

**An Annotated Catalogue of the Saturniidae in
Coll. Museum Zoologicum Bogoriense (Cibinong)
– Attacini (Lepidoptera: Saturniidae: Saturniinae)**

**Ulrich PAUKSTADT, Laela Hayati PAUKSTADT, Yayuk
Rahayuningsih SUHARDJONO, Hari SUTRISNO
& Pudji ASWARI**

Key words: Lepidoptera, Saturniidae, Attacini, wild silkmoth, atlas moth, cynthia moth, hercules moth, annotated catalogue, Museum Zoologicum Bogoriense, Indonesian Archipelago.

Systematic (Lepidoptera: Saturniidae)

Systematic: Insecta-; Lepidoptera-; Glossata-; Heteroneura-; Bombycoidea-; Saturniidae Boisduval, 1837 (“1834”)
Saturniidae-; Saturniinae Boisduval, 1837 (“1834”)

Saturniinae-; Attacini Blanchard, 1840

Attacini-; *Attacus* Linnaeus, 1767

Attacini-; *Phalaena atlas* Linnaeus, 1758; STATUS; type-species of *Attacus* Linnaeus, 1767

Attacini-; *atlas* (Linnaeus, 1758)

Attacini-; *crameri* C. Felder in von Frauenfeld, 1861

Attacini-; *erebus* Fruhstorfer, 1904

Attacini-; *inopinatus* Jurriaanse & Lindemans, 1920

Attacini-; *intermedius* Jurriaanse & Lindemans, 1920

Attacini-; *suparmani* Paukstadt & Paukstadt, 2002

Attacini-; *Coscinocera* Butler, 1879

Attacini-; *Attacus hercules* Miskin, 1876; STATUS; type-species of *Coscinocera* Butler, 1879

Attacini-; *anteus* Bouvier, 1928

Attacini-; *eurystheus* W. Rothschild, 1898

Attacini-; *rothschildi* Le Moult, 1933

Attacini-; *Archaeoattacus* Watson in Packard in Cockerell, 1914

Attacini-; *staudingeri* (W. Rothschild, 1895)

Attacini-; *Samia* Hübner, 1819 (“1816”)

Attacini-; *Phalaena cynthia* Drury, 1773; STATUS; type-species of *Samia* Hübner, 1819 (“1816”)

Attacini-; *insularis* (Snellen van Vollenhoven, 1862)

Attacini-; *vandenberghi* (Watson, 1915)

Attacini-; *tetrica* (Rebel, 1924)

Attacini-; *borneensis* (Rebel, 1925); STATUS; presently treated as a junior synonym of *Samia tetrica* (Rebel, 1924)

Attacini-; *yayukae* Paukstadt, Peigler & Paukstadt, 1993

Attacini-; *peigleri* Naumann & Nässig, 1995

Attacini-; *naumanii* Paukstadt, Peigler & Paukstadt, 1998

Attacini-; *abreraei* Naumann & Peigler, 2001

Attacini-; *kikibudiamini* Paukstadt, Paukstadt & Suhardjono, 2002

Saturniinae-; Saturniini Boisduval, 1837 (“1834”)

Saturniini-; *Antheraea* Hübner, 1819 (“1816”)

Saturniini-; *Antheraea* Hübner, 1819 (“1816”); STATUS; subgenus of *Antheraea* Hübner, 1819 (“1816”)

Saturniini-; *Loepantheraea* Toxopeus, 1940; STATUS; subgenus of *Antheraea* Hübner, 1819 (“1816”)

Saturniini-; *Antheraeopsis* Wood-Mason, 1886; STATUS; subgenus of *Antheraea* Hübner, 1819 (“1816”)

An Annotated Catalogue of the Saturniidae in Coll. Museum Zoologicum Bogoriense (Cibinong) – Attacini (Lepidoptera: Saturniidae: Saturniinae)

Katalog der Saturniiden in Coll. Museum Zoologicum Bogoriense (Cibinong, Indonesien) – Attacini (Lepidoptera: Saturniidae: Saturniinae)

Zusammenfassung: Die Saturniiden der Tribus Attacini BLANCHARD, 1840 (Lepidoptera: Saturniidae: Saturniinae) in Coll. Museum Zoologicum Bogoriense / MZB (Cibinong, Indonesien) werden in diesem Beitrag zur Kenntnis der wilden Seidenspinner katalogisiert. Der Teil I dieser Beitragsserie befasste sich ausschliesslich mit der artenreichen Gattung *Antheraea* HÜBNER, 1819 („1816“) (Saturniidae: Saturniinae: Saturniini), die in Indonesien mit den drei Untergattungen *Antheraea* HÜBNER, 1819 („1816“), *Loepantheraea* TOXOPEUS, 1940 und *Antheraeopsis* WOOD-MASON, 1886 verbreitet ist. In diesem zweiten Teil des Kataloges werden ausschliesslich die Gattungen *Attacus* LINNAEUS, 1767, *Coscinocera* BUTLER, 1879, *Archaeoattacus* WATSON in Packard in Cockerell, 1914 und *Samia* HÜBNER, 1819 („1816“) der Tribus Attacini BLANCHARD, 1840 behandelt. Für den Teil II des Kataloges wurden einschliesslich einiger zugehöriger Kokons insgesamt 141 Exemplare der Tribus Attacini („Atlasspinner“) in der Hauptsammlung des MZB (Cibinong) katalogisiert und digital dokumentiert. Die Museums-Sammlung wurde kurzfristig mit zahlreichen Exemplaren der Tribus Attacini aus der Sammlung Laela H. Paukstadt (Wilhelmshaven) ergänzt, um diese möglichst komplett als Vergleichsmaterial und als Belegeexemplare für die indonesische Fauna vorliegen zu haben. Mit der Herausgabe des vorliegenden kommentierten Kataloges über die Attacini in der Sammlung des MZB (Cibinong) beabsichtigten wir hauptsächlich, dem Leser zusätzliche Informationen zu dem Sammlungsmaterial zu liefern und weniger, ein Bilderbuch über diese grösstenteils gut bekannten „Grossspinner“ zu präsentieren. Deshalb wurden schwerpunktmaessig die Datalabel der Sammlungsexemplare bearbeitet und weniger die Falter selber. Auf Abbildungen von Exemplaren der Tribus Attacini wird in diesem Beitrag ganz verzichtet. Angaben auf Fundortetiketten werden ausgewertet und wenn möglich vervollständigt. Zitate von Pflanzennamen werden der gebräuchlichen botanischen Nomenklatur und Fundortzitate der gebräuchlichen indonesischen Terminologie angepasst. Daten zu Futterpflanzen und zur Höhengliederung der Attacini werden zusätzlich in Listen und Tabellen zur besseren Übersicht ausgewertet und zusammengestellt. Mit der Herausgabe dieses Kataloges möchten wir einmal die wertvollen Daten des Sammlungsmaterials für weitere Studien allgemein zugänglich machen und zum anderen aber dadurch auch vermeiden, dass das Material zur Erlangung bestimmter Daten wiederholt aus den Sammlungskästen entnommen

werden muss, was zu Beschädigungen der Falter und der Etiketten führen könnte. Insbesondere die älteren, verölteten Datalabel haben sich als sehr brüchig erwiesen und mussten teilweise mit einer neuen Unterlage versehen werden, um deren weiteren Zerfall aufzuhalten. Das im Museum MZB (Cibinong) aufbewahrte Typenmaterial der Tribus Attacini wird in diesem Katalog nicht aufgelistet. Das Typenmaterial soll in einem abschliessenden Beitrag zusammengestellt und farbig abgebildet werden. Weitere Teile dieses Kataloges erscheinen sobald die Bearbeitung des Sammlungsmaterials abgeschlossen ist.

Ringkasan: Ngengat sutera liar dari tribe Attacini BLANCHARD, 1840 (Lepidoptera: Saturniidae) yang ada di Koleksi Museum Zoologicum Bogoriense / MZB (Cibinong) didaftarkan ke dalam suatu katalog dalam tulisan ini. Bagian I mengenai jenis-jenis *Antheraea* HÜBNER, 1819 ("1816") (Saturniidae: Saturniinae: Saturniini) yang tersebar di Indonesia diketahui pasti ada tiga anak jenis, yaitu *Antheraea* HÜBNER, 1819 ("1816"), *Loepantheraea* TOXOPEUS, 1940 dan *Antheraeopsis* WOOD-MASON, 1886. Bagian II ini mengenai tribe Attacini BLANCHARD, 1840 (Saturniidae: Saturniinae: Attacini) yang tersebar di Indonesia diketahui pasti ada empat jenis, yaitu *Attacus* LINNAEUS, 1767, *Coscinocera* BUTLER, 1879, *Archaeoattacus* WATSON in Packard in Cockerell 1914 dan *Samia* HÜBNER, 1819 („1816“). Contoh spesimen dari ke empat jenis yang persebarannya ada di Kepulauan Indonesia tersimpan di Koleksi MZB (Cibinong). Seluruhnya ada 141 spesimen tribe Attacini termasuk berberapa kepompongnya yang terdapat di Koleksi MZB (Cibinong) dimasukan ke katalog dan didokumentasikan secara digital. Spesimen ini akan didaftarkan ke dalam katalog apabila sudah berada dalam koleksi utama. Koleksi di Museum baru-baru ini ditambah dengan beberapa spesimen dari koleksi Laela H. Paukstadt (Wilhelmshaven), untuk melengkapi spesimen yang ada sebagai perbandingan dan contoh spesimen untuk Fauna Indonesia.

Katalog ini diterbitkan untuk menginformasikan keanekaragaman ngengat sutera liar yang ada di koleksi MZB (Cibinong). Setiap jenis dilengkapi dengan foto yang berwarna dengan maksud untuk memberi kemudahan bagi para pengguna informasi ini. Buku ini hanyalah katalog, oleh karena itu informasi yang diuraikan diutamakan adalah Datalabelnya.

Keterangan di etiket (label) tempat atau lokasi ngengat itu ditemukan dievaluasi. Kutipan mengenai nama tumbuh-tumbuhan disesuaikan dengan tatanama botani dan nama yang umum (nama lokal) digunakan di Indonesia. Sebagai tambahan keterangan mengenai pakan dan pembagian ketinggian

geografis ngengat *Antheraea* dibuat secara ringkas di dalam daftar dan tabel agar mudah dilihat.

