

**A Preliminary Annotated Checklist of the
Indonesian Wild Silkmoths – Part X.
The genus *Cricula* WALKER, 1855 – Part 5,
Literature (Lepidoptera: Saturniidae: Saturniinae)**

Ulrich PAUKSTADT & Laela Hayati PAUKSTADT

Key words: Lepidoptera, Saturniidae, Saturniini, wild silkmoth, *Loepa*, *sikkima*-subgroup of the *katinka*-group, annotated checklist, Indonesian fauna.

A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part X. The genus *Cricula* WALKER, 1855 – Part 5, Literature (Lepidoptera: Saturniidae: Saturniinae)

Eine vorläufige kommentierte Scheckliste der indonesischen wilden Seidenspinner – Teil X. Die Gattung *Cricula* WALKER, 1855 – Teil 5, Literatur (Lepidoptera: Saturniidae: Saturniinae)

Zusammenfassung: Die Saturniiden der Unterfamilie Saturniinae BOISDUVAL, [1837] 1834 (Lepidoptera: Saturniidae) der indonesischen Fauna werden in diesen Beiträgen zur Kenntnis der wilden Seidenspinner des indonesischen Archipels in kommentierten Schecklisten vorgestellt. Der hier vorliegende Beitrag beschäftigt sich ausschliesslich mit der Gattung *Cricula* WALKER, 1855, die in Indonesien auf den Grossen Sundainseln (Borneo, Sumatra, Java und Sulawesi sowie den angrenzenden kleineren Inseln), auf den Kleinen Sundainseln (Bali, Lombok, Sumbawa, Flores, Sumba, Alor und Timor) und in den nördlichen und zentralen Molukken mit mehreren überwiegend endemisch vorkommenden Arten beziehungsweise Unterarten verbreitet ist. Wir setzen mit dieser Arbeit unsere Beitragsserie zur Kenntnis der indonesischen Saturniiden fort. Bisher erschienen sind im Rahmen der Bearbeitung der Gattung *Cricula* WALKER, 1855 die kommentierten Schecklisten Teil X, Teil 1bis 4 mit einer Einleitung, Nennung der Artengruppen, Bearbeitung von Literatur zur Gattung. In dem vorliegenden Teil 5 erfolgt eine Zusammenstellung von Literatur zur Gattung *Cricula*. Die jetzt komplett vorliegende Scheckliste soll keine Gattungsrevision darstellen, sondern aufzeigen, was bisher bekannt ist, wo noch Forschungsbedarf besteht oder bestehen könnte und insbesondere den rezenten Status der vielen Namen in der Gattung *Cricula* WALKER, 1855 aufzeigen. Es werden rezent insgesamt 59 Taxa (plus 1 *species inquirenda*) für die Gattung *Cricula* anerkannt.

Introduction: The wild silkmoths of the subfamily Saturniinae BOISDUVAL, [1837] 1834 (Lepidoptera: Saturniidae) of the Indonesian fauna are discussed within annotated checklists in this contributions to knowledge the wild silkmoths of the Indonesian Archipelago. The present paper is the 5th part of this series to knowledge the genus *Cricula* WALKER, 1855 and deals with the literature on the genus *Cricula*. At the time being 59 taxa (plus 1 *species inquirenda*) are recognized for the genus *Cricula* which are distributed in numerous species-groups and subgroups. With this contribution we continue our series to knowledge the wild silkmoths of the Indonesian Archipelago. Though our studies on the Indonesian wild silkmoths are not yet completed we intend to publish our preliminary results to make these available for further studies and discussions.

Literature

- d' Abrera, B. (1998): Saturniidae Mundi . Saturniid Moths of the World . Part III . [Based on the Collections of the Natural History Museum in London, (British Museum (Natural History))]. – Goecke & Evers (Keltern, Germany); x + 173pp, numerous col.-pls.
- Akai, H. (1996): *Cricula trifenestrata* – make Golden Cocoons of Indonesia. – Senshokua, 188: pp. 23-27.
- Akai, H. (2000): A Successful Example of Wild Silk Development from *Cricula trifenestrata* in Indonesia. – International Journal of Wild Silkmoth and Silk, 2000, 5: pp. 91-97; 2 tables, 15 figs.
- Alam, M. Z. & Ahmed, F. (1992): Parasitoids associated with different stages of *Cricula trifenestrata* HELFER [sic] (Saturniidae: Lepidoptera). – The Annals of Bangladesh Agriculture, 2 (2): pp. 69-74, 3 tables.
- Allen, M. G. (1981): The saturniid moths of Borneo, with special reference to Brunei [including appendix by J. D. Holloway: pp. 121-126]. – Brunei Museum J., 5 (1): pp. 100-126; 37 figs. on 19 [+ 4] pls.
- Allen, M. (1993): Marvellous Moths of Nepal. [The Sphingidae (Hawk Moths), Saturniidae (Atlas, Lunar and Emperor Moths) and Brahmaeidae]. – “Know Nepal Series No. 6”, Katmandu, Nepal; 72 pp.; 52 col.-pls.
- Amin, M. R., Ahad, M. A., Rono, M. M. A. & Tithi, D. A. (2008) Life history traits of *Cricula trifenestrata* (Lepidoptera: Saturniidae) feeding on *Mangifera indica*. – Journal of agroforestry and environment: research journal of Agroforestry Society of Bangladesh, 2 (1): 1-6, 5 text-figs.
- André, E. [1908] Élevage des Vers à Soie Sauvages. Gustave Ficker (Paris); 252 pp, various figs. phot. h.-t.
- Anonymous [?Nässig, Lampe & Kager] (1996: cover illustration). – Heterocera Sumatrana . Volume 10, 1996 (8th volume of the “Green Book Series”). W. A. Nässig, R. E. J. Lampe and S. Kager: The Saturniidae of Sumatra (Lepidoptera) . With two Appendices; 174 pp.
- Anonymous (19/06/2008): Pewarnaan Alami Digemari Masyarakat Jepang. - Daily press in Kompas.com; Kompas Cyber Media (Kompas Gramedia Digital Group).
- Anonymous – News Reporter-Staff News Editor at Life Science Weekly (2012 Sep 18): Gadjah Mada University, Yogyakarta: Cytotoxicity of *Cricula triphenestrata* [sic] Cocoon Extract on Human Fibroblasts: p. 465; in Acton, Q. A. (gen. edit.): Connective Tissue Cells – Advances in Research and Application: 2013 (Atlanta, Georgia) Edition: v + 1016 pp.
- Arora, G. S. & Gupta, I. J. (1979): Taxonomic studies of some of the Indian non-mulberry silkmoths (Lepidoptera: Saturniidae: Saturniinae). – Memoirs of the Zoological Survey of India, Vol. 16 (pt. 1): ii + 63 pp.; 11 pls.
- Atkinson, E. T. (1884, reprint 1974, 1996): [First published under the title “The Himalayan Districts of the North Western Province of India” (forming Vol. XI of

the Gazetteer N.W.P. Allahabad - 1884] Fauna of the Himalayas . Containing species of Kumaon, Garhwal, Nepal and Tibet. – The Himalayan Gazetteer, Vol. II (I), Chapter I and II; Chapter I: pp. 1-86, Chapter II: pp. 87-266 pp.

Aue, A. U. E. (1933): Handbuch für den praktischen Entomologen . Beschreibung der Lebensweise und der Daseinsbedingungen der Insekten mit ausführlicher Anleitung zu ihrer Haltung un Zuct. 1. Abteilung: Lepidoptera. IV. Band. – Verlag des Internationalen Vereins E. V. (Frankfurt am Main); iv + 180 pp.

Bang-Haas, A. *in* Staudinger, O. & Bang-Haas, A. [Edit. Posthumous] (1919): Lepidopteren-Liste Nr. 58. – The author; Dresden-Blasewitz, Dezember 1919: 108 pp.

Barlow, H. S. (1982 [1983]): An introduction to the moths of South East Asia (with a taxonomic appendix by J. D. Holloway: pp. 174–253 and genitalia-figs.). – Malaysian Nature Society (Kuala Lumpur); ix + 305 pp.; 50 col.-pls.

Baxter (1992): Rearing wild silkmoths. – Ilford, Essex (Chudleigh Publishing); X + 72 pp., 8 text-figs., 28 col.-figs. on 12 unnumbered pp., 7 phot. h.-t. on 2 unnumbered pp.

Beck, J. & Nässig, W. A. (2008): Diversity and abundance patterns, and revised checklist, of saturniid moths from Borneo (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 28 (3/4), 2008: pp. 155-164, 3 figs., 1 table.

Becking, J. H. (1987): Henri Jacob Victor Sody (1892-1959): His Life and Work: a Biographical Study. – E. J. Brill

Bergh van den, P. J. (1905): Verslag van de zestigste Zomervergadering der Nederlandsche Entomologische Vereeniging, gehouden te Driebergen op Zaterdag, 20 Mei 1905. – Tijdschrift voor Entomologie, XLVIII, 48 ('s-Gravenhage): p. xi.

Blanchard, E. (1840): Histoire naturelle des Insectes, Orthoptères, Névroptères, Hémiptères, Myménoptères, Lépidoptères et Diptères, III: 672 pp., [72] pls. [without pagination].

Boisduval, J. B. A. d'E. (1834–1843): Icones historiques des Lépidoptères nouveaux ou peu connus. Collection, avec figures coloritées, des Papillons d'Europe nouvellement découverts, ouvrage format le complément de tous les Auteurs iconographes (Paris), Vol. 2: p. 170.

Bouvier, E.-L. (1928): Eastern Saturniidae with descriptions of new species. – Bulletin of the Hill Museum (Wormley, Witley), II (2): pp. 122-141; pls. II-VII & Corrigenda “Explanation of the plates II-VII” and later published “Remarks by the Publisher”.

Bouvier, E.-L. (1929) Additions a nos connaissances sur les Saturnioïdes Américains. Annales des Sciences naturelles, Zoologie, Series 10, 12, pp. 245–343.

- Bouvier, E.-L. (1929): Additions a nos connaissances sur les Saturnioïdes Américains. – Annales des Sciences Naturelles series Botanique et Zoologie . Extrait des Annales des Sciences Nat. Zoologie, Tome XII, 1929: pp. [245]-343; 94 b/w text-figs., 4 pl. (34 phot. h.-t.).
- Bouvier, E.-L. (1936): Étude des Saturnioïdes normaux. Famille des Saturniidés. – Mémoires du Muséum National d'Histore Naturelle, (nouvelle série) (Paris) 3: 350 pp.; 82 figs., pl. 1-12.
- Bouvier, E. L. & Riel, Ph. (1931): I. Catalogue des papillons séricigènes Saturnioïdes. in Essai de classification des Lépidoptères producteurs de soie (9^e Fascicule) [Part 9]. – A. Rey & C^{IE}, Imprimeurs-Éditeurs (Lyon).
- Brechlin, R. (2001): Eine neue Art der Gattung *Cricula* WALKER, 1855 von Palawan, Philippinen (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 22 (1): pp. 41-44; 1 col.-pl. (6 figs.), 1 pl. phot. h.-t. (3 figs.).
- Brechlin, R. (2004): Drei neue Saturniiden (Lepidoptera) aus China. *Cricula australosinica* n. sp., *Cricula hainanensis* n. sp. und *Loepa sinjaevi* n. sp. [title non-uniform in header and contents!] – Arthropoda . Magazin über Wirbellose im Terrarium, 12 (3), 2004: pp. 17-25, 2 col.-pl. (10 figs.), 1 pl. phot. h.-t. (11 figs.).
- Brechlin, R. (2009): An annotated checklist of the Saturniidae and Brahmaeidae (Lepidoptera) of the Kingdom of Bhutan. – Entomo-Satsphingia . Entomologische Beiträge (Pasewalk), 2 (1): 47-55.
- Brechlin, R. (2010a): Neue Taxa der Gattung *Cricula* WALKER, 1855 (Lepidoptera: Saturniidae). – Entomo-Satsphingia, 3 (1): pp. 34-41, 2 col.-pls. (with 20 figs.). [The paper is considered being unpublished for the purposes of zoological nomenclature, cf. Nässig, Kitching, Peigler & Treadaway (2010: 145-165).]
- Brechlin, R. (2010b): Neue Taxa der Gattung *Cricula* WALKER, 1855 (Lepidoptera: Saturniidae). – Entomo-Satsphingia, 3 (1): pp. 36-44, 2 col.-pls. (with 20 figs.). [The paper is considered being published for the purposes of zoological nomenclature dated 26.i.2010, cf. Nässig, Kitching, Peigler & Treadaway (2010: 145-165).]
- Brosch, U., Naumann, S., Paukstadt, L. H., Paukstadt, U., Tcherniak, I. & Beeke, M. (1999): Anmerkungen zur Brahmaiden- und Saturniidenfauna von Laos und Kambodscha (Lepidoptera: Bombycoidea). – galathea – Berichte des Kreises Nürnberger Entomologen e.V. (Nürnberg), Supplement 6: pp. 33-58, 2 col.-pls (8 figs.).
- Bryk, F. (1944): Entomological Results from the Swedish Expedition 1934 to Burma and British India. Lepidoptera: Saturniidae, Bombycidae, Eupterotidae, Uraniidae, Epiplemidae and Sphingidae. Gesammelt von René Malaise. – Arkiv för Zoologi utgivet av K. Svenska Vetenskapsakademien (Kopenhagen), Band 35A No.8: pp. 1-56; 1 map, 6 pls.
- Budaya, R. & Segaragunung, B. (2011): Catalogue published in conjunction with the exhibition *Fiber Face 3* at Taman Budaya Yogyakarta, 12 - 25 February 2011 – Fiber Face 3 – Indonesian International Fiber Art Exhibition 2011 -

Transformation. Taman Budaya Yogyakarta (Yogyakarta); 91 [+ 1] pp., several col.-figs.

