

INDEX TO AUTHORS IN VOLUME 13

Baker, James H.	217-220
Bauer, David L.	165-169, 207-211
Bellinger, P. F.	15, 35, 253
Byers, George W.	96-98
China, W. E.	216
Cole, L. R.	1-10
Common, I. F. B.	57-61
Comstock, John Adams	67-69
Dornfeld, E. J.	183
dos Passos, Cyril F.	212
Ehrlich, Paul R.	31-32, 99-100
Evans, William H.	93-95
Freeman, H. A.	89-93
Grey, L. Paul	14-15, 173-174, 245-246
Guppy, Richard	101-103, 170
Hardy, George A.	70, 78
Higgins, L. G.	104
Howe, William H.	26, 78
Jackson, T. H. E.	121-150
Jewett, Stanley G. Jr.	171-173
Jumalon, Julian N.	19-23
Kendall, Roy O.	221-228
Kuzuya, Takeshi	175-181
McFarland, Noel	236-237
McHenry, Paddy B.	66
Maeki, Kodo	193-203
Mather, Bryant	18, 71-72
Mather, Katharine	71-72
Moucha, Josef	246
Muller, Joseph	17-18, 27-29, 182-183
Munroe, Eugene	241-244
Newcomer, E. J.	64
Patterson, Donald	229-235
Phillips, Leonard S.	73-77
Powell, Jerry A.	229-235
Remington, Charles L.	15, 30, 33-35, 151-164, 193-203
Remington, P. S.	15-16
Riley, N. D.	11-13
Sala, Frank P.	65-66
Sette, Oscar E.	238-240
Sevastopulo, D. G.	24-26
Sheppard, A. C.	77
Stallings, Don B.	99-100, 204-206
Stallings, Viola N.	204-206
Turner, J. R.	99-100, 204-206
van Someren, V. G. L.	121-150
Weast, Robert D.	213-216
Welling, Eduardo C.	62-64
Wiltshire, E. P.	79-88

INDEX TO SUBJECTS IN VOLUME 13

African Lepidoptera, protective resemblance	121-150, 256
<i>Annaphila arvalis</i> in British Columbia	78
<i>Apantesis figurata</i> forms reared	182-183
<i>Arachnis zuni</i> larvæ abundant	236-237
Asymmetry in <i>Speyeria</i>	14-15
Baja California Lepidoptera	229-235
Boisduval & Leconte, dates of publication	212
Brazilian Lepidoptera collecting	79-88
Buchholz, Otto (1874-1958), obituary	27-29
Calif. Academy of Sciences centennial volume reviewed	35
<i>Caradrina morpheus</i> new to North America	77
<i>Catocala parta</i> forms reared	182-183
<i>Century of progress in the nat'l sciences</i> , reviewed	35
<i>Chlosyne gloriosa</i> Bauer, new species from Mexico	165-169
<i>Chlosyne hoffmanni manchada</i> Bauer, new ssp.	207-211
Chromosomes of Papilionidae	193-203
COMSTOCK, WILLIAM PHILLIPS (1880-1956), obituary	30
<i>Corrigenda</i> and <i>addenda</i>	253, 256
Egg-laying of captive Lepidoptera	24
Eggs of Theclini, collecting in winter	175-181
<i>Erebia</i> in Europe	104
<i>Erebus odora</i> migrations	65-66
<i>Erebus odora</i> rearing attempted in New Jersey	17-18
ESPECIALLY FOR FIELD COLLECTORS	19-26, 79-103, 175-183, 229-237
<i>Euphydryas</i> subspeciation in western states	171-173
<i>Eutachyptera psidii</i> early stages	24
FIELD NOTES	78, 164, 170, 183
Fluorescence of butterfly wing colors	73-77
Foodplants of Texas Lepidoptera	221-228
<i>Geographic variability</i> in <i>Speyeria</i> (Moeck), reviewed	245-246
Geometridæ of Baker County, Oregon	217-220
<i>Herculia phæzalis</i> life history	67-69
Hesperiidæ, foodplants in Texas	221-228
<i>Hyalophora</i> isolating mechanisms	213-216
Hybridization experiments with <i>Papilio</i>	151-164
Hybrids of <i>Agathymus</i>	204-206
<i>Hypaurotis chrysalus</i> foodplant	164
<i>Incisalia eryphon</i> life history	70
<i>Incisalia mossii</i> habitats in British Columbia	101-103
<i>Iraq</i> , Lepidoptera of (Wiltshire), reviewed	33
Isolating mechanisms of <i>Hyalophora</i>	213-216
Label printing in the field	96-98
<i>Lepidoptera of Iraq</i> (Wiltshire), reviewed	33
Lepidopterists' Society	
Minutes of meetings	31-32, 238-240
Presidential Addresses	11-13, 241-244
Light traps	24, 57-61
Migrations of butterflies in Yucatán	62-64
Migration of <i>Erebus odora</i>	65-66
Mimicry in Africa	121-150, 256
<i>Mississippi</i> , butterflies of (Mathers), reviewed	33-35
Mississippi butterfly checklist, 1st supplement	71-72
<i>Mitoura johnsoni</i> in Oregon and California	183

<i>Motyle Slovenska</i> (Reiprich), reviewed	246
Noctuid moths swarming in Kansas	26
Nomenclature notice	216
<i>Nymphalis californica</i> migration in Northwest	64
Oregon Geometridæ	217-220
<i>Papilio hippocrates</i> a distinct species	151-164
<i>Papilio</i> hybridization experiments	151-164
Papilionidæ chromosomes	193-203
Philippine butterflies baited	19-23
<i>Problema</i> in Kansas	15-16
Protective resemblance in Africa	121-150, 256
Pupal defenses against parasites	1-10
Pyralid fauna of western states	241-244
Rearing techniques	182-183
Recent Literature on Lepidoptera, abstracts	36-56, 105-120, 184-192, 247-253
Reviews of publications	33-35, 245-246
Sierra San Pedro Martir Lepidoptera	229-235
<i>Speyeria asymmetry</i>	14-15
<i>Speyeria diana</i> , saga of a larva	93-95
Sphingidæ in Florida	78
Storing and shipping papered Lepidoptera	25-26
<i>Strymon melinus</i> foodplants	170
Subspeciation equation	173-174
Taxonomy of Lepidoptera	24
Texas and New Mexico collecting	89-93, 99-100
Theclini, collecting eggs in winter	175-181
<i>Typhedanus crameri</i> McHenry, new name for <i>orion</i>	66
<i>Vanessa atalanta</i> taken at night	18

CORRIGENDA AND ADDENDA

Vol.13: no.3 — page 128: the list of mimics should have included the symbol for female [♀] after *Euryphene rubrocostata*, *E. wilwerthi*, *E. sophus sophus*, *E. congoensis*, *E. phranza phranza*, *E. laetitia*, and the notation “♂ & ♀” after *E. cutteri* and *E. sp. nov.?*; all these are clearly shown by the color plates but were omitted from the list.

Same paper, page 145: the caption to Plate 8 shows *Iolaus* as the genus of all the forms figured; in the text above, the new generic assignments from the Stempffer & Bennett revision are shown, and the plate caption should have had the same genera.

Vol.12: nos.3-4 — page 94: the dates for *Stallingsia*, *Turnerina* (misspelled “*Ter-*nina”), and *Agathymus* should be 1959 (not “1958”), since FREEMAN’s paper was published 26 January 1959.

Vol.10: no.6 — page 207, text line 17: “SCHINDLER” should have been SCHILDER.