

## INDEX FOR VOLUME 63

(New names in **boldface**)

*Journal of the Lepidopterists' Society*  
63(4), 2009, 236–238

- Aberration, 118–126  
*Abisara*  
*abnormis*, 74  
*attenuata*, 75–76  
*bifasciata angustilineata*, 74  
*burnii timaeus*, 77  
*echerias echerias*, 70  
*echerias paionea*, 71  
*freda*, 77  
*ylla magdala*, 76  
*kausambi*, 75  
*latifasciata*, 74  
*neophron chelina*, 75  
*saturata meta*, 71  
Adams, James K., 21, 173  
*Adeloneivaia*, 214  
*catharina*, 223  
*fallax*, 223, 229  
*irrorata*, 226  
*subangulata*, 223  
*Adelowlakeria*, 214  
*flavosignata*, 223  
*tristygma*, 223  
Adult resources, 83–88, 179–181  
*Aeglotis*  
*argentalis*, 187–188, 191, 197–198  
*Agraulis vanillae*, 127  
*Almeidella*, 214  
*approximans*, 222, 227, 229  
*corrupta*, 222, 229  
*Anacrucis*, 27  
*Arctonotus*, 233–235  
*lucidus*, 233–235  
*Argyrarcha*, 185, 197  
*margarita*, 188, 191, 198–199  
Arizona, 1–10  
*Arsenura*, 214  
*aspasia*, 225  
*armida*, 217, 229  
*biundulata*, 217, 227  
*orbignyana*, 217, 229  
*pandora*, 226  
*xanthopus*, 217  
*Arsenurinae*, 214–232  
*Asplundia*, 141, 148  
*Astraptes fulgerator*, 142  
*Astrotischeria*, 93, 98–99  
*Atteria*, 27  
*Autocharis*, 185, 195, 197, 199–200  
*albiplaga*, 188, 191, 198  
*barbieri*, 187–188, 190–191, 194, 198  
*fessalis*, 188, 190–191, 197  
*mimetica*, 188, 191, 198  
Barcode, 100–109, 141–153  
*Basonga*, 185, 192, 200  
Bilateral gynandromorphs, 37–47  
Biogeography, 61–62, 199  
*Boeotarcha*, 185  
*Boloria*  
*eunomia dawsoni*, 177  
*frigga saga*, 177–178  
Books, 154–163  
Book reviews, 58, 182  
Borkowsky, Christie, 110  
Brazil, 214–232  
Burns, John M., 137  
*Caio*, 214  
*romulus*, 227  
Calhoun, John V., 137  
Callaghan, Curtis J., 61  
*Callophrys augustinus*, 177  
Canada, 31–36  
*Canavalia pubescens*, 13  
*Caripeta*  
*divisata*, 164–165  
*piniata*, 164  
*triangulata*, 164–165  
Caribbean, 185–204  
*Catocala*  
*andromache*, 89, 92  
***benjamini ute n. ssp.***, 89–92  
*chelidonia*, 92  
*delilah*, 89, 92  
Catocalinae, 1–10, 89–92  
Ceratocampinae, 214–232  
*Cicia*, 214  
*crocata*, 222, 226, 229  
*nettia*, 222, 227, 229  
*romulus*, 217  
*Cissia*  
*alcinoe*, 171  
*confusa*, 171  
*usitata*, 171  
*Citheronia*, 214  
*brissotii*, 221, 226–227, 229  
*johsoni*, 221, 227, 229  
*laocoon*, 215, 221, 227  
*splendens*, 226  
*vogleri*, 221, 227  
*Cithaerias*  
*menander*, 169  
*piereta*, 169–172  
*Citioica*, 214  
*anthonilis*, 225  
Climate change, 212  
*Cliniodes*, 199  
*costimacula*, 188, 191, 198  
*euphrosinalis*, 200  
*glaucescens*, 200  
*opalalis*, 188, 190–191, 200  
*ostreonalis*, 188, 190–193, 200  
*paradisalis*, 185–186, 188, 191–192, 195, 197–198, 200  
*Clupeosoma*, 200–201  
*astristriatum*, 187–188, 191, 198  
*orientale*, 185, 188, 191–192, 198, 200  
*sericiale*, 188, 191, 198  
*vohilavale*, 185, 188, 191–192, 198  
Collections, 31–36  
Collins, Michael M., 58  
Color mosaics, 37–47  
Connolly, Bryan, 48  
Conservation, 83–88  
*Copiopteryx*, 214  
*derceto*, 220  
*semiramis phoenix*, 225  
*sonthonnaxi*, 220  
*Coptotriche japoniella*, 93–99  
Corseuil, Elio, 214  
Covell, Charles V., Jr., 58, 209  
Crambidae, 11–20, 185–204  
*Cyclanthus*, 141, 148  
*Cynaeda dentalis*, 186, 188, 190–191, 197  
Database, 209–213  
*Deanolis*, 187, 197, 200  
*sublimbalis*, 188, 190–191, 200  
*Decelia terrosalis*, 200  
Deering, Mark, 37, 118  
deMaynadier, Phillip G., 177  
DeVries, Phil, 182  
Diapause, 127  
*Dicepolia*, 195  
*munroealis*, 187–188, 191, 198–200  
*roseobrunnea*, 188, 190–191, 197  
*rufitinctalis*, 185–186, 188, 191, 198

