

**Sytematic index of the scientific names of insects in
Beiträge zur Kenntnis der wilden Seidenspinner
(*Contributions to knowledge the wild silkmoths*)
to Volumes 10-13 (2012-2015)**

Index der wissenschaftlichen Namen der Insekten in
Beiträge zur Kenntnis der wilden Seidenspinner
(*Contributions to knowledge the wild silkmoths*)
für die Jahrgänge 10-13 (2012-2015)

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 10-13 (2012-2015)**

Index der wissenschaftlichen Namen der Insekten in
Beiträge zur Kenntnis der wilden Seidenspinner
(*Contributions to knowledge the wild silkmoths*)
für die Jahrgänge 10-13 (2012-2015)

Foreword: In this 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 10-13 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 10-13 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 beigefügt. 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 10-13

(Dates of Publication)

Vol. 10 (1)	(11 Feb 2012)
Vol. 10 (2)	(12 Feb 2012)
Vol. 10 (3)	(13 Feb 2012)
Vol. 10 (4)	(25 Feb 2012)
Vol. 10 (5)	(26 Feb 2012)
Vol. 10 (6)	(06 Mar 2012)
Vol. 10 (7)	(07 Mar 2012)
Vol. 10 (8)	(21 Mar 2012)
Vol. 10 (9)	(25 Aug 2012)
Vol. 10 (10)	(26 Aug 2012)
Vol. 10 (11)	(27 Aug 2012)
Vol. 10 (12)	(24 Oct 2012)
Vol. 10 (13)	(25 Oct 2012)
Vol. 10 (14)	(05 Nov 2012)
Vol. 10 (15)	(06 Nov 2012)
Vol. 11 (1)	(28 Feb 2013)
Vol. 11 (2)	(01 Mar 2013)
Vol. 11 (3)	(30 Apr 2013)
Vol. 11 (4)	(01 May 2013)
Vol. 11 (5)	(31 Aug 2013)
Vol. 11 (6)	(01 Sep 2013)
Vol. 11 (7)	(06 Nov 2013)
Vol. 12 (1)	(28 Feb 2014)
Vol. 12 (2)	(02 Mar 2014)
Vol. 12 (3)	(08 May 2014)
Vol. 12 (4)	(30 Jun 2014)
Vol. 13 (1)	(12 Jan 2015)
Vol. 13 (2)	(13 Jan 2015)
Vol. 13 (3)	(14 Jan 2015)
Vol. 13 (4)	(15 Jan 2015)
Vol. 13 (5)	(16 Jan 2015)
Vol. 13 (6)	(18 Jun 2015)
Vol. 13 (7)	(19 Jun 2015)
Vol. 13 (8)	(20 Jun 2015)
Vol. 13 (9)	(21 Jun 2015)
Vol. 13 (10)	(11 Oct 2015)
Vol. 13 (11)	(12 Oct 2015)
Vol. 13 (12)	(16 Dec 2015)

A

- abrerae* (*Samia*) (10/8): 296, 308, 309; (11/1): 30, 37; (13/6): 266, **291-293**;
Acanthobrahmaea (Lepidoptera: Brahmaeidae) (13/8): 389, 390, 391, 392;
Actias (Lepidoptera: Saturniidae) (10/3): 95; (11/1): 16, 17, 22, 27, 28, 30, 37; (11/2): 66, 74, 76, 86; (11/7): 272, 284; (12/1): 14, 15, 16, 17, 26; (12/2): 50, 66, 67, 68, 69, 70, 71, 72, 73, 75, 77, 79; (13/3): 129; (13/6): 273, 274, 275, 276;
acuminalba (*Pararhodia*) (10/1): 10, 18, 21, **23**; (11/1): 13;
acutapex (*Actias*) (12/2): 67, 70;
‡*aenicnia* (SONTHONNAX, 1899a) (*Neodiphthera*) (10/6): 226, 228, 233, 235; (10/9): 329, 331, 337, 338, **344-346**; (10/10): 394, 395; (11/1): 9;
‡*aenicnia* (SONTHONNAX, 1899b) (*Neodiphthera*) (10/6): 226, 228; (10/9): 329, 331, 337, 338, **344-346**; (10/10): 394, 395; (11/1): 9;
Agiommatus (Hymenoptera: Pteromalidae) (10/4): 148, 165;
Aglia (Lepidoptera: Saturniidae) (10/2): 44, 48, 50; (10/4): 133, 139, 140, 156, 157, 158; (10/6): 217; (10/9): 331; (10/12): 468, 475, 476; (10/13): 516, 544, 545; (10/14): 553, 554; (13/1): 35, 37; (13/2): 74, 84;
Agrius (Lepidoptera: Sphingidae) (12/4): 155;
albicera (*Neodiphthera*) (10/1): 24; (10/4): 141, 142, 160; (10/6): 216, 220, 223, 224, 226, 227, 228, 229, 232, 234, **240-245**, 249, 250, 251, 252, 253, 254, 255, 256; (10/6): 216, 220, 223, 224, 226, 227, 228, 229, 232, 234, 240, 241, 242, 243, 244, 245, 249, 250, 251, 252, 253, 254, 255, 256; (10/7): 263, 264, 272; (10/9): 350, 355, 361, 366, 370, 373; (10/10): 419; (11/1): 8;
alephostra (*Neodiphthera*) (10/4): 134, 140; (10/7): 277; (10/9): 329, 331, 337, 338, 339, 343, 344, 345, **346-348**, 350, 351, 353; (10/10): 390; (10/14): 555, 556; (11/1): 9;
‡*aliena* NIEPELT, 1934 (*Syntherata*) (10/12): 473; (10/14): 558, 562, **567-569**, 570, 571, 572, 573, 574, 575, 576, 577, 582, 583, 585; (11/1): 12;
‡*aliena* SCHÜSSLER in Strand, 1934 (*Syntherata*) (10/12): 473, 474; (10/13): 504; (10/14): 552, 568, 569, **570-572**, 573, 574, 576, 582, 583, 585; (11/1): 12;
alorensis (*Antheraea* (*Antheraea*)) (13/6): 266, **305-308**;
andrei (*Cricula*) (13/1): 15; 36;
andrei-group (*Cricula*) (11/2): 56, 57; (13/1): 15; (13/11): 534;
anettae (*Syntherata*) (10/12): 474, 487, 493; (10/15): **615-616**; (11/1): 12;
Anthela (Lepidoptera: Lymantridae) (10/2): 44, 46, 48; (10/3): 87, 93;
anthera (*Loepa*) (13/1): **26**, 40, 42; (13/2): 59, 69, 76, 77, 79, 81, 82, 83, 84, 85, 87, 89, 92; (13/3): 101, 102, 105, 107, 111, 112, 114, 115, 116, 117, 118, 119, 121, 123, 124, 125, 131, 142; (13/4): 155, 158; (13/5): 217;
Antheraea (Lepidoptera: Saturniidae) (10/1): 4, 6, 7, 13; (10/2): 38, 42, 43, 44, 46, 47, 48, 49, 50, 51, 53, 57, 58, 59, 60, 61, 62, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 77, 78; (10/3): 82, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113; (10/4): 128, 129, 132, 133, 134, 139, 140, 141, 142, 143, 145, 147, 148, 149, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166; (10/5): 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 190, 191, 192, 193, 206; (10/6): 212, 214, 217, 220, 222, 223, 226, 228, 235; (10/7): 260, 269, 273, 274, 276, 277, 278, 279, 280; (10/9): 329, 330, 331, 337, 338, 339, 340, 341, 344,

- 345, 346, 347, 348, 349, 350, 351, 352, 353, 366, 367, 368, 372, 373, 374; (10/10): 379, 381, 382, 383, 389, 390, 391, 393, 394, 395, 397, 399, 408; (10/12): 460, 463, 464, 468, 469, 470, 471, 472, 476, 477, 478, 479, 480, 481, 482, 483, 487, 489; (10/13): 502, 503, 504, 505, 506, 507, 508, 511, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 533, 526, 538, 539, 541, 543, 544, 545, 546, 547, 548; (10/14): 553, 554, 555, 556, 557, 584, 596, 597, 602; (11/1): 2, 5, 6, 7, 9, 10, 11, 16, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 35; (11/2): 76, 78, 80, 84, 86; (11/3): 106, 107-118, 119-137; (11/4): 142, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165, 167, 168, 169, 171, 172; (11/6): 222, 223, 224, 225, 231, 233, 234, 237, 239, 241, 243, 244, 246, 250, 251, 252, 253, 254, 255, 256, 257, 258, 260, 261, 262, 263, 264, 265, 266, 267; (11/7): 270, 271, 272, 273, 274, 283, 284, 285, 289, 290, 291, 293, 294, 295, 297, 298; (12/1): CI, 2, 14, 15, 16, 25; (12/2): 50, 51, 52, 53, 54, 56; (13/1): 4, 7, 13, 14, 15, 17, 19, 20, 21, 24, 35, 36, 37; (13/2): 59, 60, 61, 62, 63, 65, 66, 67, 68, 69, 71, 72, 74, 75, 76, 78, 81, 82, 84, 86, 94; (13/3): 101, 103, 111, 126, 128, 131, 141, 142, 145; (13/4): 155, 159, 178, 186, 196, 201, 206; (13/5): 214, 215, 216, 218, 230, 233; (13/6): 266, 267, 268, 269, 273, 274, 277, 278, 279, 299, 300, 301, 305, 306, 307, 308; (13/7): 350, 351; (13/11): 498, 524, 525, 526, 527, 528, 529, 510;
- antheraeae* (*Neotheronia*) (Hymenoptera: Ichneumonidae) (10/4): 162, 163; (10/13): 508;
- Antheraeaopsis* (*Antheraea*) (Lepidoptera: Saturniidae) (10/1): 4, 6, 7; (10/4): 128, 130; (10/6): 212, 214; (10/12): 460, 463, 464; (11/1): 16, 22, 27; (11/3): 106, 119-137; (11/4): 142, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171; (13/1): 4, 7, 15;
- ‡*Antherea* (*Antheraea*) (Lepidoptera: Saturniidae) (10/6): 221;
- apicalis* (*Syntherata*) (10/9): 366; (10/12): 473, 479, 480, 487, 492; (10/13): 509, 510, 513, 519, 524, 530, 539, 547; (10/14): 558, 563, 564, 566, 569, 574, **579-582**, 597; (11/1): 12;
- arator* (*Heteronychus*) (Coleoptera: Scarabaeidae) (10/3): 94;
- Archaeoattacus* (Lepidoptera: Saturniidae) (11/1): 20, 28; (13/7): 350, 351;
- ardjonoe* (*Brahmaea* (*Brahmophthalma*)) (Lepidoptera: Brahmaeidae) (13/8): 389, 392;
- arfakiana* (*Neodiphthera*) (10/6): 216, 224, 226, 231, 245, 248, 250, **255-256**; (11/1): 8;
- arfakiana* (*Syntherata*) (10/12): 474, 487, 494; (10/15): 635, **636-637**, 638; (11/1): 13;
- Argema* (Lepidoptera: Saturniidae) (11/7): 272, 284;
- arnjuni* (*Antheraea* (*Antheraea*)) 21, 23, **25**;
- arnobia* (*Pseudantheraea*) (Lepidoptera: Saturniidae) (10/4): 134, 147; (10/9): 338, 339, 340;
- aruensis* (*Neodiphthera*) (10/4): 150; (10/6): 221, 223, 224, 225, 226, 245, 246, 247; (10/9): CI, 362, 330, 334, 335, 342, 363; (10/10): 384, 388, 390, **402-406**, 413; (10/14): 593, 598, 599, 602, 603, 606, 607; (11/1): 10;
- assama* (*Antheraea* (*Antheraeopsis*)) (11/1): 22, 27; (11/3): 120; (11/4): 153;

assamensis (*Antheraea (Antheraeopsis)*) (11/1): 22, 27; (11/3): 120; (11/4): 153, 154, 155, 156, 161, 162, 166, 167, 168, 169, 170, 171;
assamensis-group (*Antheraea (Antheraeopsis)*) (11/1): 22; (11/3): 120; (11/4): 152, 153, 154;
astrophela (*Opodiphthera*) (10/2): 49, 59, 60, 62, 68; (10/3): 87, 88, 91, 101, 105; (10/4): 131, 132, 133, 134, 135, 139, 140, 141, 142, 145, 149, 152, 153, **154-168**; (10/5): 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194; (10/6): 222, 223, 228, 232, 242; (10/10): 381, 391; (10/13): 504, 505, 516, 545, 546; (10/14): 554, 555, 602; (11/1): 6, 7; (13/8): 366;
astrophela-group (*Opodiphthera*) (10/2): 52, 65; (10/3): 97; (10/4): 135, 149, **153-154**, 166; (10/5): 192; (10/6): 220; (10/9): 333; (10/14): 592, 597;
atlantica (*Saturnia (Saturnia)*) (10/11): 424;
atlas (*Attacus*) (10/8): CI, 294; (11/1): 2, 17, 18, 30, 35, 41, 42, 43, 44; (11/2): 66, 74, 94, 95, 96, 100, 101; (11/5): 180, 181, 182, 184, 186, 187, 194, 198, 202, 205, 206, 207, 208, 209; (11/6): CI, 222; (11/7): 272, 275; (12/1): 3, 6, 9; (12/2): 60, 67; (12/3): 103, 104, 105, 106, 110, 112, 115, 117, 124, 128; (12/4): 167, 168, 169, 170, 172, 175, 179, 180, 181, 184, 185, 188; (13/6): 266, 273, 282, 286, **295-298**; (13/7): 331, 333, 335, 347; (13/8): 355, 364, 366, 383; (13/9): 408, 409, 410, 415, 419, 420, 435, 446, 450, 451, 452; (13/10): 454, 455, 456, 460, 462, 464, 467, **474-479**, 480, 482, 485, 487; (13/11): CI, 498, 500, 511;
atlas-group (*Attacus*) (11/5): 209;
Attacus (Lepidoptera: Saturniidae) (10/2): 42, 47, 48, 50, 59, 60, 64, 74, 75; (10/3): 88, 93; (10/4): 136, 166; (10/5): 189; (10/8): CI, 294, 296, 297, 298, 301, 308, 311, 320; (11/1): 2, 5, 16, 7, 19, 20, 21, 23, 24, 27, 28, 30, 35, 41, 42; (11/2): 54, 66, 74, 75, 78, 80, 84, 86, **94-104**; (11/5): 178, 179, 180, 181, 182, 183, 186, 187, 189, 190, 191, 192, 194, 195, 196, 198, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210; (11/6): CI, 222; (11/7): CI, 270, 271, 272, 273, 275, 275, 291, 294; (12/1): 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 24; (12/2): CI, 50, 60, 61, 62, 63, 67, 69, 74; (12/3): CI, 86, 87, 88, 89, 91, 102, 103, 104, 105, 106, 19°07, 111, 112, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 127, 129, 130, 132, 133, 134, 135, 136, 137; (12/4): 142, 143, 144, 145, 146, 147, 156, 166, 167, 168, 169, 170, 173, 174, 175, 179, 180, 182, 183, 184, 186, 188, 189, 190, 191; (13/1): 12, 13, 14; (13/2): 61, 64, 68, 71, 74; (13/6): 266, 273, 274, 282, 283, 284, 286, 287, 288, 291, 295, 296, 297, 302; (13/7): 310, 311, 312, 314, 320, 325, 33, 332, 333, 334, 336, 337, 340, 347, 348, 349, 350, 351; (13/8): CI, 354, 355, 356, 358, 359, 361, 362, 363, 364, 366, 367, 378, 379, 380, 383, 384, 385, 386; (13/9): CI, 406, 407, 408, 409, 410, 411, 412, 413, 416, 418, 419, 420, 421, 422, 424, 425, 426, 427, 429, 430, 431, 432, 434, 436, 438, 439, 440, 446, 447, 448, **450-452**; (13/10): 454, 455, 456, 460, 466, 467, 468, 470, 472, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 485, 486, 487; (13/11): CI, 498, 500, 511, 512, 514; *aurantiacus* (*Attacus*) (11/5): 180, 205, 207, 208; (12/3): 86, 87, 88, 89, 91, 103, 137; (12/4): 142, 143, 144, 145, 146, 147, 156, 161, 163, 167; (13/7): 310, 311, 312, 314, 320, 321, 322, 325, **331-338**; (13/9): 408, 410, 420, 440; (13/10): 467; (13/11): 498, 511, 512, 514, 515;
auricolor (*Malgareoa*) (10/12): 471;

australasia (*Austranomalon*) (Hymenoptera: Ichneumonidae) (10/3): 95, 97; (10/4): 148, 165;