Candèze; L. (1927a): Lépidoptères Hétérocères de l'Indochine Francaise. Avantpropos. – Encyclopédie entomologique, Série B, Mémoires et Notes, II, Lepidoptera, Vol. II (2): pp. 73-100.

Candèze; L. (1927b): Lépidoptères Hétérocères de l'Indochine Francaise. – Encyclopédie entomologique, Série B, Mémoires et Notes, III, Lepidoptera, Vol. II (3-4): pp. 101-133.

Clerck, C. A. (1759-1764): Icones Insectorum Rariorum . cum Nominibus eorum trivialibus, locisque e. C. Linnaei. Arch: R: et Equ: Aur: Syst: nat: allegatis. – Holmiae 1759: 1, [12]pp., pls. col. h.-t. [1-16] (1759); 2 [7]pp., pls. col. h.-t. [17-55] + register (1764); 3, [7]pls. [inéd.] (1764).

Closs, [A.] (1913) Berliner Entomologen-Bund. Sitzung vom 29. April 1913. – Aus den entomologischen Vereinen. Beilage zur Internationalen Entomologischen Zeitschreift, 7 (29): p. 197; 7 (31): p. 211 [Fortsetzung].

Cockerell, T. D. A. *in* Packard, A. S. [*in* Cockerell, T. D. A. (edit.)] (1914): Monograph of the Bombycine Moths of North America, including their transformations and origin of the larval markings and armature. Part III (Editor T. D. A. Cockerell). Families Ceratocampidae (exclusive of Ceratocampinae), Saturniidae, Hemileucidae, and Brahmaeidae. Memoirs of the National Academy of Sciences. – National Academy of Sciences. Volume XII. First Memoir, vii + 516 pp., text-figs., 113 pls.

Conte, M. A. (1919) [reprint 1977]: Essai de Classification des Lepidopteres. (8^e fascicule). – A. Rey & C^{IE} (Lyon); 41 + 1 pp, 13 pls.

Cotes, E. C. (1891): The Wild Silks of India. – Indian Museum Notes . Vol. II, No. 2: pp. 69-89; pls. II – XV.

Cotes, E. C. & Swinhoe, C. (1887): A Catalogue of the Moths of India, Part II.- Bombyces. – Printed by Order of the Trustees of the Indian Museum (Calcutta); pp. 41-255.

Crotch, W. J. B. (1956): A silkmoth rearer's handbook. – The Amateur Entomologist, 12; 165 pp, 26 pls.

De Haan, W. (1833): Crustacea. *In* Fauna Japonica. Von Siebold, P. F. (Ed.). Amsterdam; J. Müller and Sons: pp. i-xvii, I-XXXI, 1-24, pls. I-55, A-Q.

Draudt, M. (1929): 12. Familie: Saturnidae [sic], *in*: Seitz (ed.), Die Groß-Schmetterlinge der Erde, 6, Die amerikanischen Spinner und Schwärmer . Textband 2. Teil (pp. 713-1452). – Alfred Kernen (Stuttgart).

Duncan, J. (1841): Exotic Moths. – The Naturalist's Library . Entomology. Vol. VII. – Edinburgh: W. Curry, Jun. And Co. (Dublin).

Eecke van, R. (1929a): VI. – De Heterocera van Sumatra – VI – . Zoologische Mededeelingen . Uitgegeven door 's Rijks Museum van Natuurlijke Historie te Leiden (Leiden, Netherlands), XII (3-4): pp. 28-136, col.-pls. X-XII.

- Eecke van, R. (1929b): VII. – De Heterocera van Sumatra – VII – . Zoologische Mededeelingen . Uitgegeven door ‘s Rijks Museum van Natuurlijke Historie te Leiden (Leiden, Netherlands), XII (3-4): pp. [137]-175, col.-pls. XIII and XIV.
- Eecke van, R. (1930): De Heterocera van Sumatra, eerste deel . Overdruk uit „Zoologische Mededeelingen“, uitgegeven door ,s Rijks Museum van Natuurlijke Historie te Leiden, Deel VIII, 1925-Deel XII, 1929. – E. J. Brill (Leiden).
- Fletcher, D. S. & Nye, I. W. B. *in* Nye, I. W. B. (ed.) (1982): The generic names of moths of the world, Vol. 4. – British Museum Natural History (London); 192 pp.
- Fletcher, D. S. & Nye, I. W. B. *in* Nye, I. W. B. (ed.) (1995 [reprint]): The generic names of moths of the world, Vol. 4. – British Museum Natural History (London); 192 pp.
- Furry, C. A. (2012): Sistem Produksi dan Nilai Ekonomi Pengusahan Ulat Sutera Emas (*Cricula trifenestrata*) di Perkebunan Mete Desa Imogiri Yogyakarta. – [thesis] Institut Pertanian Bogor; xii + 51 [+2] pp., 3 b/w figs., 14 col.-figs., 9 tables.
- Gardiner, B. O. C. (1982): A Silkmoth Rearer’s Handbook. – The Amateur Entomologist, 12: xiii + 255 pp., 17 col.-pls., 26 phot. h.-t. pls., line drawings, diagrams (125 figs.), + pls. [unnumbered pp.]
- Geoghegan, J. (1880): Some Account of Silk in India, Especially of the Various Attempts to Encourage and Extend Sericulture in that Country. – Office of the Superintendent of Government Printing (Calcutta).
- Grote, A. R. (1896): Die Saturniiden (Nachtpfauenauge). – Mittheilungen aus dem Roemer-Museum (Hildesheim), 6: 1–30; 8 pls.
- Gundlach, D. (2013): The natural colors of silk. – The Language of Cloth [Journal, Internet Publication] San Francisco. <http://www.thelanguageofcloth.com/2013/11/06/the-natural-colors-of-wild-silk/>
- Gupta, V. K. (1987): The Ichneumonidae of the Indo-Australian Area (Hymenoptera) . A synonymic catalogue of the taxa described through 1985 together with bibliography, 1960-1985 . (Part 1. Subfamilies Pimplinae to Mesochorinae). - Memoirs of the American Entomological Institute, Number 41 (part 1); pp. 177-190 [1210 pp.]
- Gupta, I. J. (1997): State Fauna Series: 3, Fauna of West Bengal . Part – 7 . Insecta . (Diptera and Lepidoptera). – Zoological Survey of India; 793 pp. [pp. 409-428 Saturniidae].
- Hampson, G. F. *in* Blanford, W. T. (1893 [imprint “1892”]): Fauna of British India, Moths I. – Taylor & Francis (London); xxiii + 527 pp., 333 b/w-figs.
- Hardoyo, H. (2012): Lenan steals the show in NYC with his wild silk works. – The Jakarta Post (Jakarta, Indonesia)
- Haruta, T. (1992): Brahmaeidae [&] Saturniidae *in*: Moths of Nepal – Part 1. – Tinea, Vol. 13 (Supplement 2); Tokyo 1992: pp. 93-94; col.-pls. 25-26.

- Helfer, T. W. (1837): On the indigenous Silkworms of India. – The Journal of the Asiatic Society of Bengal (Calcutta), VI (I): pp. 38-47; pls. V-VI.
- Herrich-Schäffer, G. A. W. (1850-1858): Sammlung neuer oder wenig bekannter aussereuropäischer Schmetterlinge. – (G. J. Manz, Regensburg); 84pp., 120 col.-pls.
- Holloway, J. D. (1976): Moths of Borneo with special reference to Mount Kinabalu. – Sun U Book Co. (Kuala Lumpur); [12+] 263 pp., 1 b/w-drawing, 101 b/w-pls. (727 genitalia drawings), 31 pls. h.-t. (383 figs.).
- Holloway, J. D. (1987): The Moths of Borneo: Superfamily Bombycoidea: families Lasiocampidae, Eupterotidae, Bombycidae, Brahmaeidae, Saturniidae, Sphingidae Part 3. – Southdene Sdn. Bhd. (Kuala Lumpur, Malaysia); 199 pp. + 18 phot. h.-t. pls. (163 figs.), 20 col.-pls. with several figs.
- Holloway, J. D. in Allan, M. (1981): The Saturniid Moths of Borneo with special reference to Brunei. – Brunei Museum J., 5 (1); pp. 121-126.
- Holloway, J. D. in Barlow, H. S. (1982 [1983]): An introduction to the Moths of South East Asia. – Malaysian Nature Society (Kuala Lumpur); Taxonomic Appendix: pp. [174]-271, figs. 10-72.
- Hope, F. W. (1843): On some rare and beautiful Insects from Silhet, chiefly in the Collection of Frederick John Parry, Esq., F.L.S., &c. – The Transactions of the Linnean Society of London (London); Vol. XIX, 1843: pp. 131-136, pls. XI-XII.
- Horsfield, T. & Moore, F. (1860 [imprint "1858/59"]): A Catalogue of the Lepidopterous Insects in the Museum of Natural History at the East-India House, vol. 2. – Wm. H. Allen (London).
- Remarks:** The two volumes of Horsfield & Moore's Catalogue were published with different title-pages; that of Vol. I was published as A Catalogue of the lepidopterous Insects in the Museum of the East-India Company, that of Vol. II as A Catalogue of the Lepidopterous Insects in the Museum of natural History at the East-India House. The dates of publication of the two volumes were discussed and listed by Cowan, 1975, J. Soc. Biblphy nat. Hist. 7 (3): pp. 273-284.
- Hübner, J. (1816–1829): Verzeichnis bekannter Schmettlinge. – J. Hübner (Augsburg); 431 + 72 pp.
- Hutton, T. (1859): Notes on the silkworms of India. – Journal of the Agricultural and Horticultural Society of India, 11 (Part 1) (No. 1): pp. 1–47.
- Hutton, T. (1872): Notes on the Indian Bombycidae, as at present known to us. – Journal of the Agricultural and Horticultural Society of India, III [new series] (I), 1871: pp. 125-142.
- Hutton, T. (1871) in Geoghegan (1880): Some account of silk in India, especially of the various attempts to encourage and extend sericulture in that country, Second Edition. – Calcutta (Office of the Superintendent of Government Printing); 177 pp.
- Institut Pertanian Bogor (2009): Tinjauan Pustaka . Klasifikasi *Cricula trifenestrata*. – IPB Repository: 13 pp. [unnumbered]

- International Trust of Zoological Nomenclature (1999): International Code of Zoological Nomenclature. Fourth Edition (London); 306 pp.
- Joannis de, J. (1901): Notes sur la faune du Haut-Tonkin (¹). VI . Lépidoptères de la région de Cao-Bang. [⁽¹⁾ Voir *Bull. scient.*, T. XXVIII et T. XXXII.] – Bulletin Scientifique de la France et de la Belgique, XXXV: pp. 313-364, pl. XVII.
- Joannis de, J. (1928-1931) [Saturniidae: 1929]: Lépidoptères Hétérocères du Tonkin. – Société Entomologique de France (Paris); 579 pp., 6 pls. (reprint as book, Ann. Soc. entomol. France 97-98, 1928-1929).
- Jordan, K. (1909): On the species of *Cricula*, a genus of Saturniidae. – Novitates Zoologicae . A Journal of Zoology in Connection with the Tring Museum (Tring), Vol. XVI: pp. 300-306.
- Jordan, K. (1911): 13. Familie: Saturnidae [sic], in: Seitz, A. (ed.) Die Gross-Schmetterlinge der Erde, 2: pp. 209-226; col.-pls.
- Jordan, K. (1939): On some old-world Lepidoptera Heterocera. – Novitates Zoologicae . A Journal of Zoology in Connection with the Tring Museum (Tring), Vol. XLI: pp. 433-436; 8 text-figs. (line drawings).
- Jurriaanse, J. H. & Lindemans, J. (1920): [a report of a meeting without title]. – Tijdschrift voor Entomologie (s'Gravehage, Amsterdam), 62, Verslag v. d. 74. Zomervergad.: pp. xlvii–li.
- Jurriaanse, J. H. & Lindemans, J. (1920): Bijdrage tot de kennis der Lepidoptera van Z.O.-Celebes en omliggende eilanden. – Tijdschrift voor Entomologie (s'Gravehage, Martinus Nijhoff), 62, 1919, Supplement, 1920: pp. 1-38; 1 map, 5 pl. phot. h.-t.
- Kalshoven; L. G. E. [revised and translated by van der Laan] (1981): Pests of crops in Indonesia. – P.T. Ichtiar Baru – Van Hoeve (Jakarta); 801 pp, illustrations.
- Kalshoven, L. G. E., Sody, H. J. V. & Bemmel van, A. C. V. (1951): De Plagen van de Cultuurgewassen in Indonesie . Deel II. – W. Van Hoeve; 's-Gravenhage / Bandoeng, 1951: pp. 515-1064; pls.
- Kalshoven, L. G. E. & Vecht van der, J. (1950): De Plagen van de Cultuurgewassen in Indonesie . Deel I. – W. Van Hoeve; 's-Gravenhage / Bandoeng, 1950: pp. 1-514.
- Kakati; L. N. & Chutia, B. C. (2009): Diversity and ecology of wild sericigenous insects in Nagaland, India. – Tropical Ecology, 50 (1): 137-146, 4 tables, 1 map, 1 col.-pl.
- Kato, Y., Yamada, H. & Tsubouchi, K. (2000): Why are Cocoons of *Cricula trifenestrata* Golden? . – International Journal of Wild Silkmoth and Silk, 2000, 5: pp1-4; 4 text-figs. (incl. phot. h.-t.), 1 table.
- Kato, Y. (2000): Structure and Thermal Properties of Anaphe, Cricula and Attacus Cocoon Filaments. – International Journal of Wild Silkmoth and Silk, 2000, 5: pp.11-20; 4 tables, 6 figs.

