

**Sytematic index of the scientific names of insects in
Beiträge zur Kenntnis der wilden Seidenspinner
(*Contributions to knowledge the wild silkmoths*)
to Volumes 16-17 (2018-2019)**

Index der wissenschaftlichen Namen der Insekten in
Beiträge zur Kenntnis der wilden Seidenspinner
(*Contributions to knowledge the wild silkmoths*)
für die Jahrgänge 16-17 (2018-2019)

ULRICH PAUKSTADT

Systematic index of the scientific names of insects in *Beiträge zur Kenntnis der wilden Seidenspinner* (*Contributions to knowledge the wild silkmoths*) to Volumes 16-17 (2018-2019)

Index der wissenschaftlichen Namen der Insekten in
Beiträge zur Kenntnis der wilden Seidenspinner
(*Contributions to knowledge the wild silkmoths*)
für die Jahrgänge 16-17 (2018-2019)

Foreword: In the following systematic index all scientific names of Lepidoptera dealt with in the German, English, French and Indonesian text of *Beiträge zur Kenntnis der wilden Seidenspinner* (*Contributions to knowledge the wild silkmoths*) to Volumes 16-17 are listed in alphabetical order. Incorrect subsequent spellings of names, vernacular names, tribe, family and subfamily names are excluded but group- or subgroup-names, unavailable names, synonyms and manuscript names are included. Generic or subgeneric names are applied to all species and subspecies names. Volumes and issue numbers are placed in rounded brackets separated by a slash “(x/x):” before the page numbers. Cover Illustrations are listed by “CI”. Page numbers in **boldface** refer to the main text chapters, page numbers in *italics* refer to illustrations, if any.

Vorwort In diesem systematischen Index werden alle wissenschaftlichen Namen von Lepidoptera in den deutschen, englischen, französischen und indonesischen Texten der *Beiträge zur Kenntnis der wilden Seidenspinner* (*Contributions to knowledge the wild silkmoths*) Band 16-17 in alphabetischer Reihenfolge genannt. Falsche Schreibweisen, Volksmundnamen, Tribus-, Familien- und Unterfamilien-namen sind hier in der Regel ausgeschlossen, aber Gruppen- oder Untergruppen-namen, Namen die nicht verfügbar sind, Synonyme und Manuskriptnamen sind eingeschlossen. Die zugehörigen Gattungs- oder Untergattungsnamen sind den Artnamen in runden Klammern beigelegt. Volumen und Heftnummern sind in runden Klammern durch einen Schrägstrich getrennt dargestellt “(x/x):” und den jeweiligen Seitennummern des Heftes vorangestellt. Seitennummer im **Bolddruck** verweisen auf Namen in Haupttextteilen, dagegen verweisen Seitennummern in *Italicdruck* auf eventuelle Abbildungen.

Index to Volumes 16-17
(Dates of Publication)

Volume 16 (2018)

Vol. 16 (1)	(23 Feb 2018)
Vol. 16 (2)	(24 Feb 2018)
Vol. 16 (3)	(25 Feb 2018)
Vol. 16 (4)	(26 Feb 2018)
Vol. 16 (5)	(30 Aug 2018)
Vol. 16 (6)	(31 Aug 2018)

Volume 17 (2019)

Vol. 17 (1)	(28 Mar 2019)
Vol. 17 (2)	(29 Mar 2019)
Vol. 17 (3)	(30 Mar 2019)
Vol. 17 (4)	(31 Mar 2019)
Vol. 17 (5)	(12 Apr 2019)
Vol. 17 (6)	(13 Apr 2019)
Vol. 17 (7)	(14 Apr 2019)
Vol. 17 (8)	(13 Sep 2019)
Vol. 17 (9)	(14 Sep 2019)
Vol. 17 (10)	(15 Sep 2019)

A

- abrerae* (*Samia*) (17/2): 88; (17/10): 460, 468.
- acehensis* (*Antheraea* (*Antheraea*)) (17/1): 59.
- Actias* (Lep.: *Saturniidae*) (16/3): 72, 84.
- acuta* (*Cricula*) (17/2): 74, 98, 108; (17/7): 348.
- afenestra* (*Cricula*) (17/2): 76; (17/3): 117, 134, 135, 136; (17/4): 164, 203; (17/5): 217, 219, 220, 221, 231, **233-235**.
- agamenon* (*Graphium*) (Lep.: *Papilionidae*) (17/9): 427.
- agoia* [‡] (*Cricula*) (17/2): 74, 91; (17/3): 117, 136; (17/5): 221.
- agria* (*Cricula*) (17/2): 74, 85, 91, 96, 98, 100, 104.
- agria*-group (*Cricula*) (17/2): 89, **96, 104**.
- agria*-subgroup (*Cricula*) (17/2): 91, 97; (17/3): 120, 123, 152; (17/4): 183, 170, 177, 194, 199, 210.
- agrioides* (*Cricula*) (17/2): 83, 90, 101, 103.
- alorensis* (*Antheraea* (*Antheraea*)) (17/1): 59.
- amphrysus*-group (*Troides*) (Lep.: *Papilionidae*) (17/9): 426.
- andamanica* (*Cricula*) (17/2): 74, 75, 90, 98, 104; (17/3): 116, 117, 134, 135, 148; (17/4): 169, 176, 182, 191, 207; (17/5): 220.
- andrei* (*Cricula*) (17/2): 75, 76, 89, 91, 92, 107; (17/3): 116, 117, 128, 133, 131, 134, 135, 136, 137, 138, 139, 141, 142, 144; (17/4): 164, 165, 168, 175, 181, 189, 203, 205; (17/5): 218, 219, 220, 221, 222, 223, 224, 233, 234; (17/6): 267, 269, 280, 281, 282, 284.
- andrei*-group (*Cricula*) ; (17/2): 89, **91-92, 96, 107, 108**; (17/3): 130, 137, 139, 141, 142, 143, 148; (17/4): 166, 167, 174, 180, 188, 189, 193, 197, 203; (17/5): 222, 223, 224, 226, 238, 240, 248, 250, 259, 261; (17/6): 270, 280, 282, 284, 287, 292, 294, 295, 296, 298, 299, 300, 301, 305, 309; (17/7): 348.
- andrei*-subgroup (*Cricula*) (17/2): **91, 107**; (17/3): 141.
- Antheraea* (Lep.: *Saturniidae*) (16/2): **23-58**; (16/3): **71-100**; (16/4): **103-148**; (16/5): 171, 172, 173; (17/1): 58, 59, 60; (17/2): 64, 65, 67, 86; (17/3): 115, 129, 140; (17/8): 352, 353, 354, 355, 359, 360, 361, 364, 366, 367, 369, 370, 371, 372, 373, 379, 380, 382, 383, 388, 389, 390, 396; (17/9): 409, 424, **433-437**, 456.
- Antheraeopsis* (Lep.: *Saturniidae*: *Antheraea*) (16/3): 74, 77, 83, 89, 90; (16/4): 104, 05, 138, 139, 140, 141; (17/2): 64, 67; (17/8): 352, 355; (17/9): 424.
- aruensis* (*Neodiphthera*) (17/1): 59.
- assama* (*Antheraea* (*Antheraeopsis*)) (16/3): 74, 77, 84.
- assamensis* (*Antheraea* (*Antheraeopsis*)) (16/3): 74; (16/4): 104, 105.
- atlas* (*Attacus*) (16/2): 61; (16/3): *CI*, 72; (16/5): **179-184**; (17/2): 75; (17/3): 146, 150, 153; (17/4): 173; (17/9): *CI*, 408, 409, 416, 423, 425,