Austranomalon (Hymenoptera: Ichneumonidae) (10/2): 64; (10/3): 95;

Astrocaligula (Lepidoptera: Saturniidae) (10/1): 5, 6, 8, 13, 14, 22, 23, 26, 27, 29, 30; (10/2): 38, 39, 40, 41, 42, 43, 44, 47, **48-53**, 54, 56, 57, 58, 59, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78; (10/3): CI, 82, 83, 84, 85, 86, 87, 88, 90, 91, 92, 96, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112; (10/4): 128, 129, 130, 134, 142, 147, 149, 150, 156, 161, 162, 163, 167; (10/5): 176, 178, 182, 184, 185, 186, 187, 190, 192, 194; (10/6): 212, 213, 214, 219, 220, 221, 233, 235, 237, 240, 244, 248, 250; (10/7): 264, 267, 269, 274, 277, 278, 280, 282; (10/9): 332, 333, 334, 339, 340, 343, 346, 348, 351, 353, 356, 357, 359, 362, 364, 367, 368, 371, 374, 375; (10/10): 382, 383, 395, 396, 397, 399, 400, 401, 402, 405, 407, 409, 420; (10/12): 460, 461, 462, 463, 465, 466, 469, 479, 480, 482, 483, 484; (10/13): 508, 546; (10/14): 555, 556; (11/1): 3, 5, 13; (13/1): 5, 7;

B

bacoensis (*Antheraea* (*Antheraeopsis*)) (11/3): **119-137**;

badami (*Antheraea* (*Antheraea*)) (11/1): 21, 23, 24, **25**, 26;

baliensis (*Cricula*) (12/1): 31, 33, 37;

baliensis (*Loepa*) (13/1): **33**, 41, 48; (13/3): 103, 117, 119, 122, 128, 134, 136, 137, 139, 147; (13/4): 153, 159, 161, 162, 166, 175, 182, 183, 184, 194, 197, **205-208**; (13/5): 225;

banggaiensis (*Cricula*) (11/2): 76; (12/1): 14, 15, 16, 26, 31; (13/6): 272, 274, 277, 278, 279;

‡*banksi* (*Astrocaligula*) (10/2): 42, 46, 47, 50, 59, 62, 63, 65, 69, 70, 71, 72, **73**; (10/3): 101, 105, 106, 108, 110; (11/1): 5;

‡*banksii* (*Astrocaligula*) (10/2): 42, 45, 61, 67, **71-72**, 73; (11/1): 5;

barisanensis (*Cricula*) (11/2): 56, 57, 58; (11/4): 143, 144; (12/1): 31, 33, 37; (13/4): 205;

Batocera (Coleoptera: Cerambycidae) (11/5): 178, 215, 216, 217, 218, 219;

beekei (*Samia*) (10/8): 294, **295-303**, **307-322**;

belina (*Imbrasia* (*Gonimbrasia*)) (10/3): 88; (10/13): 504;

bettinae (*Syntherata*) (10/12): 474, 487, 493; (10/15): **624-625**, 636; (11/1): 12;

bhutanensis (*Loepa*) (13/1): 34, 40, 45; (13/3): 143;

biedermannii (*Antheraea* (*Antheraeopsis*)) (11/4): 153;

biflavomaculata (*Batocera*) (Coleoptera: Cerambycidae) (11/5): 215, 216, 218;

Bombyx (Lepidoptera: Bombycidae) (10/3): 88; (10/11): 424; (11/1): 22, 27, 30, 35, 41, 42; (11/2): 66, 94, 95, 96; (11/5): 180, 181, 186; (11/7): 272, 275; (12/1): 3, 6; (12/2): 60, 67; (12/3): 103, 104, 112, 124; (12/4): 167, 168, 169, 179, 180, 188; (13/1): 11, 13, 17, 19, 34, 35, 36, 37; (13/2): 64, 65, 70, 71, 84; (13/6): 273, 282, 286, 295, 296; (13/7): 331, 347; (13/8): 355, 366, 383, 390, 391, 392, 393, 395, 397, 399, 400, 401, 402; (13/9): 408, 409, 419, 445, 450, 451; (13/10): 455, 467, 474, 475, 480, 485; (13/11): 500, 511;

borneensis (*Samia*) (10/8): 296, 298, 299, 308;

Brachygynatha (*Brahmophthalma*) (Lepidoptera: Brahmaeidae) (13/8): 389;

Brachymeria (Hymenoptera: Chalcididae) (10/14): 588;
Brahmaea (Lepidoptera: Brahmaeidae) (13/1): 35; (13/3): 107, 124, 133; (13/5): 221; (13/8): 354, 388, 389, 390, 391, 392, 393, 395, 397, 399, 400, 401, 402;
Brahmaeops (*Brahmaea*) (Lepidoptera: Brahmaeidae) (13/8): 389;
Brahmidia (*Brahmaea*) (Lepidoptera: Brahmaeidae) (13/8): 389;
Brahmophthalma (*Brahmaea*) (Lepidoptera: Brahmaeidae) (13/8): 389, 390, 392;
brechlini (*Cricula*) (11/2): 54, **55-65**; (12/1): 31, 33, 37; (13/11): 534, 535, 536, 537;
bretschneideri (*Loepa*) (13/1): 34, 40, 45;
bretschneideri (*Syntherata*) (10/12): 474, 487, 493; (10/15): **616-618**; (11/1): 12; (13/3): 143;
brunnea (*Antheraea* (*Antheraeopsis*)) (11/3): 120; (11/4): 153, 154, 156, *161*, 162, 166, 167, 168, 169, 170, 171;
brunnea (*Syntherata*) (10/12): 473, 487, 492; (10/14): 558, 568, 569, 571, 572, 573, 574, 576, 577, 580, 582, **582-585**; (11/1): 12;
bulbosa (*Actias*) (12/2): 67, 68, 70, 71;
burica (*Samia*) (10/8): 296, 308;
buruensis (*Antheraea* (*Antheraea*)) (11/3): 108; (11/4): 148; (11/6): 224; (13/11): 525;
buruensis (*Neodiphthera*): 223, 224; (10/9): 330, 335, 364; (10/10): 388, 390, 405, **406-407**, 409; (11/1): 10;

C

caecigena (*Saturnia* (*Perisomena*)) (10/11): 424, 426, 431;
caesar (*Attacus*) (11/2): 94; (11/5): 180, 181, 182, 186, 187, 202; (12/3): 103, 104, 105, 110, 111, 112, 117, 124, 128; (12/4): 167, 168, 169, 179, 180, 181, 184, 185; (13/8): 364; (13/9): 408, 409, 415, 419, 435, 450, 451, 452; (13/10): 467;
Calliprogonos (Lepidoptera: Brahmaeidae) (13/8): 389, 390, 391;
cambouei (*Maltagorea*) (10/12): 471;
canlaonensis (*Antheraea* (*Antheraeopsis*)) (11/3): **119-137**;
canningi (*Samia*) (10/8): 296, 297, 298, 299, 302, 308, 309, 320; (13/1): 12; (13/2): 61, 74; (13/2): 61, 74;
cameronensis (*Saturnia* (*Saturnia*)) (10/11): 424;
Carmenta EDWARDS, 1881 (Lepidoptera: Sesiidae) (13/11): 525;
Carmenta WEYMER, 1906 (Lepidoptera: Saturniidae) (13/11): 525
carnea (*Austrocaligula*) (10/2): 43, 45, 46, 47, 49, 50, 53, 62, 63, 66, 68, 69, 70, 71, 73, 78; (10/3): 84, 89, 91, 92, 97, 98, 99, 100, 101, 102, **103-107**, 108, 109, 110, 111, 112; (10/4): 161; (10/5): 176, 185, 206; (10/13): 546; (11/1): 6;
castanea (*Antheraea* (*Antheraeopsis*)) (11/4): 153, 155, 156, 169, 171;
castanea-group (*Antheraea* (*Antheraeopsis*)) (11/1): 22; (11/4): 153;
cecropia (*Hyalophora*) (10/3): 95, 96;
celebensis (*Antheraea* (*Antheraea*)) (11/2): 76, 78, 80, 84, 86; (11/3): 108, 109, 110, 111, 112, 113; (11/4): 148; (11/6): 224, 252; (11/7): 290, 293, 298; (13/11): 525, 526, 527, **528-529**;
celebiana (*Batocera*) (Coleoptera: Cerambycidae) (11/5): 178, **215-219**;
celebica (*Brahmaea* (*Brahmophthalma*)) (Brahmaeidae) (13/8): 389, 390, 392;

centralis (*Saturnia (Saturnia)*) (10/11): 424;
Cerambyx (Coleoptera: Cerambycidae) (11/5): 215;
ceramensis (*Antheraea (Antheraea)*) (11/3): 108; (11/4): 148; (11/6): 224; (13/11): 525;
ceramensis (*Neodiphthera*) (10/2): 52; (10/4): 135, 142, 149, 166; (10/5): 190; (10/6): 220, 223, 224, 226, 247; (10/7): 278; (10/8): 296, 308; (10/9): 330, 332, 333, 334, 335, 339, 341, 342, 350, 355, **360-364**, 366, 370, 373; (10/10): CI, 378, 390, 404; (10/12): 484; (10/14): 580, 593, 598, 599, 603, 607; (11/1): 10;
ceramensis (*Samia*) (13/11): 500, 506;
Cermatulus (Hemiptera: Pentatomidae) (10/3): 95;
cernyi (*Syntherata*) (10/12): 474, 487, 495; (10/15): **633-634**, 635, 637, 638; (11/1): 13;
charybdis (*Paropsis*) (Coleoptera: Chrysomelidae) (10/3): 95;
chengtuana (*Antheraea (Antheraeopsis)*) (11/4): 153;
chengtuana-complex (*Antheraea (Antheraeopsis)*) (11/4): 170;
chengtuana-group (*Antheraea (Antheraeopsis)*) (11/4): 153, 169;
chrysopeplus (*Lemaireia*) (10/12): 470, 471, 481, 482; (10/13): 509, 530, 539; (10/14): 557, 563, 581, 584, 597;
cidosa (*Saturnia (Saturnia)*) (10/11): 424;
cihangiri (*Antheraea (Antheraea)*) (11/2): 76, 84; (12/1): 14, 15, 16, 25; (13/6): 266, **267-271**, 273, 274, 278, 279;
cingalesa (*Antheraea (Antheraea)*) (11/1): 22;
Clanis (Lepidoptera: Sphingidae) (13/10): 494;
cognata (*Saturnia (Saturnia)*) (10/11): 424;
commodus (*Teleogryllus*) (Orthoptera: Gryllidae) (10/3): 94;
cordifolia (*Antheraea (Antheraea)*) (11/2): 76, 84; (13/11): 525;
cordifolia-subgroup (*Antheraea (Antheraea)*) (10/1): 4, 6, 7; (10/4): 128, 129; (10/6): 212, 214; (10/12): 460, 463, 464; (11/2): 76; (11/3): 108, 109; (13/1): 4, 7, 15; (13/11): 524, 525, 530;
cordifolia-“subunit” (*Antheraea (Antheraea)*) (13/11): 525;
Copaxa (Lepidoptera: Saturniidae) (10/2): 47, 48, 49, 60, 61; (10/4): 140; (10/9): 331, 338, 339; (10/12): 469, 471, 476, 478, 480; (10/13): 515, 516, 517, 518, 519, 521, 523, 535; (10/14): 561;
Coscinocera (Lepidoptera: Saturniidae) (10/7): 265;
crameri (*Attacus*) (11/5): 180, 181, 182, 186, 187, 205, 206, 207, 208, 209; (12/3): 103, 104, 105, 106, 109, 110, 111, 112, 117, 119, 124, 126, 128, 129, 131, 136, 137; (12/4): 167, 168, 169, 174; (13/7): 340, 346; (13/9): 408, 409, 416, 419; (13/10): 454, 467, 468, 470, 472, **485-488**;
crameri-group (*Attacus*) (11/5): 209;
Cricula (Lepidoptera: Saturniidae) (11/1): 2, 22, 28, 30, 37, 45, 46, 47; (11/2): 54, **55-65**, 66, 74, 76, 84, 86; (11/3): IC, 106; (11/4): CI, 142, 143, 144, 145; (11/5): CI, 178; (11/7): 271, 272, 284; (12/1): 2, 14, 15, 16, 17, 26, 30, 31, 32, 33, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44; (13/1): 15, 17, 36; (13/2): 59, 73, 75; (13/3): 128, 131; (13/6): 273, 274, 277; (13/11): 498, 533, 534, 535, 536, 540, 542;

cynopsis (*Loepa*) (11/1):30, 35, 37, 39; (13/1): **31**, 41, 48; (13/2): 59, 60, 61, 62, 66, 67, 70, 71, 72, 73, 75, 76, 77, 78, 79, 83, 84, 85, 86, 87, 88, 89, 90, 91, 93, 94; (13/3): 103, 105, 106, 108, 109, 114, 119, 120, 122, 126, 127, 128, 130, 134, 136, 137, 139, 145, 147; (13/4): 153, 156, 157, 159, 160, 161, 162, 166, 171, **174-184**, 188, 194, 195, 196, 201, 203, 205, 206, 207; (13/5): 219, 225, 227, 228, 229, 230, 231, 232, 233, 234, 235;
cynthia (*Samia*) (10/3): 88, 95, 96; (10/8): 296, 297, 298, 299, 301, 302, 308; (11/1): 19, 27; (11/7): 272; (13/6): 273, 291; (13/11): 500;