- Kavane, R.P. & Sathe, T.V. (2011): Wild Silk Technology. – Daya Publishing House; ix + 224 pp., 14 h.-t.-pls., text-figs., 8 col.-pls., 19 tables.
- Kheil, N. M. (1911): Bedeutende Sammlungen. – Internationale Entomologische Zeitschrift, 4: [69]-70; 5: [73]-74; 18: 129; 19: 135.
- Kirby, W. F. (1892): A Synonymic Catalogue of Lepidoptera Heterocera . (Moths). Vol. I. Sphinges and Bombyces. – Gurney & Jackson (London), R. Friedländer & Son (Berlin); xii + 951 pp.
- Koningsberger, J. C. (1915): Java Zoölogisch en Biologisch. – Drukkerij Dep. V. L. N. en H. (Buitenzorg); 663 pp.
- Kuroda, F. (2000): Outline of Indonesia Wild Silkworm Development Project (Practical use of Golden Cocoon and the World's Biggest Moth). - International Journal of Wild Silkmoth and Silk, 2000, 5: pp. [85]-89; 17 figs.
- Lampe, R. E. J. (1984): Die Saturniiden der Cameron- und Genting-Highlands in West-Malaysia (Lepidoptera: Saturniidae). – Neue Entomologische Nachrichten (Keltern), 11: pp. 2-15; 8 col.-pls.
- Lampe, R. E. J. (1985): Malayan Saturniidae. From the Cameron & Genting Highlands. A guide for collectors. – E. W. Classey (Farington); 16 pp. + 8 col.-pls.
- Lampe, R. E. J. (2010): Saturniidae of the World . Pfauenspinner der Welt . Their Life Stages from the Eggs to the Adults . Ihre Entwicklungsstadien vom Ei bis zum Falter. – Verlag Dr. Friedrich Pfeil (Munich, Germany); 368 pp., 336 col.-pls. with 2948 figs.
- Latrelle, P. A [1802], *in* Sonnini [1802-1805]: Histoire naturelle des Crustacés et Insectes. – Histoire naturelle générale et particulière des Crustacés et des Insectes, 3 (tome troisième): xii + [13]-[468] pp.
- Leach, W. P. *in* Leach, W. P. & Nodder, R. P. (1815): The Zoological Miscellany; being Descriptions of new, or interesting Animals. Vol. II. – McMillan (London); 154 pp., col.-pls. 61–120.
- Leech, J. H. (1890): New Species of Lepidoptera from China. – The Entomologist; XXIII, 1890: pp. 26-50, 81-83, 109-114.
- Leech, J. H. (1898): The Transactions of the Entomological Society of London for the Year 1898. Part III. With thirteen plates: pp. 261-379.
- Lemaire, C. & Minet, J. (1998): The Bombycoidea and their relatives. Pages 321-353 *in:* Lepidoptera: Moths and Butterflies. 1. Evolution, Systematics, and Biogeography. Handbook of Zoology, Vol. IV, Part 35. N. P. Kristensen (Ed.). De Gruyter (Berlin and New York).
- Lemée, A. (1950): Contribution à l'étude des Lépidoptères du Haut-Tonkin (Nord-Vietnam) et de Saïgon [with contributions by W. H. T. Tams]. – Brest (I. C. A.) 1950; [2 +] 82 pp, 1 pl. phot. h.-t.
- Lenan, ? (2009): Pearl of Silk – Innovation in wild silk tenun. – The Magazine of Garuda Indonesia [Indonesian Airline]: [no page number] 4 col.-figs.

- Levrat, D. (1901): Catalogue Synonymique des Saturnides *in Rapport de la Commission. – Laboratoire D’Études De La Soie . Fondé Par La Chambre De Commerce De Lyon*, 1900-1901, Vol. 10: pp. VII- XI, [133]-148.
- Linnaeus, C. (1758): *Systema Naturae per Regna Tria naturae, secundum Classes, Ordines, Genera, Species, cum Characteribus, Differentiis, Synonymis, Locis. Tomus I. – Editio Decima, Reformata* (Holmiae); 822 pp. [+ 5 pp. unnumbered]
- Linnaeus, C. (1764): *Museum S:ae R:ae M:tis Ludovicæ Ulricæ Reginae Svecorum, Gothorum, Vandalorumque etc. etc. etc. In quo Animalia Rariora, Exotica, Imprimis Insecta & Conchilia describuntur & determinantur . Prodromi instar editum <Holmiae, Literis & impensis Direct. Laur. Sal VII, 1764.*
- Linnaeus, C. (1767): *Systema Naturae, per Regna Tria Naturae, secundum Classes, Ordines, Genera, Species cum Characteribus, Differentiis, Synonymis, Locis. Tomus I. – Editio decima tertia, ad Editionem duodecimam reformatam Holmiae (Vindobonae); pp. 533–1327 + [16] pp.*
- Mangan, J. & Mangan, M. S. (2003) Ecological, organizational, and methodological constrains in FFS training for state crops: pp. 144-166, 3 tables, 3 text-figs.; *in: Farmer Field Schools: Emerging Issues and Challenges. – CIP-UPWARD (2003) – International Potato Center – Users’ Perspectives with Agricultural Research and Development; Los Baños, Laguna, Philippines*; 434 pp.
- Meister, F. (2011): A Guide to the Breeding of Tropical Silk Moths . Die Zucht von tropischen Wilden Seidenspinnern . (Lepidoptera: Saturniidae) [English Translation by Frank Haase]. – Verlag Dr. Friedrich Pfeil (München, Germany); 220 pp, 25 [+ 1] col.-figs., 1 [+ 1] line drawing.
- Michener, C. D. (1952): The Saturniidae (Lepidoptera) of the Western Hemisphere . Morphology Phylogeny, and Classification. – Bulletin of the American Museum of Natural History (New York), 98 (5): pp. 335-502, text-fig. 1-420, pl. 5, diagram 1, tables 1-19.
- Moore, F. (1859): Synopsis of the known Asiatic species of silk-producing moths, with descriptions of some new species from India. – Proceedings of the Scientific Meetings of the Zoological Society of London (London), XXVII: pp. 237-270; Annulosa, pls. LXIV-LXV.
- Moore, F. *in* Horsfield & Moore (1860 ["1858-59"]): A Catalogue of the Lepidopterous Insects in the Museum of Natural History at the East-India House, Vol. II. – Wm. H. Allen (London).
- Moore (1862a) Notes on the silk-producing insects of India and its adjacent countries. - The Technologist, London, 2: pp. 410-418.
- Moore (1862b) On the Asiatic silk producing moths. – The Transactions of the Entomological Society of London, (3) 1: pp. 313-322.
- Moore, F. (1865): XX. Descriptions of New Species of Bombyces from North Eastern India. – Transactions of the Entomological Society of London (London), (3) II (V): pp. 423-425; pl. XXII.

- Moore, F. (1866 [1865]): On the Lepidopterous Insects of Bengal. – Proceedings of the Scientific Meetings of the Zoological Society of London (London) for the year 1865, LIII, 1865: pp. 755-823; col.-pls. XLI-XLIII.
- Moore, F. (1867): On the lepidopterous insects of Bengal. – Proceedings of the Zoological Society of London (London, Great Britain): pp. 676-689; pls. XXXII and XXXIII.
- Moore, F. (1872): Descriptions of New Indian Lepidoptera. – Proceedings of the Scientific Meetings of the Zoological Society of London (London), 1872: pp. 555-583; col.-pls. XXXII-XXXIV.
- Moore, F.: List of all silk-producing Lepidoptera of India, *in* Wardle, T. (1881): The wild silks of India . Handbook of the Collection Illustrative of the Wild Silks of India, in the Indian Sektion of the South Kensington Museum, with a Catalogue of the Collection and numerous Illustrations. – Science and Art Department of the Committee of the Council on Education, South Kensington (London; printed by George E. Eyre and William Spottiswoode), 1881: ix + 163 [+ 1] pp., including 65 pls. h.-t.
- Moore, F. (1888): Descriptions of new Genera and Species of Lepidoptera Heterocera, collected by Rev. J. H. Hocking, chiefly in the Kangra District, N. W. Himalaya. – Proceedings of the Scientific Meetings of the Zoological Society of London (London), 1888: pp. 390-412.
- Nagashima, T. (2017 [uploaded 28.02.2019]) Column on Biodiversity . Innovations Inspired by Nature. – The MIDORI Press. https://www.aeon.info/ef/midoripress/column/20130614_innovations_inspired_by_nature.html
- Nässig, W. A. (1985): Eine bisher unbeschriebene *Cricula*-Art aus China (Lepidoptera: Saturniidae). – Nota Lepidopterologica (Bonn), 8 (2): pp. 184-188; 4 + 1 figs. phot. h.-t.
- Nässig, W. A. (1989): Systematisches Verzeichnis der Gattung *Cricula* WALKER, 1855 (Lepidoptera, Saturniidae). – Entomologische Zeitschrift (Essen), 99 (13): pp. 181-192; (14): 193-198; 4 figs. phot. h.-t.
- Nässig; W. A. (1989): Systematisches Verzeichnis der Gattung *Solus* WATSON 1913 (Lepidoptera, Saturniidae). – Entomologische Zeitschrift (Essen), 99 (23): pp. 337-345; 7 [+4] figs. phot. h.-t.
- Nässig, W. A. (1989): Wehrorgane und Wehrmechanismen bei Saturniiden-raupen (Lepidoptera, Saturniidae).In: Westdeutscher Entomologentag Düsseldorf 1988 Verhandlungen. – Verhandlungen Westdeutscher Entomologentag 1988 (Düsseldorf), 1989: pp. 253-264.
- Nässig, W. A. (1991): *Cricula* – Phylogenie und Zoogeografie einer tropisch-asiatischen Schmetterlingsgattung (Lepidoptera: Saturniidae). – Verhandlungen der Deutschen Zoologischen Gesellschaft, 84: p. 505.
- Nässig, W. A. (1991): New morphological aspects of *Antheraea* HÜBNER and attempts towards a reclassification of the genus (Lepidoptera, Saturniidae). – Wild Silkmoths '89/'90 (eds. H. Akai & M. Kiuchi): pp. 1-8, 4 figs.