- 438, 439, 440, 441, 443, 444, 445, 446; (17/10): 460, 461, 462, 468, 472, 473, 475, 477, 494, 497, 499, 500, 501, 502.
- Attacus* (Lep.: Saturniidae) (16/2): **59-68**; (16/3): *CI*, 72; (16/5): 157, 162; (16/6): 188, 189, 196, 199, 201, 206, 217, 222; (17/1): 59, 60; (17/2): 88; (17/3): 128, 129, 146, 149, 150, 153; (17/4): 173; (17/9): *CI*, 408, 409, 414, 415, 416, 423, 424, 425, **438-448**, 445, 446, 447; (17/10): 459, 460, 461, 462, 468, 472, 473, 474, 475, 476, 477, 478, 480, 482, 484, **495-504**.
- aungsansuukyiae* (*Cricula*) (17/2): 75, 79, 98, 104.
- aurantiacus* (*Attacus*) (16/5): 157; (17/9): 439; (17/10): 496, 499, 500, 501.
- aurepeplus* (*Lemaireia*) (17/8): 369, 362, 363, 364, 365, 366, 372, 373, 374, 376, 378, 384, 385, 386, 388, 392, 393, 394.
- australosinica* (*Cricula*) (17/2): 75, 92, 96, 97, 98, 107; (17/6): 284.
- australosinica*-subgroup (*Cricula*) (17/2): **107**; (17/7): 348.
- australovietnama* (*Cricula*) (17/2): 76, 77, 97, 98.
- Astrocaligula* (Lep.: Saturniidae) (17/2): 65, 67; (17/8): 353, 355.

B

- bacoensis* (*Antheraea (Antheraeopsis)*) (17/1): 59.
- baliensis* (*Cricula*) (17/2): 78, 95, 98; (17/6): 275, 299, 304.
- baliensis* (*Loepa*) (17/1): 59; (17/4): 199; (17/5): 217, 230, 236, 237, 242, 243, **244-245**, 252, 253.
- banggaiensis* (*Cricula*) (17/1): 58; (17/2): 83, 101, 103; (17/3): 114, 119, 120, 121, 123, 138, 141, 144, 145, 149, 150, 151, 152, 153; (17/4): 161, 162, 166, 167, 168, 169, 170, 171, 174, 175, 176, 177, **178-184**, 187, 189, 190, 191, 192, 193, 194, 196, 197, 198, 203, 204, 205, 206, 210, 211; (17/5): 228, 241, 243, 251, 262; (17/6): 296, 297, 299, 300.
- banghaasi* (*Attacus*) (17/9): 439; (17/10): 496.
- barisanensis* (*Cricula*) (17/1): 59; (17/2): 84, 102, 103; (17/3): *CI*, 114, 116, 119, 120, 121, 123, 125, 133, 134, 135, 137, 138, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154; (17/4): 161, 162, 164, 166, 167, 168, 169, 170, 171, 174, 175, 176, 177, 180, 181, 182, 183, 184, 187, 188, 189, 190, 191, 192, 193, 194, 196, 197, **199-211**; (17/5): 228, 230, 252, 262; (17/6): 273, 276, 279, 283, 284, 285, 286, 287, 296, 298, 300, 302, 305, 308, 310.
- Batocera* (Col.: Cerambycidae) (16/5): *CI*, 152, 164; (16/6): *CI*, 188, 189, 201.
- bayani* (*Cricula*) (17/2): 77, 93, 100, 106.
- beekei* (*Samia*) (17/1): 59.
- billitonensis* (*Antheraea (Antheraea)*) (16/3): 72, 84.
- bison* (*Prosopocoilus*) (Col.: Lucanidae) (16/6): 188, 189, 201.

- Bombyx* (Lep.: Bombycidae) (16/3): 72; (16/5): 179; (17/2): 71; (17/3): 128, 155; (17/9): 409, 421, 424, 439, 440, 441; (17/10): 460, 461, 462, 466, 471, 474, 476, 482, 484, 485, 490, 491, 496.
- bornea* (*Cricula*) (17/2): 75, 90, 98, 104; (17/3): 112, 113, 114, **115-121**, 123, 133, 134, 135, 136, 138, 139, 140, 142, 144, 145, 146, 148, 149, 150, 152, 153; (17/4): 161, 164, 166, 167, 169, 170, 171, 174, 176, 177, 181, 182, 183, 184, 187, 188, 189, 190, 191, 192, 193, 194, 199, 202, 204, 205, 206, 207, 210, 211; (17/5): 220, 222, 223, 226, 229, 232, 237, 241, 247, 251, 260; (17/6): 269, 272, 296, 297, 298, 300.
- borneensis* (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85; (16/4): 125.
- brechlini* (*Cricula*) (17/1): 59; (17/2): 76, 94, 98, 106; (17/3): 154; (17/6): 291, 292, 295, 296, **308-310**.
- brullei* (*Xanthopimpla*) (Hym.: Ichneumonidae) (17/3): 125, 141; (17/4): 163, 168.
- brunnea* (*Antheraea* (*Antheraeopsis*)) (16/3): 74, 83; (16/4): 139.
- Buprestidae (Coleoptera) (16/5): 162.
- burica* (*Samia*)
- burmana* (*Cricula*) (17/2): 83, 90, 101, 103; (17/3): 116, 117, 131, 133, 134, 135; (17/5): 220.
- buruensis* (*Antheraea* (*Antheraea*)) (16/2): 25; (16/3): 73.
- buruensis* (*Cricula*) (17/2): 75, 91, 95, 98, 105; (17/3): 118, 120, 139; (17/4): 181, 183; (17/5): 217, 223, 224, 228, **231-233**, 237, 238, 241, 248, 250, 251, 260, 262; (17/6): 269, 270, 271, 275, 280, 281, 297, 299.

C

- caesar* (*Attacus*) (16/2): 61; (16/3): CI; (16/5): **179-184**; (17/9): 439, 440, 441; (17/10): 496, 498, 499, 500, 501, 502.
- calayanensis* (*Attacus*) (17/9): 439; (17/10): 496.
- cameronensis* (*Cricula*) (17/1): 59; (17/2): 75, 91, 98, 104; (17/3): 116, 118, 119, 120, 123, 125, 133, 139, 140, 141, 143, 144, 145, 148, 149, 151, 152, 154; (17/4): 167, 168, 169, 170, 174, 176, 177, 180, 182, 183, 189, 191, 192, 194, 197, 199, 202, 204, 205, 206, 207, 208, 209, 210, 211; (17/5): 223, 227, 247; (17/6): 284, 296, 298, 300, 302, 305, 308, 310; (17/7): CI.
- cameronensis* (*Saturnia*) **449-452**, 451, 452.
- canlaoensis* (*Antheraea* (*Antheraeopsis*)) (17/1): 59.
- Carcelia* (Tachinidae) (Diptera) (17/4): 166; (17/5): 219, 223.
- castanea* (*Antheraea* (*Antheraeopsis*)) (16/3): 74, 83; (16/4): 141.
- castanea*-group (*Antheraea* (*Antheraeopsis*)) (16/3): 74, 77, 83, 90; (16/4): 104, 105, 141.
- Catoxantha* (Col.: Buprestidae) (16/5): 162.