Tipe spesimen tribe Attacini dalam katalog ini tidak dimasukan. Daftar tipe spesimen tribe Attacini yang dibuat oleh Paukstadt, Paukstadt & Suhardjono sementara ini belum lengkap dan akan dibuat lengkap dengan gambar berwarna dalam tulisan terakhir. Bagian berikutnya dari katalog ini akan terbit secepatnya apabila seluruh koleksi sudah diregistrasi dan pekerjaan telah selesai. Dengan terbitnya katalog ini kami menginginkan selain data-data koleksi yang berharga ini dapat dijadikan sebagai bahan studi bagi kita semua. Di samping itu, juga untuk menghindari agar supaya data yang ada di koleksi tidak harus berulang-ulang kali dikeluarkan dari dalam kotak koleksi, yang mungkin dapat mengakibatkan rusaknya label yang berisi data tersebut dan yang lebih mengkhawatirkan adalah spesimennya.

Introduction

This annotated catalogue deals with the mostly giant specimens of the genera *Attacus* LINNAEUS, 1767, *Coscinocera* BUTLER, 1879, *Archaeoattacus* WATSON in Packard in Cockerell, 1914, and *Samia* HÜBNER, 1819 ("1816") (Lepidoptera: Saturniidae: Attacini BLANCHARD, 1840), which are presently preserved in the collection of the Museum Zoologicum Bogoriense / MZB (Cibinong, Indonesia). Part I of this series was dealing exclusively with the subgenera *Antheraea* HÜBNER, 1819 („1816“), *Loepantheraea* TOXOPEUS, 1940, and *Antheraeopsis* WOOD-MASON, 1886 of the genus *Antheraea* HÜBNER, 1819 („1816“) in the collection of the MZB (Cibinong). The present contribution deals in particular with the specimens of the tribe Attacini BLANCHARD, 1840. About 141 specimens including some appropriate cocoons of the tribe Attacini were recorded for the main collection of the MZB (Cibinong). The collection of the MZB (Cibinong) was recently completed at short notice with several specimens of the tribe Attacini from the collection of Laela H. Paukstadt (Wilhelmshaven). We intend to have the Indonesian taxa of this tribe almost complete available in the collection of the MZB (Cibinong) for studies as well as records for the Indonesian Attacini fauna. With the issue of this annotated catalogue we intend to provide the reader with some additional information on the specimens in the collection and not to provide a picture book of colorful moths. Therefore the pin-labels were selectively assessed and not the adults. Color figures of the adults are not provided. The

complete data from the pin-labels are cited herein and are as far as possible assessed. All botanical names from the pin-labels are adapted to the latest botanical nomenclature. Collecting sites, which are mentioned on pin-labels are adapted to the latest Indonesian spelling of geographical names. Information on food plants, the geographical distribution, and the altitudinal distribution were selected from pin-labels and presented on tables for a better overview. With the issue of this catalogue we intend to make data of part of the extensive collection of the Museum Zoologicum Bogoriense (Cibinong) available for everyone who is studying the Indonesian wild silkmoths (*Saturniidae*). This presentation might also avoid repeatedly removing of the specimens from their storage boxes, which is considered to be not good for the preserved valuable scientific material and might lead to damages at specimens and/or their pin-labels. Type specimens of the tribe Attacini, which are preserved in the collection of the MZB (Cibinong) are not listed in this second part of the catalogue, although the list of type material by Paukstadt, Paukstadt & Suhardjono (2002) needs update. The complete type material of the family *Saturniidae*, which is preserved in the collection of the MZB (Cibinong) is supposedly listed and figured in color in the final part of the catalogue. Further parts of the catalogue are issued as soon as the remaining data are converted, updated and assessed. Further supplementing parts of this catalogue are supposedly issued after new specimens were received in the collection of the MZB (Cibinong).

Introductory notes on the preparation of the catalogue

Our old handwritten records of pin-labels dated 2002 were amended by digital records in late 2006. Both records were thoroughly compared prior recorded herein. The digital records of the pin-labels were carried out with OLYMPUS E-500 and OLYMPUS E-410 fitted with the macro lenses ZUIKO DIGITAL ED 3.5/35mm and ZUIKO DIGITAL 2/50mm and OLYMPUS ring-flash RF-11 with flash adapter ring FR-1 and macro flash controller FC-1. All camera and ring-flash functions were set to manual operations. The camera was set to ISO 100 with manual controlled white balance, and the aperture of the lens was set to f=11 to reach a suitable depth of field without fuzziness. The camera was fitted to the copy stand CS-920 and the infrared remote control RM-1 and the anti-shock function of the camera were used to avoid vibration to receive the best possible quality of the digital images. High resolution color images of the pin-labels were taken simultaneously in

JEPG and RAW formats, and some additional images were taken in TIFF format (E-500 only), too. RAW format images were converted with OLYMPUS Studio 1.2 software SS-S10E1 or OLYMPUS Master 2. Digital images in TIFF format were processed and arranged with COREL Photo-Paint 11 to printable color plates in WINDOWS-Bitmap (BMP) format. The pin-labels were illustrated fully in color placed on millimeter paper and printed in the original sizes.

How to read the annotated catalogue

The specimens are listed herein in the same order as in the “Systematic list of taxa, which are preserved in the collection of the Museum Zoologicum Bogoriense – MZB (Cibinong)”. Citations of words and figures from pin-labels are mostly in the same sequence as written on the pin-labels. If practicable the complete text of the pin-labels is recorded in its original spelling, grammar, language, font, style, format, and original errors. The scientific names on pin-labels are not reproduced in *Italic* if originally not written in *Italic*. Amendments of pin-labels are placed in square [] brackets. If necessary amendments were done for translations of Dutch, Indonesian or German text to English [(Dutch) =]. Old Dutch or Indonesian terminations of geographical names were converted to the terminations which are presently in use in Indonesia [=]. Errors are marked by [sic] and/or corrections by [recte]. Botanical names, if any, are cited and amended by names of the latest botanical nomenclature; these amendments are marked by [=]. Any comments by the authors or remarks on the sources of material, on pin-labels, and further important information are placed in square brackets [.....]. Any square brackets, which were originally found on pin-labels were converted to rounded brackets () to distinguish clearly between original text and amendments herein. Almost all pin-labels are figured fully in color, in the same scale, and in the original sizes.

**Systematic list of taxa which are preserved in the collection of
the Museum Zoologicum Bogoriense (Cibinong)
(type material excluded)**

***Attacus* LINNAEUS, 1767**

- atlas* (LINNAEUS, 1758)
crameri C. FELDER *in* von Frauenfeld, 1861
erebus FRUHSTORFER, 1904
inopinatus JURIAANSE & LINDEMANS, 1920
intermedius JURIAANSE & LINDEMANS, 1920
suparmani PAUKSTADT & PAUKSTADT, 2002

***Coscinocera* BUTLER, 1879**

- anteus* BOUVIER, 1928
eurystheus (W. ROTHSCHILD, 1898)
rothschildi LE MOULT, 1933

***Archaeoattacus* WATSON *in* Packard *in* Cockerell, 1914**

- staudingeri* (W. ROTHSCHILD, 1895)

***Samia* HÜBNER, 1819 (“1816”)**

- insularis* (SNELLEN VAN VOLLENHOVEN, 1862)
vandenberghi (WATSON, 1915)
tetrica (REBEL, 1924)
yayukae PAUKSTADT, PEIGLER & PAUKSTADT, 1993
peigleri NAUMANN & NÄSSIG, 1995
naumanni PAUKSTADT, PEIGLER & PAUKSTADT, 1998
abrerae NAUMANN & PEIGLER, 2001
kikibudiamini PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002

Food plants recorded on pin-labels of specimens preserved in the collection of the Museum Zoologicum Bogoriense (Cibinong)

***atlas* (LINNAEUS, 1758) (Java)**

Kapok, *Ceiba* sp. (Malvaceae: Bombacoideae)

Zuurzak [(Dutch) = Sirsak], *Annona* sp. (Annonaceae)

Dadap, *Erythrina* sp. (Papilionaceae)

Voedsterplant [(Dutch)], *Schima noronhae* (Theaceae) [considered to be a synonym of *Schima wallichii* (DC.) KORTH. ssp. *noronhae* (Bl.) BLOEMB., cf. Flora of Java, Vol. I: p. 321, and van Steenis (2006) Flora Pegunungan Jawa: pl. 52.7]

Desmodium sp. (Fabaceae)

Rosa, *Rosa* sp. (Rosaceae)

No further records of food plants are present on pin-labels, although some specimens were labeled being reared either ex ovo, ex larva, or ex pupa. For further records of food plants, which were selected from the appropriate literature please see the next chapter.

List of reared specimens preserved in the collection of the Museum Zoologicum Bogoriense (Cibinong)

***atlas* (LINNAEUS, 1758)**

(anonymous), reared (West Java – 192[illegible])

A. V. A. Coulin [concluded from text of pin-label and the attached cocoon] (South Sumatra – 1941)

F. Dupont, ex pupa (Central Java – 1941)

F. Dupont, ex pupa, Kapok, *Ceiba* sp. (Malvaceae: Bombacoideae) (Central Java – 1941)

F. Dupont, ex pupa, Dadap, *Erythrina* sp. (Papilionaceae) (Central Java – 1941)

F. Dupont, ex pupa, Sirsak, *Annona* sp. (Annonaceae) (Central Java – 1941)

F. Dupont, ex pupa, *Desmodium* sp., (Fabaceae) (Central Java – 1941)

Ir. P. de Groot, ex larva (West Java – 1940)

J. Olthof [concluded from text of pin-label and the attached cocoon] (Voedsterplant, *Schima noronhae* (Theaceae) [considered to be a synonym of *Schima wallichii* (DC.) KORTH. ssp. *noronhae* (Bl.)