- Nässig, W. A. (1994): Vorläufige Anmerkungen zur Saturniiden- und Brahmaeidenfauna von Vietnam mit Neubeschreibungen (Lepidoptera). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 15 (3), Nov. 1994: pp. 339-358; 8 figs. phot. h.-t.
- Nässig, W. A. (1995): Eine Revision der Gattung *Cricula* WALKER, 1855 sowie ein Versuch einer phylogenetischen Analyse der Tribus Saturniini (Lepidoptera: Saturniidae). – Thesis, J. W. Goethe-Universität, Frankfurt / Main, 113 pp., 8 col.-pl., 10 b/w phot., 5 distribution maps
- Nässig, W. A., Brechlin, R. & Naumann, S. (1999): Notes on the *Cricula* WALKER, 1855 of Vietnam, with description of a new species (Insecta, Lepidoptera, Saturniidae). – Senckenbergiana biologica, 78 (1/2): 183-192; col.-pl. with 15 figs., 2 b/w-pls. with 9+6 figs.
- Nässig, W. A., Kitching, I. J., Peigler, R. S. & Treadaway, C. G. (2010): The group of *Cricula elaezia*: Comments on synonyms and priority questions, with illustrations of barcode similarity trees, distribution maps, a revised checklist and a formerly unknown female (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 31 (3), 2010: pp. 145-165, 2figs., 2 maps, 1 col.-pl.29 figs.).
- Nässig, W. A., Lampe, R. E. J. & Kager, S. (1996) [concluded from text, no authors for the cover illustration were mentioned]: Heterocera Sumatrana (Göttingen), 10: Cover Illustration.
- Nässig, W. A., Lampe, R. E. J. & Kager, S. (1996a): The Saturniidae of Sumatra (Lepidoptera). – Heterocera Sumatrana (Göttingen), 10: pp. 1-110; 15 col.-pls., 7 b/w-pls., 1 tab.
- Nässig, W. A., Lampe, R. E. J. & Kager, S. (1996b): The Saturniidae of Sumatra, Appendix I: The preimaginal instars of some Sumatran and South East Asian species of Saturniidae, including general notes on the genus *Antheraea* (Lepidoptera). – Heterocera Sumatrana (Göttingen), 10: Appendix I: pp. 111-170; 8 col.-pls.
- Nässig, W. A. & Lemaire, C. (2002): Two new *Opodiphthera* species from Bougainville and Guadalcanal (Solomon archipelago) (Lepidoptera: Saturniidae, Saturniinae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 23 (3): pp. 97-103, 1 map, 1 col.-pl. (12 figs.), 1 pl. h.-t. (3 [+8] figs.).
- Nässig, W. A. & Oberprieler, R., G. (1990): Mimetischer oder aposematischer Habitus – ein Vergleich larvaler und imaginaler Strategien bei Saturniinen (Lepidoptera, Saturniidae). – Verhandlungen der Deutschen Zoologischen Gesellschaft, 83, 1990: p. 655.
- Nässig, W. A. & Treadaway, C. G. (1997): Neue Saturniiden von den Philippinen (Lepidoptera). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 17 (4): pp. 323-366; 1 tab., 1 diagr., 3 maps, 3 b/w-pls. (25 figs.), 2 col.-pl. (33 figs.).

- Nässig, W. A. & Treadaway, C. G. (1998): The Saturniidae (Lepidoptera) of the Philippines. – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), Supplement 17: pp. 223-424; 19 col.-pls., 21 b/w-pls., 14 text-figs., 41 tables, 16 distribution maps
- Nässig, W. A. & Treadaway, C. G. (2011a): Revisional notes on the *luzonica*-group of the genus *Cricula*, with the description of new taxa from Panay and Mindoro (Philippines) (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 31 (4): pp. 187-196; 2 maps, 1 table, 2 barcode trees, 2 col.-pls. with 17 col.-figs.
- Nässig, W. A. & Treadaway, C. G. (2011b): Supplementary information on the *luzonica*-group of the genus *Cricula* on the Philippines – further mislabeled specimens (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 32 (1/2): p. 59.
- Naumann, S. (1995): Die Saturniiden-Fauna von Sulawesi, Indonesien (thesis). – Freie Universität Berlin; 145 pp.; 15 col.-pls., 2 b/w-pls.
- Naumann, S. (2000): Entomologische Kurznotiz . Erstnachweise von Saturniidae (Lepidoptera) von der indonesischen Insel Tanahjampea. – galathea – Berichte des Kreises Nürnberger Entomologen (Nürnberg), 16 (2): pp. 55-58.
- Naumann, S. & Lane, D. (2010): A new species of the genus *Cricula* WALKER, 1855 from East Timor (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), 31 (1/2): pp. 17-19; 1 col.-pl. with 10+4 col.-figs. and each 1 b/w and sepia fig. phot. h.-t.
- Naumann, S. & Löffler, S. (2010): Notes on the Asian genus *Cricula* WALKER, 1855, with description of new species (Lepidoptera, Saturniidae). – Neue Entomologische Nachrichten . Beiträge zur Ökologie, Faunistik und systematic von Lepidopteren, Supplement 2: pp. 1-24; 11 col.-pls. (146 figs.).
- Naumann, S., & Löffler, S. (2013): Two new species of the genus *Cricula* WALKER, 1855 from Myanmar and India, with synonymic notes (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N. F. 33 (4) (2013): pp. 177-184; 2 col.-pls. with 14 [+7] figs., 1 fig. [tree], 1 table.
- Naumann, S., Nässig, W. A. & Löffler, S. (2018): Some new Asian Saturniidae (Lepidoptera). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N. F. 38 (4) (2017): pp. 169-180; 3 col.-pls. with 38 figs.
- Naumann, S. & Paukstadt U. (1997): Eine neue Unterart von *Cricula trifenestrata* (HELFER, 1837) (Lepidoptera: Saturniidae) von Pulau Peleng im Banggai-Archipel, Indonesien. – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 18 (2/3): pp. 195-204; col.-pl. (8 figs.), 11 b/w-figs.
- Naumann, S. & Peigler, R. S. (2012): A new species of *Attacus* (Lepidoptera: Saturniidae) from Selayar island, Indonesia. – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 33 (1): pp. 45-48; 8 col.-figs., 1 map.

- Nieuwenhuis, E. J. (1948): Lepidoptera van den Banggaai-Archipel II. – Tijdschrift voor Entomologie . uitgegeven door de Nederlandsche Entomologische Vereeniging, 89, 28.10.1948: pp. 139-148.
- Nindhia, T. G. T., Knejzlik, Z., Ruml, T. & Nindhia, T. S. (2014): Tensile Properties and Biocompatibility of Indonesian Wild Silk Cricula Trifenestrata [sic]: A Preliminary Study. – Journal of Medical and Bioengineering, Vol. 3, No. 2, Jun2 2014: pp. 140-143; 5 col.-figs., 2 SEM-figs., 2 b&w-figs., 1 table.
- Oberprieler, R. G. & Nässig, W. A. (1994): Tarn- oder Warnrachten – ein Vergleich larvaler und imaginaler Strategien bei Saturniinen (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 15, 3, Nov. 1994: pp. 267-303, 3 col.-pls. with 23 figs., 6 tables.
- Packard, A. S. (1914): Monograph of the bombycine moths of North America, including their transformations and origin of the larval markings and armature, part 3 (edit. by Cockerell): Families Ceratocampidae (exclusive of Ceratocampinae), Saturniidae, Hemileucidae, and Brahmaeidae. – Memoirs of the National Academy of Sciences, 12 (1): ix + 516 pp, incl. 113 pls., 32 col.
- Pagenstecher, A. (1884): Beiträge zur Lepidopteren-Fauna von Amboina. – Jahrbücher des Nassauischen Vereins für Naturkunde, 37: pp. 150-326, pls. VI-VII.
- Pagenstecher, A. (1886): Beiträge zur Lepidopteren-Fauna des malayischen Archipels. (III). Heteroceren der Aru-Inseln, Kei-Inseln und von Südwest-Neuguinea. – Jahrbücher des Nassauischen Vereins für Naturkunde, 39: pp. 104-194, pl. X.
- Pagenstecher, A. (1888): Beiträge zur Lepidopteren-Fauna des malayischen Archipels. (V). Verzeichnis der Schmetterlinge von Amboina. – Jahrbücher des Nassauischen Vereins für Naturkunde, 41: pp. 85-217.
- Pagenstecher, A. (1898): Beiträge zur Lepidopteren-Fauna des malayischen Archipels. (XII). I. Ueber einige Schmetterlinge von der Insel Bawean bei Java. – Jahrbücher des Nassauischen Vereins für Naturkunde, 51: pp. [179]-184.
- Pagenstecher, A. (1898): Beiträge zur Lepidopteren-Fauna des malayischen Archipels. (XII). II. Ueber Lepidopteren von den keinen [sic] Sunda-Inseln, Sumba, Sumbawa, Alor. – Jahrbücher des Nassauischen Vereins für Naturkunde, 51: pp. 185-200.
- Paukstadt, L. H. & Paukstadt, U. (2013a): Eine entomologische Expedition nach den Selayar Inseln, Sulawesi, Indonesien. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (2): 75-93, 3 maps, 7 col.-figs., 1 diagram.
- Paukstadt, L. H. & U. Paukstadt (2013b): Beobachtungen zum Spinnverhalten bei *Cricula trifenestrata javana* WATSON, 1913 von Java, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (4): pp. 143-146; 2 col.-figs.
- Paukstadt, L. H. & Paukstadt, U. (2014a): Entomologische Expeditionen nach Pulau Peling, Banggai-Archipel, Indonesien. – Beiträge zur Kenntnis der wilden

Seidenspinner (Wilhelmshaven), 12 (1): pp. 13-29, 6 col.-figs., 2 maps, 9 diagrams.

Paukstadt, L. H. & Paukstadt, U. (2014b): Die Präimaginalstadien von *Cricula trifenestrata tenggarensis* PAUKSTADT, PAUKSTADT & SUHARDJONO, 1998 aus balinesischen Populationen (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 12 (1): pp. 30-48, 13 col.-figs.

Paukstadt, U. (1993): Die Kleinen Sundainseln im Monsun – ein Reisebericht. – Entomologische Zeitschrift (Essen), 103 (10): pp. 169-180; 6 figs.

Paukstadt, U. (2006): Saturniidae (Lepidoptera) of Nanggroe Aceh Darussalam, Island of Sumatra, Indonesia. ♂ *Antheraea (A.) larissa ridlyi* MOORE, 1892 (top), ♂ *Cricula sumatrensis* JORDAN, 1939 (bottom). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 4 (6): Cover Illustration.

Paukstadt, U. (2007): Korrekturen und Nachträge (2) [recte (3)]. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (6): pp. 251-254.

Paukstadt, U. (2009): ♂ *Actias groenendaeli* ROEPKE, 1954 (Flores), ♂ *Cricula quinquefenestrata* ROEPKE, 1940 (Sulawesi), ♂ *Lemaireia chrysopeplus* (TOXOPEUS, 1940) (Sumatra), and ♂ *Loepa megacore* JORDAN, 1911 (Sumatra). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (4): Cover Illustration.

Paukstadt, U., Brosch, U. & Paukstadt, L. H. (1999): *Antheraea (Antheraea) schroederi* n. sp., eine neue Saturniide von den Philippinen (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Suppl. 6: pp. 23-32; col.-pl. with 4 figs.

Paukstadt, U., Brosch, U. & Paukstadt, L. H. (2000): Preliminary Checklist of the Names of the Worldwide Genus *Antheraea* HÜBNER, 1819 (“1816”) (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Suppl. 9: 59 pp.

Paukstadt, U. & Naumann, S. (1996): Entomologische Eindrücke von den Molukken, Indonesien. – Entomologische Zeitschrift (Essen), 106 (2): pp. 41-57; 6 figs.

Paukstadt, U. & Paukstadt, L. H. (1989): Reisen und entomologische Aufsammlungen auf Celebes, Indonesien. 1. allgemeiner Teil: ein entomologischer Reisebericht. – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F., 10 (3): pp. 193-214; 10 figs.

Paukstadt, U. & Paukstadt, L. H. (1990a): Ein Halbseitenzwitter von *Cricula trifenestrata javana* WATSON 1913 aus westjavanischen Populationen (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 100 (14): pp. 271-272; 1 fig.

Paukstadt, U. & Paukstadt, L. H. (1990b): Beitrag zur Kenntnis der Präimaginalstadien von *Cricula trifenestrata javana* (WATSON, 1913) (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), 6 (3): pp. 90-100; 2 col.-phot., 21 figs.