- celebensis* (*Antheraea (Antheraea)*) (16/2): 25, 26, 31, 32, 33, 36, 50, 51, 52; (16/3): 73, 82, 86; (16/4): 107.
- Cermabyidae* (Coleoptera) (16/5): 152; (16/6): 188, 189.
- Cerambyx* (*Batocera*) (Coleoptera) (16/5): *CI*, 152, 164; (16/6): *CI*, 188, 189, 201.
- ceramensis* (*Antheraea (Antheraea)*) (16/2): 25, 32, 33; (16/3): 73.
- ceramensis* (*Neodiphthera*) (16/5): 152, 164, 165, 172, 173; (16/6): 188, 189, 201, **210-216**, 215.
- ceylonica* (*Cricula*) (17/2): 75, 76, 91, 96, 98, 104.
- chilonis* (*Trichogramma*) (Hym.: Trichogrammatidae) (17/3): 155.
- chrysopeplus* (*Lemaireia*) (17/8): 360, 361, 362, 363, 364, 365, 366, 367, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, **380-389**, 390, 391, 392, 393, 394, 395, 396.
- chrysopeplus/luteopeplus*-group (*Lemaireia*) (17/8): 362.
- chrysopeplus*-group (*Lemaireia*) (17/8): 360, 362, 363, 364, 365, 366, 376, 386, 394.
- cihangiri* (*Antheraea (Antheraea)*) (16/3): 74, 83; (16/4): 129.
- clinias* (Scarabaeidae: Xylotrupes) (16/5): 152, 156; (16/6): 201.
- Coenotes* (Lep.: Sphingidae) (17/1): 60.
- compta* (*Antheraea (Telea)*) (16/3): 75, 83, 84, 91; (16/4): 147.
- Copaxa* (Lep.: Saturniidae) (17/2): 73, 85, 87; (17/8): 360, 361, 370.
- cordifolia* (*Antheraea (Antheraea)*) (16/3): 83, 87; (16/4): 121.
- cordifolia*-subgroup (*Antheraea (Antheraea)*) (16/3): 73, 77, 83, 87; (16/4): 104, 105, 121, 122, 123; (17/2): 64, 67; (17/5): 261; (17/8): 352, 355.
- crameri* (*Attacus*) (16/1): *CI*; (16/2): **59-68**, 62, 63, 64, and 66; (16/5): 162, 165; (16/6): 188, 189, 196, 199, 201, 206; (17/2): 75, 88; (17/4): 173; (17/9): 439, 440, 441, 444, 445, 447; (17/10): 496, 498, 500, 501.
- Cricula* (Lep.: Saturniidae) (17/1): 58, 59, 60; (17/2): *CI*, **63-108**; (17/3): *CI*, **111-156**; (17/4): *CI*, **159-212**; (17/5): *CI*, **215-264**; (17/6): *CI*, **207-288**, **289-312**; (17/7): *CI*; (17/8): 353, 356, 360, 378, 379, 385, 388, 394; (17/9): 408, 409, 414, 425, 416, 424, 426, 429, 430, 431, 432, 455, 456; (17/10): 459, 460, 461, 462, 467, 475, 477, 480, 481, 482, 485, 490, 492.
- cuneifera* (*Troides*) (Lep.: Papilionidae) (17/9): 425, 426.
- cynthia* (*Samia*) (17/10): 460, 463.

D

- degoofi* (*Syntherata*) (17/1): 59.
- delegata* (*Antheraea (Antheraea)*) (16/3): 73, 88, 89; (17/9): 434.
- Delias* (Lep.: Pieridae) (17/9): 427.
- doboensis* (*Syntherata*) (17/1): 59.

dohertyi (*Attacus*) (16/2): 61; (17/9): 439, 440, 441; (17/10): 496, 499, 500, 501, 502.
Dorcus (Col.: Lucanidae) (16/5): 164.
dione (*Nudaurelia*) (17/2): 86; (17/3): 128.
Drepanidae (Lep.) (17/2): 86; (17/3): 128, 131.
drepanoides (*Copaxa*) (17/2): 87, 89; (17/3): 116, 117, 118, 129, 130, 131, 132, 133, 134, 135, 136, 137, 139, 140; (17/4): 164, 165; (17/5): 220, 221, 222, 223, 224, 237, 248, 245, 249; (17/6): 269, 282.
Drepanulidae (Lep.) (17/2): 73; (17/3): 128, 131.
dulangensis (*Anthraea* (*Anthraeopsis*)) (16/3): 74, 83, 90; (16/4): 140; (17/1): 59.
Dynastinae (Col.: Dynastidae) (16/6): 188.

E

elaezia (*Cricula*) (17/2): 75, 76, 78, 91, 92, 94, 95, 98, 105; (17/3): 116, 117, 118, 119, 120, 124, 129, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 154; (17/4): 164, 165, 166, 167, 169, 177, 180, 181, 183, 188, 189, 190, 191, 182, 193, 197, 203, 207, 208, 209, 210; (17/5): **CI**, 217, **218-231**, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 246, 247, 248, 249, 250, 251, 252, 256, 258, 259, 260, 261, 262; (17/6): 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 295, 297, 298, 299, 302, 305, 308, 310; (17/10): 460, 480.
elaezia-group (*Cricula*) (17/2): 89, **94-96, 105**; (17/3): 118, 122, 123, 137, 138, 139, 140, 141, 142, 146, 147, 148, 150, 151; (17/4): 167, 174, 177, 180, 183, 191, 197, 208, 209, 210; (17/5): **215-264**; (17/6): **267-288**; (17/8): 353, 356, 360, 379; (17/10): 460.
elaezia-subgroup (*Cricula*) (17/2): 91, **92, 105**; (17/3): 141; (17/5): 224, 238, 248, 259; (17/6): 270, 282.
elaezioborneensis (*Cricula*) (17/2): 77, 95, 99; (17/3): 122, 123; (17/5): 217, 229, 230, 242, 247, 252, 253, 254, **255-256**; (17/6): 274, 275, 276, 278, 279.
elaeziopahangensis (*Cricula*) (17/2): 78, 95, 100, 105; (17/3): 118, 119, 120, 122, 123, 139, 140, 142, 146, 148, 150, 151; (17/4): 183, 192, 210; (17/5): 223, 234, 235, 236, 237, 239, 230, 232, 238, 239, 240, 241, 242, 246, 247, 248, 249, 250, 251, 252, 253, 254, 256, 260, 261, 262; (17/6): 270, 271, 272, 273, 274, 275, 276, 278, 283, 284, 286, 287, 297, 298, 299.
elaeziosumatrana (*Cricula*) (17/2): 79, 95, 99, 105; (17/3): 122, 123, 151; (17/5): 217, 229, 230, 242, 252, 253; (17/6): **277-279**, 287.

erebus (*Attacus*) (16/2): 61; (17/9): 439, 440, 441, 443, 444, 445, 447;
(17/10): 496, 497, 499, 500, 501.
Eriogyna (Lep.: Saturniidae: *Saturnia*) 17/9): **449-452**, 451, 452.
escarlata (*Neodiphthera*) (16/5): 172, 176.
Euchiridae (Coleoptera) (16/6): 188.
Euchirus (Col.: Euchiridae) (16/6): 188.
Euphranor (Lep.: Saturniidae) (17/2): 73, 85, 86; (17/3): 128, 129, 132,
134.
expandens (*Copaxa*) ; (17/2): 87, 88; (17/3): 132, 133, 135.
exspectata (*Antheraea*) (17/5): 261.