- BLOEMB., cf. Flora of Java Vol. I: p. 321, and van Steenis (2006) Flora Pegunungan Jawa: pl. 52.7]) (West Java – 1940)
- [U. & L. H.] Paukstadt, ex ovo (Indonesia / Germany indoors – 1985)
- [U. & L. H.] Paukstadt, ex ovo [Indonesia: guava, *Psidium guajava* (Myrtaceae) and Germany: *Ligustrum ovalifolium* L. (Oleaceae)] (crossing: Bali x Java, Indonesia / Germany indoors – 1986)
- [U. & L. H.] Paukstadt, ex ovo [Indonesia: guava, *Psidium guajava* (Myrtaceae) and Germany: *Ligustrum ovalifolium* L. (Oleaceae)] (crossing: Java x Sumatra, Indonesia / Germany indoors – 1986)
- L. H. Paukstadt, ex ovo [*Ligustrum* sp. (Oleaceae), cf. Paukstadt, U. & Paukstadt, L. H. (1992) – Entomol. Zeitschr. (Essen), 102 (23): pp. 437–444] (artificial hybrede: *atlas* (Java) x *inopinatus* (Flores), Germany indoors – 1992)
- J. P. Rosier, ex pupa (West Java – 1938)
- L. J. Toxopeus, ex pupa (West Java – 1940)
- L. J. Toxopeus, ex larva (Rosa), *Rosa* sp. (Rosaceae) (West Java – 1931)

***inopinatus* JURRIAANSE & LINDEMANS, 1920**

- [U. & L. H.] Paukstadt, ex pupa [hosts: Avocado, *Persea americana* (Lauraceae) and Kayu Rukus (unidentified forest tree), cf. Paukstadt, U. & Paukstadt, L. H. (1992) Entomol. Zeitschr. (Essen), 102 (12): pp. 213–220] (Flores / Germany indoors – 1992)

***suparmani* PAUKSTADT & PAUKSTADT, 2002**

- U. [& L. H.] Paukstadt, reared in Germany under laboratory conditions from wild collected cocoons on the island of Alor in early 2004, cf. pin-label MZB.LEPI. 17168 at the preserved specimen in Coll. Museum Zoologicum Bogoriense / Cibinong. No information on the hosts of this species are available.

***kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002**

- [U. & L. H.] Paukstadt, ex pupa [hosts: *Toodalia asiatica* (L.) Lamk. (Rutaceae) and *Xanthoxylum* [= *Zanthoxylum*] *armatum* DC. (Rutaceae), cf. Paukstadt, U. & Paukstadt, L. H. (1993) Entomol. Zeitschr. (Essen), 103 (20): pp. 357–366] (Timor – 1993)
- [U. &] L. H. Paukstadt, [ex ovo] cult. [Indonesia: guava, *Psidium guajava* (Myrtaceae); Germany: *Ligustrum ovalifolium* (Oleaceae), lilac, *Syringa vulgaris* (Oleaceae), tree of heaven, *Ailanthus altissima* (Simaroubaceae), and oak, *Quercus* sp. (Fagaceae), cf. Paukstadt, U. & Paukstadt, L. H. (1993) Entomol. Zeitschr. (Essen), 103 (20): pp. 357–366] (Indonesia / Germany indoors – 1993)

**Altitudinal distributions recorded on pin-labels of specimens preserved
in the collection of the Museum Zoologicum Bogoriense (Cibinong)**

species name of the tribe Attacini	Region (island)	number of specimens bearing alt. data	number of specimens bearing no alt. data	record of lowermost altitudinal range (m)	record of highest altitudinal range (m)	average height recorded (m)
<i>atlas</i>	Java	31	9	100	1,400	502
<i>atlas</i>	Borneo	0	1	-	-	-
<i>atlas</i>	Sumatra	7	2	450	1,400	510
<i>crameri</i>	Ambon	0	1	-	-	-
<i>erebus</i>	Sulawesi	0	1	-	-	-
<i>inopinatus</i>	Flores	6	0	1,300	1,300	1,300
<i>intermedius</i>	Tanimbar	1	0	200	200	200
<i>suparmani</i>	Alor	1	0	800	800	800
<i>anteus</i>	Irian	7	1	1,700	2,250	2,043
<i>eurystheus</i>	Irian	1	2	± 10	± 10	± 10
<i>eurystheus</i>	Aru	5	0	± 7	70	± 21
<i>rothschildi</i>	Halmahera	1	0	lowland	lowland	lowland
<i>staudingeri</i>	Java	5	0	± 900	1,524	± 1,106
<i>staudingeri</i>	Sumatra	0	1	-	-	-
<i>insularis</i>	Java	7	3	250	1,000	636
<i>insularis</i>	Sumatra	3	0	450	775	667
<i>vandenberghi</i>	Sulawesi	4	1	1,300	1,300	1,300
<i>tetrica</i>	Borneo	6	0	60	60	60
<i>peigleri</i>	Sulawesi	2	0	1,400	1,400	1,400
<i>yayukae</i>	Flores	3	0	± 800	855	± 835
<i>naumannii*</i>	Peleng	1	0	100	100	100
<i>abrerae</i>	Java	1	0	1,050	1,050	1,050
<i>abrerae</i>	Bali	1	0	1,350	1,350	1,350
<i>kikibudiamini</i>	Timor	5	0	1,000	1,320	1,155

Table 1. Attacini BLANCHARD, 1840. Records of the altitudinal distributions of the specimens preserved in the collection of the MZB (Cibinong) assorted to taxa and regions. The number of data is considered being not sufficient for any conclusions on the altitudinal distribution of Saturniidae.

***Remarks:** this specimen is most likely mislabeled (the pin-label not belongs to the specimen, which most probably is from Sulawesi and belongs to the name *vandenberghi*).

Collecting years recorded on pin-labels of specimens preserved in the collection of the Museum Zoologicum Bogoriense (Cibinong)

- atlas* (LINNAEUS, 1758) (Java): 1920, 1930, 1931, 1938, 1940, 1941, 1954, 1957, 1958, 1965, 1975, 1985, 1986, and 2000.
- atlas* (LINNAEUS, 1758) (Borneo): 1938.
- atlas* (LINNAEUS, 1758) (Sumatra): 1923-27, 1924, 1929, and 1941.
- crameri* C. FELDER *in* von Frauenfeld, 1861 (Ambon): 1940.
- erebus* FRUHSTORFER, 1904 (Sulawesi): 1938.
- inopinatus* JURRIAANSE & LINDEMANS, 1920 (Flores): 1992.
- intermedius* JURRIAANSE & LINDEMANS, 1920 (Tanimbar Archipelago): 2002.
- suparmani* PAUKSTADT & PAUKSTADT, 2002 (Alor): 2004.
- anteus* BOUVIER, 1928 (Irian): 1938 and 1939
- eurystheus* W. ROTHSCHILD, 1898 (Irian): 1937, 1973, and 2003.
- eurystheus* W. ROTHSCHILD, 1898 (Aru Archipelago): 2002 and 2004.
- rothschildi* LE MOULT, 1933 (Halmahera): 1997.
- staudingeri* (W. ROTHSCHILD, 1895) (Java): 1936 and 2000.
- staudingeri* (W. ROTHSCHILD, 1895) (Sumatra): 1940.
- insularis* (SNELLEN VAN VOLLENHOVEN, 1862) (Java): 1936, 1937, 1940, 1941, 1968, 1979, and 1998.
- insularis* (SNELLEN VAN VOLLENHOVEN, 1862) (Sumatra): 1923-27, 1982, and 1985.
- vandenberghi* (WATSON, 1915) (Sulawesi): 1995.
- tetrica* (REBEL, 1924) (Borneo, Kalimantan): 1992.
- peigleri* NAUMANN & NÄSSIG, 1995 (Sulawesi): 1996.
- yayukae* PAUKSTADT, PEIGLER & PAUKSTADT, 1993 (Flores): 1998 and 2000.
- naumannni* PAUKSTADT, PEIGLER & PAUKSTADT, 1998 (Peleng): 1995 [this specimen most likely belongs to *vandenberghi* and is mislabeled].
- abreraei* NAUMANN & PEIGLER, 2001 (Java): 2001.
- abreraei* NAUMANN & PEIGLER, 2001 (Bali): 2000.
- kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 (Timor): 1992 and 1993.

Collecting months recorded on pin-labels of specimens preserved in the collection of the Museum Zoologicum Bogoriense (Cibinong)

atlas (LINNAEUS, 1758) (Java): I, II, III, V, VI, VII, VIII, IX, X, XI, and XII.
atlas (LINNAEUS, 1758) (Borneo): IX.
atlas (LINNAEUS, 1758) (Sumatra): I, IV, VII, and IX.
crameri C. FELDER in von Frauenfeld, 1861 (Amboin): XII.
erebus FRUHSTORFER, 1904 (Sulawesi): no data
inopinatus JURRIAANSE & LINDEMANS, 1920 (Flores): II.
intermedius JURRIAANSE & LINDEMANS, 1920 (Tanimbar Archipelago): V.
suparmani PAUKSTADT & PAUKSTADT, 2002 (Alor): I.
anteus BOUVIER, 1928 (Irian): I, VIII, IX, and XI.
eurystheus W. ROTHSCHILD, 1898 (Irian): V and VI.
eurystheus W. ROTHSCHILD, 1898 (Aru Archipelago): I, IV, and VIII.
rothschildi LE MOULT, 1933 (Halmahera): VIII.
staudingeri (W. ROTHSCHILD, 1895) (Java): III, IX, and XI.
staudingeri (W. ROTHSCHILD, 1895) (Sumatra): X.
insularis (SNELLEN VAN VOLLENHOVEN, 1862) (Java): I, III, IV, V, VI, and XII.
insularis (SNELLEN VAN VOLLENHOVEN, 1862) (Sumatra): III and VII.
vandenberghi (WATSON, 1915) (Sulawesi): VII and VIII.
tetrica (REBEL, 1924) (Borneo): III and VI.
peigleri NAUMANN & NÄSSIG, 1995 (Sulawesi): IV and V.
yayukae PAUKSTADT, PEIGLER & PAUKSTADT, 1993 (Flores): V, VI, and X.
naumannni PAUKSTADT, PEIGLER & PAUKSTADT, 1998 (Peleng): VIII [this specimen is most probably mislabeled and belongs to *vandenberghi*].
abrerae NAUMANN & PEIGLER, 2001 (Java): IX.
abrerae NAUMANN & PEIGLER, 2001 (Bali): I.
kikibudiamini PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 (Timor): IV, VIII, and X-XI.