- Paukstadt, U. & Paukstadt, L. H. (1991): Reisen und entomologische Aufsammlungen auf Celebes (Indonesien) 2. spezieller Teil: Saturniidae (Lepidoptera) von Celebes. – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F., 12 (1): pp. 17-27; 17 figs. phot. h.-t.
- Paukstadt, U. & Paukstadt, L. H. (1992a): Entomologische Eindrücke von den Kleinen Sundainseln, Indonesien. – Entomologische Zeitschrift (Essen), 102 (1/2): pp. 1-20; 7 figs.
- Paukstadt, U. & Paukstadt, L. H. (1992b): Beitrag zur Kenntnis der Färbungs- und Zeichnungsvariabilität von *Cricula hayatiae* U. PAUKSTADT & SUHARDJONO 1992 (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), 8 (4): pp. 136-140; 2 col.-phot. with 15 figs.
- Paukstadt, U. & Paukstadt, L. H. (1993a): Zur Verbreitung der Gattung *Cricula* WALKER 1855 auf den Kleinen Sundainseln, Indonesien (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 103 (1/2): pp. 19-20; 1 fig.
- Paukstadt, U. & Paukstadt, L. H. (1993b): Die Präimaginalstadien von *Cricula hayatiae* PAUKSTADT & SUHARDJONO 1992 von Flores, Indonesien, sowie Angaben zur Biologie und Ökologie (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 103 (23): pp. 429-438; 11 figs.
- Paukstadt, U. & Paukstadt, L. H. (1994): Lichtfangerlebnisse am Rande einer Millionenstadt. – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), 10 (2): pp. 71-77; 2 figs.
- Paukstadt, U. & Paukstadt, L. H. (1995): Kurzbeschreibungen und Farbabbildungen der Raupenstadien einiger wilder Seidenspinner (Lepidoptera: Saturniidae) von den Kleinen Sunda-Inseln und aus Papua Neu Guinea. – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), 11 (4): pp. 155-164, 3 col.-pls (35 figs.).
- Paukstadt, U. & Paukstadt, L. H. (1998a): *Cricula trifenestrata cameronensis* n. subsp., eine neue Unterart der Gattung *Cricula* WALKER 1855 aus West Malaysia (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 108 (4): pp. 129-141; col.-pl. with 8 figs., 7 b&w figs.
- Paukstadt, U. & Paukstadt, L. H. (1998b): Die wilden Seidenspinner der östlichen Kleinen Sundainseln, Indonesien – eine Übersicht der bisherigen Ergebnisse unserer entomologischen Reisen (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Suppl. 4: 34 pp., 2 col.-pls. with 21 figs.
- Paukstadt, U. & Paukstadt, L. H. (2001a): Beobachtungen zu Aktivitätsphasen indonesischer Saturniiden (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Suppl. 10: pp. 3-16; 45 figs.
- Paukstadt, U. & Paukstadt, L. H. (2001b): Die Saturniiden des Mt. Halimun National Parks, West Java, Indonesien (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Suppl. 10: pp. 50-52.

- Paukstadt, U. & Paukstadt, L. H. (2001c): Beitrag zum taxonomischen Status einiger Taxa der Gattung *Cricula* WALKER, 1855 (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Suppl. 10: pp. 53-55.
- Paukstadt, U. & Paukstadt, L. H. (2001d): Die Saturniiden der Kleinen Sundainseln, Indonesien (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Suppl. 10: pp. 61-63.
- Paukstadt, U. & Paukstadt, L. H. (2002): Eine entomologische Expedition nach Sumbawa, Indonesien . – Entomologische Zeitschrift (Stuttgart), 112 (8): pp. 240-247; 10 col.-figs.
- Paukstadt, U. & Paukstadt, L. H. (2004a): Zur Verbreitung der südostasiatischen wilden Seidenspinner, sowie ein Diskussionsbeitrag zu den zoogeographischen Zonen im indonesischen Archipel (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 2 (1): pp. 3-55; 4 tables, 36 maps.
- Paukstadt, U. & Paukstadt, L. H. (2004b): Beobachtungen zu Aktivitätsphasen indonesischer Saturniiden – Teil 4 (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 2 (2): pp. 101-107; 10 figs.
- Paukstadt, U. & Paukstadt, L. H. (2004c): An introduction to the wild silkmoths of the Oriental Region, with special reference to Peninsular Malaysia – Part 1 (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 2 (3): pp. 111-188.
- Paukstadt, U. & Paukstadt, L. H. (2005a): An introduction to the wild silkmoths of the Oriental Region, with special reference to Peninsular Malaysia – Part 2 (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 3 (2): pp. 51-124; 15 col.-pls. (105 figs.), 6 monochrome-pls. (31 figs.), 5 b/w-pls. (21 figs.), and 4 maps.
- Paukstadt, U. & Paukstadt, L. H. (2005b): Die Saturniiden der Insel Alor, Indonesien, nebst Beschreibung einer neuen Art: *Antheraea* (A.) *alorensis* sp. nov. (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 3 (3): pp. 127-145; 5 col.-figs., 2 diagrams.
- Paukstadt, U. & Paukstadt, L. H. (2006a): Eine entomologische Expedition nach Nanggroe Aceh Darussalam, Insel Sumatra, Indonesien. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 4 (6): pp. 259-295, 2 maps, 7 col.-pls (30 figs.), 1 col. text-fig.
- Paukstadt, U. & Paukstadt, L. H. (2006b): Vorläufige Erkenntnisse zu den Saturniiden von Nanggroe Aceh Darussalam, Sumatra, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 4 (6): pp. 296-316, 3 col.-pls. (16 figs.), 3 table, 13 diagrams.
- Paukstadt, U. & Paukstadt, L. H. (2007a): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part II. The subgenus *Loepantheraea* TOXOPEUS,

1940 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (1): pp. 3-40; 1 map.

Paukstadt, U. & Paukstadt, L. H. (2007b): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part III: The *cordifolia*-subgroup of the *mylitta/frithi*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (2): pp. 40-84; 1 map.

Paukstadt, U. & Paukstadt, L. H. (2007c): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part IV A: The *helperi*-subgroup of the *helperi*-group of the subgenus *Antheraea* HÜBNER, 1819 (“1816”) (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (4): pp. 153-214.

Paukstadt, U. & Paukstadt, L. H. (2007d): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part IV B: The *yamamai*-subgroup of the *helperi*-group of the subgenus *Antheraea* HÜBNER, 1819 (“1816”) (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (5): pp. 217-248; 5 maps

Paukstadt, U. & Paukstadt, L. H. (2007e): Zweite entomologische Expedition nach Nanggroe Aceh Darussalam, Insel Sumatra, Indonesien. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (6): pp. 260-277; 3 col.-pls. (14 [+4] figs.), 1 [+1] col-text-figs., 1 map.

Paukstadt, U. & Paukstadt, L. H. (2007f): Weitere Erkenntnisse zu den Saturniiden von Nanggroe Aceh Darussalam, Insel Sumatra, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (6): pp. 278-300; 2 col.-pls. (11 figs.), 3 tables, 20 diagrams, 1 map.

Paukstadt, U. & Paukstadt, L. H. (2008a): Dritte entomologische Expedition nach Nanggroe Aceh Darussalam, Insel Sumatra, Indonesien . – Beiträge zur Kenntnis der wilden Seidenspinner, 6 (1): pp. 3-60; 8 col.-pls. (44 figs.), 7 text col.-figs., 3 maps, 3 tables, and 1 diagram.

Paukstadt, U. & Paukstadt, L. H. (2008b): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part V: The *pernyi*-group of the subgenus *Antheraea* HÜBNER, 1819 (“1816”) (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner, 6 (2): pp. 63-128; 2 maps.

Paukstadt, U. & Paukstadt, L. H. (2008c): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VI. The subgenus *Antheraeopsis* WOOD-MASON, 1886 of the genus *Antheraea* HÜBNER, 1819 (“1816”) (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner, 6 (3): pp. 131-196; 1 map.

Paukstadt, U. & Paukstadt, L. H. (2009a): Vierte entomologische Expedition nach Nanggroe Aceh Darussalam, Insel Sumatra, Indonesien. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (1): pp. 3-44, 2 col.-pls. (12 figs.), 18 col. Text-figs., 2 diagrams, 1 map, and 3 [+1] tables.

- Paukstadt, U. & Paukstadt, L. H. (2009b): Neue Erkenntnisse zu den Saturniiden des Barisan Gebirgszuges von Sumatra, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (2): pp. 47-80, 1 col.-pl. (4 figs.), 48 [+1] diagrams, and 1 table.
- Paukstadt, U. & Paukstadt, L. H. (2009c): Fünfte entomologische Expedition nach Nanggroe Aceh Darussalam, Insel Sumatra, Indonesien. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (3): pp. 95-148, 6 col.-pls. (35 figs.), 19 col. text-figs., 4 [+1] tables, 1 diagram, and 2 maps.
- Paukstadt, U. & Paukstadt, L. H. (2009d): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VII A. The non-Indonesian taxa of the *platessa*-complex of the *friithi*-subgroup of the subgenus *Antheraea* HÜBNER, 1819 (“1816”) (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (5): pp. 207-256.
- Paukstadt, U. & Paukstadt, L. H. (2009e): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VII B. The Indonesian taxa of the *platessa*-complex of the *friithi*-subgroup of the subgenus *Antheraea* HÜBNER, 1819 (“1816”) (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (6): pp. 259-308; 5 maps.
- Paukstadt, U. & Paukstadt, L. H. (2009f): Abschliessende Beobachtungen zu den Saturniiden von Nanggroe Aceh Darussalam, Sumatra, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (7): pp. 311-364; 2 col.-pls. (10 figs.), 26 maps, and 74 diagrams.
- Paukstadt, U. & Paukstadt, L. H. (2009g): *Cricula pelengensis* sp. nov., eine neue Saturniide vom Banggai Archipel, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (8): pp. 416-424; 1 col. text-fig., 1 b/w text-fig.
- Paukstadt, U. & Paukstadt, L. H. (2010a): Beschreibung des unbekannten Weibchens von *Cricula sumatrensis* JORDAN, 1939 von Sumatra, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 8 (1): pp. 3-14, 3 col.-pls. (with 15 figs.).
- Paukstadt, U. & Paukstadt, L. H. (2010b): Beitrag zur Identität von *Cricula pelengensis* PAUKSTADT & PAUKSTADT, 2009 und weiterer Taxa der Gattung *Cricula* WALKER, 1855 (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 8 (2): pp. 55-64.
- Paukstadt, U. & Paukstadt, L. H. (2010c): Die Saturniiden von Sumatra mit besonderer Berücksichtigung der Nanggroe Aceh Darussalam Provinz, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 8 (2): pp. 80-88.
- Paukstadt, U. & Paukstadt, L. H. (2010d): *Cricula trifenestrata halmaheraensis* subsp. nov., eine neue Saturniide von Halmahera, Molukken, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 8 (2): pp. 89-100, 1 col.-pl. (6 figs.), 1 col. text-fig., 2 b/w-pls. (5 figs.), 1 b/w text-fig.

Paukstadt, U. & Paukstadt, L. H. (2010e): A Preliminary Checklist of the Saturniidae (Lepidoptera) of the Indonesian Archipelago (Island of New Guinea excluded). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 8 (4): pp. 159-174.

Paukstadt, U. & Paukstadt, L. H. (2010f): Zwei neue wilde Seidenspinner vom indonesischen Archipel: *Cricula trifenestrata barisanensis* subsp. nov. und *Loepa baliensis* sp. nov. (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 8 (5): pp. 203-228, 2 col.-pls. (10 figs.), 4 b/w-figs., 6 diagrams, 1 map.

Paukstadt, U. & Paukstadt, L. H. (2012a): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII A. The Saturniini of the Papuan-Australian Fauna: *Pararhodia* COCKERELL in Packard, 1914 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (1): pp. 3-36, 2 maps.

Paukstadt, U. & Paukstadt, L. H. (2012b): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII B. The Saturniini of the Papuan-Australian Fauna: *Astrocaligula* COCKERELL in Packard, 1914 – Part 1 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (2): pp. 39-78, 4 maps, 2 line drawings.

Paukstadt, U. & Paukstadt, L. H. (2012c): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII B. The Saturniini of the Papuan-Australian Fauna: *Astrocaligula* COCKERELL in Packard, 1914 – Part 2 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (3): pp. 83-124.

Paukstadt, U. & Paukstadt, L. H. (2012d): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII C. The Saturniini of the Papuan-Australian Fauna: *Opodiphthera* WALLENGREN, 1858 – Part 1 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (4): pp. 127-168, 2 maps, 1 line drawing.

Paukstadt, U. & Paukstadt, L. H. (2012e): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII C. The Saturniini of the Papuan-Australian Fauna: *Opodiphthera* WALLENGREN, 1858 – Part 2 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (5): pp. 171-206.

Paukstadt, U. & Paukstadt, L. H. (2012f): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII D. The Saturniini of the Papuan-Australian Fauna: *Neodiphthera* FLETCHER in Fletcher & Nye, 1982 – Part 1: the *papuana*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (6): pp. 211-256, 3 maps.

Paukstadt, U. & Paukstadt, L. H. (2012g): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII D. The Saturniini of the Papuan-Australian Fauna: *Neodiphthera* FLETCHER in Fletcher & Nye, 1982 – Part 2: the *venusta*-

group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (7): pp. 259-292, 2 maps.

Paukstadt, U. & Paukstadt, L. H. (2012h): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII D. The Saturniini of the Papuan-Australian Fauna: *Neodiphthera* FLETCHER in Fletcher & Nye, 1982 – Part 3a: the *sciron*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (9): pp. 327-376.

Paukstadt, U. & Paukstadt, L. H. (2012i): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII D. The Saturniini of the Papuan-Australian Fauna: *Neodiphthera* FLETCHER in Fletcher & Nye, 1982 – Part 3b: the *sciron*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (10): pp. 379-416, 4 figs., 3 maps.

Paukstadt, U. & Paukstadt, L. H. (2012k): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII D. The Saturniini of the Papuan-Australian Fauna: *Neodiphthera* FLETCHER in Fletcher & Nye, 1982 – 1st Supplement: the *papuana*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (10): pp. 417-420.