F

falcata (*Cricula*) (17/2): 76, 97, 99, 104.
fansipanensis (*Cricula*) (17/2): 76, 96, 99, 107.
fenestra (*Hyalurga*) (Lep.: Erebidae) (17/2): 88.
flavoglenia (*Cricula*) (17/2): 76, 90, 91, 99, 104.
forbesi (*Rothschildia*) (16/6): **222-224**, 223.
frederkingi (*Cricula*) (17/2): 76, 77, 97, 98, 99, 104.
frithi-complex (*Antheraea* (*Antheraea*)) (16/3): 72, 82.
frithi-subgroup (*Antheraea* (*Antheraea*)) (16/2): 25, 26, 29, 37; (16/3): 72,
77, 82, 86, 87, 89, 90; (16/4): 104, 105, 107, 108, 109, 110, 111, 112, 113,
114, 115; (16/5): 172; (17/2): 64, 67; (17/8): 352, 355.

G

gandhii (*Cricula*) (17/2): 77, 99, 104.
Geometridae (Lepidoptera) (16/5): 156.
godmani (*Antheraea* (*Telea*)) (16/3): 75, 83, 90, 91, 92; (16/4): 146.
Graphium (Lep.: Papilionidae) (17/9): 427.
groenendaeli (*Actias*) (17/1): 59.
griseorubrescens (*Cricula*) (17/2): 77, 93, 99, 107.

H

hainana (*Cricula*) (17/8): 360, 363, 364, 365, 376, 386, 394.
hainanensis (*Cricula*) (17/2): 77, 92, 96, 97, 99, 107; (17/6): 284.
halconensis (*Antheraea* (*Antheraea*)) (17/1): 58.
halconensis (*Cricula*) (17/2): 77, 93, 99, 106.
halmaheraensis (*Cricula*) (17/1): 59; (17/2): 83, 102, 103; (17/3): 114, 120,
123, 136, 138, 141, 144, 146, 149, 151, 152; (17/4): 161, 162, 166, 167,

168, 169, 170, 173, 174, 175, 177, 180, 181, 182, 183, 187, 189, 190, 191, 192, 193, 194, **195-199**, 203, 204, 205, 210; (17/5): 262.

hayati (*Psilogramma*) (Lep.: Sphingidae) (17/1): 60

hayatiae (*Cricula*) (17/1): 58, 60; (17/2): 77, 90, 92, 93, 94, 96, 97, 99, 106; (17/3): 119, 120, 123, 142, 144, 145, 146, 148, 149, 150, 152, 154; (17/4): 168, 169, 170, 171, 175, 176, 177, 178, 181, 182, 183, 188, 189, 191, 193, 194, 199, 205, 206, 207, 210, 211; (17/5): 225, 228, 239, 240, 241, 249, 250, 251, 261, 262; (17/6): *CI*, 274, 275, 283, 284, 286, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310.

hayatiae-group (*Cricula*) (17/2): **94**; (17/3): 154; (17/6): 292, 301, 302, 305, 306, 309, 310.

hayatiae-subgroup (*Cricula*) (17/2): **94, 106**; (17/3): 121, 123, 137, 139, 152; (17/4): 171, 178, 183, 188, 194, 199, 210; (17/5): 222, 223, 228; (17/6): **289-312**; (17/8): 353, 356.

hayatiae (*Loepa*) (17/1): 59.

Hepialidae (Lepidoptera) (16/5): 156.

helpieri (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85; (16/4): *124*.

helpieri-group (*Antheraea* (*Antheraea*)) (16/3): 74, 77, 83, 85, 86, 89, 91; (16/4): 104, 105, 124, 125, 126, 127, 128, 129, 130, 131; (17/2): 64, 67; (17/8): 352, 355, 360, 379.

helpieri-subgroup (*Antheraea* (*Antheraea*)) (16/3): 77, 83, 86, 89; (16/4): 104, 105, 124, 125, 126, 127, 128, 129; (17/2): 64, 67; (17/8): 352, 355.

hercules (*Batocera*) (Coleoptera: Cerambycidae) (16/5): 164.

Hippotion (Lep.: Sphingidae) (17/1): 60.

hoabinhnguyeni (*Cricula*) (17/2): 77, 96, 97, 99, 107.

hoffmanni (*Cricula*) (17/2): 77, 96, 99, 107; (17/7): 348.

hunana (*Cricula*) (17/2): 78, 92, 99.

Hyalurga (Lep.: Erebidae) (17/2): 88; (17/3): 128, 129.

hypolitus hypolitus (*Troides*) (16/6): 204.

I

imperator (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85; (16/4): *126*.

incertae sedis-group (*Cricula*) (Lep.: Saturniidae) (17/2): **97**.

incertae sedis-group (*Neodiphthera*) (Lep.: Saturniidae) (17/2): 65, 67; (17/8): 355, 353.

inexpectata (*Lemaireia*) (17/8): 360, 363, 364, 365, 366, 374, 384, 385, 393.

innescens (*Syntherata*) (16/5): 152, 165, **177-178**, 177; (16/6): 188, 189, 201.

inopinatus (*Attacus*) (16/2): 61; (17/9): 439; (17/10): 496, 500, 501, 502.
inopinatus-group (*Attacus*) (17/9): 439; (17/10): 496.
insularis (*Samia*) (17/2): 88; (17/5): 220; (17/9): 409; (17/10): 460, 468.
intermedius (*Attacus*) (16/2): 61; (17/9): 439, 440, 441; (17/10): 496, 498, 500, 501.
inthanonensis (*Antheraea* (*Antheraeopsis*)) (17/1): 59.
iridipennis (*Carcelia*) (Dipt.: Tachinidae) (17/4): 166; (17/5): 219, 223.
isis (*Actias*) (17/1): 59.

J

jacobaea (*Rothschildia*) (16/6): 217, 222.
jaegeri (*Lemaireia*) (17/1): 59; (17/8): CI, 360, 362, 363, 364, 365, 366, 367, 372, 373, 374, 375, 3756, 377, 378, 381, 383, 384, 385, 386, 387, 388, **389-396**.
jana (*Antheraea* (*Antheraea*)) (16/2): 25, 26, 33; (16/3): 72, 80, 81, 82; (16/4): 109.
janetta (*Syntherata*) (16/5): 172, 176; (17/2): 65, 68; (17/8): 353, 355, 360, 383, 379, 389.
javana (*Cricula*) (17/2): CI, 83, 84, 90, 91, 102, 103; (17/3): 112, 113, 114, 116, **124-156**; (17/4): 160, 161, 164, 165, 166, 167, 168, 169, 170, 171, 174, 175, 176, 177, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 191, 192, 193, 194, 196, 197, 198, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211; (17/5): 219, 220, 221, 224, 226, 228, 229, 230, 238, 239, 240, 241, 248, 250, 252, 262; (17/6): 273, 275, 276, 279, 283, 284, 285, 286, 287, 295, 296, 298, 299, 300, 302, 305, 310; (17/9): 408, 409, 415, 416, 426, 429, 431, 432, 455; (17/10): 460, 475, 477, 480, 481.
jawabaratensis (*Antheraea* (*Antheraea*)) (17/1): 59.
jordani (*Cricula*) (17/2): 77, 91, 92, 99, 102, 107; (17/6): 284.