D

Dactyloceras (Lepidoptera: Brahmaeidae) (13/8): 389, 390, 391;
dahli (*Syntherata*) (10/12): 473, 487; (10/13): 506, 519, 524, 530, 539, 547; (10/14): 561, 562, 563, 564, **565-567**, 581, 605; (11/1): 12;
damartis (*Loepa*) (13/1): 27, 38, 44; (13/2): 77, 78, 79, 80, 81, 82, 84, 85, 87, 88, 89, 94; (13/3): 101, 102, 105, 109, 110, 111, 112, 115, 116, 117, 121, 123, 125, 135, 136, 138, 141, 144, 145, 146; (13/4): 156, 158, 171, 201;
‡*damartis* CONTE, 1919 (13/2): 80, 81;
damartis-subgroup (*Loepa*) (13/1): 38, 39, 40, 44; (13/2): 58; (13/3): 125, 135, 136, 143, 144;
Daphnis (Lepidoptera: Sphingidae) (12/4): 155; (13/7): 320;
daviesorum (*Pararhodia*) (10/1): 10, 13, 19, 21, 22, 25, 26, **26-27**, 28; (11/1): 13;
decellei (*Neodiphthera*) (10/6): 223, 224; (10/9): 330, 334, 335, 342, 362; (10/10): 388, 390, **397-400**, 401; (11/1): 10;
devosi (*Syntherata*) (10/12): 474, 487, 493; (10/15): **628-629**; (11/1): 12;
doboensis (*Syntherata*) (10/4): 150; (10/6): 226, 247; 334, 363; (10/10): 404, 405; (10/12): *CI*, 458, 474, 487, 491; (10/13): 512; (10/14): 587, 590, 592, 593, 594, 598, 599, **600-604**, 605, 606, 607, 608; (11/1): 12; (13/1): 34; (13/2): 66, 68, 78;
dogninia (*Loepa*) (13/1): 26, 40, 42; (13/2): 72, 73, 74, 75, 76, 77, 79, 86; (13/3): 111, 116, 138; (13/5): 229;
dohertyi (*Attacus*) (11/5): 180, 181, 182, 186, 187, 205, 206, 207, 208; (13/8): 364; (13/9): 408, 409, 411, 412, 413, 414, 415, 416, 419, 420, 424, 425, 429, 430, 433, 434, 435, 439, 440; (13/10): 467;
diana (*Actias*) (11/1): 30, 37; (12/2): 67, 68, 70, 71, 72;
Dictyoploca (Lepidoptera: Saturniidae) (10/3): 95, 96; (10/12): 458, 474, 487, 491;
diehli (*Loepa*) (13/1): **32**, 41, 50; (13/2): 62, 66, 71, 72, 85, 87, 95; (13/3): 103, 108, 109, 111, 121, 129, 137, 138, 139, 147; (13/4): 155, 156, 166, 172, 186, 187, 192, 193; (13/5): 215, 216, 217, 219, 222, **223-225**, 226, 227, 228, 229, 230, 231, 232, 233, 234;
‡*diehli* (*Loepa*) (13/1): 32; (13/3): 137; (13/5): 223;
diffundata (*Loepa*) (13/1): **32**, 39, 41, 46; (13/2): 83, 85, 94; (13/3): 106, 107, 108, 113, 119, 120, 122, 125, 126, 130, 136, 138; (13/4): 160, 162, 195;
diffundata-complex (*Loepa*) (13/1): 39;
diffunoccidentalis (*Loepa*) (13/1): **33**, 41, 46; (13/3): 110, 111, 120, 121, 122, 123, 127, 128, 140; (13/4): 162, 195;
‡*diffunoccidentalis* (*Loepa*) (13/1): 33; (13/3): 137;

diffunorientalis (*Loepa*) (13/1): 33, 41, 46; (13/2): 77, 81, 83, 89, 90; (13/3): 113, 118, 120, 122, 137, 138; (13/4): 162;
 †*diffunorientalis* (*Loepa*) (13/1): 33; (13/3): 137;
dione (*Imbrasia* (*Nudaurelia*)) (13/1): 17, 34, 37; (13/2): 70, 71;
discrepans (*Pseudantheraea*) (10/4): 134, 137; (10/9): 338, 339;
disjuncta (*Syntherata*) (10/2): 50, 69; (10/3): 105, 106; (10/4): 139, 140, 143, 157, 158; (10/12): 468, 469, 472, 476, 477, 478, 479, 480, 486, 487; (10/13): 502, 503, 505, 506, 507, 508, 509, 511, 513, 514-521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 537, 538, 539, 540, 541, 545, 546, 547, 548; (10/14): 554, 561, 562, 583, 584, 595, 596, 597; (10/15): 620, 621, 622, 623, 626, 627, 628, 631, 632, 641, 642, 643, 644, 645, 646; (11/1): 11;
 †*dissimilis* (*Syntherata*) (10/12): 472; (10/13): 527, 531; (11/1): 11;
 †*distorta* (*Antheraea* (*Antheraea*)) (11/1): 20;
diversiocellata (*Loepa*) (13/1): **19-20**, 41; (13/2): 88, 89, 91; (13/3): 107, 108, 110, 111, 112, 114, 118, 120, 121, 122, 123, 124, 125, 126, 130, 138, 140, 141; (13/4): 157, 160, 162, 171, 172, 180, 181, 182; (13/5): 232;
dohertyi (*Attacus*) (11/2): 94, 95, 96, 100, 101; (12/3): 103, 104, 112, 125; (12/4): 167, 168, 169;
dulangensis (*Antheraea* (*Antheraeopsis*)) (11/3): **119-137**;
 †*duplexa* (*Antheraea* (*Antheraea*)) (11/1): 20;
Dynastes (Coleoptera: Scarabaeidae) (12/4): 155;
Dysdaemonia (Lepidoptera: Saturniidae) (10/2): 59, 60, 74, 75; (10/12): 477; (10/13): 528;

E

Echthromorpha (Hymenoptera: Ichneumonidae) (10/7): 277, 278;
edwardsii (*Archaeoattacus*) (11/1): 20, 28;
elaenia (*Cricula*) (12/1): 31, 33, 37;
elaenia-group (*Cricula*) (11/2): 76; (11/7): 272; (12/1): 31, 33, 37; (13/3): 129;
elleri (*Neodiphthera*) (10/6): 224; (10/9): 330, 335; (10/10): **396-397**, 389, 390; (10/14): 582, 583, 589; (11/1): 10;
elongata (*Loepa*) (13/1): 34, 40, 44; (13/3): 143, 144, 145;
Encyrtidae (Hymenoptera: Chalcidoidea) (10/14): 588;
engaea (TURNER, 1922) (*Austrocaligula*) (10/2): 43, 45, 47, 48, 50, 53, 57, 65, 66, 69, 70, 71, 78; (10/3): 84, 98, 100, 101, 103, 105, 107, **109-112**; (11/1): 6;
 †*engaea* (TURNER, 1921) (*Austrocaligula*) (10/2): 43, 45, 47, 50, 69, 71; (10/3): 101, 105, 110, 111, **112-113**; (11/1): 6;
engaiana (*Syntherata*) (10/12): 474, 487, 495; (10/15): 644, **644-646**; (11/1): 13;
erebus (*Attacus*) (11/2): 94, 95, 96, 97, 100, 101; (11/5): 180, 181, 182, 186, 187, 205, 206, 207, 208; (12/2): 67, 69, 74; (12/3): 103, 104, 105, 106, 109, 110, 111, 112, 117, 119, 125, 126, 128, 129, 130, 131, 135, 136, 137; (12/4): 167, 168, 169, 174; (13/6): 286, 287, 288; (13/9): *CI*, 406, 408, 409, 419, 450, 451, 452; (13/10): 454, **466-473**;
erici (*Syntherata*) (10/12): 474, 487, 496; (10/15): **613-615**; (11/1): 12;
Eriogyna (*Saturnia*) (Lepidoptera: Saturniidae) (10/11): 424, 425, 430;

escarlata (*Syntherata*) (10/12): 474, 487, 488, 492; (10/13): 503, 513, 541; (10/14): 590; (10/15): 647, 650, **647-649**, 650, 651; (11/1): 12;
eucalypti (*Astrocaligula*) (10/2): *CI*, 38, 43, 44, 45, 46, 47, 48, 49, 50, 51, 53, 57, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 75, 77, 78; (10/3): *CI*, 82, 84, **85-99**, 101, 102, 103, 105, 107, 110, 112, 113; (10/4): 147, 157, 158, 161, 162, 165; (10/5): 174, 176, 185; (10/9): 341; (10/13): 504, 505, 546; (10/14): 557; (11/1): 5; *Eurhodia* ROTHSCHILD & JORDAN, 1905 (Lepidoptera: Saturniidae) (10/1): 10, 11, 12, 13, **16-17**, 18, **20**, 21, 22, 23, 24, 25, 26, 27, 28; (11/1): 13; *Eurhodia* HAIME in D'Archiac & Haime, 1853 (Echinoidea: Pliolampadidae) (10/1): 11, 12, 13, 16, 17, 20, 22; (11/1): 13; *europaea* (*Brahmaea* (*Acanthobrahmaea*)) (Lepidoptera: Brahmaeidae) (13/8): 389, 390, 392; *excavus* (*Neodiphthera*) (10/6): 217, 224, 225; (10/7): 260, 273, 276, **280-282**; (11/1): 9; *exspecta* (*Antheraea* (*Antheraea*)) (11/2): 76, 86;

F

fasciata (*Antheraea* (*Antheraea*)) (11/1): 20; *‡ferrugata* (*Neodiphthera*) (10/6): 216; (10/7): 269; (11/1): 8; *ferruginosa* (*Anthela*) (Lepidoptera: Lymantriidae) (10/3): 87; *fervida* (*Opodiphthera*) (10/2): 49, 62, 68, 69; (10/3): 91, 100, 101, 105; (10/4): 133, 134, 135, 141, 146, 153, 160, 161, 164; (10/5): 172, 176, 178, **184-187**, 190, 191, 194; (10/6): 228, 242; (10/7): 263; (10/13): 546; (11/1): 7; *fickei* (*Antheraea* (*Antheraea*)) (13/11): 525; *finnackermanni* (*Loepa*) (11/1): 2, 49, 50, 51; (11/1): 2, 49, 50, 51; (11/2): 76, 84, 86; (11/7): 272, 273, 283, 284; (13/1): **32**, 41, 48; (13/2): 83, 87, 89, 91, 93; (13/3): *CI*, 98, 103, 108, 109, 114, 118, 119, 122, 123, 130, 134, 137, 138, 139, 140, 145, 146, 147; (13/4): 153, 159, 162, 166, 167, 168, 169, 170, 171, 172, 173, 174, 192, 195, **198-204**; (13/5): 222, 224, 225, 232, 235, 236; *‡finnackermannii* (*Loepa*) (13/1): 32; (13/3): 137; (13/5): 235; *formosana* (*Antheraea* (*Antheraeopsis*)) (11/4): 153; *formosensis* (*Loepa*) (13/1): **30-31**, 41, 46; (13/2): 88, 89, 90, 91, 93; (13/3): 105, 110, 112, 113, 114, 115, 121, 124, 125, 138; (13/4): 160, 161, 171, 172, 182, 195, 203; *formosibia* (*Loepa*) (13/1): **31**, 41; (13/2): 88, 89, 90, 91, 93; (13/3): 110, 138; (13/4): 160; *foucheri* (*Neodiphthera*) (10/2): 62; (10/4): 142, 161; (10/6): 223, 224, 242; (10/9): 330, 332, 335, 341, 349, 350, 351, 353, **354-357**, 358, 359, 361, 366, 368, 370, 371, 373, 375; (10/10): 389, 390; (11/1): 9; *fraterna* (*Antheraea* (*Antheraea*)) (11/1): 20; (13/1): 14; (13/2): 68, 69; *frithi* (*Antheraea* (*Antheraea*)) (11/3): 108; (11/6): 224, 252; (11/7): 290; *frithi*-group (*Antheraea* (*Antheraea*)) (11/3): 107, 108, 109; (11/4): 147; (11/6): 223;

frithi-subgroup (*Antheraea (Antheraea)*) (10/1): 4, 6, 7; (10/4): 128, 130; (10/12): 460, 463, 464; (11/2): 76, 78; (11/3): 108, 109; (11/4): 148; (11/6): 224, 225, 226, 229, 231, 233, 242; 250, 251, 255; (11/7): 272, 273, 274, 283, 290, 291, 292, 293, 295; (12/1): 14, 15, 16; (12/2): 52, 53, 54, 55; (13/1): 4, 7, 15; (13/6): 273, 299, 300, 305, 306; (13/7): 350; (13/11): 524, 525, 526;
fugax (*Rhodinia*) (10/1): 23; (13/1): 34, 37; (13/2): 70;
fulva (*Samia*) (10/8): 296, 308;
fusca (*Saturnia (Saturnia)*) (10/11): 424;
fusicolor (*Maltagorea*) (10/12): 471;

G

gazella (*Neodiphthera*) (10/6): 223, 224; (10/9): 330, 331, 332, 335, 339, 353, 367; (10/10): **381-383**, 388, 390, 394, 408; (11/1): 10;
gideon (*Dynastes*) (*Coleoptera: Scarabaeidae*) (12/4): 155;
godeffroyii (*Syntherata*) (10/6): 248; (10/10): 405; (10/12): 472, 473, 476, 478, 480, 487, 490; (10/13): 505, 506, 509, 510, 512, 513, 516, 517, 519, 523, 524, 527, 528, 530, 537, 539, 547; (10/14): 558, **559-564**, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 585, 586, 587, 589, 593, 597, 599, 604; (11/1): 11, 12;
Gonimbrasia (*Lepidoptera: Saturiidae*) (10/3): 88; (10/13): 504;
goodgeri (*Neodiphthera*) (10/6): 216, 224, 226, 229, 234, 235, **239-240**; (11/1): 8;
gracilis (*Syntherata*) (10/12): 474, 487, 496; (10/15): **622-623**; (11/1): 12;
grayi (*Antheraea (Antheraea)*) (11/1): 21, 23, 24, 25;
grisea (*Neodiphthera*) (10/2): 62; (10/6): 224; (10/9): 330, 351, 355, 356, 357, **358-359**, 368, 371, 375; (10/10): 390; (11/1): 9;
groenendaeli (*Actias*) (12/2): 67, 68, 69, 70, 71, 72, 74;
groenendaeli (*Syntherata*) (10/12): 474, 487, 496; (10/15): **623-624**; (11/1): 12;
gschwandneri (*Antheraea (Antheraea)*) (12/2): 52, 53, 55
gyra (*Pararhodia*) (10/1): 10, 11, 12, 13, 16, 17, 18, **20-22**, 23, 24, 25, 26, 27, 28, 29, 30; (11/1): 13;

H

habemana (*Neodiphthera*) (10/6): 216, 223, 224, 226; (10/6): 216, 223, 224, 226; (10/7): 260, 261, **268-270**, 275; (11/1): 8;
Habronyx (*Hymenoptera: Ichneumonidae*) (10/2): 64; (10/3): 95, 97; (10/4): 148, 165;
haiaensis (*Syntherata*) (10/12): 474, 487, 493; (10/15): **625-627**, 638; (11/1): 12;
hainanensis (*Loepa*) (13/1): **33**, 41, 49; (13/3): 137, 138;
‡*hainanensis* (*Loepa*) (13/1): 33; (13/3): 137;
halmaheraensis (*Cricula*) (12/1): 31;
hayatiiae (*Cricula*) (11/1): 45, 46, **47**; (11/2): 55, 56, 57, 58, 59, 61, 62, 63, 64; (12/1): 31, 33, 37, 38; (13/5): 213, 214, 215, 216, 217, 219, 221, 222, 223, 225, **226-236**; (13/11): 533, 534, 535, 536, 537, 538, 540, 541, 542, 543;
hayatiiae-group (*Cricula*) (11/2): 55, 56, 57, 58; (12/1): 31, 33, 37, 38; (13/11): 535, 536, 537;

hayatiae (*Loepa*) (13/1): **33**, 41, 50; (13/2): 59, 60, 61, 62, 66, 67, 70, 71, 72, 73, 75, 76, 77, 78, 79, 80, 83, 84, 85, 86, 87, 89, 90, 91, 92, 94, 95, 96; (13/3): 103, 106, 108, 109, 111, 121, 122, 127, 129, 134, 138, 139, 147; (13/4): *CI*, 150, 160, 166, 170, 171, 176, 177, 178, 179, 180, 181, 182, 188, 201;
hearseyi (*Brahmaea* (*Brahmophthalma*)) (*Brahmaeidae*) (13/1): 35; (13/3): 133; (13/4): 191; (13/5): 221; (13/8): 389, 390, 392;
hecuba (*Ornithoptera*) (13/7): 316, 321; (13/11): 518, 522;
helena (*Austrocaligula*) (10/2): 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, **53-54**, 56, **59-66**, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 78; (10/3): 85, 86, 87, 88, 89, 90, 91, 92, 95, 96, 97, 98, 101, 102, 103, 104, 105, 106, 107, 108, 110, 112; (10/4): 156, 157, 158, 161, 162; (10/5): 173, 174, 176, 185; (10/7): 264; (10/12): 478; (10/13): 501, 504, 505, 523, 546; (11/1): 5;
helpferi-group (*Antheraea* (*Antheraea*)) (10/1): 4, 6, 7; (10/4): 128, 130; (10/6): 212, 214; (10/12): 460, 463, 464; (11/1): 22; (11/2): 76; (12/1): 14, 15, 16; (13/1): 4, 7, 15; (13/3): 129; (13/6): 267, 270, 271, 273;
helpferi-subgroup (*Antheraea* (*Antheraea*)) (10/1): 4, 6, 7; (10/4): 128, 130; (10/6): 212, 214; (10/12): 460, 463, 464; (11/2): 76; (12/1): 14, 15, 16; (13/1): 4, 7, 15; (13/6): 267, 270, 273;
Herbstia (Crustacea: *Epialtidae*) (10/1): 16;
Heteronychus (Coleoptera: *Scarabaeidae*) (10/3): 94;
Hippotion (Lepidoptera: *Sphingidae*) (13/7): 320;
hoffmanni (*Syntherata*) (10/12): 474, 487, 493; (10/15): **620-622**; (11/1): 12;
huttoni (*Saturnia* (*Neoris*)) (13/1): 13;
Hyalophora (Lepidoptera: *Saturniidae*) (10/3): 95, 96;
Hypolimnas (Lepidoptera: *Nymphalidae*) (13/7): 343;
hypolitus (*Troides*) (Lepidoptera: *Papilionidae*) (13/7): 310, **326-330**, 346;