Paukstadt, U. & Paukstadt, L. H. (2012l): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII E. The Saturniini of the Papuan-Australian Fauna: *Syntherata* MAASSEN, 1873 – Part 1: general information and checklist (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (12): pp. 459-496, 8 maps.

Paukstadt, U. & Paukstadt, L. H. (2012m): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII E. The Saturniini of the Papuan-Australian Fauna: *Syntherata* MAASSEN, 1873 – Part 2: *S. janetta* (WHITE, 1843), *S. melville* (WESTWOOD, 1853), and their synonyms (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (13): pp. 499-548.

Paukstadt, U. & Paukstadt, L. H. (2012n): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII E. The Saturniini of the Papuan-Australian Fauna: *Syntherata* MAASSEN, 1873 – Part 3: species-group names introduced from between 1865 and 2005 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (14): pp. 551-608.

Paukstadt, U. & Paukstadt, L. H. (2012o): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part VIII E. The Saturniini of the Papuan-Australian Fauna: *Syntherata* MAASSEN, 1873 – Part 4: species-group names introduced later than 2005 (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 10 (15): pp. 611-667.

Paukstadt, U. & Paukstadt, L. H. (2013a): A preliminary checklist of the Papuan-Australian taxa of the tribus Saturniini BOISDUVAL, 1837 (“1834”) (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (1): pp. 3-15.

- Paukstadt, U. & Paukstadt, L. H. (2013b): Eine entomologische Expedition in das Papandayan Vulkangebiet, West Java, Indonesien. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (1): pp. 29-40, 10 col.-figs.
- Paukstadt, U. & Paukstadt, L. H. (2013c): Anmerkungen zur Gattung *Cricula* WALKER, 1855 von Timor (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (1): pp. 45-48, 2 col.-figs.
- Paukstadt, U. & Paukstadt, L. H. (2013d): *Cricula brechlini* sp. nov., eine neue Saturniide von Flores, östliche Kleine Sundainseln, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (2): pp. 55-65, 6 col.-figs.
- Paukstadt, U. & Paukstadt, L. H. (2013e): Eine entomologische Expedition zum Dieng Plateau, Zentral Java, Indonesien. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (2): pp. 66-74, 9 col.-figs.
- Paukstadt, U. & Paukstadt, L. H. (2013f): *Cricula trifenestrata javana* WATSON, 1913 (Lepidoptera: Saturniidae), Wonogiri, Central Java Province, Indonesia. 4th instar larvae just before moulting to 5th (final) instar. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (3): Cover Illustration.
- Paukstadt, U. & Paukstadt, L. H. (2013g): *Cricula trifenestrata javana* WATSON, 1913 (Lepidoptera: Saturniidae), Wonogiri, Central Java Province, Indonesia - 5th (final) instar larva. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (4): Cover Illustration.
- Paukstadt, U. & Paukstadt, L. H. (2013h): *Cricula trifenestrata javana* WATSON, 1913 (Lepidoptera: Saturniidae), Wonogiri, Central Java Province, Indonesia – intraspecific variation. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (5): Cover Illustration.
- Paukstadt, U. & Paukstadt, L. H. (2013i): Anmerkungen zur Saturniiden- Fauna des Selayar Archipels, Indonesien, mit Beschreibung einer neuen Art: *Samia selayarensis* sp. nov. (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 11 (7): pp. 271-288; 1 col.-fig., 3 phot. h.-t., 1 map, 2 diagrams.
- Paukstadt, U. & Paukstadt, L. H. (2015a): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part IX. The genus *Loepa* MOORE, 1859: Part 1, Introducion (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 13 (1): pp. 3-52, 10 maps.
- Paukstadt, U. & Paukstadt, L. H. (2015b): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part IX. The genus *Loepa* MOORE, 1859: Part 2, evaluation of literature for the period of Westwood (1847) to Holloway in Barlow (1982) (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 13 (2): pp. 55-96.
- Paukstadt, U. & Paukstadt, L. H. (2015c): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part IX. The genus *Loepa* MOORE, 1859: Part 3, evaluation of literature for the period of Fletcher & Nye in Nye (1982) to today

(Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 13 (3): pp. 99-148.

Paukstadt, U. & Paukstadt, L. H. (2015d): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part IX. The genus *Loepa* MOORE, 1859: Part 4, the *katinka*-subgroup of the *katinka*-group (Lepidoptera: Saturniidae: Saturniinae) – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 13 (4): pp. 151-208.

Paukstadt, U. & Paukstadt, L. H. (2015e): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part IX. The genus *Loepa* MOORE, 1859: Part 5, the *sikkima*-subgroup of the *katinka*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 13 (5): pp. 211-264, 1 diagram.

Paukstadt, U. & Paukstadt, L. H. (2015f): Beobachtungen zur Saturniiden-Fauna von Pulau Peling, Banggai-Archipel, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 13 (6): pp. 272-281, 12 diagrams.

Paukstadt, U. & Paukstadt, L. H. (2015g): Zur Kenntnis der intraspezifischen Variabilität bei *Cricula maxalorensis* NAUMANN & LÖFFLER, 2010 von Alor, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 13 (11): pp. 533-544, 11 col.-figs., 1 diagram, 3 phot. h.-t.

Paukstadt, U. & Paukstadt, L. H. (2017a): Beitrag zur Kenntnis der Biologie der wilden Seidenspinner von den Inseln Ambon und Seram, Molukken, Indonesien (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 15 (5): pp. 202-208, 10 diagrams.

Paukstadt, U. & Paukstadt, L. H. (2017b): Eine entomologische Expedition zur Insel Buru, Molukken. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 15 (6): pp. 215-244, 19 col.-figs., 1 map.

Paukstadt, U. & Paukstadt, L. H. (2019a): *Cricula trifenestrata javana* WATSON, 1913 (gynandromorph specimen), Indonesia, West Java, Sukabumi. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (2): Cover Illustration.

Paukstadt, U. & Paukstadt, L. H. (2019b): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part X. The genus *Cricula* WALKER, 1855: Part 1, Introduction (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (2): pp. 63-108, 5 maps.

Paukstadt, U. & Paukstadt, L. H. (2019c): *Cricula trifenestrata barisanensis* PAUKSTADT & PAUKSTADT, 2010 (♂ and ♀ paratypes), Indonesia, Sumatra. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (3): Cover Illustration.

Paukstadt, U. & Paukstadt, L. H. (2019d): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part X. The genus *Cricula* WALKER, 1855: Part 2A, species group names – the *trifenestrata*-group (Lepidoptera: Saturniidae:

Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (3): pp. 111-156.

Paukstadt, U. & Paukstadt, L. H. (2019e): Color variations of *Cricula trifenestrata tenggarensis* PAUKSTADT, PAUKSTADT & SUHARDJONO, 1998 (Indonesia, NTT, Sumba Island). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (4): Cover Illustration.

Paukstadt, U. & Paukstadt, L. H. (2019f): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part X. The genus *Cricula* WALKER, 1855: Part 2B, species group names – the *trifenestrata*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (4): pp. 159-212.

Paukstadt, U. & Paukstadt, L. H. (2019): *Cricula quinquefenestrata* ROEPKE, 1940 (♂♀) (South Sulawesi), *C. elaezia* JORDAN, 1909 ♀ (West Java), and *C. pelengensis* PAUKSTADT & PAUKSTADT, 2009 ♂ (Bali). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (5): Cover Illustration.

Paukstadt, U. & Paukstadt, L. H. (2019): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part X. The genus *Cricula* WALKER, 1855: Part 3, species group names – the *elaezia*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (5): pp. 215-264; 17 (6): pp. 267-288 (continuation).

Paukstadt, U. & Paukstadt, L. H. (2019): Variability of *Cricula hayatiae* PAUKSTADT & SUHARDJONO, 1992 (Indonesia, Flores), top ♂ and bottom ♀. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (6): Cover Illustration.

Paukstadt, U. & Paukstadt, L. H. (2019): A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part X. The genus *Cricula* WALKER, 1855: Part 4, species group names – the *hayatiae*-subgroup of the *luzonica*-group (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (6): pp. 289-312; 8 col.-figs.

Paukstadt, U. & Paukstadt, L. H. (2019): *Cricula cameronensis* PAUKSTADT & PAUKSTADT, 1998 (♂ PT and ♀ AT); West Malaysia, Pahang Prov., Cameron Highlands. – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 17 (7): Cover Illustration.

Paukstadt, U., Paukstadt, L. H. & Brosch, U. (1998): Taxonomische Änderungen und Anmerkungen zu den Taxa der Gattung *Antheraea* HÜBNER [1819] von Sumatera, Indonesien (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 108 (8): pp. 317-324.

Paukstadt, U., Paukstadt, L. H. & Suhardjono, Y. R. (1998): *Cricula trifenestrata tenggarensis* n. subsp., eine neue Unterart der Gattung *Cricula* WALKER 1855 von den östlichen Kleinen Sundainseln, Indonesien (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 108 (6): pp. 232-240; 8 figs.

Paukstadt, U., Paukstadt, L. H. & Suhardjono, Y. R. (2002): Catalogue of the Holotype and Allotype Specimens of the Family Saturniidae Boisduval, 1837

("1834") Preserved in Museum Zoologicum Bogoriense, Cibinong, Indonesia (Lepidoptera). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Supplement 12: pp. 52-61; col.-pl. with 3 figs. [+ 3].

Paukstadt, U., Paukstadt, L. H., Suhardjono, Y. R., Sutrisno, H. & Aswari P. (2009): An Annotated Catalogue of the Saturniidae in Coll. Museum Zoologicum Bogoriense (Cibinong) – Saturniini Part II (Lepidoptera: Saturniidae: Saturniinae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 7 (4): pp. 151-204; 9 col.-pls., 1 table, and 1 map.

Paukstadt, U., Paukstadt, L. H. & Terral, G. (1994): Zur Verbreitung einiger asiatischer Saturniidae (Lepidoptera). – Entomologische Zeitschrift (Essen), 104 (3): pp. 58-59.

Paukstadt, U. & Suhardjono, Y. R. (1992): *Cricula hayatiae* n. sp., eine neue Saturniidae (Lepidoptera) von Flores, Indonesien. - Entomologische Zeitschrift (Essen), 102 (14): pp. 253-258; 4 figs.

Peigler, R. S. & Naumann, S. (2003): A Revision of the Silkmoth Genus *Samia*. – University of the Incarnate Word (San Antonio); 227 + 56 unnumbered pp.; 10 maps, 16 col.-pls., 4 b/w-pls. (total 228 col.- and b/w.figs.).

Peigler, R. S. & Wang, H. Y. (1996): Saturniid Moths of Southeastern Asia. – Taiwan Museum (Taipei); [7+] 262 [+3] pp.; several col.-figs./pls.

Pinratana, A. & Lampe, R. E. J. (1990): Saturniidae. – Moths of Thailand, Volume 1. – Brothers of St. Gabriel in Thailand / Bosco Offset (Bangkok); v + 47 pp.; 44 col.-pls.

Prasetyawati, S. (2012): Komposisi Protein Kokon *Cricula trifenestrata* HELFER [sic] Dan Kadar Protein, Air, Abu, Flavonoid, Tanin Daun Jambu Mete. Program Studi Biologi . Fakultas Sains Dan Teknologi . Universitas Islam Negeri Sunan Kalijaga, Yogyakarta: viii + 59 pp. [thesis]

Preiss, P. (1888): Abbildungen ansehnlicher Vertreter der exotischen Nachtschmetterlinge mit erläuterndem Text [= title on wrapper] . Abbildungen hervorragender Nachtschmetterlinge aus dem indo-australischen und südamerikanischen Faunengebiet mit erläuterndem Text [inside text]. – Coblenz (P. Preiss); iv + 9 pp., 12 pls.

Putri, V. Y. (2015): Parasitasi *Trichogramma chilonis* Ishii Berkopolasi Dan Tidak Berkopolasi Serta Pengaruhnya Terhadap Nisbah Kelamin *Coryra cephalonica*. [thesis] - Program Pascasarjana Magister Agronomi Fakultas Pertanian Universitas Lampung (Bandar Lampung, Sumatra); 50 pp.

Putro, S. D. K. (2014): Fortifikasi Daun Jambu Mete (*Anacardium occidentale* L.) Menggunakan Glisin Terhadap Pertumbuhan Dan Perkembangan Ulat Sutera Liar (*Cricula trifenestrata* HELF.) [thesis]. – Program Studi Pendidikan Biologi Jurusan Pendidikan Mipa Falkultas Keguruan Dan Ilmu Pendidikan Universitas Jember; xvii + 71 pp., 39 tables, 9 figs.

Putro, S. D. K., Prihatin, J. & Suratno (2015): Fortification Cashew Nut Leaf (*Anacardium occidentale* L.) Using Glycine On The Growth and Development Of

Wild Silkworm (*Cricula trifenestrata* HELF.). in: Proceedings – 5th International Conference and Workshop on Basic and Applied Sciences (5th ICOWOBAS). Science. Technology. And Innovation for Sustainable Development. – Faculty of Sciences and Technology Airlangga University (Surabaya, Indonesia); 249 pp., numerous tables and figs.