K

kageri (*Antheraea* (*Antheraea*)) (16/3): 74, 82, 87; (16/4): 123; (17/1): 58.
kalimantanensis (*Cricula*) (17/2): 77, 97, 100, 104; (17/3): 112, 113, 114, 120, **121-123**, 140, 152; (17/4): 161, 170, 177, 183, 194, 199, 210; (17/6): 274, 275, 276, 278, 279, 300.
kalimantanensis (*Samia*) (17/1): 59.
kareli (*Cricula*) (17/2): 77, 93, 97, 100, 106.
katinka-group (*Loepa*) ; (17/2): 65, 68; (17/8): 353, 356.
katinka-subgroup (*Loepa*) ; (17/2): 65, 68; (17/8): 353, 356.

kelimutuensis (*Antheraea* (*Antheraea*)) (16/2): 25, 33; (16/3): 72, 82; (16/4): 110; (17/1): 58.

kikibudiamini (*Samia*) (17/1): 59.

korintjiana (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85, 86; (16/4): 135.

kransi (*Cricula*) (17/2): 83, 84, 90, 102, 103; (17/3): 114, 117, 120, 121, 123, 135, 136, 138, 141, 142, 143, 144, 145, 146, 149, 150, 151, 152, 153; (17/4): 161, **162-171**, 174, 175, 176, 177, 180, 181, 182, 183, 184, 187, 189, 191, 192, 193, 194, 196, 197, 198, 202, 203, 204, 205, 206, 209, 210, 211; (17/5): 225, 239, 241, 248, 249, 259, 262.

L

lampei (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 86; (16/4): *CI*, 136.

lampei (*Loepa*) (17/1): 59.

larissa (*Antheraea* (*Antheraea*)) (16/2): 25, 33; (16/3): 73, 82, 87, 88, 89; (16/4): 116; (17/9): 409, **433-437**, 436.

larissa-complex (*Antheraea* (*Antheraea*)) (16/3): 73, 82, 87, 88, 89, 91; (16/4): 116, 117, 118; (17/9): 434, 435.

larissa-subgroup (*Antheraea* (*Antheraea*)) (16/3): 73, 82, 89, 91; (16/4): 116, 117, 118, 119, 120; (17/9): 434, 435.

lebeau (*Rothschildia*); (16/6): **217-221**, 219, 220, 221, 222, 224.

lemairei (*Attacus*) (17/9): 439; (17/10): 496, 499, 500, 501.

Lemaireia (Lep.: *Saturniidae*) (17/1): 59; (17/8): *CI*, **351-404**.

leyteana (*Cricula*) (17/2): 77, 93, 97, 100, 106.

Loepa (Lep.: *Saturniidae*) (17/1): 59, 60; (17/2): 65, 68; (17/4): 199; (17/8): 353, 356, 360, 367, 378, 379.

Loepantheraea (Lep.: *Saturniidae*) (16/3): 74, 77, 83; (16/4): 104, 105, 137; (17/2): 64, 67; (17/8): 352, 355, 376.

loepoides (*Lemaireia*) (17/8): 359, 361, 362, 364, 365, 366, **367-379**, 380, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396.

loepoides-group (*Lemaireia*) (17/8): 359, 362, 365, 366, 376, 386, 394.

longimanus (*Euchirus*) (16/6): 188.

lorquinii (*Attacus*) (17/9): 439, 440, 441, 443, 444, 445, 447; (17/10): 496, 498, 499, 500, 501.

Lucanus (Col.: *Lucanidae*) (16/6): 188, 189.

Lucanidae (Coleoptera) (16/6): 188, 189.

luna (*Actias*) (16/3): 72.

luteopeplus (*Lemaireia*) (17/8): 360, 362, 363, 364, 365, 366, 372, 373, 378, 384, 385, 388, 392, 393.

luzonica (*Cricula*) (17/2): 77, 91, 93, 96, 97, 100, 106; (17/3): 116, 117, 134, 135, 141, 148; (17/5): 220, 239, 249.

luzonica-group (*Cricula*) (17/2): 89, **93**, **106**; (17/3): 121, 123, 148, 152; (17/4): 171, 178, 183, 188, 194, 199, 210; (17/5): 222, 224, 225, 228; (17/6): **289-312**; (17/8): 353, 356.

luzonica-subgroup (*Cricula*) (17/2): **93**, **106**; (17/3): 141; (17/5): 224, 238, 248, 259; (17/6): 270, 282, 301, 304, 307.

M

Macroglossum (Lep.: Sphingidae) (17/1): 60.

maenas-group (*Loepa*) (17/8): 379.

magnifenerestrata (*Cricula*) (17/2): 77, 78, 95, 99, 105; (17/3): 118, 119, 120, 123, 137, 139, 140, 142, 146, 148, 150, 151; (17/4): 166, 183, 192, 210; (17/5): 217, 222, 223, 224, 225, 226, 227, 229, 230, 232, 233, 237, 238, 239, 240, 241, 242, **245-254**, 255, 256, 260, 261, 262; (17/6): 269, 270, 271, 272, 273, 275, 276, 279, 283, 284, 286, 287, 297, 298, 299, 304.

malukuensis (*Syntherata*) (17/1): 59.

martinii (*Loepa*) (17/1): 59.

Marumba (Lep.: Sphingidae) (17/1): 60.

maxalorensis (*Cricula*) (17/2): 78, 93, 94, 96, 97, 100, 106; (17/3): 120, 121, 123, 152, 155; (17/4): 170, 171, 177, 178, 183, 194, 199, 210; (17/5): 245, 252, 261; (17/6): 275, 291, 299, 300, 301, **302-306**, 307, 308, 309, 310.

mcmulleni (*Attacus*) (17/9): 439; (17/10): 496.

mediovietnama (*Lemaireia*) (17/8): 360, 363, 364, 365, 366.

megacore-group (*Loepa*) (17/8): 360, 379.

melichari (*Saturnia* (*Rinaca*)) (17/1): 59.

melvilla (*Syntherata*) (16/5): 172, 176; (17/2): 65, 68; (17/8): 353, 356, 360, 379, 389.

mexicana (*Antheraea* (*Telea*)) (16/3): 75, 83, 90, 91; (16/4): **143**.

mindanaensis (*Cricula*) (17/2): 78, 94, 95, 96, 100, 105; (17/5): 225, 226, 239, 249, 250, 260, 261; (17/6): 271, 272, 296, 297.

mindanarissa (*Antheraea* (*Antheraea*)) (16/3): 73, 88, 89; (17/9): 434.

mindoroensis (*Antheraea* (*Antheraea*)) (16/3): 73, 83, 87, 88, 89; (16/4): **119**; (17/1): 58.

mindoroensis-complex (*Antheraea* (*Antheraea*)) (16/3): 73, 83, 87, 89; (16/4): 119, 120; (17/9): 434, 435.

mirata (*Neodiphthera*) (16/5): 172, 176.

modicella (*Paraxorista*) (Dipt.: Tachinidae) (17/5): 222.

montezuma (*Antheraea* (*Telea*)) (16/3): 75, 83, 90, 91; (16/4): **145**.

mori (*Bombyx*) (Lep.: Bombycidae) (17/3): 155; (17/10): 460, 461, 462, 466, 471, 474, 476, 482, 484, 485, 490, 491.

multifenestrata (*Copaxa*) (17/2): 73, 85, 86, 87, 88; (17/3): 132.
myanmarensis (*Antheraea* (*Antheraea*)) (17/1): 58.
mylitta (*Antheraea* (*Antheraea*)) (16/3): 72, 82; (16/4): 106; (16/5): 171; (17/9): 434, 435.
mylitta/frithi-group (*Antheraea* (*Antheraea*)) (16/2): 25, 32; (16/3): 72, 75, 82, 86, 87, 98, 90; (16/4): 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123; (17/2): 64, 67; (17/5): 261; (17/8): 352, 355.
mylitta-subgroup (*Antheraea* (*Antheraea*)) (16/3): 72, 77, 82, 86; (16/4): 104, 105, 106.