I

ignescens (*Actias*) (12/2): 67, 68, 70, 71;
Imbrasia (*Gonimbrasia*) (10/3): 88; (10/13): 504; (13/1): 17, 34, 37; (13/2): 70, 71;
indica (*Antheraea* (*Antheraea*)) (11/1): 21, 23, 25, 27;
incertae-sedis-group (*Loepa*) (10/6): 251, 217, 225; (10/7): **273**; (11/1): 9; (13/1): 39, 41, 47, 51; (13/3): 123, 147; (13/4): 152; (13/5): **237**;
insignis (*Syntherata*) (10/12): 468, 472, 476, 478, 480, 486, 487; (10/13): 502, 503, 506, 507, 508, 509, 511, 513, 514, 515, 516, 517, 518, 519, 520, 521, **521-526**, 527, 528, 529, 530, 531, 532, 533, 534, 537, 538, 539, 540, 541, 545, 546, 547, 548; (10/14): 561, 597; (11/1): 11;
insularis (*Samia*) (10/8): 296, 308, 309;
innescens (*Syntherata*) (10/2): 52; (10/4): 135, 149, 150, 153, 166; (10/5): 190, 193; (10/6): 220, 226, 247, 248; (10/7): 278; (10/9): 333, 334, 363; (10/10): 404, 405; (10/12): 474, 484, 487, 491; (10/13): 507, 511, 512, 519, 524, 529; (10/14): **594-600**; (10/15): *CI*, 610; (11/1): 12; (13/1): 34; (13/2): 68;
inopinatus (*Attacus*) (11/2): 94, 95, 96, 100, 101; (11/5): 180, 181, 182, 186, 187, 205, 206, 207, 208, 209; (11/7): 272, 275; (12/1): 3, 6, 9; (12/3): 103, 104, 105, 112, 117, 125; (12/4): 167, 168, 169; (13/7): 331, 333, 335; (13/8): 364; (13/9): 408, 410, 415, 416, 419, 420, 440; (13/10): 467;

insularis (*Samia*) (11/1): 30, 35; (11/7): 272, 273, 274, 276, 277, 278, 282; (13/6): 299, 300, 301, 302, 303; (13/11): 500, 501, 504;
intermedia (BOUVIER, 1928) (*Neodiphthera*) (10/2): 42, 45, 46, 47, 49, 50, 51, 53, 59, 61, 62, 63, 64, 65, **66-70**, 71, 72, 73, 75; (10/3): 89, 90, 91, 92, 98, 100, 101, 103, 105, 106, 107, 108, 109, 110, 112; (10/4): 142; (10/6): 223, 224; (10/9): 330, 331, 332, 335, 350, 351, 352, 355, 357, 359, 361, 366, 367, 368, 370, 371, **372**, 373, 374, 375; (10/10): 389, 390, 393; (11/1): 10;
intermedia (T.P. LUCAS, 1890) (*Austrocaligula*) (10/4): 142, 161; (10/5): 176, 185; (10/9): 372; (10/13): 546; (11/1): 5;
intermedius (*Attacus*) (10/4): 166; (10/5): 189; (11/2): 94, 100, 101; (11/5): 180, 208; (12/3): 103, 137; (12/4): 167; (13/8): 354, **355-365**, 366, 367, 378, 380; (13/9): 406, **407-445**; (13/10): 454, 467, **480-484**;
inthanonensis (*Antheraea* (*Antheraeopsis*)) (11/4): **152-174**;
inversa (*Neodiphthera*) (10/4): 141, 142, 159; (10/6): 224, 228, 242; (10/7): 263, 274, 277; (10/9): 330, 331, 338, 339, 343, 347, **348-351**, 352, 353, 354, 355, 357, 359, 361, 366, 368, 370, 371, 373, 375; (10/10): 389, 390; (10/14): 555; (11/1): 9;
isabellae (*Graellsia*) (10/2): 74;
isis (*Actias*) (11/2): 76, 86; (11/7): 272, 284; (12/1): 14, 15, 16, 17, 26; (12/2): 50, **66-82**; (13/6): 273, 274, 275, 276, 279;
insulata (*Brahmaea* (*Brahmophthalma*)) (*Brahmaeidae*) (13/8): 389, 390, 392, 394, 396, 400;

J

jana (*Antheraea* (*Antheraea*)) (11/6): 224, 225, 227, 228, 229, 230, 232, 233, 236, 238, 240, 242, 243, 245, 247; (11/7): 290, 291, 292, 293, 294, 296, 298; (13/6): 299, 300, 302, 303;
janetta (*Syntherata*) (10/2): 54, 59, 60; (10/3): 87, 88, 89; (10/4): 150, 156, 161, 162; (10/5): 173, 174; (10/7): 282; (10/10): 399, 401, 405; (10/12): 463, 464, 467, 468, 469, 472, 475, 476, 477, 478, 479, 480, 481, 482, 486, 487, 488, 489; (10/13): 498, 499, 500, **501-514**, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548; (10/14): 552, 553, 554, 557, 558, 561, 562, 563, 564, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 579, 580, 581, 582, 583, 584, 587, 588, 589, 590, 593, 595, 596, 597, 598, 599, 602, 604, 606, 607; (10/15): 612, 614, 620, 621, 622, 623, 626, 627, 628, 631, 632, 641, 642, 643, 644, 645, 646, 647, 648, 649, 651; (11/1): 10, 11; (13/1): 5, 8, 34; (13/2): 68;
japonica (*Brahmaea* (*Brahmophthalma*)) (*Brahmaeidae*) (13/8): 389, 390, 392;
japonica (*Saturnia*) (10/2): 49, 54, 62, 68; (10/3): 90;
javana (*Cricula*) (11/1): 30, 37; (11/2): 56, 57, 58; (11/3): *CI*, 106; (11/4): *CI*, 142, 143-146; (11/5): *CI*, 178; (12/1): 31, 32, 33, 34, 35, 36, 37, 40, 41, 42, 43;

javanica (*Loepa*) (13/1): **28-29**, 41, 50; (13/2): 62, 66, 71, 72, 80, 82, 83, 85, 87, 88, 90, 91, 92, 94, 95, 96; (13/2): 62, 66, 71, 72, 80, 82, 83, 85, 87, 88, 90, 91, 92, 94, 95, 96; (13/3): 103, 105, 106, 107, 108, 109, 110, 117, 121, 127, 129, 130, 131, 132, 133, 134, 137, 138, 139, 147; (13/4): 155, 156, 157, 160, 161, 164, 169, 170, 171, 172, 180, 181, 182, 185, 186, 187, 188, 189, 190, 191, 192, 193, 201, 203, 206, 207; (13/5): **213-223**, 224, 225, 226, 227, 229, 231, 232, 233, 234, 235, 236; *jawabaratensis* (*Antheraea* (*Antheraea*)) (11/1): 30, 35, 37; *joiceyi* (*Neodiphthera*) (10/4): 142; (10/6): 223, 224, 238; (10/9): 330, 331, 332, 335, 340, 350, 351, 352, 355, 356, 357, 358, 359, 361, **364-368**, 370, 371, 372, 373, 374, 375; (10/10): 382, 389, 390, 394; (11/1): 9, 10; *jorulla* (*Rothschildia*) (10/13): 535; *jujubi* (*Antheraea* (*Antheraea*)) (11/1): 21, 23, 25; *jurriaansei* (*Opodiphthera*) (10/2): 52; (10/4): CI, 126, 133, 135, 144, 146, 149, 153, 162, 163, 166, 167; (10/5): CI, 170, 172, 178, **187-191**, 192, 193, 194; (10/6): 220; (10/9): 332, 333, 363; (10/10): 387; (10/12): 484; (10/14): 592, 599, 602; (11/1): 7; (13/8): 366, 367, 378;

K

kachinica (*Loepa*) (13/1): **34**, 40, 45; (13/3): 143; *kageri* (*Antheraea* (*Antheraea*)) (11/2): 76, 84; (13/11): **525, 530**; *kalimantanensis* (*Samia*) (10/8): 296, 308; *katinka* (*Loepa*) (10/6): 221; (10/9): 334; (10/10): 403, 404; (10/12): 484; (10/14): 601, 602, 603, 606, 607; (11/1): 22, 28; (13/1): 14, 15, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 36, 38, 41, 46; (13/1): 14, 15, **18-19**, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 36, 38, 41, 46; (13/2): 57, 58, 59, 60, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96; (13/3): 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 131, 135, 136, 137, 138, 139; (13/4): 150, 151, 152, 153, 157, 159, 161, 162, 163, 165, 166, 170, 171, 172, 178, 181, 182, 183, 185, 189, 195, 196, 197, 201, 202, 207; (13/5): 210, 211, 212, 213, 217, 219, 222, 224, 225, 226, 230, 232, 233, 234; *katinka*-group (*Loepa*) (13/1): 5, 8; (13/2): 58, 70, 78, 79, 83, 85, 86, 88, 89, 90, 91, 93, 94, 96; (13/3): 103, 106, 108, 109, 110, 114, 115, 119, 120, 121, 123, 124, 125, 130, 136, 137, 138, 139; (13/4): 150, 151, 152, 153, 157, 159, 161, 162, 163, 165, 166, 170, 171, 172, 178, 181, 182, 183, 185, 189, 195, 196, 197, 201, 202, 207; (13/5): 210, 211, 212, 213, 217, 219, 222, 224, 225, 226, 230, 232, 233, 234; *katinka*-subgroup (*Loepa*) (13/1): 5, 8; (13/2): 58, 70, 78, 83, 86, 89, 94, 96; (13/3): 103, 108, 109, 110, 114, 119, 120, 124, 125, 136, 144, 147; (13/4): 150, 151, 152, 153, 159, 161, 162, 163, 165, 171, 178, 182, 183, 185, 187, 189, 192, 195, 196, 197, 201, 202; (13/5): 212, 230, 236; *katinka*/megacore-group (*Loepa*) (13/1): 38, 39; *katinka*/megacore-subgroup (*Loepa*) (13/1): 38, 39; (13/4): 163; *kikibudiamini* (*Samia*) (10/8): 296, 297, 299, 308, 309; (13/11): 500, 502, 505, 506, 507; *kohlli* (*Samia*) (10/8): 296, 297, 298, 299, 301, 302, 308, 309;

kolhapurensis KAVANE & SATHE, 2011 (*Antheraea (Antheraea)*) (11/1): 17, 18, 20, 21, 23, 24;
‡*kolhapurensis* KAVANE & SATHE, 2009 (*Antheraea (Antheraea)*) (11/1): 20;
‡*kolhapuriensis* (*Antheraea (Antheraea)*) (11/1): 20, 24;
koreanis (*Saturnia (Saturnia)*) (10/11): 424;
korintjiana (*Antheraea (Antheraeopsis)*) (10/9): 373;
koynei (*Antheraea (Antheraea)*) (11/1): 21, 23, 24, 26;
kransi (*Cricula*) (11/2): 76, 84; (12/1): 14, 15, 17, 26, 31;
kuangtungensis (*Loepa*) (13/1): **29-30**, 41, 46; (13/2): 80, 81, 84, 85, 88, 89, 91, 92, 93, 94; (13/3): 1102, 103, 107, 112, 115, 116, 117, 119, 121, 124, 125, 131, 138, 141, 142, 143, 144; (13/4): 195;

L

labriquei (*Syntherata*) (10/12): 474, 488, 495; (10/15): **631-632**; (11/1): 12;
lagariana (*Syntherata*) (10/12): 474, 488, 494; (10/15): 634, **634-635**, 638; (11/1): 13;
lampei (*Antheraea (Antheraea)*) (13/7): 350, 351, 352;
lampei (*Loepa*) (13/1): CI, 2, **33**, 41, 46; (13/2): 83, 95, 96; (13/3): 102, 103, 104, 105, 106, 113, 117, 119, 120, 122, 124, 126, 129, 130, 136, 137, 139, 140; (13/4): 153, 158, 159, 160, 161, 162, 163, 166, 167, 175, 181, 182, 185, 194, 196, 197;
lateralis (*Winthemia*) (Diptera: Tachinidae) (10/3): 97;
lavendera (*Copaxa*) (10/13): 535;
lemairei (*Attacus*) (12/3): 103; (12/4): 142, 167, **179-187**; (13/10): 467;
Lemaireia NÄSSIG & HOLLOWAY in Holloway, 1987 (Lepidoptera: Saturniidae) (10/1): 14; (10/12): 470, 476, 477, 478, 479, 480, 481, 482, 483; (10/13): 505, 509, 510, 517, 519, 524, 527, 530, 537, 539, 547; (10/14): 557, 561, 563, 566, 581, 584, 597; (13/1): 35; (13/2): 65; (13/3): 128;
Lemaireia NÄSSIG & HOLLOWAY, 1988 (Lepidoptera: Saturniidae) (13/1): 35;
leonae (*Syntherata*) (10/12): 473, 486, 487, 488, 492; (10/13): 502, 511, 513, 521, 525, 532, 541, 548; (10/14): 587, **587-591**, 594, 600, 604, 608; (11/1): 12;
leporina (*Maltagorea*) (10/12): 471;
liliana (*Syntherata*) (10/12): 474, 488, 495; (10/15): **629-631**; (11/1): 12;
‡*lobifera* (*Antheraea (Antheraea)*) (11/1): 20;
Loepa MOORE, 1859 (Lepidoptera: Saturniidae) (10/4): 150; (10/6): 221; (10/9): 334; (10/10): 404; (10/12): 481, 484; (10/14): 602, 603, 607; (11/1): 2, 22, 28, 29, 30, 35, 49, 50, 51; (11/2): 76, 84, 86; (11/7): 271, 272, 273, 283, 284; (13/1): CI, **3-52**; (13/2): CI, 55, 56, **57-96**; (13/3): CI, 98, **99-148**; (13/4): CI, 150, **151-208**; (13/5): CI, **211-264**;
Loepa MOORE in Horsfield & Moore, 1860 (“1858-9”) (Lepidoptera: Saturniidae) (13/1): 15; (13/2): 60;
Loepantheraea (*Antheraea*) (Lepidoptera: Saturniidae) (10/1): 4, 6, 7; (10/4): 128, 129; (10/6): 212, 214; (10/12): 460, 463, 464; (13/1): 4, 7, 15; (13/3): 128, 131; (13/4): 206;
loepoides (*Lemaireia*) (10/12): 470, 471, 476, 477, 478, 479, 480, 481, 482; (10/13): 505, 506, 509, 510, 517, 519, 523, 524, 526, 527, 528, 530, 537, 539, 547; (10/14): 557, 561, 563, 566, 581, 584, 597; (13/1): 35; (13/2): 65;

loepoides-group (*Lemaireia*) (13/1): 35;
lola (*Salassa*) (13/1): 35, 36;
loranthi (*Austrocaligula*) (10/2): 43, 45, 47, 48, 49, 50, 53, 58, 61, 62, 64, 65, 66, 67, 68, 69, 70, 71, 78; (10/3): 84, 89, 91, 92, 97, 98, **99-103**, 104, 105, 106, 107, 108, 109, 110, 111, 112; (10/5): 176, 185, 206; (10/7): 282; (10/13): 510, 540, 546; (11/1): 5, 6;
*lorquini**i* (*Attacus*) (11/2): 94, 95, 96; (11/5): 180, 181, 186, 187, 208; (12/3): 103, 104, 105, 106, 112, 117, 119, 124, 136; (12/4): 167, 168, 169, 179, 180, 181, 184, 185; (13/9): 408, 409, 419; (13/10): 467;
*lorquini**ii*-group (*Attacus*) (11/5): 209;
luctifera (*Saturnia* (*Saturnia*)) (10/11): 424;
‡*lutea* (*Antheraea* (*Antheraea*)) (11/1): 20;
luzonica (*Cricula*) (13/11): 534;
luzonica (*Samia*) (10/8): 296, 308;