Ribbe, C. (1886): Beitrag zur Kenntnis der Lepidopteren-Fauna der Aru-Inseln. – Correspondenzblatt des Entomologischen Vereins „Iris“ zu Dresden, No. 3: pp. 73-90.

Roepke, W. (1918/19): Over het opkweken van eenige merkwaardige vlindersoorten uit eieren. – De Tropische Natuur, 7: pp. 116-122; pp. 184-188, 3 figs.; 8: pp. 72-76.

Roepke, W. (1940): Aanteekeniingen over het geslacht *Cricula* WALK. (Lep., Saturniidae). – Entomologische Mededeelingen Ned.-Indië (Leiden), 6 (2): pp. 23-32, 1 pl. with 4 phot. h.-t., 4 text-figs. (line drawings).

Roepke, W. (1948): Lepidoptera Heterocera from the summit of Mt. Tanggamus, 2100 m, in Southern Sumatra. – Tijdschrift voor Entomologie . uitgegeven door de Nederlandsche Entomologische Vereeniging, 89, 28.10.1948: 209-232, pl. XIII and XIV.

Roepke, W. (1952): Professor Dr. L. J. Toxopeus ter nagedachtenes. – Tijdschrift voor Entomologie . uitgegeven door de Nederlandsche Entomologische Vereeniging, 95, 20.12.1952: 9-22.

Roepke, W. (1953): The *katinka*-group of the genus *Loepa* (Lepidoptera Heterocera, Saturniidae). – Tijdschrift voor Entomologie, 96 (3), 21.11.1953: pp. 227-230.

Rondot, N. (1887): L'Art de la Soie. Les Soies, 2nd edition, Vol. 2. – Paris (Imprimerie Nationale); 604 pp., several illustr.

Roo van Westmaas, E. A. de (1869): Repertorium der acht eerste Jaargangen (1^e Serie 1858 tot 1865) van het Tijdschrift voor Entomologie, uitgegeven door de Nederlandsche Entomologische Vereeniging. – Martinus Nienhoff ('s Gravenhage); [1]-[122].

Rothschild, W. (1895): Notes on Saturniidae, with a preliminary revision of the family down to the genus *Automeris*, and descriptions of some new species. – Novitates Zoologicae. A Journal of Zoology in Connection with the Tring Museum (Tring), Vol. II: pp. 35-51, pl. X.

Sarkar, A.B. & Chaudhuri, D. D. (2003): Megadiversity conservation: flora, fauna, and medicinal plants of India's hot spots. – Daya Publishing House (Delhi).

Schüssler, H. in Strand, E. (edit.) (1933): Lepidopterorum Catalogus, Pars 56. Saturniidae: 2. Subfam. Saturniinae I. – W. Junk (Berlin); pp. 86–324 [+1].

Seitz, A. (1918): Die Seidenzucht in Deutschland. Eine kritische Untersuchung. Mit einem Anhang von Paul Schulze. – Verlag des Seiz'schen Werkes (Alfred Kernen) (Stuttgart); 320 pp.

- Seitz, A. in Seitz, A. (ed.) (1926-1928): Quartorzième Famille: Saturniidæ, Nachtpfauenaugen, in: Seitz (ed.), Die Groß-Schmetterlinge der Erde, 10, Die indoaustralischen Spinner und Schwärmer. – Alfred Kernen (Stuttgart); 497-520; col.-pls. [French Edition]
- Seitz, A. (ed.) (1926-1928): 14. Familie, Saturniidae, Nachtpfauenaugen, in: Seitz (ed.), Die Groß-Schmetterlinge der Erde, 10, Die indoaustralischen Spinner und Schwärmer. – Alfred Kernen (Stuttgart); 497-520; col.-pls.
- Silbermann, H. (1897): Die Seide . Ihre Geschichte, Gewinnung, und Verarbeitung . Erster Band [Volume I]: Die Geschichte der Seidenkultur, des Seidenhandels und der Seidenwebekunst von ihren Anfängen bis auf die Gegenwart . Naturgeschichte der Seide . Die wilden Seiden . Die Gewinnung der Rohseide . Und Zubereitung der Gespinnste. – Verlag von Gerhard Kühtmann (Dresden); x + 517 pp; 273 illustr.
- Situmorang, J. & Mulyanto, S. D. I. (2002): Preference test of egg deposition of *Cricula trifenestrata* HELF. (Lepidoptera: Saturniidae) on the host plant of parent stock and other host plants. - International Journal of Wild Silkmoth and Silk, 7: pp. 19-23.
- Semper, C. (1896): Reisen im Archipel der Philippinen, zweiter Theil. Wissenschaftliche Resultate, sechster Band. Die Schmetterlinge der Philippinischen Inseln. Beitrag zur indo-malayischen Lepidopterenfauna, zweite Abtheilung. Die Nachtfalter – Heterocera. – K. W. Kreidel (Wiesbaden); 2 vols., 87 col.-pls.
- Smith, C. (1995): Lepidoptera of Nepal. Checklist (butterflies & moths). – Kavre, Nepal (Abacus Educational Kathmandu University High School); 110 pp.
- Smith, C. (2010): Lepidoptera of Nepal. – Himalayan Nature (Kathmandu); IV + 184 pp., 8 col.-pls. (144 figs.), 6 pl. phot. h.-t. (111 figs.), 1 col.-pl. [unnumbered] (24 figs.).
- Snelleman, J. F.: Inleiding [preface] in Snellen, P. C. T. (1892): Natuurlijke Historie. Achtste Afdeeling. Lepidoptera, in Snelleman, J. F. (1892): Bijdragen Tot De Kennis Der Fauna, Part 2, En 4 Van Midden-Sumatra (1892), in Veth, P. J. (ed.) (1892): Midden-Sumatra. Reizen en Onderzoeken der Sumatra-Expeditie, uitgerust door het Aardrijkskundig Genootschap, 1877-1879. 4th part: Natuurlijke Historie, 1st subpart: Fauna, 2nd part, 8th section. Lepidoptera. – Leiden (Brill); pp. 1-9.
- Snellen, P. C. T. (1877): Heterocera op Java verzameld door Mr., M. C. Piepers, met Aanteekeningen en Beschrijvingen der nieuwe soorten door P. C. T. Snellen. – Tijdschrift voor Entomologie . uitgegeven door de Nederlandsche Entomologische Vereeniging, XX (1876-77): pp. 1-50.
- Snellen, P. C. T. (1892): Natuurlijke Historie. Achtste Afdeeling. Lepidoptera, in Snelleman, J. F. (1892): Bijdragen Tot De Kennis Der Fauna, Part 2, En 4 Van Midden-Sumatra (1892), in: P. J. Veth (ed.), Midden-Sumatra. Reizen en Onderzoeken der Sumatra-Expeditie, uitgerust door het Aardrijkskundig Genootschap, 1877-1879. 4th part: Natuurlijke Historie, 1st subpart: Fauna, 2nd

part, 8th section (with preface by J. F. Snelleman). – Leiden (Brill), pp. 1-92, 5 col.-pls.

Snellen van Vollenhoven, S. C. (1862): Over Oost-Indische zijdewormen. – Verslag van de zeventiende algemeene vergadering der Nederlandsche Entomologische Vereeniging, gehouden te Haarlem den 24^{sten} Augustus 1861: pp. 13-15.

Solihin, D. D. & Fuah, A. M. (2010): Budy Daya Ulat Sutera Alam *Attacus atlas*. – Penebar Swadaya (Informasi Dunia Pertanian), Wisma Hijau (Cimanggis, Depok [Java]); 77 pp.

Sonthonnax, L. (1892): Description d'une Saturnie nouvelle de la Chine . Communication du Laboratoire d'Etudes de la soie de Lyon. *Læpa Dognia*. – L'échange, Revue Linnéenne, Vol. 8, No. 86: p. 20.

Sonthonnax, L. (1895): VIII . Les Lépidoptères Séricigènes aux Musées de Londres et de Paris . Rapport . A Monsieur le Président de la Commission administrative du Laboratoire d'Études de la soie. – Laboratoire d'Études de la soie . Fondé par la Chambre de Commerce de Lyon . Rapport Présente à la Chambre de Commerce de Lyon par la Commission administrative . 1893-1894 – Vol. 7^E; Imprimerie Alexander Rey (Lyon); pp. [137]-146^{bis}, 2 col.-pls.

Sonthonnax; L. (1899) [reprint 1976]: Essai de Classification des Lépidoptères Producteurs de Soie. (4^e Fascicule). Laboratoire d'Études de la soie . Fondé par la Chambre de Commerce de Lyon . Rapport présenté al la Chambre de Commerce de Lyon par la Commission administrative . 1897-1898 . Vol. II. – A. Rey ET C^{IE}, Imprimeurs-Étiteurs (Lyon); 78 pp., 31 b/w-pls.

Sonthonnax, L. (1904a): Essai de Classification des Lépidoptères Producteurs de Soie. (4^e Fascicule). Laboratoire d'Études de la soie . Fondé par la Chambre de Commerce de Lyon . Rapport présenté al la Chambre de Commerce de Lyon par la Commission administrative . 1901-1902 . Vol. XI. – A. Rey ET C^{IE}, Imprimeurs-Étiteurs (Lyon); genus *Loepa* pp. 86-89; pl. XIV.

Sonthonnax, L. (1904b) [reprint 1977]: Essai de Classification des Lepidopteres. (4^e fascicule). Extrait des Annales du Laboratoire d'Etudes de la Soie Vol. 11 – 1901-1902. – A. Rey & C^{IE} (Lyon); 86 pp., 28 b/w-pls.

Stanek, V. J. (1968): Das große Bilderlexikon der Insekten. – Artia (Prag); 544 [+ 48] pp.; 960 phot. h.-t. figs., 48 col.-pls. (75 figs.).

Staudinger, O. in Romanoff, N. M. (1892): Die Macrolepidopteren des Amurgebietes . 1. Theil . Rhopalocera, Sphinges, Bombyces, Noctuae. – Mém. Lép., VI, 1982: pp. 83-658, col.-pls. IX-XIV.

Stone, S. E. (1991): Foodplants of World Saturniidae. – The Lepidopterists' Society, Memoir Number 4, 1991; xv + 186 pp., col.-pl. with 5 figs.

Sunarintyas, S., Siswomihardjo, W. & Tontowi, A. E. (2012): Cytotoxicity of *Cricula trifenestrata* [sic] Cocoon Extract on Human Fibroblasts: 7 pp. [unnumbered]. – International Journal of Biomaterials, 2012 [doi: 10.1155/2012/493075.

- Sunarintyas, S., Siswomihardjo, W. & Tontowi, A. E. (2012): Cytotoxicity of *Cricula triphenestrata* [sic] Cocoon Extract on Human Fibroblasts: 5 pp. [unnumbered]. – International Journal of Biomaterials, 2012 [doi: 10.1155/2012/493075 (Hindawi Publishing)].
- Supandi, H., Wiana, W. W., Tresna, P. & Karmila, M. (2009): Usul Penelitian Hibah Bersaing Tahun Kedua. – Jurusan Pendidikan Kesejahteraan Keluarga – Fakultas Pendidikan Teknologi Dan Kejuruan; Universitas Pendidikan Indonesia (Dec 2009).
- Swinhoe, C. (1890): V. The moths of Burma. Part I, 1890. – The Transactions of the Entomological Society of London for the Year 1890: pp. 161-200; pl. VI.
- Swinhoe, C. (1892): Catalogue of the Eastern and Australian Lepidoptera Heterocera in the Collection of the Oxford University Museum, Part I . Sphinges and Bombyces. – At the Clarendon Press (Oxford); viii + 324 pp; 8 col.-pls.
- Swinhoe, C. (1894): A List of the Lepidoptera of the Khasia Hills . Pt. II. – Transactions of the Entomological Society of London (London); 1894 (I): pp. 145-223; col.-pl. II.
- Tikader, A., Vijayan, K. & Saratchandra, B. (2014) *Cricula trifenestrata* (HELFER) (Lepidoptera: Saturniidae) – a silk producing wild insect in India. – Tropical Lepidoptera Research (Florida), 24 (1): pp. 22-29; col.-figs., distr. Map, 3 tables.
- Veenakumari, K., M. Prasanth & Nässig, W. A. (1996): *Cricula andamanica* JORDA, (Lepidotera: Saturniidae) - an endemic wild silk moth from the Andaman Island in India. *Nachr. Entomol. Ver. Apollo* N.F. 17: 263-274.
- Villiard, P. (1969): Moths and how to rear them. – New York (Funk & Wagnalls); xiii + 242 pp.
- Villiard, P. (1975 [Reprint]): Moths and how to rear them. – New York (Dover Publishing); xiii + 242 pp.
- Wailly (1881): Note sur les Bombyciens Séricigènes de l'Inde, with a part by Hutton in Wailly (1871: 2-11) [pagination of the reprint]: Notes sur les Bombyciens Séricigènes de l'Inde. – Bulletin Société d'Acclimatation (Paris), (3) 8 (28), 1881: pp. 1-14 [pagination of the reprint].
- Walker, F. (1855): List of the Specimens of Lepidopterous Insects in the Collection of the British Museum . Part V . Lepidoptera Heterocera. – Printed by Order of the Trustees, London (London), 1855; pp. 977-1257.
- Walker, F. (1865): List of the Specimens of Lepidopterous Insects in the Collection of the British Museum . Part XXXII . Supplement.-Part 2. – Printed by Order of the Trustees, London (London), 1855; pp. [323]-706.
- Walker, F. (1866): List of the Specimens of Lepidopterous Insects in the Collection of the British Museum . Part XXXV . Supplement.-Part 5. – Printed by Order of the Trustees, London (London), 1855; pp. [1535]-2040.