Monthly frequency recorded on pin-labels of specimens of selected taxa preserved in the collection of the MZB (Cibinong)

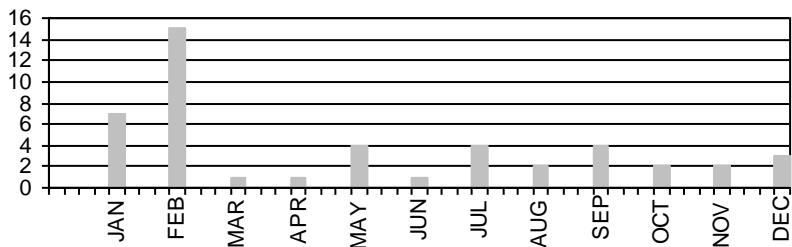


Diagram 1. *Attacus* LINNAEUS, 1767. The monthly frequency of *atlas* (LINNAEUS, 1758) from Java and Sumatra.

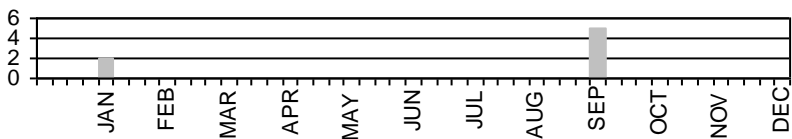


Diagram 2. *Coscinocera* BUTLER, 1879. The monthly frequency of *anteus* BOUVIER, 1928 from Irian.

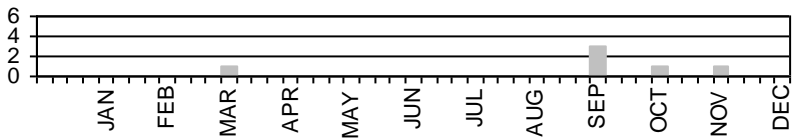


Diagram 3. *Archaeoattacus* WATSON in Packard in Cockerell, 1914. The monthly frequency of *staudingeri* (W. ROTHSCHILD, 1895) from Java and Sumatra.

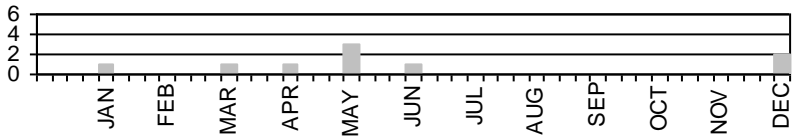


Diagram 4. *Samia* HÜBNER, 1819 ("1816"). The monthly frequency of *insularis* (SNELLEN VAN VOLLENHOVEN, 1862) from Java and Sumatra.

Remarks: Above diagrams demonstrate that specimens of the genus *Attacus* are common throughout the year. Only in *Attacus atlas* the number of data might be sufficient to show the monthly frequency with a peak during the wet months. For all other taxa the data are not sufficient for drawing any conclusions. Long term studies on the monthly frequency are lacking.

List of collecting sites recorded on pin-labels of specimens preserved in the collection of the Museum Zoologicum Bogoriense (Cibinong)

- atlas* (LINNAEUS, 1758) – West Java: Bogor, Tangkoeban Prahoe [= Mt. Tangkubanperahu], Cibodas, Bandung, and Mt. Gedeh; Central Java: Semarang; East Kalimantan: Samarinda; South Sumatra: Mt. Dempo / Pagaralam; West Sumatra: Lubuksikamping; Jambi Province (Sumatra): Jambi.
- crameri* C. FELDER *in* von Frauenfeld, 1861 – Amboin.
- erebus* FRUHSTORFER, 1904 – North Sulawesi: Tondano.
- inopinatus* JURRIAANSE & LINDEMANS, 1920 – Flores: Ruteng.
- intermedius* JURRIAANSE & LINDEMANS, 1920 – Tanimbar: Larat I., Mt. Waititir.
- suparmani* PAUKSTADT & PAUKSTADT, 2002 – Alor: Southwest Alor, Kafelulang.
- anteus* BOUVIER, 1928 – Irian (Papua Province): Mistkamp / Jayawijaya Mts., Jebelekamp / Jayawijaya Mts., and Paniai Mt. / Wisselmeren [= Paniai Lakes].
- eurystheus* W. ROTHSCHILD, 1898 – West Irian Jaya Province: Manokwari, Amban; Papua Province: Merauke, Arso (Bewani River Territorium); Moluccas: Aru Archipelago, Dobo Island and Kobror Island.
- rothschildi* LE MOULT, 1933 – Province North Moluccas, Halmahera: Mt. Gamkonora.
- staudingeri* (W. ROTHSCHILD, 1895) – West Java: Mt. Kendeng, Mt. Gedeh, and Goalpara.
- staudingeri* (W. ROTHSCHILD, 1895) – South Sumatra: Pagaralam.
- insularis* (SNELLEN VAN VOLLENHOVEN, 1862) – West Java: Bogor, Bandung, Cibodas, and Cikopo; East Java: Mt. Argopuro; West Sumatra: Lubuksikamping and Padangpanjang.
- vandenberghi* (WATSON, 1915) – South Sulawesi: Puncak env. and Maros.
- tetrica* (REBEL, 1924) – East Kalimantan: Kutai / Balikpapan.
- peigleri* NAUMANN & NÄSSIG, 1995 – South Sulawesi: Mt. Sampuraga.
- yayukae* PAUKSTADT, PEIGLER & PAUKSTADT, 1993 – Flores: Ruteng env.
- naumannni* PAUKSTADT, PEIGLER & PAUKSTADT, 1998 – Peleng: Sambiut [specimen most probably mislabeled and belongs to *vandenberghi*].
- abrerae* NAUMANN & PEIGLER, 2001 – West Java: Mt. Halimun; Bali: Bedugul env.
- kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 – Timor: Mt. Mutis, Kapan and Eban.

**Catalogue of the specimens of the tribe Attacini
in Coll. Museum Zoologicum Bogoriense / MZB (Cibinong)**
(type material excluded)

1st genus *Attacus* LINNAEUS, 1767

atlas (LINNAEUS, 1758) ♂ (Java)

MZB.LEPI. 14568 – 2nd pin-label: W. [West] Java / 100-250 m / Buitenzorg [= Bogor] / Plantentuin [= Bogor Botanical Gardens] / 16.IX.1940 / Native Coll. / In Copula //

MZB.LEPI. 14569 – 2nd pin-label: [West Java] Buitenzorg [= Bogor] / IX.1920 //

MZB.LEPI. 14570 – 2nd pin-label: W. [West] Java / 1300 m / G. Tangkoeban Prahoe [= Mt. Tangkubanperahu] / Lembang / e. l. [ex larva] 28-III-1940 / leg. Ir. P. de Groot / [special character:] –o– //

unnumbered cocoon – 1st pin-label: cocoon behoort bij vliner gemerkt: [(Dutch) = cocoon belongs to moth marked:] [special character:] –o– // – 2nd pin-label: W. [West] Java / 1300 m / G. Tangkoeban Prahoe [= Mt. Tangkubanperahu] / Lembang / e. l. [ex larva] / leg. Ir. P. de Groot //

MZB.LEPI. 14571 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 7-II-1941 / e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: Bodja [= Boja] / op Kapok [(Dutch) at Kapok = *Ceiba* sp. (Malvaceae: Bombacoideae)] / uitg. [(Dutch) uitgekomen = emerged] 7.II.1941 //

MZB.LEPI. 14572 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 8-II-1941 / e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: e. p. [ex pupa] / uitgek. [(Dutch) uitgekomen = emerged] / op Zuurzak [(Dutch) at Sirsak = *Annona* sp. (Annonaceae)] //

MZB.LEPI. 14573 – 2nd pin-label: W. [West] Java / Rarahan / Tjibodas [= Cibodas] / G. [Mt.] Gedeh / 1300 m / 24.V.1940 / e. p. [ex pupa] / leg. L. J. Toxopeus //

MZB.LEPI. 14574 – 2nd pin-label: W. [West] Java / Rarahan / Tjibodas [= Cibodas] / Mt. Gedeh / 1300 m / 2.VI.1940 / L. J. Toxopeus [legit] //

MZB.LEPI. 14575 – 2nd pin-label: W. [West] Java / Bogor / 27.VII.1963 / Coll. [legit] Amsari //

Color Plate 1 (p. 215). Museum Zoologicum Bogoriense / MZB (Cibinong), pin-labels of specimens of the genus *Attacus* LINNAEUS, 1767.