M

Macroglossum (Lepidoptera: Sphingidae) (13/7): 320;
maculosa (*Theronia*) (Hymenoptera: Ichneumonidae) (10/4): 164, 165;
madagascariensis (*Maltagoreaa*) (10/12): 471, 478, 479;
maenas (*Actias*) (11/1): 30, 37; (12/2): 67, 8, 69, 70, 71, 72, 74;
maenas-group (*Actias*) (12/2): 67, 68, 71, 78; (13/3): 129; (13/6): 273;
Maltagoreaa (10/12): 471, 479;
‡*magnifica* (*Loepa*) (13/1): **20**, 25; (13/2): 89, 91;
magodensis (*Neodiphthera*) (10/6): CI, 210, 216, 224, 226, 231 243, 244, 245, 248, 250, **251-252**, 253, 255, 256; (10/10): 385; (11/1): 8;
malaisei (*Sinobirma*) (10/4): 147, 148; (10/5): 183; (10/6): 219, 233, 234; (10/9): 341;
malayensis (*Loepa*) (13/1): **33**, 41, 49, 50; (13/2): 69, 95, 96; (13/3): 103, 105, 106, 108, 110, 121, 129, 130, 133, 137, 138; (13/4): 158, 163, 195, 196; (13/5): 214, 219, 233, 234;
‡*malayensis* (*Loepa*) (13/1): 33; (13/3): 137;
malukuensis (*Syntherata*) (10/4): 150; (10/6): 226, 247, 248; (10/9): 334, 363; (10/10): 404, 405; (10/12): 474, 487, 488, 491; (10/13): CI, 498, 511, 512; (10/14): 564, 587, 590, 593, 594, 598, 599, 600, 602, 603, 604, **605-608**; (11/1): 12; (13/1): 34; (13/2): 66, 78;
mapiana (*Neodiphthera*) (10/6): 216, 224, 226, 231, 245, 248, 250, **252-253**, 254, 255, 256; (11/1): 8;
marlenae (*Syntherata*) (10/12): 474, 488, 496; (10/15): **618-620**, 620; (11/1): 12;
martinii (*Loepa*) (13/1): **32**, 41, 48; (13/2): 93, 95, 96; (13/3): 103, 104, 105, 106, 108, 110, 117, 119, 122, 124, 129, 133, 136, 137, 139, 147; (13/4): 153, 157, 158, 159, 160, 161, 162, 163, 165, 166, 175, 181, 183, 188, **193-197**, 207; (13/5): 225, 233;
‡*martinii* (*Loepa*) (13/1): 32; (13/3): 136; (13/4): 165;
maxalorensis (*Cricula*) (11/1): 45, 46, 47; (11/2): 56, 57, 58, 59, 61, 62, 63; (12/1): 31, 33, 38; (13/11): 498, **533-544**;

mcmullenii (*Attacus*) (11/5): 180, 181, 182, 186, 187; (12/3): 103, 104, 112, 125;
 (12/4): 167, 168, 169; (13/9): 408, 410, 419; (13/10): 467;
menander (*Pseudodirphia*) (13/6): *CI*, 266;
meeki (*Pararhodia*) (10/1): 10, 11, 12, 13, 16, 17, 18, 20, 21, 22, **24-26**, 27, 28, 29,
 30; (11/1): 13;
megacore (*Loepa*) (13/1): 26-27, 30, 31, 41, 48; (13/2): 62, 66, 71, 72, 73, 77, 79,
 81, 82, 83, 85, 87, 88, 89, 91, 92, 93, 94, 95, 96; (13/3): 101, 102, 103, 104, 105,
 106, 107, 108, 109, 110, 113, 114, 115, 117, 118, 119, 120, 122, 123, 124, 126,
 129, 130, 131, 132, 133, 134, 136, 137, 139, 140, 147; (13/4): **153-167**, 171, 172,
 175, 176, 178, 180, 181, 182, 183, 184, 186, 187, 188, 189, 190, 191, 192, 193,
 194, 195, 196, 197, 201, 202, 206; (13/5): *CI*, 210, 215, 216, 217, 218, 219, 220,
 221, 222, 224, 225, 229, 233, 234;
megacore-complex (*Loepa*) (13/1): 39; (13/2): 96; (13/3): 105, 108, 119, 120, 124,
 139, 140; (13/4): 153, 159, 160, 162, 163, 166, 181, 182, 184, 193, 196;
megacore-group (*Loepa*) (13/4): 162, 182, 196;
megacore-subgroup (*Loepa*) (13/1): 39; (13/3): 123, 124;
megacore/katinka-group (*Loepa*) (13/1): 39; (13/3): 124;
Megacorma (Lepidoptera: Sphingidae) (12/4): 155;
Megacriodes (Coleoptera: Cerambycidae: Batocerini) (11/5): 215, 216, 219;
Meganoton (Lepidoptera: Sphingidae) (12/4): 155;
Melalophacharops (Hymenoptera: Ichneumonidae) (10/2): 64; (10/3): 95, 97;
melli (*Loepa*) (13/1): 34, 40, 44; (13/3): 143, 144, 145;
 †*melli* (*Saturnia (Saturnia)*) (10/11): 424;
melvilla WESTWOOD, 1853 (*Syntherata*) (10/2): 50, 69; (10/3): 105, 106; (10/4):
 143; (10/12): 463, 464, 467, 469, 472, 475, 477, 478, 479, 486, 487, 488, 489;
 (10/13): 498, 499, 500, 501, 503, 505, 506, 507, 508, 509, 510, 511, 512, 514,
 516, 517, 518, 519, 520, 521, 523, 524, 525, 526, 528, 529, 530, 531, 532, 533,
 534, **534-542**, 542, 543, 544, 545, 546, 547, 548; (10/14): 552, 561, 562, 590;
 (10/15): 612, 647, 649, 651; (11/1): 11; (13/1): 5, 8;
melvilla WESTWOOD, 1855 (*Syntherata*) (10/13): **542-543**; (11/1): 11;
Metagyrrinus (Coleoptera: Gyrinidae) (13/2): 88;
meyi (*Loepa*) (13/1): **32**, 40, 43; (13/2): 86; (13/3): 123, 127, 128, 129, 136, 146;
mezops (*Antheraea (Antheraeopsis)*) (11/4): 153;
 †*microps* (*Saturnia (Saturnia)*) (10/11): 424;
michaschaarschmidti (*Syntherata*) (10/12): 473, 487, 490; (10/14): 564, 566, 567,
578-579; (11/1): 12;
microocellata (*Loepa*) (13/1): **32**, 40, 43; (13/3): 121, 126, 127, 129, 136, 142;
minahassae (*Loepa*) (11/1): 49, 50, 51; (11/2): 76, 84, 86; (11/7): 272, 273, 283,
 284; (13/1): **29**, 41, 48; (13/2): 83, 87, 88, 89, 90, 91, 92, 93; (13/3): 103, 104,
 108, 109, 114, 118, 119, 122, 123, 124, 130, 134, 138, 139, 140, 145, 146, 147;
 (13/4): 159, 162, 166, **167-174**, 188, 195, 198, 199, 200, 201, 202, 203, 204;
 (13/5): 225, 232;
mindanaensis (*Loepa*) (13/1): **27-28**, 41, 47; (13/2): 74, 84, 85, 89, 90, 92, 93;
 (13/3): 104, 114, 120, 123, 124, 126, 136, 137; (13/4): 159, 162, 163, 170, 171,
 182, 195, 196;
minoris (*Syntherata*) (10/12): 474, 494; (10/15): **640-641**; (11/1): 13;

- miranda* MOORE, 1865 (*Loepa*) (13/1): **21-22**, 30, 31, 40, 43; (13/2): 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 84, 85, 86, 87, 88, 90, 91, 94, 96; (13/3): 103, 105, 108, 109, 110, 111, 112, 113, 114, 115, 118, 121, 122, 125, 126, 127, 128, 129, 130, 135, 136, 138, 139, 140, 141, 142, 143, 144, 145, 146; (13/4): 156, 167, 171, 201;
- ‡*miranda* ATKINSON (*Loepa*) (13/1): 21, 22, 36; (13/3): 110, 125, 126, 127, 128, 129, 130;
- miranda*-group (*Loepa*) (13/1): 38, 39, 40, 43, 44, 45; (13/2): 58, 81, 82, 85, 86, 96; (13/3): 110, 114, 115, 120, 121, 123 125, 127, 128, 129, 130, 135, 136, 138, 141, 142, 143, 145, 146; (13/4): 156, 161;
- miranda*-subgroup (*Loepa*) (13/1): 38, 39, 40, 43; (13/3): 115, 125, 129, 135, 146; (13/4): 156;
- mirandula* (*Loepa*) (13/1): **32**, 40, 43; (13/3): 105, 125, 127, 129, 135, 136;
- mirata* (*Syntherata*) (10/13): 535, 541; (10/14): 590; (10/15): **646-647**, 649, 651; (11/1): 12;
- mirella* (*Loepa*) (13/1): **32**, 40, 43; (13/3): 108, 110, 121, 122, 125, 127, 130, 135, 136, 142, 146;
- ‡*mirella* (*Loepa*) (13/1): 32; (13/3): 135, 136;
- ‡*modesta* (*Antheraea* (*Antheraea*)) (11/1): 20;
- monacha* (NIEPELT, 1934) (*Neodiphthera*) (10/4): 143, 147; (10/6): 223, 224, 228, 233; (10/9): 330, 331, 332, 335, 337, 338, 339, 340, 345, 352, 367; (10/10): 379, 382, 389, 390, **391-396**; (10/14): 556, 557, 558; (11/1): 10;
- ‡*monacha* STAUDINGER in Staudinger & Bang Haas, 1897 (*Neodiphthera*) (10/9): 330, 331; (11/1): 10;
- ‡*monacha* STAUDINGER in Staudinger & Bang Haas, 1898 (*Neodiphthera*) (10/9): 330, 331; (11/1): 10;
- ‡*monacha* SONTHONNAX, 1899a (*Neodiphthera*) (10/9): 330, 331, 337, 339, 344, 345, 346; (11/1): 10;
- ‡*monacha* SONTHONNAX, 1899b (*Neodiphthera*) (10/9): 330, 331, 337, 339, 345; (11/1): 10;
- ‡*monacha* Anonymous, 1920 (*Neodiphthera*) (10/9): 330, 331; (11/1): 10;
- ‡*monacha* SCHÜSSLER in Strand, 1934 (*Neodiphthera*) (10/9): 330, 340, 344, 345; (11/1): 10;
- mylitta* (*Antheraea* (*Antheraea*)) (10/2): 54; (11/1): 16, 17, 18, 20, 21, 23, 24, 25, 26; (11/3): 108, 120; (11/4): 148, 153; (11/6): 224; (12/2): 52; (13/1): 13, 14; (13/2): 68, 71, 81, 82; (13/6): 273, 299, 305; (13/11): 525;
- mylitta/frithi*-group (*Antheraea* (*Antheraea*)) (10/1): 4, 6, 7; (10/4): 128, 129; (10/6): 212, 214; (10/12): 460, 463, 464; (11/1): 20; (11/2): 76, 78, 80; (11/3): 108, 109, 110; (11/4): 148, 169; (11/6): 224, 225, 231, 251; (11/7): 272, 273, 274, 283, 290, 291, 293; (12/1): 14, 15, 16; (12/2): 52, 53, 54; (13/1): 4, 7, 13; (13/6): 273, 299, 300, 302, 305, 306; (13/7): 350; (13/11): 525, 526, 529, 530;
- mylitta*-subgroup (*Antheraea* (*Antheraea*)) (11/1): 20; (13/1): 13;

N

- nabiriana* (*Neodiphthera*) (10/6): 216, 224, 226, 231, 245, 248, 250, **254-255**, 256; (11/1): 8;

- naessigi* (*Samia*) (10/8): 296, 308; (13/11): 500, 506;
naessigi (*Syntherata*) (10/12): 473, 487, 488; (10/14): 563, 579, **586-587**, 590, 594, 597, 599, 604, 608; (10/15): 640; (11/1): 12;
nasalis (*Cermatulus*) (Hemiptera: Pentatomidae) (10/3): 95;
naumannii (*Samia*) (10/8): 296, 308; (11/2): 75, 84; (11/7): 272, 276; (12/1): 14, 15, 16, 35; (13/6): 173, 174, 176, 178, 179; (13/11): 500, 502, 503, 505, 506, 507, 508;
nebulosa (*Antheraea* (*Antheraea*)) (11/1): 20;
Neodiphthera (Lepidoptera: Saturniidae) (10/1): 5, 6, 8, 14, 15, 22, 23, 26, 27, 29, 30; (10/2): 40, 41, 51, 52, 53, 63, 64, 65, 67, 70, 72, 73, 75; (10/3): 92, 98, 102, 103, 106, 107, 109, 111, 112, 114; (10/4): 129, 130, 140, 141, 142, 143, 147, 149, 150, 151, 152, 153, 163, 165, 166, 167; (10/5): 177, 178, 182, 183, 184, 186, 187, 188, 189, 190, 192, 193, 194; (10/6): CI, 210, 211, 212, 213, 214, 215, 216, 217, **218-225**; 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 344, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256; (10/7): CI, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282; (10/9): CI, 326, 327, 328, 329, 330, 332, 333, 334, 335, 336, 337, 339, 340, 341, 342, 343, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375; (10/10): CI, 378, 379, 380, 381, 382, 383, 384, 385, 386, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 417, 418, 419, 420; (10/10): 378, 379, 380, 381, 382, 383, 384, 385, 386, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 417, 418, 419, 420; (10/12): 461, 463, 465, 466, 481, 482, 483, 484, 485, 486, 487; (10/13): 511, 512; (10/14): 556, 557, 558, 564, 585, 592, 593, 594, 598, 599, 600, 602, 603, 604, 605, 607, 608; (10/15): 614, 616, 617, 619, 621, 630; (11/1): 7, 9; (12/3): 87, 88, 91; (12/4): 143, 145, 147; (13/1): 5, 7, 8, 34; (13/2): 66, 78; (13/7): 311, 312, 314; (13/11): 511, 512, 514;
[‡]*Neodiphthera* BOUVIER, 1936 (Lepidoptera: Saturniidae) (11/1): 8;
[‡]*Neodiphthera* BOUVIER, 1936 (Lepidoptera: Saturniidae) (10/6): 216, 218, 219, 220, 234, 237, 243, 250; (10/9): 329, 332, 333, 340, 341, 348, 353, 356, 362, 367, 368, 370, 371, 374; (10/10): 382, 383, 395, 420; (11/1): 8, 9;
Neoris (*Saturnia*) (Lepidoptera: Saturniidae) (13/1): 13; (13/2): 64;
Neotelenomus (Hymenoptera: Scelionidae) (10/13): 508;
Neotheronia (Hymenoptera: Ichneumonidae) (10/4): 162, 163;
nepalensis (*Loepa*) (13/1): 33, 41, 46; (13/3): 137, 138;
[‡]*nepalensis* (*Loepa*) (13/1): 33; (13/3): 137;
newara (*Rhodinia*) (13/1): 17, 34, 37; (13/2): 70, 71, 81, 82; (13/3): 101, 107;
nigricornis (*Echthromorpha*) (Hymenoptera: Ichneumonidae) (10/7): 277, 278;
[‡]*nigroculata* BOUVIER, 1928 (*Neodiphthera*) (10/6): 216, 232, 235, **236-237**, 238; (10/9): 361; (11/1): 8;
nigroculata SCHÜSSLER in Strand, 1933 (*Neodiphthera*) (10/6): 216, **237-239**; (11/1): 8;
[‡]*nigroculata* BOUVIER, 1936 (*Neodiphthera*) (10/6): 216, 238; (11/1): 8;

nigropupillata (*Loepa*) (13/1): **31**, 41, 47; (13/2): *CI*, 54, 92, 93; (13/3): 103, 104, 120, 122, 123, 124, 126, 130, 136; (13/4): 162, 163, 170, 172, 195, 201; *ningpoana* (*Actias*) (11/1): 22, 28; *Nudaurelia* (Lepidoptera: Saturniidae) (13/1): 17, 34, 37; (13/2): 70, 71, 86; ‡*Nyctaon* (10/11): 424;