N

nadari (*Cricula*) (17/2): 74, 85, 91, 100; (17/3): 135.
naessigi (*Lemaireia*) (17/8): 360, 363, 364, 365, 366, 374, 376, 385, 386, 393, 394.
natashae (*Theretra*) (Lep.: Sphingidae) (17/1): 60.
naumannii (*Samia*) (17/1): 58.
negrorissa (*Antheraea* (*Antheraea*)) (16/3): 73, 88, 89; (17/9): 434.
Neodiphthera (Lep.: Saturniidae) (16/5): 152, 164, 165, 172, 173; (16/6): 188, 189, 201, **210-216**; (17/1): 59, 60; (17/2): 65, 67; (17/8): 353, 355.
noeli (*Antheraea* (*Antheraea*)) (16/3): 72, 86, 87; (16/4): 113.
Nudaurelia (Lep.: Saturniidae) (17/2): 86.

O

oculea (*Antheraea* (*Telea*)) (16/3): 75, 83, 90, 91; (16/4): 144.
Opodiphthera WALLENGREN, 1858 (Lep.: Saturniidae) (16/5): 152, 165, 172, 173; (16/6): 188, 189, 210-216; (17/1): 59; (17/2): 65, 67; (17/8): 353, 355.
opulenta (*Xanthocata*) (Coleoptera: Buprestidae) (16/5): 162.
orcus (*Batocera*) (Coleoptera) (16/6): 201.
Ornithoptera (Lep.: Papilionidae) (16/5): 162; (16/6): 204, 210.

P

pahangensis (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85, 86; (16/4): 134; (17/1): 59.
pahangensis (*Saturnia* (*Rinaca*)) (17/1): 59.
palawanica (*Cricula*) (17/2): 78, 94, 95, 100, 105; (17/5): 226, 243, 250, 253, 261, 263; (17/6): 272, 277, 287.

- palawanica*-subgroup (*Cricula*) (17/2): **105**.
- palawarissa* (*Antheraea* (*Antheraea*)) (16/3): 73; (17/9): 434, 435.
- paniki* (*Antheraea* (*Antheraeopsis*)) (16/3): 74, 83, 90; (16/4): 140; (17/1): 59.
- paphia* (*Antheraea* (*Antheraea*)) (16/2): 25.
- paphia/frithi*-group (*Antheraea* (*Antheraea*)) (17/9): 434, 435.
- Papilio* (Lep.: *Papilionidae*) (16/5): 162; (16/6): 204.
- Papilionidae* (*Lepidoptera*) (17/9): 426, 427.
- papuana* (*Neodiphthera*) (16/5): 172; (16/6): 201.
- papuana*-group (*Neodiphthera*); (17/2): 65, 67; (17/8): 353, 355.
- paraliae* (*Attacus*) (16/2): 61; (17/9): 439.
- Pararhodia* (Lep.: *Saturniidae*) (17/1): 58; (17/2): 65, 67; (17/8): 353, 355, 360, 374, 374, 378.
- Paraxorista* (Dipt.: *Tachinidae*) (17/4): 166; (17/5): 222, 219, 223.
- parvifenestrata* (*Solus*) (17/2): 87; (17/5): 222, 237, 259; (17/6): 282.
- parvifenestratus* (*Solus*) (17/2): 87; (17/5): 222, 237, 259; (17/6): 282.
- pasteuri* (*Antheraea* (*Antheraea*)) (16/2): 25, 33.
- paukstadtorum* (*Attacus*) (16/2): 61; (17/1) 60; (17/9): 439.
- paukstadtorum* (*Antheraea* (*Antheraea*)) (16/3): 73, 83, 87; (17/1): 60.
- paukstadtorum* (*Brahmaea*) (Lep.: *Brahmaeidae*) (17/1): 60.
- paukstadtorum* (*Coenotes*) (Lep.: *Sphingidae*) (17/1): 60.
- paukstadtorum* (*Macroglossum*) (Lep.: *Sphingidae*) (17/1): 60.
- paukstadtorum* (*Marumba*) (Lep.: *Sphingidae*) (17/1): 60.
- paukstadtorum* (*Neodiphthera*) (17/1): 60.
- paukstadtorum* (*Psilogramma*) (Lep.: *Sphingidae*) (17/1): 60.
- paukstadtorum* (*Sarmydas*) (Col.: *Cerambycidae*) (17/1): 60.
- paukstadtorum* (*Theretra*) (Lep.: *Sphingidae*) (17/1): 60.
- paukstadi* (*Hippotion*) (Lep.: *Sphingidae*) (17/1): 60.
- pelengensis* (*Actias*) (17/1): 59.
- pelengensis* (*Antheraea* (*Antheraea*)) (16/2): 26, 33.
- pelengensis* (*Cricula*) (17/1): 59; (17/2): 78, 94, 95, 98, 100, 105; (17/3): 118, 119, 123, 140, 142, 147, 148, 150, 151, 154; (17/4): 171, 183, 184, 188, 189, 190, 191, 192, 193, 194, 211; (17/5): CI; 217, 218, 219, 222, 223, 224, 225, 226, 227, 228, 229, 230, 232, 233, **235-244**, 245, 248, 249, 250, 251, 252, 253, 256, 260, 261, 262; (17/6): 270, 271, 272, 273, 275, 276, 279, 281, 283, 284, 286, 295, 297, 298, 299, 302, 304, 305, 308, 310.
- pernyi* (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85, 86; (16/4): 132, 133.
- pernyi*-group (*Antheraea* (*Antheraea*)) (16/3): 74, 77, 83, 86, 91; (16/4): 105, 105, 132, 133, 134, 135, 136; (17/2): 64, 67; (17/8): 352, 355.
- perspicua* (*Pithea*) (Lep.: *Geometridae*) (17/2): 88; (17/3): 129.

Phalaena (Lepidoptera [*Phalaena* has been declared a *nomen rejiciendum* by the ICBN, for the purposes of the Law of Priority, but not the Law of Homonymy]) (16/3): 72, 75; (16/5): 171, 179; (17/2): 88; (17/3): 128, 129; (17/9): 409, 434, 439, 440, 441; (17/10): 460, 463, 466, 496.
philippina (*Attacus*) (17/9): 439; (17/10): 496.
philippirissa (*Antheraea* (*Antheraea*)) (16/3): 73, 88, 89; (17/9): 434.
Pieridae (Lepidoptera) (16/6): 196; (17/9): 427.
pinratanai (*Saturnia* (*Eriogyna*)) (17/9): 452.
Pithea (Lep.: Geometridae) (17/2): 88.
platessa (*Antheraea* (*Antheraea*)) (16/2): 25, 33; (16/3): 72, 82, 86; (16/4): 114.
platessa-complex (*Antheraea* (*Antheraea*)) (16/3): 72, 82, 86; (16/4): 114, 115; (17/2): 64, 65, 67; (17/8): 352, 353, 355.
polyphemus (*Antheraea* (*Telea*)) (16/3): 75, 83, 84, 90, 91; (16/4): 142.
pratti (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85; (16/4): 127.
priamus (*Ornithoptera*) (16/5): 162; (16/6): 204.
Prionionae (Col.: Cerambycidae) (16/6): 188, 189, 201.
Prosopocoilus (Col.: Lucanidae) (16/6): 188, 189, 201.
pseudandrei (*Cricula*) (17/2): 78, 93, 99, 100, 107.
pseudescarlata (*Syntherata*) (16/5): 172, 176.
Psilogramma (Lep.: Sphingidae) (17/1): 60.
pyretorum (*Saturnia* (*Eriogyna*)) (17/9): 452.