- Wallengren, H. D. J. (1858): Nya Fjäril-slägten. – följande fortsättning. – Öfversigt af Konglia Vetenskaps-Akademiens Förhandlingar (Stockholm), 15, No. 3: pp. 135-142.
- Wang, H. Y. (1988): [Saturniid Moths of Taiwan]. – Taipei (Taiwan Museum)]; [4] + 69 + [2] pp. [in Chinese]
- Wang, L.-Y. (1988): Lepidoptera: Thyrididae, Epiplemidae, Drepanidae, Bombycidae, Saturniidae, Callidulidae, Brahmaeidae, Sphingidae. - Pp. 457-466, in: Huang, F.-S (ed.), Insects of Mt. Namjagbarwa region of Xizang. - The mountaineering and scientific expedition, Academia Sinica. - Beijing (Science Press) [in Chinese with English abstract]
- Wang, L.-Y. (1992): Lepidoptera: Hepialidae, Thyrididae, Epiplemidae, Epicopeiidae, Cyclidiidae, Drepanidae, Sphingidae, Bombycidae, Saturniidae, Brahmaeidae, Uraniidae, Callidulidae. - Pp. 756-760, 766-773, 782-806, in: Peng, J. W. & Liu, Q. S. (eds.), Iconography of forest insects in Hunan, China. - Beijing (Academia Sinica) & Changsha (Hunan Forestry Institute), 1473 pp. [in Chinese with English abstract]
- Wang, H. Y. [1994]: Illustrations of Giant Silkmoths and carpenter moths in Taiwan. – Taiwan; [4] + 138 pp. [in Chinese]
- Wang, M. & Kishida, Y. (2011): Moths of Guandong Nanling National Nature Reserve. – Keltern (Goecke & Evers); viii + 373 pp., 71 col.-pls. [in English and Japanese]
- Wardle, T. (1879): Catalogue of specimens of the wild silks of India. – Journal of the Society of Arts, 27, 1878-79: pp. 499-513; [Discussion pp. 513-519].
- Wardle, T. (1881): The wild silks of India . Handbook of the Collection Illustrative of the Wild Silks of India, in the Indian Sektion of the South Kensington Museum, with a Catalogue of the Collection and numerous Illustrations. – Science and Art Department of the Committee of the Council on Education, South Kensington (London; printed by George E. Eyre and William Spottiswoode), 1881: ix + 163 [+ 1] pp., including 65 pls. h.-t.
- Wardle, T. (1887): Royal Jubilee Exhibition, Manchester, 1887. Descriptive Catalogue of the Silk Section. – John Heywood (Manchester).
- Wardle, T. (1891): History and description of the growing uses of Tusur silk. – Journal of the Society of Arts, 1891: pp. 608-651; 36 figs.
- Watson, J. H. (1911): The Wild Silk Moths of the World with special reference to the Saturnidae [sic]. Delivered before The Textile Society. – Manchester School of Technology (4th Dec. 1911).
- Watson, J. H. (1912) *Cricula andrei* JORDAN. – Internationale Entomologische Zeitschrift . Organ des Internationalen Entomologenbundes, 5 (48): pp. [343]-344; 2 pl. phot. h.-t.
- Watson, J. H. (1913): A new genus, a new species of *Antherea* [sic], and some geographical races of the genus *Cricula* (Saturnidae [sic]) from the Indo-Malay

region. – Notes from the Leyden Museum (Leyden), XXXV: pp. 181-185; pl. 8 (5 figs. phot. h.-t.).

Westwood, J. O. (1847-1848): The Cabinet of Oriental Entomology; being a selection of some of the rarer and more beautiful species of insects, natives of India and the adjacent islands, the greater portion of which are now for the first time described and figured. – William Smith (London); 2 + 88 pp., 42 col.-pls.

Westwood, J. O. (1853): Descriptions of some new species of exotic moths belonging or allied to the genus *Saturnia*. – Proceedings of the scientific Meetings (oft the general Meetings for scientific Business) of the Zoological Society of London XXI, 1853 (No. CCLVIII) (London): pp. 157-167, pls. XXXII-XXXIII.

White, A. (1843): Descriptions of new species of Insects and other Annulosa. – The Annals and Magazine of Natural History, including Zoology, Botany, and Geology. (Being a Continuation of the ‘Magazine of Botany and Zoology,’ and of London and Charlesworth’s ‘Magazine of Natural History.’), Vol. XII: pp. 344-345.

Whitten, T., Soeriaatmadja, R. E. & Afiff, S. A. (1996, 2000): The Ecology of Indonesia Series . Volume II: The Ecology of Java and Bali. – Periplus Editions (HK) Ltd. (Hongkong); XXIV + 969 pp, 32 col.-pls., numerous text.-figs. phot. h.-t., line drawings, tables, diagrams.

Wikardi, E. A., Djuwarsa, T. & Risanti, O. N. (2001): Pengaruh Suhu Dan Ukuran Inang Terhadap Biologi Trichogramma sp. Parasitoid Telur Pada Cricula trifenestrata. – Industrial Crops Research Journal (Indonesian Ministry of Agriculture): pp. 18-23, 4 tables.

Wood-Mason, J. (1886): Report of the Superintendent, Indian Museum. Appendix D. List of Entomological Specimens sent to the Silk Court of the Colonial and Indian Exhibition, London, 1886. – Annual Report and Lists of Accessions. April 1885 to March 1886 (Calcutta): pp. 19-22.

Wu, Hong & Lin, Min: Saturniidae, in: Wu, Hong (ed.) (1995): The Series of the Bioresources Expedition to the Baishanzu Mountain Nature Reserve . Insects of Baishanzu Mountain, Eastern China. – China Forestry Publishing House; 586 pp.

Xingke, Y., Hongguo, S. & Guomei, J. (eds.) (1991): Catalogue of the type specimens . In the Insect Collection of the Institute of Zoology . Academia Sinica, Beijing, China. – Agricultural Publishing House (Beijing, China).

Xue, D.-S. & Wang, B.-Z. (1989): Atlas of the insects from the Shannan District of Tibet. – ii + 166 pp., 26 col.-pls.; Lhasa (Xizang People Press) [Chinese]

Yamamoto, M., Nakatomi, K., Sato, R., Nakajina, H. & Owada, M. in Sugi, S. (ed.) (1987): Larvae of Larger Moths in Japan. – Kodansha Co. Ltd. (Tokyo); 451 pp.; 120 pls.

Yang, Chihuo (1978): Moths of North China. – Peking Agricultural University, 1978: 532 pp., 29 col.-pls. [Chinese without English summaries]

Yen, S.-H., Nässig, W. A., Naumann, S. & Brechlin, R. (2000): A new species of the *miranda*-group of the genus *Loepa* from Taiwan (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 21 (3), 2000: pp. 153-162, 1 col.-pl. figs. 1-5 (9 figs.), pl. phot. h.-t. (8 [+ 8] figs.), 2 line drawings, 1 map (line drawing).

Zhao, M. & Li, L. (2005): Illustrations of 600 species of insects from China. – Shanghai (General Science Publishing House); 204 pp. [in Chinese]

Zhu Hungfu (Chu, H. F.) & Wang Linyao, (1983): Iconographia Heterocerum Sinicorum, IV, 1983. – Science Press (Beijing, China); ii + pp. 391-484, col.-pls. 119-152 (figs. 2811-3111).

Zhu Hong fu (Chu Hungfu) & Wang Linyao (1993): The Saturniidae of China (Lepidoptera) . II. Subfamily Saturniinae. – Sinozoologia, 10, 1993: 265-296; 40 line drawings.

Zhu Hong fu (Chu Hungfu) & Wang Linyao (1996): Fauna Sinica . Insecta Vol. 5 . Lepidoptera . Bombycidae, Saturniidae, Thyrididae. – Science Press (Beijing, China); Saturniidae: pp. 60-175, 292-294; col.-pls. iv-xii.

Internet References

- <http://www.biodiversitylibrary.org>. – Biodiversity Heritage Library / BHL <<http://www.biodiversitylibrary.org/page/11017335>> (last accessed 21 Jul 2018)
- <http://www.theplantlist.org>. – The Plant List (2010). Version 1. A working list of all plant species <http://www.theplantlist.org/tpl1.1/record/kew-2695836>] (last accessed 11 Nov 2018)
- <http://www.tropicos.org>. – Tropicos.org. Missouri Botanical Garden <<http://www.tropicos.org/Name/17803116>> (last accessed 11 Nov 2018)
- <http://www.encyclo.co.uk>. – British Encyclopedia <<http://www.encyclo.co.uk/define/Sundaland>> (last accessed 21 Sep 2014)
- <http://www.geographic.org>. – National Geospatial-Intelligence Agency (Bethesda, MD, USA) <http://www.geographic.org/geographic_names/name.php?uni=2648684&fid=1273&c=china> (last accessed 16 Oct 2014)
- <http://www.encyclopedia2.thefreedictionary.com>. – ‘The Great Soviet Encyclopedia’, 3rd Ed. (1979), in: The Free Dictionary by Farlex, The Gale Group, Inc. <<http://encyclopedia2.thefreedictionary.com/indo-malaysia+region>> (last accessed 10 Mar 2019)
- <https://www.cia.gov>. – ‘The World Factbook. Guide to Country Profiles – Reference Maps – World Leaders’. <https://www.cia.gov/library/publications/the-world-factbook/geos/ck.html> (last accessed 26 Oct 2014)

<http://www.oxforddictionaries.com>. Oxford Dictionaries Language matters. <<http://www.oxforddictionaries.com/definition/english/East-Indies?q=East+Indies>> (last accessed 04 Dec 2014)

<http://dictionary.com>. Collins English Dictionary - Complete & Unabridged 2012 Digital Edition © William Collins Sons & Co. Ltd. 1979, 1986 © HarperCollins Publishers 1998, 2000, 2003, 2005, 2006, 2007, 2009, 2012 <https://www.collinsdictionary.com/word-lovers-blog/new/collins-english-dictionary-12th-edition-faqs,161,HCB.html> (last accessed 10 Mar 2019)

https://geographic.org/geographic_names/name.php?uni=-614015&fid=687&cc=burma (last accessed 01 Jun 2018)

https://geographic.org/geographic_names/name.php?uni=-2652834&fid=1229&cc=china (last accessed 03 Jun 2018)

<https://gd.eppo.int/taxon/CRCLMO>. - EPPO Global Database (last accessed 08 Mar 2019)

Verfasser:

Ulrich PAUKSTADT & Laela Hayati PAUKSTADT

Knud-Rasmussen-Strasse 5, 26389 Wilhelmshaven, Germany

e-mail: ulrich.paukstadt@gmx.de <http://www.wildsilkmoth-indonesia.com>

Supplement to Vol. 17 (2) regarding *C. sokola* NAUMANN, NÄSSIG & LÖFFLER, 2018 and *C. acuta* NAUMANN, NÄSSIG & LÖFFLER, 2018

Upon completion of Vol. 17 (2), further DNA analyzes on holotypes of taxa of the genus *Cricula* WALKER, 1855 became publicly available and revealed that *C. acuta* NAUMANN, NÄSSIG & LÖFFLER, 2018 clearly belongs to the *andrei*-group and *C. sokola* NAUMANN, NÄSSIG & LÖFFLER, 2018 is a close relative of *C. hoffmanni* NAUMANN & LÖFFLER, 2010 and therefore a member of the *australosinica*-subgroup of the *andrei*-group.

Verfasser:

Ulrich PAUKSTADT & Laela Hayati 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: 2019

Band/Volume: [17](#)

Autor(en)/Author(s): Paukstadt Ulrich, Paukstadt Laela Hayati

Artikel/Article: [A Preliminary Annotated Checklist of the Indonesian Wild Silkmoths – Part X. The genus Cricula WALKER, 1855 – Part 5, Literature \(Lepidoptera: Saturniidae: Saturniinae\) 315-348](#)