O

oberthuri (*Loepa*) (13/1): **25-26**, 36, 40, 42; (13/2): 58, 69, 71, 72, 73, 75, 76, 77, 78, 79, 81, 82, 83, 84, 85, 86, 87, 92, 94; (13/3): 101, 102, 110, 111, 112, 114, 115, 116, 121, 123, 125, 139; (13/4): 158, 161; (13/5): 217; *oberthuri*-group (*Loepa*) (13/1): 38, 39, 40, 42; (13/2): 58; (13/3): 123, 125, 114; *obscuromarginata* (*Loepa*) (13/1): **31**, 40, 43; (13/3): 120, 122, 126, 127, 129, 136, 142; *ochripicta* (*Antheraea*) (11/1): 20; *Oechalia* (Hemiptera: Pentatomidae) (10/3): 95; *okapiana* (*Syntherata*) (10/12): 474, 488, 495; (10/15): **643-644**, 646; (11/1): 13; ‡*olivacea* NIEPELT, 1934 (*Syntherata*) (10/12): 473, 487; (10/13): 504; (10/14): 558, 562, 567, 568, 569, 570, 571, **572-575**, 576, 577, 582, 583, 585; (11/1): 12; ‡*olivacea* SCHÜSSLER in Strand, 1934 (*Syntherata*) (10/12): 473, 488; (10/14): 552, 568, 569, 571, 573, 574, 575, **575-577**, 582, 583, 585; (11/1): 12; *olivescens* (*Antheraea*) (11/1): 20; ‡*olivescens* (*Syntherata*) (10/13): 504; *Opodiphthera* WALLENGREN, 1858 (Lepidoptera: Saturniidae) (10/1): 5, 6, 8, 12, 13, 14, 15, 22, 23, 24, 26, 27, 28, 29, 30; (10/2): 40, 41, 43, 44, 47, 48, 49, 51, 52, 53, 54, 59, 62, 63, 64, 65, 66, 67, 68, 69, 70, 72, 73, 75; (10/3): 86, 87, 90, 91, 92, 93, 96, 97, 98, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112; (10/4): *CI*, 126, 127, 128, 129, 130, 131, 132, 133, 134, **135-136**, **136-138**, **139-143**, 144, 145, 146, **147-153**, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168; (10/5): *CI*, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 206; (10/6): 213, 214, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 252; (10/7): 260, 261, 262, 263, 264, 265, 266, 267, 269, 271, 272, 274, 275, 276, 277, 278, 280, 282; (10/9): *CI*, 328, 329, 330, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 334, 335, 336, 337, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375; (10/10): *CI*, 380, 381, 382, 383, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 418, 419, 420; (10/12): 460, 461, 462, 463, 465, 466, 469, 474, 481, 482, 483, 484, 485, 486, 487, 491; (10/13): 503, 508, 510, 511, 512, 513, 540, 546; (10/14): 555, 556, 557, 564, 580, 585, 592, 593, 594, 597, 598, 599, 600, 602, 603, 604, 605, 606, 607, 608; (10/15): 614, 616, 617, 619, 621, 630, 648, 649; (11/1): 3, 6, 7, 8, 9, 10, 12; (13/1): 5, 7, 34; (13/2): 66, 68; (13/8): 366, 367, 378;

Opodiphthera WALLENGREN, 1860 (Lepidoptera: Saturniidae) (10/4): **138**, 147, 157, 160; (10/4): 131, 138, 147, 157, 160; (10/5): 172, 176, 178, 179, 181, 183, 185; (11/1): 6;

Opodiphthera WALLENGREN, 1861 (Lepidoptera: Saturniidae) (10/4): **138-139**, 147, 157; (10/4): 131, 138, 147, 157; (10/5): 172, 178, 179, 180, 183, 185; (11/1): 6;

Opodiphthera-group (10/1): 13; (10/2): 52, 65; (10/3): 97; (10/4): **135**, 149, 166, 154; (10/5): 192, 193; (10/9): 333, 342; (10/14): 592, 598;

orientomiranda (*Loepa*) (13/1): **32**, 40, 43; (13/3): 108, 110, 113, 121, 122, 125, 127, 130, 135, 136, 142, 146;

‡*orientomiranda* (*Loepa*) (13/1): 32, (13/3): 135, 136;

Ornithoptera (Lepidoptera: Papilionidae) (13/7): 310, 316, 321, 326, 327, 328, 329, 330, 336, 339, 340; (13/11): 518, 522;

P

palawana (*Loepa*) (13/1): **31**, 41, 47; (13/2): 92, 93; (13/3): 103, 119, 120, 124, 126, 130, 136, 137; (13/4): 159, 162, 182, 183, 189, 195;

pandarus (*Hypolimnas*) (13/7): 343;

paniki (*Antheraea* (*Antheraeopsis*)) (11/3): **119-137**;

paniki-group (*Antheraea* (*Antheraeopsis*)) (11/3): 119, 120, 121, 122;

paphia (*Antheraea* (*Antheraea*)) (10/2): 54; (11/1): 20, 26, 27; (13/1): 13, 21; (13/2): 71, 81, 82, 94;

paphia/frithi-group (*Antheraea* (*Antheraea*)) (11/1): 20; (11/2): 76; (11/3): 108, 109;

paphia-subgroup (*Antheraea* (*Antheraea*)) (11/1): 20;

papuana (*Neodiphthera*) (10/1): 24; (10/4): 141, 142, 147, 159, 160; (10/5): 183; (10/6): 216, 218, 219, 220, 223, 224, 226, **227-228**, 229, **232-236**, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 248, 249, 250, 252, 253, 254, 255, 256; (10/7): 261, 263, 264, 266, 267, 269, 272; (10/9): 329, 337, 339, 341, 343, 344, 345, 346, 350, 361, 366, 370, 373; (10/10): 419; (10/14): 556, 558; (11/1): 8, 7, 10;

papuana-complex (*Neodiphthera*) (10/6): 225; (10/9): 334;

papuana-group (*Neodiphthera*) (10/4): 142; (10/6): 210, 211, 212, 215, 216, 219, 223, 224, 225, 226, 228, 232, 235, 237, 240, 243, 244, 246, 247, 248, 250; (10/6): 210, 211, 212, 215, 216, 219, 223, 224, **225-226**, 228, 232, 235, 237, 240, 243, 244, 246, 247, 248, 250; (10/7): 261, 264, 265, 269, 272; (10/9): 328, 332, 334, 335, 336, 339, 343, 346, 349, 354, 360, 363, 365, 369, 372, 375; (10/10): 380, 381, 392, 396, 398, 401, 403, 404, 406, 408, 417, 418, 419, 420; (10/12): 461, 463, 465, 481; (10/14): 593, 598, 603, 607; (11/1): 8; (13/1): 5, 7;

papuensis (*Syntherata*) (10/12): 474, 488; (10/15): **641-643**, 646; (11/1): 13;

paraliae (*Attacus*) (11/2): 75, 84, 94; (11/5): 180, 182, 187, 208; (12/1): 14, 15, 16, 24; (12/2): CI, 50, 67, 74; (12/3): CI, 86, **102-140**; (12/4): 142, **166-178**, **188-192**; (13/6): 266, 273, 274, 275, 278, 279, **282-285**, **286-290**; (13/9): 408, 410, 420; (13/10): 467, 468, 470, 472;

paramiranda (*Loepa*) (13/1): **32**, 40, 45; (13/3): 108, 110, 111, 121, 122, 127, 135, 136, 140, 143, 146;

‡*paramiranda* (*Loepa*) (13/1): 32; (13/3): 135, 136;

Paraphylax (Hymenoptera: Ichneumonidae) (10/2): 64; (10/3): 95; (10/4): 148, 165;

Pararhodia (Lepidoptera: Saturniidae) (10/1): CI, 2, 3, 4, 5, 6, 8, 10, **11-15**, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30; (10/2): 40, 41, 51, 52, 65, 70, 72, 73, 75; (10/3): 97, 98, 103, 107, 109, 112; (10/4): 128, 129, 130, 135, 149, 150, 151, 152, 153, 166, 167; (10/5): 178, 184, 187, 189, 190, 194; (10/6): 212, 213, 214, 220, 221, 222, 223, 224, 225, 226, 235, 237, 240, 244, 247, 248, 250; (10/7): 267, 269, 278, 280, 282; (10/9): 333, 334, 335, 342, 343, 346, 348, 351, 353, 357, 359, 363, 364, 368, 371, 375; (10/10): 383, 396, 397, 400, 402, 404, 405, 407, 420; (10/12): 460, 461, 463, 464, 465, 466, 482, 483, 484, 485, 486, 487; (10/13): 512; (10/14): 564, 593, 598, 599, 603, 605, 607; (11/1): 3, 13; (13/1): 5, 7;
Paropsis (Coleoptera: Chrysomelidae) (10/3): 95;
parryi (*Batocera*) (Coleoptera: Cerambycidae) (11/5): 215, 219;
parvoantennata (*Syntherata*) (10/12): 474, 488, 495; (10/15): 626, **637-638**; (11/1): 13;
paukpelengensis (*Antheraea* (*Antheraea*)) (11/3): 108, 109, 110;
paukstadtorum (*Attacus*) (11/2): 94, 95, 96, 100, 101; (11/5): 180, 182, 187, 207, 208, 209; (12/1): 3, 6, 9; (12/3): 103; (12/4): 167; (13/9): 408; (13/10): 467;
paukstadtorum (*Antheraea* (*Antheraea*)) (11/2): 76, 84, 86;
paukstadtorum (*Neodiphthera*) (10/6): 217, 224; (10/7): CI, 258, 260, 262, 263, 264, 265, 266, **270-273**, 275; (10/10): 386; (11/1): 8;
pearsoni (*Saturnia* (*Saturnia*)) (10/11): 424, 425, 431;
peggyae (*Loepa*) (13/1): **32**, 33, 41, 49; (13/3): 113, 119, 137, 138;
 \ddagger *peggyae* (*Loepa*) (13/1): 32; (13/3): 137;
peigleri (*Samia*) (10/8): 296, 308; (11/7): 272, 275, 276, 278; (13/11): 500, 506;
pelengensis (*Actias*) (12/2): **66-82**; (13/6): 273, 274, 275, 276, 279;
pelengensis (*Antheraea* (*Antheraea*)) (11/2): 76, 84; (11/3): 108, 109, 110, 111, 112, 113; (11/4): 148; (11/6): 224, 252; (11/7): 270, **289-300**; (12/1): 14, 15, 16, 25; (13/6): 274, 275, 277, 278; (13/11): 525, 528;
pelengensis (*Cricula*) (11/2): 76, 84; (12/1): 14, 15, 16, 25, 31, 33, 37;
pelepagana (*Neodiphthera*) (10/6): 216, 224, 226, 231, 241, 245, 248, 250, **253-254**, 255; (11/1): 8;
pernyi (*Antheraea* (*Antheraea*)) (10/3): 88, 95, 96; (11/1): 22, 27;
pernyi-group (*Antheraea* (*Antheraea*)) (10/1): 4, 6, 7; (10/4): 128, 130; (10/6): 212, 214; (10/12): 460, 463, 464; (11/1): 22, 30, 35, 40; (13/1): 4, 7; (13/7): 350;
Perisomena (Lepidoptera: Saturniidae) (10/11): 424, 426, 431; (13/1): 13; (13/2): 75;
Phalaena (10/8): 296, 297, 298, 301, 308; (11/1): 19, 20, 21, 22, 23, 24, 27, 30, 35, 41, 42; (11/2): 66, 94, 95, 96; (11/3): 108, 120; (11/4): 148, 153; (11/5): 180, 181, 186; (11/6): 224, 225, 232; (11/7): 272, 275, 290, 291, 294; (12/1): 3, 6; (12/2): 52, 60; (12/3): 103, 104, 112, 124; (12/4): 167, 168, 169, 179, 180, 188; (13/1): 12, 13, 14, 35; (13/2): 61, 68, 71, 81, 82, 84; (13/3): 101, 141, 142; (13/6): 273, 291, 295, 299, 300, 302, 305; (13/10): 455, 467, 474, 475, 480, 485; (13/11): 500, 511, 525;
philippinica (*Actias*) (12/2): 67, 68, 70, 71, 72;
Philosamia ((Lepidoptera: Saturniidae) 10/8): 296, 298, 299, 308; (11/1): 19, 27; (11/2): 75, 84, 86; (11/7): 272, 273, 274, 275; (13/6): 273; (13/11): 500, 501, 503, 504;

Phygadenontinae (Hymenoptera: Ichneumonidae) (10/4): 165;
pierrei (*Syntherata*) (10/12): 474, 488, 494; (10/15): **627-628**; (11/1): 12;
Pilimyia (Diptera: Tachinidae) (10/2): 65;
pinratanai (*Saturnia (Saturnia)*) (10/11): 424, 425, 427, 429, 431, 434, 439;
platessa-complex (*Antheraea (Antheraea)*) (10/1): 4, 6, 7; (10/4): 128, 130; (10/6):
 212, 213, 214; (10/12): 460, 461, 463, 464, 465; (13/1): 4, 5, 7; (13/6): 305;
pluto (*Dysdaemonia*) (10/2): 60, 75; (10/12): 477; (10/13): 528, 542;
 †*pluto* (GIRARD, 1885) (*Astrocaligula*) (10/2): 42, 47, 59, 60, 74-75; (11/1): 5, 59, ;
 †*pluto* (SONTHONNAX, 1897) (*Astrocaligula*) (10/2): 42, 45, 47, 59; (11/1): 5;
 †*pluto* (SONTHONNAX, 1899) (*Astrocaligula*) (10/2): 42, 47, 50, 59, 61, 63, 65, 69;
 (10/3): 92; (11/1): 5;
 †*pluto* (SONTHONNAX, 1899) (*Astrocaligula*) (10/2): 42, 47, 50, 59, 61, 63, 65, 69;
 (11/1): 5;
polyphemus (*Antheraea (Telea)*) (11/1): 22, 27; (13/1): 15; (13/3): 101, 126, 141,
 142;
 †*ponceleti* (*Neodiphthera*) (10/9): 330; (10/10): 387, 399; (11/1): 10;
priamus (*Ornithoptera*) (13/7): 310, 316, 321, **326-330**, 343, 346; (13/11): 518, 522;
pristina (*Syntherata*) (10/3): 94; (10/4): 139, 140, 141, 142, 147, 157, 158; (10/7):
 274, 277; (10/9): 337, 338, 339, 341, 347, 348, 350, 355, 361, 366, 370, 373;
 (10/10): 392, 393, 394, 395, 396; (10/12): 468, 469, 472, 476, 478, 488, 489;
 (10/13): 514, 516, 545; (10/14): **553-558**, 569, 571, 574, 577, 582, 585; (11/1): 10,
 11;
 †*proylei* (*Antheraea (Antheraea)*) (11/1): 16, 22, 27;
pyperi (*Samia*) (10/8): 296, 308;
Pseudantheraea (Lepidoptera: Saturniidae) (10/4): 134, 147; (10/9): 338, 339;
Pseudaphelia (Lepidoptera: Saturniidae) (10/12): 471;
pseudescarlata (*Syntherata*) (10/12): 474, 488, 492; (10/14): 590; (10/15): 647, 649,
650-651; (11/1): 12;
Pseudodirphia (Lepidoptera: Saturniidae) (13/6): CI, 266;
Pterosemella (Hymenoptera: Ichneumonidae) (10/4): 162;
pulchra (*Antheraea (Antheraea)*) (11/1): 20;
purpurascens (*Syntherata*) (10/2): 49, 62, 68, 69; (10/3): 91, 101, 105; (10/4): 161;
 (10/4): 161; (10/5): 176, 185; (10/12): 468, 469, 472, 476, 478, 479, 480, 486,
 487, 488; (11/1): 11;
 †*purpureascens* (*Syntherata*) (10/4): 139, 140, 157, 158; (10/13): 504, 505, 506, 507,
 508, 509, 514, 516, 517, 518, 519, 520, 523, 524, 525, 528, 529, 533, 534, 535,
 536, 538, 539, 541; (10/14): 554;
pyretorum (*Saturnia (Saturnia)*) (10/11): 423, 424, 425, 427, 429, 430, 431, 434,
 439;
pyri (*Saturnia (Saturnia)*) (10/11): 424; (13/1): 13;
pyriformis (*Rhodia*) (Crustacea: Epialtidae) (10/1): 16;

Q

quinquefenestrata (*Cricula*) (11/2): 76, 86; (11/7): 272, 284;

