A., 170, 253
 seasonal abundance, 323
 seasonal variability, 244
 Selby, Gerald L., 291
selva, *Achlyodes*, 323
sennae, *Phoebis*, 140, 242
 sericulture, 331
 sexual dimorphism, 134
 Shapiro, Arthur M., 242
sheridanii, *Callophrys*, 236
 Shiraiwa, Kojiro, cover illustration 47(3)
- Shorea*
robusta, 162
 Shoumatoff, Nicholas, 249
 Shuey, John A., 261
 silk production, 331
 silkworm, 331
singularis, *Euphyes*, 262
 skipper, 80, 291
 Smith, Michael J., 114
 soaring, 154
Solanaceae, 87
somnus, *Nisoniades*, 49
sophorae, *Brassolis*, 134
 southern California, 160
Spartina
cynosuroides, 125
Speyeria, cover illustration 47(2)
Sphingidae, 240
spinotorum, *Mitoura*, 329
 Spomer, Stephen M., 291
 stigma, 266
 striated queen, 160
suaveolens, *Brugmansia*, 87
subferruginea, *Euphyes*, 262
subrotata, *Heterocampa*, 32
 sugars, 279
 symbiosis, 150
 systematics, 32, 78, 211
- Tapinoma*, 8
 tasar silk moth, 162, 244
 temperature, 106
Terminalia
arjun, 162
tomentosa, 162
 territoriality, 22
 Thailand, 240
Theclinae, 236, 247
The common names of North American butterflies (book review), 170
The Lepidoptera of Bermuda: Their food plants, biogeography, and means of dispersal (book review), 165
themistocles, *Polites*, 177
The Owlet Moths of Ohio—Order Lepidoptera, Family Noctuidae (book review), 251
 Thiagarajan, V., 331
 tidal marsh, 125
 tiger moth, 199
Tineidae, cover illustration 47(1)
tomentosa, *Terminalia*, 162
Tortricidae, 55, 322
 trap, 140
trigonana, *Lotisma*, 327
Triphosa
haesitata, 106

- type locality, 49, 114
Ulmus, 55
United States, 60, 199, 303
urban ecology, 134
urban insects, 134
Vaccinium, 327
valvae, 236
vanillae, *Agraulis*, 140
variation, 78, 303
vestris, *Euphyes*, 262
vicariance biogeography, 261
voltinism, 303
Wagner, David L., 83
Walker, Thomas J., 140
Wallengrenia, 177
Warren, Andrew D., 236, 339
Washington, 8
water ballast, 154
Wells, Ralph E., 114
wetlands, 261
Whitesell, James J., 140
Young, Allen M., 323
Young, Linda J., 291
Yretta, 177
zethus, *Pseudosphex*, 207
zetides, *Battus*, 78