Q

quinquefenestrata (*Cricula*) (17/2): 78, 91, 92, 94, 95, 96, 100, 105; (17/3): 120, 141, 143, 146, 148, 149, 150; (17/4): 165, 166, 167, 177, 180, 181, 183, 197, 203, 204; (17/5): CI, 217, 225, 226, 228, 239, 240, 241, 248, 249, 250, 251, **257-263**; (17/6): 271, 272, 274, 275, 283, 286, 297, 298, 299.

R

raffrayi (*Antheraea* (*Antheraea*)) (16/2): 25, 33; (16/3): 72, 82, 86; (16/4): 115.
ranakaensis (*Antheraea* (*Antheraea*)) (17/1): 58.
ranongensis (*Antheraea* (*Antheraea*)) (17/1): 59.
Rhodinia (Lep.: Saturniidae) (17/3): 143.
ricini (*Samia*) (17/2): 78, 88; (17/5): 220; (17/9): 408, 423, 426, 431, 456; (17/10): 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 492.

ridlyi (*Antheraea (Antheraea)*) (16/3): 73, 82, 88, 89; (16/4): 117, 118; (17/9): **433-437**, 436.
Rinaca (Lep.: Saturniidae) (17/1): 59; (17/2): 82; (17/3): 129, 131; (17/8): 360, 385, 388, 394.
roseata (*Saturnia (Rinaca)*) (17/9): 452.
rosemariae (*Antheraea (Antheraea)*) (16/3): 74, 83, 85; (16/4): 128.
rosieri (*Antheraea (Antheraea)*) (16/3): 74, 83; (16/4): 137.
rotalis (*Pararhodia*) (17/1): 58.
Rothschildia (Lep.: Saturniidae) (16/6): **217-221, 222-224**.
rubiginea (*Antheraea (Antheraea)*) (16/3): 74, 83; (16/4): 138.
rubus (*Batocera*) (Coleoptera) (16/5): CI, 152, 164.
rufotincta (*Copaxa*) (17/2): 88.
rumphii (BOISDUVAL, 1834) (*Antheraea (Antheraea)*) (16/3): 73; (16/5): 172.
rumphii C. FELDER, 1861 (*Antheraea (Antheraea)*) (16/2): CI; **23-58**, 37, 39, 41, 43, 43, 45, 47, 49, 51, 53; (16/3): 73, 82, 86; (16/4): 108; (16/5): 172, 173.
rumphii-complex (*Antheraea (Antheraea)*) (16/3): 73, 82; (16/5): 172.
ryukyuensis (*Attacus*) (16/5): 179; (17/9): 439; (17/10): 496.

S

sahulensis (*Neodiphthera*) (17/1): 59.
saiga (*Dorcus*) (Col.: Lucanidae) (16/5): 164.
Samia (Lep.: Saturniidae) (17/1): 58, 59; (17/2): 88; (17/8): 360, 379; (17/9): 408, 409, 423, 424, 426, 451; (17/10): 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 474, 484, 492, 493.
Sarmydus (Col.: Cerambycidae) (17/1): 60.
sarpedon (*Graphium*) (Lep.: Papilionidae); (17/9): 427.
satellitia (*Copaxa*) (17/2): 88.
Saturnia (Lep.: Saturniidae) (16/2): 25; (16/5): 172, 176; (17/1): 59; (17/2): 73, 82, 83, 85, 86, 90; (17/3): 128, 129, 131, 132, 134; (17/4): 164, 173, 196, 201; (17/8): 360, 388; (17/9): 409, 434, 435, 436, **449-452**, 451, 452; (17/10): 460.
Scarabaeidae (Coleoptera) (16/6): 188.
schintlmeisteri (*Cricula*) (17/2): 78, 93, 100, 107.
schintlmeisteri (*Lemaireia*) (17/8): 360, 362, 364, 365, 366, 373, 376, 384, 386, 392, 394.
schroederi (*Antheraea (Antheraea)*) (17/1): 59.
sciron-group (*Neodiphthera*) (17/2): 65, 67; (17/8): 353, 355.
selayarensis (*Antheraea*) (16/2): 26; (16/3): 73; (17/1): 59.

- selayarensis* (*Attacus*) (17/9): 439; (17/10): 496, 499, 500, 501.
- selayarensis* (*Samia*) (17/1): 59.
- selene* (*Actias*) (17/1): 59.
- semperi* (*Antheraea* (*Antheraea*)) (16/3): 72, 82, 86; (16/4): 112.
- separata* (*Cricula*) (17/2): 79, 94, 95, 99, 100, 105; (17/3): 118, 119, 120, 123, 140, 142, 146, 148, 150, 151; (17/4): 177, 183, 192, 208, 209, 210; (17/5): 217, 221, 222, 224, 225, 226, 227, 228, 229, 230, 232, 233, 237, 238, 239, 240, 241, 242, 245, 248, 249, 250, 251, 252, 253, 256, 260, 261, 262; (17/6): **267-277**, 278, 279, 281, 282, 283, 284, 285, 286, 287, 297, 298, 299, 304, 311, 312.
- serama* (*Cricula*) (17/2): 84, 90, 102, 103; (17/3): 114, 119, 120, 122, 123, 136, 138, 141, 142, 144, 146, 149, 150, 151, 152; (17/4): 161, 162, 166, 167, 168, 169, 170, **172-178**, 180, 181, 182, 183, 187, 189, 190, 191, 192, 194, 196, 197, 198, 203, 204, 205, 206, 207, 209, 210; (17/5): 241, 262; (17/6): 296, 299, 300.
- sichuana* (*Cricula*) (17/2): 79, 91, 100, 104.
- sikkima*-subgroup (*Loepa*) (17/2): 65, 68.
- simalurana* (*Attacus*) (16/5): 179; (17/9): 439; (17/10): 496.
- Sino-Indian-subgroup (*Cricula*) (17/2): **91**.
- siriae* (*Attacus*) (17/9): 439; (17/10): 496.
- soembanus* (*Attacus*) (17/9): 439; (17/10): 496, 501.
- sokola* (*Cricula*) (17/2): 79, 101, 108; (17/7): 348.
- Solus* (Lep.: *Saturniidae*) (17/2): 87, 89; (17/3): 116, 117, 118, 130, 131, 132, 133, 134, 135, 136, 140; (17/4): 165; (17/5): 220, 221, 222, 223, 224, 237, 248, 259; (17/6): 269.
- South East Asian-subgroup (*Cricula*) (17/2): **91**.
- South Indian-subgroup (*Cricula*) (17/2): **91**.
- sponai* (*Cricula*) (17/2): 79, 96, 101, 107.
- steinkeorum* (*Antheraea* (*Antheraea*)) (17/1): 59.
- sumatrana* (*Antheraea* (*Antheraea*)) (16/2): 26, 33; (16/3): 72, 82; (16/4): 111.
- sumatrensis* (*Cricula*) (17/2): 76, 79, 91, 92, 94, 95, 101, 105; (17/3): 120, 141, 142, 146, 148, 149, 150, 151; (17/4): 167, 177, 188, 192, 208, 209, 210; (17/5): 217, 218, 219, 221, 224, 225, 226, 227, 228, 229, 230; (17/6): 267, 268, 269, 271, 272, 273, 274, 275, 276, 279, **280-287**, 297, 298, 311.
- sumatrensis*-subgroup (*Cricula*) (17/2): **105**.
- sumbawaensis* (*Actias*) (17/1): 59.
- Sundaland-subgroup (*Cricula*) (17/2): **95**.
- suparmani* (*Attacus*) (16/2): 61; (17/1): 59; (17/9): 439, 440, 441; (17/10): 496, 499, 500, 501.