MZB. LEPF. 14568	<i>W. Java 100-250 m Buitenzorg. Plantenbun Native Coll. In Copula</i>	Buitenzorg B. 1920	MZB. LEPF. 14569	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>	MZB. LEPF. 14570	<i>Cocoon behoor by vinder gemaakt - o</i>
MZB. LEPF. 14571	<i>Saturniidae Attacus Atlas L.</i>		MZB. LEPF. 14572	<i>W. J.C. 1920 Soga H.L. 1968 Coll. Pimsoar</i>	MZB. LEPF. 14573	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>
MZB. LEPF. 14574	<i>Bhr. ol. met ali rups. 1-2-1920</i>		MZB. LEPF. 14575	<i>W. Java 1200 m Soga 27.VI.1963 Coll. Pimsoar</i>	MZB. LEPF. 14576	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>
MZB. LEPF. 14577	<i>W. Java 250 m Buitenzorg leg. 1939</i>	J. P. Roseler 1939	MZB. LEPF. 14578	<i>W. Java 250 m Buitenzorg leg. 1939</i>	MZB. LEPF. 14579	<i>W. Java 700 m Bandung 7-XI-1937 L. T. B. x J. R. G. Kawa op! Rata!</i>
MZB. LEPF. 14580	<i>INDONESIA West Java Bogor. Wijaya Batujaya Buitenzorg Tgl 22 II 2000 m. 1940 Refresh room area Alt. 250m Handling</i>		MZB. LEPF. 14581	<i>Indonesia West Java Bogor 1940</i>	MZB. LEPF. 14582	<i>W. Java 700 m Bandung 7-XI-1937 L. T. B. x J. R. G. Kawa op! Rata!</i>
MZB. LEPF. 14583	<i>W. Java 250 m Buitenzorg. Plantenbun Native Coll. In Copula</i>		MZB. LEPF. 14584	<i>Buitenzorg 13-IV-1920 zucht.</i>	MZB. LEPF. 14585	<i>Buitenzorg Juni 1920 Febr. 1920</i>
MZB. LEPF. 14586	<i>W. Java 100-250 m Buitenzorg. Plantenbun Native Coll. In Copula</i>		MZB. LEPF. 14587	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>	MZB. LEPF. 14588	<i>Rarakhan Tibodes G. Gedeh w. Java 1200 m 24.V.1940 e.p. leg. L.J. Tolopas</i>
MZB. LEPF. 14589	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>		MZB. LEPF. 14589	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>	MZB. LEPF. 14590	<i>Rarakhan Tibodes G. Gedeh w. Java 1200 m 24.V.1940 e.p. leg. L.J. Tolopas</i>
MZB. LEPF. 14591	<i>W. Java 100-250 m Buitenzorg. Plantenbun Native Coll. In Copula</i>		MZB. LEPF. 14592	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>	MZB. LEPF. 14593	<i>W. Java 1200 m G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>
MZB. LEPF. 14593	<i>W. Java 100-250 m Buitenzorg. Plantenbun Native Coll. In Copula</i>		MZB. LEPF. 14594	<i>Cocoon Gedeh G. Tangkobalan Prahar Lembang e.l. 28.-III-1940 leg. P. de Groot</i>	MZB. LEPF. 14595	<i>W-Java Bogor, 250 m 10. IV 1940 leg. Manus</i>
MZB. LEPF. 14595	<i>W. Java 100-250 m Buitenzorg. Plantenbun Native Coll. In Copula</i>		MZB. LEPF. 14596	<i>W-Java Bogor, 250 m 10. IV 1940 leg. Manus</i>	MZB. LEPF. 14596	<i>W. Java 1200 m Malabar Radio Ulu Jan 1941. J. B. E. Goewie</i>
MZB. LEPF. 14597	<i>Collection Abdellah Tgl 8-IV-1986</i>		MZB. LEPF. 14598	<i>W. Java 1200 m Buitenzorg leg. P. de Groot</i>	MZB. LEPF. 14598	<i>W. Java 1200 m Buitenzorg leg. P. de Groot</i>
MZB. LEPF. 14598	<i>Sakati - Komplek Pertanian Bogor (L.P.T.I.)</i>		MZB. LEPF. 14599	<i>INDONESIA W-Java Bogor 350m e.o. Dec. 85 leg. PAUKSTADT</i>	MZB. LEPF. 14599	<i>W. Java 1200 m Malabar Radio Ulu Jan 1941. J. B. E. Goewie</i>
MZB. LEPF. 14600	<i>Collection Abdellah Tgl 8-IV-1986</i>		MZB. LEPF. 14601	<i>W. Java 250 m Buitenzorg leg. P. de Groot</i>	MZB. LEPF. 14601	<i>W. Java 250 m Buitenzorg leg. P. de Groot</i>
MZB. LEPF. 14601	<i>Sakati - Komplek Pertanian Bogor (L.P.T.I.)</i>		MZB. LEPF. 14602	<i>W. Java 1200 m Buitenzorg leg. P. de Groot</i>	MZB. LEPF. 14602	<i>W. Java 1200 m Buitenzorg leg. P. de Groot</i>
MZB. LEPF. 14602	<i>Attacus atlas L.</i>		MZB. LEPF. 14611	<i>W. Java 250 m Buitenzorg leg. P. de Groot</i>	MZB. LEPF. 14611	<i>W. Java 250 m Buitenzorg leg. P. de Groot</i>
MZB. LEPF. 14611	<i>Attacus atlas L.</i>		MZB. LEPF. 14612	<i>W. Java 250 m Buitenzorg leg. P. de Groot</i>	MZB. LEPF. 14612	<i>W. Java 250 m Buitenzorg leg. P. de Groot</i>

MZB.LEPI. 14576 – 2nd pin-label: W. [West] Java / 200 m / res. Buitenzorg [= Bogor] / 23.VIII.1940 / Dramaga / F. Dupont [legit] //

MZB.LEPI. 14577 – 2nd pin-label: W. [West] Java / Bogor / 4.I.1965 / Coll. Amsari [legit] // – 3rd pin-label: Saturniidae / Attacus Atlas [sic, **recte** atlas] L. //

MZB.LEPI. 14578 – 2nd pin-label: W. [West] Java / 250 m / Buitenzorg [=Bogor] / pop [(Dutch) = pupa] / I-II-1938 / J. P. Rosier [legit] // – 3rd pin-label: [illegible] Btz. af pop [(Dutch) = Buitenzorg [= Bogor] af pop = ex pupa]. Niet als rups. [(Dutch) = not as larva] / I-2-[19]38 //

MZB.LEPI. 14579 – 2nd pin-label: W. [West] Java / 750 m / Bandoeng [= Bandung] / 12.XII.1931 / L. J. Toxopeus [legit] / Larva op Rosa! [(Dutch) = Larva at Rosa! = Rosa sp. (Rosaceae)] //

MZB.LEPI. 14580 – 2nd pin-label: INDONESIA / West Java / Bogor / Widyasatwaloka Build / Cibinong / Tgl. [(Indon.) Tanggal = date] 22.ii.2000 / Coll. [legit] Darmawan / Refresh room area / Alt. [Altitude] 250 m / Handling //

MZB.LEPI. 14595 – 2nd pin-label: W- [West-] Java / Bogor / 250 m / 10.VII.1954 / leg. Marus //

MZB.LEPI. 14596 – 2nd pin-label: W. [West] Java / 1200 m / [Bandung env.] / Malabar Radio / Ult. [(Latin) ultimo = date] Jan. 1941 / J. B. E. Goewie [legit] //

MZB.LEPI. 14597 – 2nd pin-label: C. [Central] Java / 350 m / [special character:] ☐ / Ond. Merboeh Bodja / Semarang / 27-I-1941 / e. p. [ex pupa] / leg. F. Dupont //

MZB.LEPI. 14598 – 2nd pin-label: West Java / Bogor / 250 m / 24.II. [?11.]1957 / leg. Amsari //

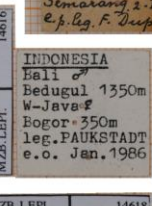
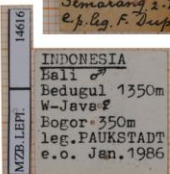
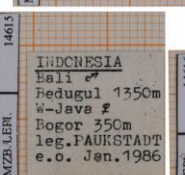
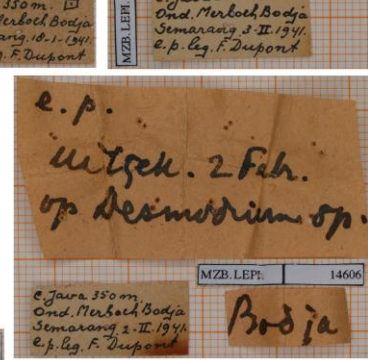
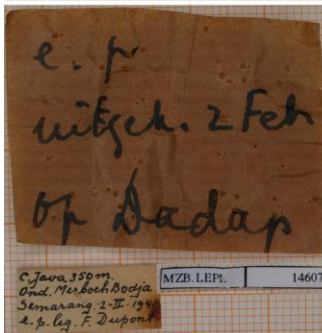
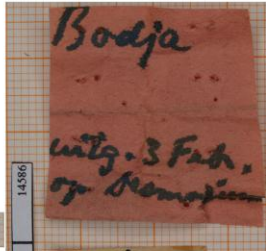
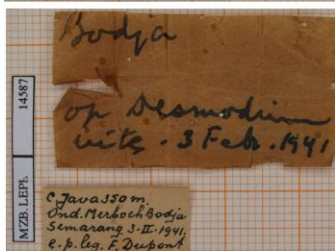
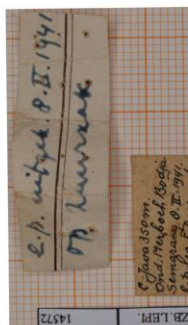
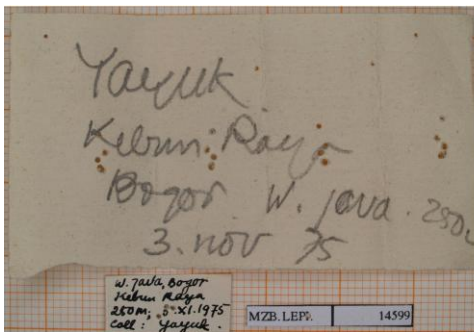
MZB.LEPI. 14601 – mislabeled ♂ *Attacus atlas* (LINNAEUS, 1758), probably from Java. Either the original pin-label of the ♂ *Attacus inopinatus* JURRIAANSE & LINDEMANS, 1920 remains and the appropriate original specimen get lost, or the specimen was accidentally mislabeled. 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur / Flores / Ruteng 1300 m / ex pupa / February [19]'92 / leg.: U. PAUKSTADT //

atlas (LINNAEUS, 1758) ♀ (Java)

MZB.LEPI. 14584 – 2nd pin-label: Buitenzorg [= Bogor] [West Java] / 19/8.[19]'30 //

MZB.LEPI. 14585 – 2nd pin-label: Buitenz. [Buitenzorg = Bogor] / [West] Java / Febr. 1920 //

Color Plate 2 (p. 217). Museum Zoologicum Bogoriense / MZB (Cibinong), pin-labels of specimens of the genus *Attacus* LINNAEUS, 1767.