R

- ranakaensis* (*Antheraea (Antheraea)*) (13/6): 305, 308;
recta (*Actias*) (12/2): 67;
‡*reginae* (*Neodiphthera*) (10/6): 216; (10/7): 269; (11/1): 8;
Rhodia BELL, 1835 (Crustacea: Epialtidae) (10/1): 16, 23; (10/12): 477; (13/1): 34; (13/2): 70;
Rhodia MOORE, 1872 (Lepidoptera: Saturniidae) (10/1): 11, 16, 23; (10/12): 477; (13/1): 17, 18, 34, 37; (13/2): 70, 71, 81, 82; (13/3): 101, 107;
Rhodinia (Lepidoptera: Saturniidae) (10/1): 11, 12, 16, 17, 21, 23, 25; (10/12): 477; (13/1): 17, 34, 37; (13/2): 70, 71, 75, 81, 82, 86; (13/3): 101, 107;
rhythmica (*Neodiphthera*) (10/6): 217, 224, 225; (10/7): 260, 273, 276, **279-280**; (11/1): 9;
ricini (*Samia*) (10/8): 296, 308; (11/1): 19, 27, 28; (13/1): 12; (13/2): 61; (13/6): 294;
Rinaca (*Saturnia*) (Lepidoptera: Saturniidae) (10/3): 95; (13/1): 13, 18, 37; (13/2): 58, 86;
roicki (*Neodiphthera*) (10/6): 223, 224; (10/7): 266, 272; (10/9): 330, 335, 364; (10/10): 382, 383, 388, 390, 399, 402, **407-409**; (11/1): 10;
roseata (*Saturnia (Saturnia)*) (10/11): CI, 422, **423-449**;
rosemariae (*Antheraea (Antheraea)*) (11/2): 76, 86; (13/6): 267, 268, 269, 270, 271;
roseomarginata (*Loepa*) (13/1): **31**, 40, 43; (13/3): 113, 118, 121, 123, 125, 129, 136;
rosieri (*Antheraea (Loepantheraea)*) (13/1): 15; (13/3): 128, 131;
Rothschildia (Lepidoptera: Saturniidae) (10/13): 535;
roylei (*Antheraea (Antheraea)*) (10/10): 382;
roylii (*Antheraea (Antheraea)*) (10/9): 373; (11/1): 22, 27;
rotalis (*Pararhodia*) (10/1): CI, CI, 2, 10, 12, 19, 22, 26, 27, **27-29**; (11/1): 13;
rubiginea (*Antheraea (Antheraeopsis)*) (11/3): 120; (11/4): 153;
rubus (*Batocera*) (Coleoptera: Cerambycidae) (11/5): 215;
rudloffii (*Syntherata*) (10/12): 474, 488, 490; (10/14): 587; (10/15): 633, 638, **639-640**; (11/1): 13;
rumphii C. FELDER, 1861 (*Antheraea (Antheraea)*) (11/3): 108, 109, 110, 111, 112, 113, 116; (11/4): 148; (11/6): 224, 225, 227, 228, 229, 230, 232, 236, 238, 240, 242, 243, 245, 252; (11/7): 290, 291, 292, 293, 294, 296, 298; (13/11): 525;
‡*rumphii* (BOISDUVAL, 1834) (*Antheraea (Antheraea)*) (11/4): 148; (11/6): 224; (11/7): 290;
rumphii-complex (*Antheraea (Antheraea)*) (11/3): 108, 109; (11/4): 147, 148, 149; (11/6): 223, 224, 225, 250, 255; (11/7): 272, 290, 291, 293; (13/11): 524, 525, 526;
ryukyuensis (*Attacus*) (13/9): 408; (13/10): 467;

S

- saccopoea* (*Neodiphthera*) (10/2): 52; (10/4): 135, 149, 161, 166; (10/5): 186; (10/6): 217, 220, 224, 225; (10/7): 260, **273-274**, 276, **277-278**; (10/9): 333, 338, 347, 350; (10/14): 555, 556; (11/1): 9;
sahi (*Antheraea (Antheraeopsis)*) (11/4): 153;

sahulensis (*Neodiphthera*) (10/4): 150; (10/5): 190; (10/6): 216, 221, 223, 224, 225, 226, 230, 234, 244, **245-248**, 249, 250; (10/9): 333, 334, 363; (10/10): 402, 404; (10/14): 593, 598, 599, 602, 603, 606, 607; (11/1): 8; (13/1): 34; (13/2): 66 78; *sahydricus* (*Antheraea* (*Antheraea*)) (11/1): 21, 22, 23, 24, 26; *saifulica* (*Brahmaea* (*Brahmophthalma*)) (*Brahmaeidae*) (13/8): 389; *saja* (*Actias*) (12/2): 67, 68, 70, 71; *sakaei* (*Loepa*) (13/1): **31**; (13/2): 93; (13/3): 111, 124, 125; (13/4): 172; *Salassa* (Lepidoptera: Saturniidae) (13/1): 17, 35, 36, 37; (13/2): 59, 74, 75; *Samia* (Lepidoptera: Saturniidae) (10/3): 88, 95, 96; (10/8): 294, **295-303**, **307-322**; (11/1): 16, 19, 27, 30, 35, 37; (11/2): 66, 74, 75, 84, 86; (11/7): 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 281, 282; (12/1): 14, 15, 16, 17, 25; (13/1): 12; (13/2): 61; (13/3): 129, 146; (13/6): 266, 273, 274, 276, 291, 292, 294; (13/11): 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508; *sathei* (*Antheraea* (*Antheraea*)) (11/1): 21, 23, 24, 26; *Saturnia* (Lepidoptera: Saturniidae) (10/2): 42, 43, 47, 48, 49, 50, 51, 52, 53, 54, 56, 59, 60, 61, 62, 64, 65, 66, 67, 68, 71, 72, 73, 74, 75, 76, 78; (10/2): 42, 43, 47, 48, 49, 50, 51, 52, 53, 54, 56, 59, 60, 61, 62, 64, 65, 66, 67, 68, 71, 72, 73, 74, 75, 76, 78; (10/3): 87, 90, 91, 92, 95, 100, 101, 102, 105, 109, 110, 113; (10/4): 135, 142, 147, 149, 153, 160, 161, 166; (10/5): 174, 176, 183, 185, 192; (10/6): 220, 233; (10/7): 278; (10/8): 296, 297, 298, 308; (10/9): 329, 331, 333, 335, 336, 337, 338, 339, 341, 342, 343, 344, 345, 346, 347, 350, 366, 372; (10/11): CI, 422, 423, 424, 425, 426, 429, 430, 431, 432, 433, 436, 437, 439, 440, 441, 442, 444, 445, 446, 447, 448; (10/12): 463, 464, 467, 469, 472, 475, 477, 478, 479, 480, 482, 483, 487, 488, 489; (10/13): 501, 502, 503, 504, 505, 506, 507, 508, 510, 512, 513, 515, 517, 518, 519, 520, 521, 522, 523, 524, 525, 527, 528, 529, 531, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548; (10/14): 567, 568, 570, 571, 573, 574, 576, 584, 588, 592, 597; (10/15): 614, 648, 649; (11/1): 5, 9, 10, 11, 22, 27, 28, 30, 37, 45; (11/2): 56, 57, 76; (11/3): 108, 120; (11/7): 272, 273, 274, 290; (12/1): 31; (13/1): 12, 13, 14, 15, 18, 19, 20, 21, 23, 25, 26, 34, 35, 36, 37, 38, 40, 41, 42, 46; (13/2): 57, 58, 59, 60, 61, 62, 64, 66, 67, 68, 69, 71, 72, 73, 74, 75, 76, 77, 78, 79, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 96; (13/3): 101, 102, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122 123, 124, 125, 126, 130, 131, 136, 139, 140, 141, 142; (13/4): 153, 155, 156, 157, 158, 159, 160, 161, 162, 163, 169, 170, 171, 172, 177, 178, 179, 180, 181, 182, 185, 186, 187, 195, 197, 200, 201, 202; (13/5): 214, 215, 216, 217, 218, 219, 230, 231, 232, 233; (13/11): 500, 501, 504, 525, 534; *saundersi* (*Megacriodes*) (Coleoptera: Cerambycidae) (11/5): 215, 216, 219; *schaarschmidti* (*Neodiphthera*) (10/6): 217, 224, 226; (10/7): 260, 261, **266-268**, 269, 275; (11/1): 8; *schellembergii* (*Oechalia*) (Hemiptera: Pentatomidae) (10/3): 95; *schintlmeisteri* (*Loepa*) (13/1): **32**; 41, 46; (13/2): 70, 86, 94; (13/3): 119, 121, 126;

sciron (WESTWOOD, 1881) (*Neodiphthera*) (10/2): 52; (10/3): 94, 97, 107, 109; (10/4): 134, 135, 142, 143, 147, 149, 150, 153, 166; (10/5): 183, 187, 190, 191, 192, 193; (10/6): 218, 219, 220, 223, 224, 226, 228, 233, 234, 235; (10/7): 274, 277, 278; (10/9): 329, 330, 331, 332, 333, 334, **335-343**; 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 357, 359, 360, 362, 363, 365, 366, 367, 368, 369, 371, 372, 374, 375; (10/10): 381, 382, 383, 388, 390, 391, 393, 394, 395, 399, 401; (10/12): 478, 483; (10/14): 554, 555, 557, 592, 597; (11/1): 9, 10;
sciron-complex (*Neodiphthera*) (10/6): 225; (10/9): 334;
sciron-group (*Neodiphthera*) (10/1): 13; (10/2): 52, 65; (10/3): 97; (10/4): 135, 141, 142, 143, 149, 150, 152, 153, 166, 167; (10/5): 192; (10/6): 215, 219, 220, 221, 223, 224, 225, 226, 233, 235, 237, 244, 247; (10/7): 260, 261, 265, 266, 269, 272, 274, 278; (10/9): 326, 327, 328, 329, 331, **332-335**, 336, 340, 341, 342, 343, 348, 349, 350, 351, 353, 354, 355, 357, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375; (10/10): 378, 379, 380, 381, 383, 388, 389, 390, 392, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 420; (10/12): 461, 463, 465, 481, 483, 484; (10/14): 557, 592, 593, 597, 598, 602, 603, 607; (11/1): 9; (13/1): 5, 7;
selvarensis (*Antheraea* (*Antheraea*)) (11/3): 106, **107-118**; (11/4): 142, **147-151**; (11/6): 222, **223-249**, **250-254**, **255-268**; (11/7): 290, 291, 292, 293, 294, 296, 298; (12/1): *CI*, 2, 28; (13/11): **524-527**, 528, 529;
selvarensis (*Attacus*) (11/5): **179-214**; (11/7): *CI*, 270, 273, 274, 275; (12/1): 2, **3-12**; (12/2): 50, **60-65**; (12/3): 103, 104, 105, 112, 115, 117, 125; (12/4): 167, 168, 169, 172; (13/9): 408, 409, 410; (13/10): 467; (13/11): 500;
selvarensis (*Samia*) (11/7): 270, **271-288**; (13/3): 146; (13/11): 498, **499-510**;
selene (*Actias*) (10/3): 95; (11/1): 17, 18, 22, 28; (13/3): 129;
selene-group (*Actias*) (11/1): 22;
 \ddagger *septentrionalis* (*Loepa miranda*) (13/1): **22**, 40; (13/2): 88, 94; (13/3): 136, 138, 139, 141, 143, 144, 145;
septentrionalis (*Loepa katinka*) (13/1): **30**, 41, 46; (13/2): 88, 91; (13/3): 136, 138, 139, 141, 143, 144, 145;
septentrionalis/kuangtungensis-complex (*Loepa*) (13/1): 39;
serama (*Cricula*) (12/1): 31;
setekwa (*Pararhodia*) (10/1): 10, 19, 22, 26, **29-30**; (11/1): 13;
siamensis (*Loepa*) (13/1): **33**, 41, 49, 50; (13/2): 69, 95, 96; (13/3): 103, 105, 106, 108, 110, 113, 119, 121, 122, 125, 129, 130, 133, 137, 138; (13/4): 158, 163, 195, 196; (13/5): 214, 219, 133, 134;
 \ddagger *siamensis* (*Loepa*) (13/1): 33; (13/3): 137;
sikkima (*Loepa*) (13/1): 20, **23-25**, 38, 41, 49; (13/2): 63, 64, 65, 67, 68, 69, 70, 71, 72, 73, 74, 76, 77, 79, 81, 82, 84, 85, 86, 87, 90, 91, 92, 94, 95, 96; (13/3): 103, 105, 106, 107, 108, 109, 110, 111, 112, 114, 117, 118, 121, 122, 125, 126, 127, 129, 130, 131, 132, 133, 134, 135, 138, 140, 142; (13/4): 152, 155, 156, 157, 158, 159, 160, 161, 163, 164, 169, 170, 171, 178, 180, 181, 182, 185, 187, 188, 189, 190, 191, 192, 195, 196, 200, 201, 202; (13/5): 213, 214, 215, 217, 218, 219, 220, 201, 202, 204, 206, 231, 233, 234, 235;
 \ddagger *sikkima* ATKINSON MS (13/1): 23; (13/4): 163; (13/5): 219, 235;
sikkima-group (*Loepa*) (13/3): 112, 124; (13/5): 212, 224;

sikkima-subgroup (*Loepa*) (13/1): 5; (13/2): 58, 70, 77, 78, 88, 89, 95, 96; (13/3): 103, 106, 109, 110, 114, 120, 121, 123, 124, 125, 130, 138, 139, 141; (13/4): 152, 161, 163, 166, 178, 189, 192, 201; (13/5): 210, 211, 212, 213, 215, 217, 219, 222, 224, 225, 226, 230, 232, 233, 234, 236;
 †*sikkimensis* ATKINSON (13/2): 64, 65, 85; (13/3): 111, 116, 138, 141, 142;
simalurana (*Attacus*) (11/5): 180; (12/3): 103; (12/4): 167; (13/9): 408; (13/10): 467, 474;
simla (*Saturnia*) (10/2): 49, 54, 62, 68; (10/3): 90, 95;
simplex (*Opodiphthera*) (10/2): 49, 59, 62, 68, 69; (10/3): 87, 88, 91, 101, 105; (10/4): 132, 133, 134, 139, 140, 153, 154, 155, 156, 157, 158, 159, 160; 161, 162, 163, 165, 167; (10/5): 172, **173-178**, 181, 182, 183, 184, 185, 187, 190, 192, 194; (10/12): 476; (10/13): 504, 546; (11/1): 7;
simplicia (*Imbrasia* (*Nudaurelia*)) (13/1): 17, 34, 37; (13/2): 70, 71;
sinensis (*Metagyriinus*) (Coleoptera: Gyrinidae) (13/2): 88;
sinica (*Brahmaea* (*Brahmophthalma*)) (Brahmaeidae) (13/8): 389, 390, 392;
sinjaevi (*Loepa*) (13/1): **32**, 40, 43; (13/3): 127, 129, 136;
sinjaevi (*Syntherata*) (10/2): 52; (10/4): 135, 149, 153, 166; (10/5): 193; (10/6): 220, 226, 247, 248; (10/7): 278; (10/9): 333, 334, 363; (10/10): 404, 405; (10/12): 474, 479, 484, 487, 488, 491; (10/13): 512; (10/14): CI, 550, 564, 587, 590, **591-594**, 598, 599, 601, 602, 603, 604, 607, 608; (11/1): 12; (13/2): 80, 81, 86;
Sinobirma (Lepidoptera: Saturniidae) (10/4): 134, 147, 148, 164; (10/5): 183; (10/6): 219, 233, 234; (10/9): 341;
 †*sivalensis* (HUTTON, 1859) (*Saturnia*) (13/1): 14; (13/2): 61, 67, 68, 69, 74, 75; †*sivalensis* HUTTON, 1860 (*Antheraea* (*Antheraea*)) (11/1): 20; (13/1): 14; (13/2): 61, 62, 67, 68, 69, 74, 75; (13/3): 111;
 †*sivalensis* SILBERMANN, 1897 (13/2): 62, 75, 85; (13/3): 111, 116;
 †*sivalica* (*Antheraea* (*Antheraea*)) (13/1): 14, 19, 20, 36;
sivalica MOORE (*Loepa*) (13/2): 67, 70, 71, 81, 82, 94; (13/2): 67, 70, 71, 81, 82, 94; (13/3): 138, 141;
sivalica WARDLE, 1881 (*Loepa*) (13/1): **20-21**; (13/2): 66, 67, 68, 69, 70, 72, 74, 75, 81, 82, 94; (13/2): 66, 67, 68, 69, 70, 72, 74, 75, 81, 82, 94; (13/3): 141, 142;
soembanus (*Attacus*) (11/5): 180, 182, 187, 208; (12/3): 103; (12/4): 167; (13/9): 408; (13/10): 467;
 †*sonthonnaxi* (*Syntherata*) (10/12): 472, 486; (10/13): 503, 506, 508, 514, 515, 522, 527, 529, **532-534**, 548; (11/1): 11;
Sonthonnaxia (Lepidoptera: Saturniidae) (12/2): 67;
sophiae (*Neodiphthera*) (12/3): 87, 88, 91; (12/4): 143, 145, 147; (13/7): 311, 312, 314; (13/11): 511, 512, 514;
Spiramopsis (Lepidoptera: Brahmaeidae) (13/8): 389, 390, 391;
staudingeri (*Archaeoattacus*) 350, 351, 352;
steindachneri (*Theronia*) (Hymenoptera: Ichneumonidae) (10/4): 163, 164, 165;
strandi (*Neodiphthera*) (10/6): 225; (10/9): 330, 331, 332, 339, 340, 343, 348, 349, 351, **352-353**, 356, 367, 374; (10/10): 382, 383, 390, 395; (11/1): 9;
strigata (*Neodiphthera*) (10/4): 141, 142; (10/6): 221, 224, 225, 226, 232, 243; (10/7): 261, 265; (10/9): 335, 355, 361, 366, 370, 373; (10/10): 418, 419, 420; (11/1): 8;