Syntherata (Lep.: Saturniidae) (16/5): 152, 165, **171-178**; (16/6): 188, 189, 201; (17/1): 59; (17/2): 65, 67; (17/8): 353, 355, 360, 361, 364, 366, 367, 368, 369, 370, 371, 372, 373, 374, 377, 378, 379, 380, 382, 383, 387, 388, 389, 390, 391, 392, 393, 396.

T

Tachinidae (Diptera); (17/3): 125, 137, 141; (17/4): 163, 168.

taprobanis (*Attacus*) (17/1): 59; (17/9): 439; (17/10): 496, 499, 500, 501.

Telea (Lep.: Saturniidae: Antheraea) (16/3): 55, 77, 83, 91; (16/4): 104, 105, 142, 143, 144, 145, 146, 147.

tenasseriensis (*Antheraea* (*Antheraeopsis*)) (17/1): 59.

tenggarensis (*Cricula*) (17/1): 59; (17/2): 84, 102, 103; (17/3): 114, 116, 119, 120, 121, 123, 133, 136, 138, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 151, 152, 153, 154, 155; (17/4): CI, 161, 162, 166, 167, 168, 169, 170, 171, 173, 174, 175, 176, 177, 180, 181, 182, 183, 184, **185-195**, 196, 197, 198, 202, 203, 204, 205, 206, 207, 209, 210, 211; (17/5): 227, 239, 240, 241, 243, 244, 262; (17/6): 284, 294, 296, 297, 298, 300, 302, 305, 308, 309, 310.

Theronia (Hym.: Ichneumonidae); (17/3): 125, 140, 141.

thibeta (*Saturnia* (*Rinaca*)) (17/1): 59.

thomae (*Batocera*) (Col.: Cerambycidae) (16/6): CI, 188, 189, 201.

timorensis (*Cricula*) (17/1): 59; (17/2): 79, 93, 94, 97, 101, 106; (17/3): 155; (17/6): 291, 293, 294, 300, 301, 302, 303, 304, 305, **306-308**, 308, 310.

titan (*Antheraea* (*Antheraea*)) (16/3): 74, 83, 85; (16/4): **131**.

tonkintrifernestratoides (*Cricula*) (17/2): 79, 91, 96, 101, 104.

treadawayi (*Cricula*) (17/2): 84, 90, 101, 103; (17/3): 144.

tremula (*Cricula*) (17/2): 79, 101, 104.

Trichogramma (Hym.: Trichogrammatidae); (17/3): 147, 155.

trifenestrata (*Cricula*) (17/1): 58, 59; (17/2): CI, 71, 73, 74, 79, 80, 81, 82, 83, 84, 85, 86, 88, 89, 90, 91, 101, 102, 103; (17/3): CI, **111-156**; (17/4): CI, **159-212**; (17/5): 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 232, 234, 237, 238, 239, 240, 241, 242, 243, 244, 246, 247, 248, 249, 250, 251, 252, 258, 259, 260, 262; (17/6): 269, 271, 272, 273, 275, 276, 279, 283, 284, 285, 286, 287, 294, 295, 297, 298, 299, 300, 302, 305, 308, 309, 310; (17/9): 408, 409, 415, 416, 426, 429, 431, 432, 455; (17/10): 460, 461, 462, 477, 480, 481, 482.

trifenestrata-group (*Cricula*) (17/2): 79, 89, **90-91**, 92, 97, **103**, **104**, 108; (17/3): **111-156**; (17/4): **159-212**; (17/5): 220, 221, 224, 227, 238, 248,

252, 259; (17/6): 270, 273, 275, 283, 283, 284, 292, 294, 295, 296, 298, 299, 300, 301, 302, 303, 304, 305, 309; (17/10): 460.

trifenestrata-subgroup (*Cricula*): (17/2): **104**.

trifenestratoides (*Cricula*) (17/2): 76, 91, 96, 102.

Troides (Lep.: Papilionidae) (16/6): 204; (17/9): 425, 426.

U

ulrichbroschi (*Antheraea* (*Antheraea*)) (17/1): 59.

ulysses (*Papilio*) (16/5): 162; (16/6): 204.

ulysses ulysses (*Papilio*) (16/5): 162.

V

variabilis (*Cricula*) (17/2): 84, 96, 102, 107.

venusta-group (*Neodiphthera*) (17/2): 65, 67, 353, 355.

vietnamica (*Cricula*) (17/2): 84, 92, 93, 102, 107; (17/6): 284, 287.

vietnamica-group (*Cricula*); (17/2): **93, 107**.

vietnamensis (*Antheraea* (*Antheraea*)) (17/1): 59.

vinosa (*Cricula*) (17/2): 75; (17/5): 231, 235.

visayarissa (*Antheraea* (*Antheraea*)) (16/3): 73, 83, 88, 89, 90; (16/4): 120; (17/9): 434.

W

wahlberghii (*Nudaurelia*) (17/2): 86; (17/3): 128.

Wallacea-subgroup (*Cricula*) (17/2): **96**.

wardi (*Attacus*) (17/9): 439; (17/10): 496.

X

Xanthocata (Col.: Buprestidae) (16/5): 162.

Xanthopimpla (Hym.: Ichneumonidae) (17/3): 120, 121, 123, 125, 137, 141, 152, 155; (17/4): 163, 168.

Xylotrupes (Col.: Scarabaeidae) (16/5): 152, 156; (16/6): 188, 201.

Y

yayukae (*Samia*) (17/1): 58.

yamamai (*Antheraea* (*Antheraea*)) (16/3): 74, 83; (16/4): 130.

yamamai-subgroup (*Antheraea (Antheraea)*) (16/3): 74, 77, 83, 86; (16/4): 104, 105, 130, 131; (17/2): 64, 67; (17/8): 352, 355.
youngi-group (*Antheraea (Antheraea)*) (16/3): 74, 77, 83, 89, 90; (16/4): 104, 105, 132, 138, 139, 140.

Z

zebra (*Theronia*) (Hym.: Ichneumonidae) (17/3): 125, 140, 141.
zubsiana (*Cricula*) (17/2): 84, 91, 92, 96, 102, 107; (17/6): 284.
zubsiana-subgroup (*Cricula*) (17/2): 107.
zuleika (*Cricula*) (17/2): 82, 83, 85, 90; (17/3): 127, 128, 129, 131, 134.
zuleika (*Saturnia*) (17/2): 82, 83, 85, 90; (17/3): 128, 129, 131.

Verfasser:

Ulrich PAUKSTADT

Knud-Rasmussen-Strasse 5, 26389 Wilhelmshaven, Germany
e-mail: ulrich.paukstadt@gmx.de <http://www.wildsilkmoth-indonesia.com>

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Beiträge zur Kenntnis der wilden Seidenspinner](#)

Jahr/Year: 2020

Band/Volume: [18](#)

Autor(en)/Author(s): Paukstadt Ulrich

Artikel/Article: [Sytematic index of the scientific names of insects in Beiträge zur Kenntnis der wilden Seidenspinner \(Contributions to knowledge the wild silkmotths\) to Volumes 16-17 \(2018-2019\). Index der wissenschaftlichen Namen der Insekten in Beiträge zur Kenntnis der wilden Seidenspinner \(Contributions to knowledge the wild silkmotths\) für die Jahrgänge 16-17 \(2018-2019\) 9-29](#)