MZB.LEPI. 14586 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 3-II-1941, e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: Bodja [= Boja] / uitg. [(Dutch) uitgekomen = emerged] 3 Febr. / op Desmodium [(Dutch) = at *Desmodium* sp. (Fabaceae)] //

MZB.LEPI. 14587 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 3-II-1941, e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: Bodja [= Boja] / op Desmodium [(Dutch) = at *Desmodium* sp. (Fabaceae)] / uitg. [(Dutch) uitgekomen = emerged] 3 Febr. 1941 //

MZB.LEPI. 14588 – 2nd pin-label: [West Java] / Buitenzorg [= Bogor] / 17.X illegible].192[illegible] / Zucht [(Dutch) = reared] //

MZB.LEPI. 14589 – 2nd pin-label: Mt. Gedeh / West Java / May 1930 //

MZB.LEPI. 14590 – 2nd pin-label: Rarahan / Tjibodas [= Cibodas] / G. [Mt.] Gedeh / W. [West] Java / 1300 m / 24.V.1940 / e. p. [ex pupa] / leg. L. J. Toxopeus //

MZB.LEPI. 14591 – 2nd pin-label: W. [West] Java / Bogor / Kebun Raya [= Bogor Botanical Gardens] / 5.XII.1975 / Coll: [legit] Anida-R. [name illegible] //

MZB.LEPI. 14592 – 2nd pin-label: C. [Central] Java / 350 m / [special character:] ☐ / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: op Kapok [(Dutch) on Kapok = *Ceiba* sp. (Malvaceae: Bombacoideae)] // – 4th pin-label: uitgekomen te Buitenzorg [(Dutch) = emerged at Bogor] / 31-I-1941 //

MZB.LEPI. 14593 – 2nd pin-label: W. [West] Java / 100-250 m / Buitenzorg [= Bogor] / Plantentuin [= Bogor Botanical Gardens] / 16-IX-1940 / Native Coll. / In Copula //

MZB.LEPI. 14594 – 2nd pin-label: W. [West] Java / 1400 m / Mt. Tangkoeban Prahoe [= Mt. Tangkabanperahu] / 5.XI.1940 / J. Olthof leg. / [special character:] ¶ // – 3rd pin-label: Voedsterplant / Schima Noronhae [sic, **recte** noronhae] [considered to be a synonym of *Schima wallichii* ssp. *noronhae*, cf. Flora of Java, Vol. I: p. 321] / fam. Theaceae //

unnumbered cocoon – 1st pin-label: cocon behoort bij Atlas vliner gemerkt: [(Dutch) = cocoon belongs to Atlas moth marked:] [special character:] ¶ //

MZB.LEPI. 14599 – 2nd pin-label: W. [West] Java / Bogor / Kebun Raya [= Bogor Botanical Gardens] / 250 m / 5.XI.1975 / Coll: Yayuk [Yayuk Rahayuningsih Suhardjono legit] // – 3rd pin-label: Yayuk [Yayuk Rahayuningsih Suhardjono legit] / Kebun Raya [= Bogor Botanical Gardens] / Bogor / W. [West] Java / 250 m / 3. Nov. [19]75//

Color Plate 3 (p. 219). Museum Zoologicum Bogoriense / MZB (Cibinong), pin-labels of specimens of the genus *Attacus* LINNAEUS, 1767.

MZB.LEPI. 14601
INDONESIA, Province
Nusa Tenggara Timur,
Flores, Ruteng 1300m
ex pupa February '93
leg.: U. PAUKSTADT

MZB.LEPT. 14602
INDONESIA, Province
Nusa Tenggara Timur,
Flores, Ruteng 1300m
ex pupa February '92
leg.: U. PAUKSTADT

M/ZB. LEPT.	14634	mitgekommene Burkinafong 1. VII. 1941	14628
S. Sumatra 1200 m. L. Dempo Pagan Klam Ø A.V.A. Coulin Ø			M/ZB. LEPT.

MZB LEP. 14381
Amboin XII. 1933,
leg. Dr. Böhm.
Athacus ♀
crameri Felob.
Det. Tol. 1940

MZB. LEPI. 146

MZB. LEP1. 14622

MZB. LEPI.	14600
<p>S. E. Borneo Samarinda 1X-1938 M.E. Walsh ded.</p>	

MZB. LEPI. 14627
Sumatra 1400M.
G. Dempo. I. 1941.
Pagar Alam
leg. A.C.A. Coulin

MZB LEPI.	14635
nij gekomen te Bredenroeg 11.VII.1941	
S. Sumatra 1200 m. G. Dempo Pagar Glam Y A.V.A. Coulin	

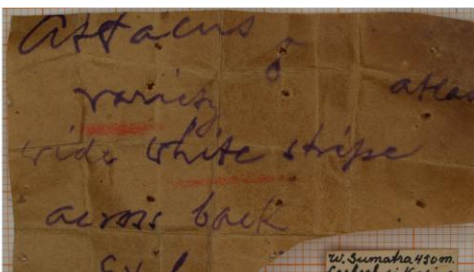
Sumatra 450 m. oek Sikaping " 1923-24 L. Hundeshagen	14631
M/ZB, LEP.	Djambi, 10 th Aug W-X (C) C. Gag

N. Celebes
Tondano
xi-1938
P. Zonderwijn

coll.: MZB
Attacus
inopinatus
JURRIAANSE
& LINDEMANS
(1920)
ex coll.:
PAUKSTADT

coll.: MZB
Attacus
inopinatus
JURRIAANSE
& LINDEMANS
(1920)
ex coll.:
PAUKSTADT

ANSWER



MZB.LEPL 14630

14629	Djambi	1924
	VII - XI, ter Laag	No.
MZB. LEP.	1463	

MZB. LEP.

W. Sumatra 450 m.
Loebbeck & Kaping
24. IV. 1924
L. Hunderhagen

MZB.LEBN. 14633
W. Sumatra 4500m.
Loek Bockzi Kaping
6-IX-1927
L. Hundeshagen

No. 02660
Hybride
A. atlas X
inopinatus

coll.:
PAUKSTADT

14583
18 April
1947
M. Celebes
Tondano
x-1938
P. honderwan

coll.: MZB
Attacus
inopinatus
JURRIAANSE
& LINDEMANS
(1920)
ex coll.:
PAUKSTADT

INDONESIA, Province
Nusa Tenggara Timur,
Flores, Ruteng 1300m
ex pupa February '92
leg.: U. PAUKSTADT

coll.: MZB
Attacus
inopinatus
JURRIAANSE
& LINDEMANS
(1920)
ex coll.:
DAVYSTADT

14625
MWB LEIPZIG
coll.: MZB
Attacus inopinatus
JURRIAANSE & LINDEMANS
(1920)
ex coll.: PAUKSTADT

Province
Mira Timur,
height 1300m
February '92
BAKSTADT

INDONESIA,
Nusa Tenggar
Flores, Rute
ex pupa Febr
leg.: U. PA

INDONESIA, Province
Nusa Tenggara Timur,
Flores, Ruteng 1300m
ex pupa February '92
leg.: U. PAUKSTADT

MZB.LEPI. 14602 – mislabeled ♀ *Attacus atlas* (LINNAEUS, 1758), probably from Java. Either the original pin-label of the ♀ *Attacus inopinatus* JURRIAANSE & LINDEMANS, 1920 remains and the appropriate original specimen got lost, or the specimen was accidentally mislabeled. – 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur / Flores / Ruteng 1300 m / ex pupa / February [19]’92 / leg.: U. PAUKSTADT //

MZB.LEPI. 14603 – 2nd pin-label: W. [West] Java / 100–250 m / Buitenzorg [= Bogor] / 23 Februari [(Indon.) = February] 1940 / M. A. Liefstinck [legit] //

MZB.LEPI. 14604 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 18-I-1941 / e. p. [ex pupa] / leg. F. Dupont / [special character:] □ //

MZB.LEPI. 14605 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 18-I-1941 / e. p. [ex pupa] / leg. F. Dupont / [special character:] □ //

MZB.LEPI. 14606 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 2-II-1941 / e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: Bodja [= Boja] // – 4th pin-label: e. p. [ex pupa] / uitgek. [(Dutch) uitgekommen = emerged] / 2 Febr. / op Desmodium sp. [(Dutch) = at *Desmodium* sp. (Fabaceae)] //

MZB.LEPI. 14607 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 2-II-1941 / e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: e. p. [ex pupa] / uitgek. [(Dutch) uitgekommen = emerged] / 2 Febr. / op Dadap [(Dutch) = at Dadap = *Erythrina* sp. (Papilionaceae)] //

MZB.LEPI. 14608 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 2-II-1941 / e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: Bodja [= Boja] / uitgek. [(Dutch) uitgekommen = emerged] / 2 Febr / op Dadap [(Dutch) = at Dadap = *Erythrina* sp. (Papilionaceae)] //

MZB.LEPI. 14609 – 2nd pin-label: C. [Central] Java / 350 m / Ond. Merboeh Bodja [(Dutch) Onder Merboeh Bodja = below Merbuh / Boja] / Semarang / 5-II-1941 / e. p. [ex pupa] / leg. F. Dupont // – 3rd pin-label: Bodja [= Boja] / op Dadap [(Dutch) at Dadap = *Erythrina* sp. (Papilionaceae)] / uitgek. [(Dutch) uitgekommen = emerged] / 5.II.1941 //

MZB.LEPI. 14610 – 2nd pin-label: West Java / 250 m / Bogor / 24.II.[?11.]1957 / Leg. Amsari //

MZB.LEPI. 14611 – 2nd pin-label: West Java / 250 m / Bogor / 2 V-1958 / Sunarja [legit] //

MZB.LEPI. 14612 – 2nd pin-label: Colector [= collector]: Abdullah / Tgl [(Indon.) = Date] 8-10-1986 / Lokasi [(Indon.) = location]: Komplek Pertamina Bogor (L.P.T.I.) / (Attacus. atlas.) //

MZB.LEPI. 14613 – 2nd pin-label: INDONESIA / W- [West-] Java / Bogor / 350 m / e. o. [ex ovo] / Dec. [19]85 / leg. PAUKSTADT //

atlas (LINNAEUS, 1758) ♂ (Borneo)

MZB.LEPI. 14600 – 2nd pin-label: S. E. [Southeast] Borneo [today Provinsi Kalimantan Timur [= East Kalimantan Province]] / Samarinda / IX.1938 / M. E. Walsh ded. [legit] //

atlas (LINNAEUS, 1758) ♂ (Sumatra)

MZB.LEPI. 14627 – 2nd pin-label: Z. [(Dutch) Zuid = South] Sumatra [today Provinsi Sumatera Selatan [= South Sumatra Province]] / 1400 m / G. [Mt.] Dempo / I. 1941 / Pagar Alam [= Pagaralam] / leg. A. C. A. Coulin //