- Dichocrocis catalalis, 201
- Dodona*  
*adonira*, 67  
*deodata*, 69  
*egeon*, 67–68  
*katerina*, 65–66  
*lecerfi*, 69  
*longicaudata*, 69  
*maculosa phuungi*, 68–69  
*ouida palaya*, 67  
*speciosa*, 68
- Dombroskie, Jason J., 31
- Drasteria*  
*adumbrata alleni*, 1  
*convergens*, 3  
*divergens*, 1, 5, 8–10  
*fumosa*, 1, 6, 8–10  
*graphica atlantica*, 1  
*hastingsii*, 1  
*howlandi*, 1  
*inepta*, 1  
*nichollae*, 1  
*rada*, 1  
*sabulosa abrupta*, 1  
*tejonica*, 1, 5  
***walshi n. sp.***, 1–10
- Dulcedo polita*, 169, 171
- Dysdaemonia*, 214  
*boreas*, 225  
*brasiliensis*, 217  
*fosteri*, 226
- Eacles*, 214  
*bertrandi*, 214, 221, 227, 229  
*ducalis*, 220, 227, 229  
*imperialis cacicus*, 226  
*imperialis imperialis*, 226  
*imperialis magnifica*, 215, 220, 227, 229  
*mayi*, 214, 221, 227, 229  
*penelope*, 226
- Education, 209–213
- Egira*, 23, 25
- Endangered species, 110–117, 212
- Ennominae, 164–165, 166–168
- Epascestria*, 200
- Ephelis*, 187, 197  
*cruentalis*, 188, 191, 198
- Epipagis*  
*flavispila*, 200  
*ocellata*, 187–188, 191, 198, 200–201
- Euproserpinus phaeton*, 234
- Eurrhypis pollinalis*, 188, 190–191, 197
- Eurya*  
*emarginata*, 93  
*japonica*, 93
- Extinction, 11–20
- Extra-floral nectar, 83–88
- Ferris, Clifford D., 164, 166
- Florida, 127
- Following behavior, 179–181
- Geometridae, 164–165, 166–168
- Godsoe, William K., 137
- Grindelia integrifolia*, 83–88
- Hadeninae, 21–26
- Haetera macleannania*, 169, 171
- Haines, William, 11
- Hajibabaei, Mehrdad, 137
- Hallwachs, Winnie, 137
- Hapalia iospora*, 200
- Harris, Thaddeus W., 154–163
- Hawaii, 11–20
- Hayden, James, 185
- Hebert, Paul D. N., 137
- Heliconia*, 141, 148
- Heliconius*  
*erato*, 179  
*ethilla*, 179–181
- Hemaris*  
*diffinis*, 100–108  
*gracilis*, 100, 105  
*senta*, 100–101, 103–105  
*thetis*, 100–109  
*thysbe*, 100
- Hemiscopis*, 187, 197  
*suffusalis*, 188, 190–191
- Henshaw, Samuel, 154, 160
- Heortia*, 187  
*dominalis*, 188, 191, 198  
*vitessoides*, 188, 190–191
- Hesperia*  
*colorado idaho*, 129–136  
*comma*, 129, 134–135  
*juba*, 129–136
- Hesperiidae, 129–136, 141–153
- Heteropogon contortus*, 11–13, 15
- Himella*, 23
- Host choice, 48–51, 94–97, 137–140, 148, 169–172, 197
- Hyalinarcha hyalinalis*, 185–186, 189, 191–192, 197–198
- Hybrids, 37–47
- Hydrorybina*, 187, 197
- polusalis*, 189–191
- Hyles gallii*, 110–111
- Hyphantrophaga virilis*, 127
- Immatures, 12–15, 48–51, 93–99, 129–136, 169–172
- James, David G., 129
- Janzen, Daniel H., 137
- Japan, 93–99
- Johnson, Charles W., 154, 160
- Karacetin, Evrim, 83
- Kawahara, Akito Y., 233
- Kentucky, 209
- King, Cynthia, 11
- Lafontaine, J. Donald, 173
- Laxita thuisto*, 79
- Leafmining, 48–51, 93–99
- Learning, 179–181
- Lespesia aletiae*, 127
- Life history, 11–20, 48–51, 93–99, 127, 129–136
- Limenitis*  
*arthemis arthemis*, 41  
*arthemis astyanax*, 41
- Lycaena xanthoides*, 83–88
- Lycaenidae, 83–88
- Lysimachia ciliata*, 48–51
- Maine, 177–178
- Manolis, T. D., 182–183
- Marcus, Benjamin D., 209
- Marcus, Jeffrey M., 209
- Mecyna catalalis*, 187, 189, 191, 197–198, 200–201
- Mecynarcha apicalis*, 189, 191, 195, 198–199
- Melanism, 37–47, 118–126
- Melitara*  
*dentata*, 31–35  
*junctionella*, 31  
*nephelepasa*, 31, 33  
*subumbrella*, 31–36
- Mercader, Rodrigo, 37
- Metanema*  
*brunneilinearia*, 166–168  
*determinata*, 166  
*inatomaria*, 166–167
- Metlevski, Jan, 1
- Metrea*, 185–186, 192, 200
- Mielkesia*, 214  
*paranaensis*, 214, 222, 227, 229
- Mimicry, 169–172
- Mimoschinia rufofascialis*, 189–191, 197
- Morrisonia*,