stroehlei (*Saturnia (Perisomena)*) (10/11): 424, 426, 431;
 \ddagger *subcostimacula* (*Austrocaligula*) (10/2): 43, 45, 46, 63, 69, 73, 78; (10/3): 84, 105,
 106, **107-109**; (11/1): 6;
subocellata (*Copaxa*) (10/12): 471, 478;
subocellatafumosa (*Copaxa*) (10/12): 471, 478;
subvelata (*Antheraea (Antheraeopsis)*) (11/4): 153;
sulphurea (*Neodiphthera*) (10/6): 216, 223, 225, 226, 227, 230, 234, 240, 241, 244,
248-250; (10/10): 420; (11/1): 8;
sumatrana (*Antheraea (Antheraea)*) (12/2): 50, **51-59**; (13/6): 266, **299-304**;
sumatrana (*Loepa*) (13/1): **31**, 41, 48; (13/2): 62, 66, 71, 72, 82, 85, 87, 91, 94;
 (13/3): 103, 106, 107, 109, 111, 117, 119, 122, 124, 128, 131, 132, 133, 134, 135,
 139, 147; (13/4): 155, 156, 157, 158, 160, 161, 162, 164, 166, 182, **184-193**;
 (13/5): 214, 215, 216, 217, 218, 219, 220, 221, 222, 224, 225, 232, 233;
sumbawaensis (*Actias*) (12/2): 67, 70;
suparmani (*Attacus*) (11/2): 94, 95, 96, 100, 101; (11/5): 180, 182, 187, 208, 209;
 (12/3): 103, 137; (12/4): 167; (13/7): 310, **337-349**; (13/8): CI, 354, 364, **383-387**;
 (13/9): 406, 408, **446-449**; (13/10): 467;
surabaja (*Loepa*) (13/1): 26, 41, 51; (13/2): 73; (13/5): 229, **237**;
Syntherata (Lepidoptera: Saturniidae) (10/1): 5, 6, 8, 13, 14, 15; (10/2): 40, 41, 49,
 51, 52, 61, 62, 63, 65, 68, 75; (10/2): 40, 41, 49, 51, 52, 61, 62, 63, 65, 68, 69, 75;
 (10/3): 88, 89, 91, 97, 101, 104, 105, 106; (10/4): 129, 130, 135, 142, 148, 149,
 150, 151, 152, 153, 154, 159, 161, 162, 165, 166; (10/5): 175, 176, 181, 185, 189,
 190, 19, 193, 194; (10/6): 213, 214, 219, 220, 221, 22, 223, 224, 225, 226, 233,
 235, 244, 245, 246, 247, 248, 250; (10/7): 266, 269, 270, 274, 277, 278, 282;
 (10/9): 333, 334, 335, 338, 339, 342, 343, 347, 350, 351, 356, 357, 359, 363, 364,
 366, 368, 371, 375; (10/10): 394, 399, 401, 404, 405; (10/12): CI, 458, 459, 460,
 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, **475-488**,
 489, 490, 491, 492, 493, 494, 495, 496; (10/13): CI, 498, 499, 500, 501, 502, 503,
 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519,
 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535,
 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548; (10/14): CI, 550,
 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566,
 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582,
 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598,
 599, 600, 601, 602, 603, 604, 605, 606, 607, 608; (10/15): CI, 610, 611, 612, 613,
 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 628,
 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644,
 645, 646, 647, 648, 649, 650, 651; (11/1): 3, 10, 11, 12, 13; (13/1): 5, 8, 34;
 (13/2): 66, 68, 78; (13/3): 114;
szechwana (*Loepa*) (13/1): **22-23**, 40; (13/3): 111, 112, 115, 116, 117, 136, 138,
 141, 144, 145;

T

Tagoropsis (Lepidoptera: Saturniidae) (10/12): 471, 477, 478; (10/13): 523;
taibaishanis (*Saturnia (Saturnia)*) (10/11): 424, 426;

taipeishanis (*Loepa*) (13/1): **31**, 40, 44; (13/2): 88, 91; (13/3): 135, 136, 139, 143, 144, 145;
talboti (*Neodiphthera*) (10/4): 142; (10/6): 223, 225; (10/9): 330, 332, 335, 350, 351, 355, 357, 359, 361, 366, 368, **369-375**; (10/10): 390; (10/14): 557; (11/1): 10;
tancrei (*Brahmaea (Brahmaea)*) (Lepidoptera: Brahmaeidae) (13/8): 389, 390, 392; *taprobanis* (*Attacus*) (11/5): 180, 181, 186, 187; (12/3): 103, 104, 112, 124; (12/4): 167, 168, 169, 170; (13/9): 408, 409, 410, 419, 420; (13/10): 467; *taripaensis* (*Antheraea (Antheraea)*) (13/11): **524-532**, 498; *tau* (*Aglia*) (13/1): 35; *tegusomushi* (*Saturnia (Saturnia)*) (10/11): 424; *Telea* (*Antheraea*) (Lepidoptera: Saturniidae) (11/1): 22, 27; (13/1): 15; (13/3): 101, 141, 142; *Teleogryllus* (Orthoptera: Gryllidae) (10/3): 94; *tenasseriensis* (*Antheraea (Antheraeopsis)*) (11/4): **152-174**; *tenggarensis* (*Cricula*) (11/2): 56, 57, 58, 59, 61, 62, 63; (11/4): 143, 144; (12/1): 2, **30-48**; (13/11): 534; *tenimberensis* (*Opodiphthera*) (10/2): 52; (10/4): 133, 135, 149, 152, 153, 162, 163, 165, 166, 167; (10/5): 172, 178, 187, 188, 189, 190, **191-194**; (10/6): 22, 222, 223, 247; (10/7): 278; (10/9): 332, 333, 363; (10/12): 484; (10/14): 592, 597, 599, 602; (11/1): 7; (13/8): 366; *tennenti* (*Neodiphthera*) (10/6): 223, 225; (10/9): 330, 334, 335, 342, 362; (10/10): 388, 390, 398, 399, **400-402**; (11/1): 10; *tetrica* (*Samia*) (10/8): 296, 298, 299, 308, 309; *Theretra* (Lepidoptera: Sphingidae) (13/7): 320; *Theronia* (Hymenoptera: Ichneumonidae) (10/4): 163, 164, 165; *thibeta* (*Saturnia (Rinaca)*) (13/1): 13, 18, 32, 36; (13/2): 58, 59, 60, 71, 77, 86; (13/3): 106; *tibeta* (*Loepa*) (13/1): **32**, 40, 45; (13/2): 80, 81, 84; (13/3): 102, 105, 107, 115, 127, 128, 136, 143; *timorensis* (*Actias*) (12/2): 67, 68, 70, 71; *timorensis* (*Cricula*) 45, 46, 47; (12/1): 31, 33, 38; *‡tobana* (*Loepa*) (13/1): 31; (13/3): 128, 139, 147; (13/5): 222, 225; *tonkinensis* (*Saturnia (Saturnia)*) (10/11): 424; *Trabala* (Lepidoptera: Lasiocampidae) (13/7): 320; *treadawayi* (*Samia*) (10/8): 296, 308; *trifernestrata* (*Cricula*) (11/1): 22, 28, 30, 37, 45; (11/2): 56, 57, 58, 61, 76, 84; (11/4): CI, 142, 143, 144, 145; (11/5): CI, 178; (12/1): 2, 14, 15, 16, 17, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44; (13/1): 15; (13/2): 73; (13/3): 129; (13/4): 205; (13/11): 534, 537; *trifernestrata-group* (*Cricula*) (11/2): 56, 57, 58, 63, 76; (11/4): 143; (12/1): 14, 15, 16, 31, 32, 33, 35, 36, 37, 38, 43; (13/6): 273; (13/11): 534; *Troides* (Lepidoptera: Papilionidae) 310, 326, 327, 328, 329, 330, 339, 340, 346;

U

ulrichbroschi (*Antheraea (Antheraea)*) (13/7): 350, 351;

V

- ‡*vandenberghi* (*Loepa*) (13/1): **29**; (13/4): 166, 167, 168, 170, 171, 173, 202; (13/5): 225;
vandenberghi (*Samia*) (10/8): 296, 308, 309; (11/7): 272, 273, 274, 275, 276, 277, 278, 281; (12/1): 14, 15, 17, 25; (13/2): 91, 92; (13/3): 118, 138, 139, 147; (13/11): 500, 501, 502, 503, 504, 505, 506, 507, 508;
vanschaycki (*Loepa*) (13/1): **34**, 40, 43; (13/2): 96; (13/3): 127, 130, 142;
varicolor WALLENGREN, 1858 (*Opodiphthera*) (10/4): 131, 132, 133, 134, 136, 138, 139, 140, 143, 147, 148, 149, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 167; (10/5): 172, 173, 174, 175, 176, 177, **178-179**, **180-184**, 187, 190, 192, 194; (11/1): 6, 7; (13/8): 366;
varicolor WALLENGREN, 1860 (*Opodiphthera*) (10/5): 171, 172, 174, 175, 178, 179, **180-184**; (11/1): 7;
varicolor WALLENGREN, 1861 (*Opodiphthera*) (10/5): 171, 172, 174, 178, 179, **180, 180-184**; (11/1): 7;
venusta (*Neodiphthera*) (10/1): 24; (10/4): 141, 142, 160; (10/6): 216, 221, 223, 225, 226, 232, 242, 243; (10/7): 260, **261-266**, 267, 268, 269, 271, 272, 273, 275; (10/10): 419, 420; (11/1): 8;
venusta-group (*Neodiphthera*) (10/2): 70, 72, 73, 75; (10/3): 107, 109; (10/4): 142, 152, 167; (10/5): 187, 190, 193; (10/6): 215, 216, 223, 224, 225, 226, 232, 235, 237, 240, 243, 244, 248, 250; (10/7): 258, 259, 260, 261, 264, 265, 266, 267, 269, 272, 275; (10/9): 328, 332, 334, 335, 336, 343, 346, 348, 349, 351, 353, 354, 359, 360, 365, 369, 372, 375; (10/10): 380, 381, 392, 396, 397, 398, 401, 403, 406, 408, 419, 420; (11/1): 8; (13/1): 5, 7;
versicolor (*Antheraea* (*Antheraea*)) (11/1): 20;
victoriana (*Batocera*) (Coleoptera: Cerambycidae) (11/5): 215, 218, 219;
vincenti (*Syntherata*) (10/12): 474, 488, 490; (10/15): **632-633**, 639; (11/1): 12;
viridis (*Pterosemella*) (Hymenoptera: Ichneumonidae) (10/4): 162;
visayana (*Loepa*) (13/1): **32**, 41, 47; (13/2): 92, 94; (13/3): 120, 124, 126, 136, 137; (13/4): 162, 163, 182, 195;
vulpina (*Maltagorea*) (10/12): 471, 478;

W

- wallichii* (*Brahmaea* (*Brahmophthalma*)) (Lepidoptera: Brahmaeidae) (13/8): 354, **388-404**;
wangi (*Samia*) (10/8): 296, 297, 298, 299, 301, 302, 308;
wardi (*Attacus*) (10/4): 166; (10/5): 189; (11/5): 180, 181, 182, 186, 187, 208; (12/3): 103, 104, 112, 125, 136; (12/4): 167, 168, 169; (13/9): 408, 409, 410, 415, 418, 419, 420, 435, 440; (13/10): 467;
weymeri (*Syntherata*) (10/12): 472, 475, 477, 478, 479, 480, 481, 482, 483, 486, 488; (10/13): 502, 503, 505, 506, 507, 508, 509, 510, 511, 513, 514, 515, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, **526-532**, 532, 533, 534, 537, 538, 539, 540, 541, 545, 546, 548; (10/14): 561, 562, 595, 596; (11/1): 10, 11; (13/1): 34; (13/2): 68;
wlingana (*Loepa*) (13/1): **22**, 40, 44; (13/2): 88, 94; (13/3): 112, 117, 123, 136, 138, 139, 144, 145;

Winthemia (Diptera: Tachinidae) (10/3): 97; (10/4): 165;

X

Xanthopimpla (Hymenoptera: Ichneumonidae) (10/4): 165;
xizangensis (*Loepa*) (13/1): 34, 40, 45; (13/2): 80, 81; (13/3): 127, 146;

Y

yamamai (*Antheraea* (*Antheraea*)) (11/1): 22, 27;
yamamai-subgroup (*Antheraea*) (10/1): 4, 6, 7; (10/4): 128, 130; (10/6): 212, 214;
(10/12): 460, 463, 464; (11/1): 22; (13/1): 4, 7, 15;
yayukae (*Samia*) (10/8): 296, 297, 299, 308; (13/11): 500, 502, 505, 506, 507;
youngi (*Antheraea* (*Antheraeopsis*)) (11/3): 120, 134, 135; (11/4): 153, 154, 155,
156, 169;
youngi-group (*Antheraea* (*Antheraeopsis*)) (11/3): 120; (11/4): 153, 154;
yunnana (*Loepa*) (13/1): 31, 40, 45; (13/2): 80, 81, 88, 91; (13/3): 107, 109, 110,
125, 128, 129, 135, 136, 143, 146;
yunnana-subgroup (*Loepa*) (13/1): 38, 39, 40, 45; (13/2): 58;
yunnana-complex (*Loepa*) (13/2): 58;
yunnanensis (*Antheraea* (*Antheraeopsis*)) (11/4): 153;

Z

zuleika (WESTWOOD) (*Saturnia*) [= *Cricula andrei*] (13/1): 36; (13/2): 59;

Various

‡α WALKER, 1855 (*Astrocaligula*) (11/1): 5;
‡β WALKER, 1855 (*Astrocaligula*) (11/1): 5;
‡γ WALKER, 1855 (*Astrocaligula*) (11/1): 5;

Verfasser:

Ulrich PAUKSTADT

Knud-Rasmussen-Strasse 5, 26389 Wilhelmshaven, Germany

e-mail: ulrich.paukstadt@t-online.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: 2014-2015

Band/Volume: [13](#)

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

Artikel/Article: [Sytematic index of the scientific names of insects in Beiträge zur Kenntnis der wilden Seidenspinner \(Contributions to knowledge the wild silkmolts\) to Volumes 10-13 \(2012-2015\). Index der wissenschaftlichen Namen der Insekten in Beiträge zur Kenntnis der wilden Seidenspinner \(Contributions to knowledge the wild silkmolts\) für die Jahrgänge 10-13 \(2012-2015\) 564-596](#)