MZB.LEPI. 14628 – 2nd pin-label: W. [West] Sumatra [today Provinsi Sumatera Barat [= West Sumatra Province]] / 450 m / Loeboek Sikaping [= Lubuksikaping] / 1923–27 / L. Hundeshagen [legit] //

MZB.LEPI. 14629 – 2nd pin-label: W. [West] Sumatra [today Provinsi Sumatera Barat [= West Sumatra Province]] / 450 m / Loeboek Sikaping [= Lubuksikaping] / 1923–27 / L. Hundeshagen [legit] //

MZB.LEPI. 14630 – 2nd pin-label: W. [West] Sumatra [today Provinsi Sumatera Barat [= West Sumatra Province]] / 450 m / Loeboek si Kaping [= Lubuksikaping] / 24.IV.1924 / L. Hundeshagen [legit] // – 3rd pin-label: Attacus atlas ♂ / variety / wide white stripe across back / Ex l. [ex larva] //

MZB.LEPI. 14631 – 2nd pin-label: [Sumatra, today Provinsi Jambi [= Jambi Province]] / Djambi [= Jambi] / VII–XI.1929 / C. H. ter Laag [legit] / No. //

MZB.LEPI. 14632 – 2nd pin-label: [Sumatra, today Provinsi Jambi [= Jambi Province]] / Djambi [= Jambi] / VII–XI.1929 / ter Laag [legit] / No. //

atlas (LINNAEUS, 1758) ♀ (Sumatra)

MZB.LEPI. 14633 – 2nd pin-label: W. [West] Sumatra [today Provinsi Sumatera Barat [= West Sumatra Province]] / 450 m / Loeboek si Kaping [= Lubuksikaping] / 6.IX.1927 / L. Hundeshagen [legit] //

MZB.LEPI. 14634 – 2nd pin-label: S. [South] Sumatra [today Provinsi Sumatera Selatan [= South Sumatra Province]] / 1200 m / G. [Mt.] Dempo / Pagar Alam [= Pagaralam] / A. V. A. Coulin [legit] / [special character as per illustration] // – 3rd pin-label: uitgekomen te Buitenzorg [(Dutch) = emerged at Buitenzorg [= Bogor]] 1.VII.1941 //

MZB.LEPI. 14635 – 2nd pin-label: S. [South] Sumatra [today Provinsi Sumatera Selatan [= South Sumatra Province]] / 1200 m / G. [Mt.] Dempo / Pagar Alam [= Pagaralam] / A. V. A. Coulin [legit] / [special character:] ¶ // – 3rd pin-label: uitgekomen te Buitenzorg [(Dutch) = emerged at Buitenzorg [= Bogor]] 11.VII.1941 //

atlas (LINNAEUS, 1758) ♂ (Bali ♂ x Java ♀)

MZB.LEPI. 14614 – 2nd pin-label: INDONESIA / Bali ♂ / Bedugul 1350 m / W- [West-] Java ♀ / Bogor 350 m / leg. PAUKSTADT / e. o. [ex ovo] / Jan. 1986 //

MZB.LEPI. 14615 – 2nd pin-label: INDONESIA / Bali ♂ / Bedugul 1350 m / W- [West-] Java ♀ / Bogor 350 m / leg. PAUKSTADT / e. o. [ex ovo] / Jan. 1986 //

MZB.LEPI. 14616 – 2nd pin-label: INDONESIA / Bali ♂ / Bedugul 1350 m / W- [West-] Java ♀ / Bogor 350 m / leg. PAUKSTADT / e. o. [ex ovo] / Jan. 1986 //

atlas (LINNAEUS, 1758) ♀ (Bali ♂ x Java ♀)

MZB.LEPI. 14617 – 2nd pin-label: INDONESIA / Bali ♂ / Bedugul 1350 m / W- [West-] Java ♀ / Bogor 350 m / leg. PAUKSTADT / e. o. [ex ovo] / Jan. 1986 //

atlas (LINNAEUS, 1758) ♂ (Java ♂ x Sumatra ♀)

MZB.LEPI. 14618 – 2nd pin-label: INDONESIA / W- [West-] Java ♂ / Bogor 350 m / W- [West] Sumatra ♀ / P. [Padang] Panjang 850 m / leg. PAUKSTADT [&] WIDAGDO / e. o. [ex ovo] / Jan. 1986 //

MZB.LEPI. 14619 – 2nd pin-label: INDONESIA / W- [West-] Java ♂ / Bogor 350 m / W- [West] Sumatra ♀ / P. [Padang] Panjang 850 m / leg. PAUKSTADT [&] WIDAGDO / e. o. [ex ovo] / Feb. 1986 //

atlas (LINNAEUS, 1758) x *inopinatus* JURRIAANSE & LINDEMANS, 1920 ♀

MZB.LEPI. 14620 – 2nd pin-label: INDONESIA / artif. [artificial] hybride / W-[West-] Java [♂] / Flores [♀] / ex ovo cult / July 1992 / L. H. PAUKSTADT [cult.] // – 3rd pin-label: No. 02660 / Hybride A. atlas x inopinatus / coll.: PAUKSTADT //

atlas (LINNAEUS, 1758) ♂

unnumbered specimens – no pin-labels at three ♂ adults

atlas (LINNAEUS, 1758) ♀

unnumbered specimens – no pin-labels at five ♀ adults

inopinatus JURRIAANSE & LINDEMANS, 1920 ♂ (Fores)

MZB.LEPI. 14621 – 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur [“Eastern Lesser Sunda Islands”] / Flores / Ruteng / 1300 m / ex pupa February [19]’92 / leg.: U. PAUKSTADT // – 3rd pin-label: coll.: MZB / Attacus inopinatus JURRIAANSE & LINDEMANS (1920) / ex coll.: PAUKSTADT //

MZB.LEPI. 14622 – 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur [“Eastern Lesser Sunda Islands”] / Flores / Ruteng / 1300 m / ex pupa February [19]’92 / leg.: U. PAUKSTADT // – 3rd pin-label: coll.: MZB / Attacus inopinatus JURRIAANSE & LINDEMANS (1920) / ex coll.: PAUKSTADT //

MZB.LEPI. 14623 – 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur [“Eastern Lesser Sunda Islands”] / Flores / Ruteng / 1300 m / ex pupa February [19]’92 / leg.: U. PAUKSTADT // – 3rd pin-label: coll.: MZB / Attacus inopinatus JURRIAANSE & LINDEMANS (1920) / ex coll.: PAUKSTADT //

inopinatus JURRIAANSE & LINDEMANS, 1920 ♀ (Fores)

MZB.LEPI. 14624 – 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur [“Eastern Lesser Sunda Islands”] / Flores / Ruteng / 1300 m / ex pupa February [19]’92 / leg.: U. PAUKSTADT // – 3rd pin-label: coll.: MZB / Attacus inopinatus JURRIAANSE & LINDEMANS (1920) / ex coll.: PAUKSTADT //

MZB.LEPI. 14625 – 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur [“Eastern Lesser Sunda Islands”] / Flores / Ruteng / 1300 m / ex pupa February

[19]’92 / leg.: U. PAUKSTADT // – 3rd pin-label: coll.: MZB / Attacus inopinatus JURRIAANSE & LINDEMANS (1920) / ex coll.: PAUKSTADT //

MZB.LEPI. 14626 – 2nd pin-label: INDONESIA / Province Nusa Tenggara Timur [“Eastern Lesser Sunda Islands“] / Flores / Ruteng / 1300 m / ex pupa February [19]’92 / leg.: U. PAUKSTADT // – 3rd pin-label: coll.: MZB / Attacus inopinatus JURRIAANSE & LINDEMANS (1920) / ex coll.: PAUKSTADT //

suparmani PAUKSTADT & PAUKSTADT, 2002 ♂ (Alor)

MZB.LEPI. 17168 – 2nd pin-label: INDONESIA / Lesser Sunda Islands / Alor I. / SW [Southwest] Alor / Kafelulang / 800 m / emerged from wild collected cocoon / date: 07 Jan 2004 // – 3rd pin-label: genitalia slide no. 1595 / U. PAUKSTADT // 4th pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

intermedius JURRIAANSE & LINDEMANS, 1920 ♂ (Larat / Tanimbar)

MZB.LEPI. 17160 – 2nd pin-label: INDONESIA, Tanimbar Archipelago, Moluccas Province / Larat Isl. / ca. 200 m / slope Mt. Waititir / 10 MAY 2002 / at light 01:20 hrs. lt. [= hours local time] / leg. local people // – 3rd pin-label: genitalia slide no. 1598 / U. PAUKSTADT // [ex Coll. Laela H. Paukstadt (Wilhelmshaven)]

erebus FRUHSTORFER, 1904 ♂ (Sulawesi)

MZB.LEPI. 14582 – 2nd pin-label: N. [North] Celebes [today North Sulawesi Province] / Tondano / XI-1938 / P. Zondervan [legit] //

MZB.LEPI. 14583 – 2nd pin-label: N. [North] Celebes [today Provinsi Sulawesi Utara = North Sulawesi Province] / Tondano / XI-1938 / P. Zondervan [legit] // – 3rd pinlabel: [illegible] //

crameri C. FELDER *in* von Frauenfeld, 1861 ♀ (Ambo)

MZB.LEPI. 14581 – 2nd pin-label: [Moluccas] / Ambo / XII. 1939 / leg. Dr. Bonne // – 3rd pin-label: Attacus crameri Feld. [Felder = C. Felder *in* von Frauenfeld] / ♀ / Det. Tox. [L. J. Toxopeus] 1940 //

2nd genus *Coscinocera* Butler, 1879

anteus BOUVIER, 1928 ♂ (Irian Jaya)

Remarks: the pin-labels of *anteus* BOUVIER, 1928 were amended with data collected from literature, cf. Toxopeus (1938a, b, 1939, 1940a, b, 1948/49).