- confusa*, 22, 25–26  
*evicta*, 22, 24–26  
*latex*, 22–26  
*mucens*, 25  
***triangula* n. sp.**, 21–27
- Moser, Alfred, 214  
 Munroe, Eugene G., 52–57  
 Murillo-Hiller, Luis Ricardo, 169  
*Musa*, 141, 148  
 Nectaring, 83–88, 110–117  
*Neocarnegia*, 214  
*basirei*, 225, 229  
*Neoxeniades*  
*luda*, 150  
*pluviasilva*, 150  
 Noctuidae, 1–10, 21–26, 48–51, 89–92, 173–176  
*Nola*  
*cilicoides*, 48–51  
*sorghiella*, 50  
 Nolinae, 48–51  
*Noorda*, 185, 200  
*Noordodes magnificalis*, 185, 187, 189, 191–192, 195, 197–198  
 Nunes, Fabricio Guerreiro, 214  
 Nymphalidae, 41, 127, 154, 158–160, 169–172, 177–178, 179–181  
 Obituaries, 52–57  
 Occurrence records, 209–213  
 Odontinae, 185–204  
*Oeneis jutta ascerta*, 177  
 Oishi, Masako, 93  
*Oiticella*, 214  
*brevis*, 226  
*luteiae*, 225  
*Olycella*, 31–36  
*Omiodes*  
*accepta*, 12  
*continuatalis*, 11–20  
*monogona*, 13  
*Opuntia*, 31  
*Orthosia*, 23, 25  
 Osborne, Kendall H., 233  
*Othorene*, 214  
*cadmus*, 222, 226, 229  
*purpurascens*, 222  
 Oviposition, 94–95  
 Papilionidae, 37–47, 118–126  
*Papilio*  
*alexiares*, 38  
*appalachiensis*, 43, 45  
*canadensis*, 37–47, 118–126, 177  
“*fletcheri*”, 118–126  
*glaucus*, 37–47, 118–126  
*multicaudatus*, 37, 40–41, 43  
*rutulus*, 37, 39–41, 43, 118–126  
*troilus*, 125  
*Paradaemonia*, 214  
*meridionalis*, 218, 227, 229  
*pluto*, 225  
*thelia*, 218, 227, 229  
*Paralaxita telesia boulleti*, 79  
 Parasitism, 127  
*Parategeticula*, 137  
*Paspalum conjugatum*, 11–13, 15  
 Peacock, John W., 89  
 Pellmyr, Olle, 137  
*Perichares philetetes*, 142  
*Perigonica*, 23  
*Philodendron herbaceum*, 169–172  
*Pierella helvetia*, 169, 171  
 Pinheiro, Carlos E. G., 179  
*Pitama*, 187  
*hermesalis*, 189, 191, 197–198, 201  
 Pithing, 48–51  
*Plagiomimicus*  
*expallidus*, 176  
*hilli*, 173  
***kathyae* n. sp.**, 173–176  
*pityochromus*, 176  
*spumosum*, 176  
*tepperi*, 176  
*Platanthera praecincta*, 110–117  
 Pohl, Gregory R., 31  
 Pollination, 110–117, 137  
*Polygonia comma*, 154, 158–159  
 Powell, Jerry A., 27  
 Prestes, Anderson Silveira, 214–232  
*Procitheronia*, 214  
*purpurea*, 222, 227, 229  
 Prodoxidae, 137–140  
*Prodoxus*  
*atascosanellus*, 139  
*carnerosanellus*, 139  
***praedictus* n. sp.**, 137–140  
*sordidus*, 137–138  
*weethymi*, 137–138  
*y-inversus*, 139  
*Proserpinus*  
*clarkiae*, 234  
*flavofasciata*, 234  
*gaurae*, 234  
*juanita*, 234  
*proserpina*, 234  
*terlooii*, 233  
*vega*, 233  
*Pseudatteria*, 27  
*Pseudonoorda*, 200  
*brunneiflava*, 187, 189–191, 195, 197–198, 200  
*distigmatis*, 185–187, 189, 191, 198, 200  
*metalloma*, 187, 200  
*minor*, 200  
*nigropunctalis*, 200  
*photina*, 200  
*Pseudoschinia elautalis*, 189–191, 197  
*Psilopygida*, 214  
*crispula*, 222, 226  
*walkeri*, 222  
 Pyralidae, 31–36  
*Quercus*  
*pauciloba*, 89–92  
*turbinella*, 89–92  
*Rhesocystis*, 214  
*hippodamia*, 225  
*pseudomartii*, 214, 218, 227  
 Riodinidae, 61–82  
 Romack, Howard, 37, 118  
 Rubinoff, Daniel, 11, 233  
 Sacramento valley, 182–183  
 San Francisco Bay, 182–183  
 Sato, Hiroaki, 93  
 Saturniidae, 58, 214–232  
 Satyrinae, 169–172  
 Schmidt, B. Christian, 100  
*Scolesa*, 214  
*hypoxantha*, 225, 227  
*leucantha*, 226  
*totoma*, 224, 229  
*viettei*, 225, 229  
 Scriber, J. Mark, 37, 118  
 Severns, Paul M., 83  
 Shapiro, A. M., 182–183  
 Simonsen, Thomas J., 31  
*Sobanga*, 185, 197  
*rutilalis*, 187, 189, 191, 197–199  
 Solis, M. A., 52  
 Sourakov, Andrei, 127

- Sphingidae, 100–109, 110–117, 233–235  
*Sphinx drupiferarum*, 110–111  
*Stiboges*  
    *elodinia*, 81  
    *nymphidia*, 81  
Stiriinae, 173–176  
*Stretchia*, 23  
***Suinoorda* n. gen.**, 185–204  
    *maccabei* n. sp., 185–204  
Sullivan, J. Bolling, 21  
*Synaxis*  
    *brunneilinearia*, 166–168  
    *pallulata*, 164–165  
    *triangulata*, 165–165  
*Syntonarcha*  
    *iriastis*, 185  
*Syssphinx*, 214  
    *molina*, 223  
Tachinidae, 127  
*Taxila*  
    *dora*, 77  
    *hainana*, 78–79  
*Tegeticula*, 137  
*Tegostoma comparale*, 186, 189–191, 197, 201  
*Telles*  
    *arcalaus*, 141  
    *pyrex*, 141, 151–153  
*Templemania*, 27  
*Thracides*  
    *arcalaus*, 141–144, 146–148, 150–152  
    *chiricana*, 141–142, 145–152  
    *phidon*, 141–152  
    *nanea*, 141–142, 148  
    *nida*, 141–142  
    *panimeron*, 142  
    *thrasea*, 142  
*Tina*, 27  
*Tinacrucis*  
    *apertana*, 30  
    *noroesta* n. sp., 27–30  
    *sebasta*, 30  
*Tischeria*  
    *ceanothi*, 93–94  
*decidua*, 93  
*ekebladella*, 93–94  
*quercifolia*, 93  
Tischeriidae, 93–99  
*Titaea*, 214  
    *tamerlan*, 214, 218, 227  
Tortricidae, 27–30  
Utah, 89–92  
*Vanessa comma*, 154, 158–159  
Vietnam, 61–82  
*Viettessa*, 187, 197  
    *bethalis*, 189, 191, 198, 201  
Voltinism, 94–98  
Wagner, David L., 48, 89  
Webster, Reginald P., 177  
Westwood, A. Richard, 110  
Yoder, Jeremy B., 137  
*Yucca*, 137–140  
*Zemeros flegyas*, 65  
Zolnerowich, Gregory, 1