MZB.LEPI. 14638 – 2nd pin-label: [Netherlands Indian-American New Guinea Expedition: Indonesia, West New Guinea, northern slopes of the Jayawijaya Mts. (ca. 230 km southwesterly of Jayapura); today Papua Province] Mistkamp / 1800 m / 24.I.1939 / Tox [L. J. Toxopeus] [legit] //

MZB.LEPI. 14639 – 2nd pin-label: [Netherlands Indian-American New Guinea Expedition: Indonesia, West New Guinea, northern slopes of the Jayawijaya Mts. (ca. 230 km southwesterly of Jayapura); today Papua Province] Jebele kamp / 2250 m / 25.XI.1938 / Tox [L. J. Toxopeus] [legit] // – 3rd pin-label: genitalia slide no. 0427 U. PAUKSTADT //

MZB.LEPI. 14640 – 2nd pin-label: [Netherlands Indian-American New Guinea Expedition: Indonesia, West New Guinea, northern slopes of the Jayawijaya Mts. (ca. 230 km southwesterly of Jayapura); today Papua Province] Mistkamp / 1800 m / 15.I.1939 / Tox [L. J. Toxopeus] [legit] //

MZB.LEPI. 14641 – 2nd pin-label: [Netherlands Indian-American New Guinea Expedition: Indonesia, West New Guinea, northern slopes of the Jayawijaya Mts. (ca. 230 km southwesterly of Jayapura); today Papua Province] Jebele kamp / 2250 m / 26.XI.1938 / Tox [L. J. Toxopeus] [legit] // – 3rd pin-label: genitalia slide no. 0428 U. PAUKSTADT //

anteus BOUVIER, 1928 ♀ (Irian Jaya)

Remarks: the pin-labels of *anteus* BOUVIER, 1928 were amended with data collected from literature, cf. Toxopeus (1938a, b, 1939, 1940a, b, 1948/49).

MZB.LEPI. 14642 – 2nd pin-label: [Netherlands Indian-American New Guinea Expedition: Indonesia, West New Guinea, northern slopes of the Jayawijaya Mts. (ca. 230 km southwesterly of Jayapura); today Papua Province] / Jebele kamp / 2250 m / 8.XI.1938 / Tox [L. J. Toxopeus] [legit] //

MZB.LEPI. 14643 – 2nd pin-label: [Netherlands Indian-American New Guinea Expedition: Indonesia, West New Guinea, northern slopes of the Jayawijaya Mts. (ca. 230 km southwesterly of Jayapura); today Papua Province] / Jebele [kamp] / 2250 m / 9.XI.1938 / Tox [L. J. Toxopeus] [legit] //

MZB.LEPI. 14644 – 2nd pin-label: [K. N. A. G. expedition Wisselmeren [= The Koninklijke Nederlands Aardrijkskundig Genootschap, which translates as “The Royal Netherlands Geographical Society”] expedition Wisselmeren [= Paniai Lakes]] / New Guinea] / Paniai [Mt.] / 27 Aug. 1939 //



MZB.LEPI. 14645 – 2nd pin-label: K. N. A. G. [= The Koninklijke Nederlands Aardrijkskundig Genootschap, which translates as “The Royal Netherlands Geographical Society”] exp. [= expedition] Wisselmeren [= Paniai Lakes] / N. G. [= Nieuw Guinea = New Guinea] / Paniai M. [Mt.] / 1700 m / 12.IX.1939 / Boschma [name partly illegible] [legit] //

***eurystheus* W. ROTHSCHILD, 1898 ♂ (Irian Jaya)**

MZB.LEPI. 14636 – 2nd pin-label: N. Nieuw Guinea [(Dutch) Noord New Guinea = Northern New Guinea] / Bewani R.-territ. [= Bewani River Territorium] / 1937 / W. Stüber leg. //

Remarks: The Bewani River Territorium is today part of the West Sepik District of Papua New Guinea. Toxopeus (1940b) Netherlands Indian-American Expedition to Netherlands New Guinea (3rd Archbold Expedition to New Guinea 1938-'39) List of Collecting Stations, p. 277, noted under 3. “Interior behind Hollandia [= Jayapura] and Outskirts of Mt. Bewani. Purchased collections, bought from W. Stüber, mainly collected at Arso. Altitude: 200–1200 m. Time: on the labels. No further data.” Arso is a city in West New Guinea (Irian), Indonesia.

MZB.LEPI. 14637 – 2nd pin-label: Irian Jaya [West Irian Jaya Province] / Amban / Manokwari / 15.V.1973 / Coll. [legit] Dulhaer // – 3rd pin-label: genitalia slide no. 0429 U. PAUKSTADT //

MZB.LEPI. 17172 – 2nd pin-label: INDONESIA / Irian Jaya / Papua Prov. / Merauke / lowlands / ca. 10 m / JUN 2003 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

***eurystheus* W. ROTHSCHILD, 1898 ♂ (Moluccas)**

MZB.LEPI. 17169 – 2nd pin-label: INDONESIA / Moluccas / Aru Archipelago / [Dobo Island] / Desa Wokam / Kec. Dobo [= Kecamatan Dobo] / ca. 7 m / at light 02:21 hrs lt. / 06 AUG 2002 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17170 – 2nd pin-label: INDONESIA / Moluccas / Aru Archipelago / [Dobo Island] / Desa Wokam / Kec. Dobo [= Kecamatan Dobo] / ca. 7 m / at light 00:19 hrs lt. / 04 AUG 2002 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17174 – 2nd pin-label: INDONESIA / Aru Archipelago / Island of Kobror / Desa Wakua / Kec. Benjina [= Kecamatan Benjina] / 70 m /

Color Plate 4 (p. 226). Museum Zoologicum Bogoriense / MZB (Cibinong), pin-labels of specimens of the genus *Coscinocera* BUTLER, 1879.

<p>INDONESIA Moluccas, Aru Archipelago, Desa Wokam, Kec. Dobo, ca. 7 m, at light 02:21 hrs lt., 06 AUG 2002 leg. local people</p>	<p>MZB LEPI 17169 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>INDONESIA Island of Java, Gunung [Mt.] Halimun, 1050 m, 16SEP2001 at light 00:35 hrs lt leg. local people</p>	<p>MZB LEPI 17178 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>
<p>INDONESIA Moluccas, Aru Archipelago, Desa Wokam, Kec. Dobo, ca. 7 m, at light 00:19 hrs lt., 04 AUG 2002 leg. local people</p>	<p>MZB LEPI 17170 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>INDONESIA, Sulawesi Selatan Province, Camba, E Maros, JUL 1995, leg. ?</p>	<p>MZB LEPI 17179 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>
<p>INDONESIA Moluccas Province, Aru Archipelago, Dobo I., ca. 10 m asl., JAN 2004 leg. local people</p>	<p>MZB LEPI 17171 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>INDONESIA, Sulawesi Selatan Province, Puncak, 1300m, AUG 1995 leg. GALA</p>	<p>INDONESIA Island of Bali, Bali Province, Bedugul en., 1350 m, JAN 2000 leg. local people</p>
<p>INDONESIA Irian Jaya, Papua Prov., Merakue, lowlands, ca. 10 m, JUN 2003, leg. local people</p>	<p>MZB LEPI 17172 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>INDONESIA, Sulawesi Selatan Province, Tanah Toraja, Puncak Telkom Station, 1300m, AUG 1995 leg. local people</p>	<p>MZB LEPI 17180 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>
<p>INDONESIA Moluccas Province, Aru Archipelago, Dobo I., ca. 10 m asl., JAN 2004 leg. local people</p>	<p>MZB LEPI 17173 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>INDONESIA Island of Flores, Eastern Lesser Sunda Isl., NTT, Ruteng env., Desa Redong, 850 m, 03 JUN 2000, 19:13 lt leg. local people</p>	<p>MZB LEPI 17182 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>
<p>INDONESIA Aru Archipelago, Island of Kobor, Desa Wakua, Kec. Benjina, Kab. Maluku Tenggara, Prov. Maluku, 70 m, 19APR2002 at light 00:52 hrs lt leg. local people</p>	<p>MZB LEPI 17174 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>INDONESIA Island of Flores, Eastern Lesser Sunda Isl., NTT, Ruteng env., Desa Redong, 855 m, 24 MAY 2000, 18:45 lt leg. local people</p>	<p>MZB LEPI 17183 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>
<p>MZB LEPI 17186 No. 03305 GP-UP Samia yayukae U. PAUKSTADT, R.S. PEIGLER & L.H. PAUKSTADT 1993 - coll.: PAUKSTADT</p>	<p>Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>INDONESIA, Sulawesi Selatan Province, Gunung Sampuraga, 1.400m, 8 MAY 1996 leg. local people</p>	<p>MZB LEPI 17184 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>
<p>INDONESIA Prov. NTT, Island of Timor, east slope Gg. Mutis, Eban 1300 m, X./XI. 1992 ex pupa, leg.: J.MEON</p>	<p>Coll. L. H. Paukstadt Wilhelmshaven Germany</p>	<p>Coelochlora rotundata ♂ INDONESIA, Nusa Tenggara Utara, Halmaheira, Gajang Gantungan, Uaki, Instalasi, 3.VII.1997. leg. local collectors coll. Stefan Namein</p>	<p>MZB LEPI 17185 Coll. L. H. Paukstadt Wilhelmshaven Germany</p>
<p>Eastern Lesser Sunda Isl., NTT, Ruteng env., Desa Dusun, ca. 800 m, at light OCT 1998 leg. local people</p>	<p></p>	<p>INDONESIA Island of Flores, Eastern Lesser Sunda Isl., NTT, Ruteng env., Desa Dusun, ca. 800 m, at light OCT 1998 leg. local people</p>	<p></p>

19APR2002 / at light 00:52 hrs lt. / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17173 – 2nd pin-label: INDONESIA / Moluccas Province / Aru Archipelago / Dobo I. / ca. 10 m a.s.l. [= above sea level] / JAN2004 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17171 – 2nd pin-label: INDONESIA / Moluccas Province / Aru Archipelago / Dobo I. / ca. 10 m a.s.l. [= above sea level] / JAN2004 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

rothschildi LE MOULT, 1933 ♂ (Moluccas)

MZB.LEPI. (new donation) – 2nd pin-label: Coscinocera rothschildi ♂ / INDONESIA / Maluku Utara [(Indon.) = North] / Halmahera / Gunung [(Indon.) = Mt.] Gamkonora “kaki” [(Indon.) = foot] / (lowland) / 3.VIII.1997 / leg. local collectors / coll. Stefan Naumann // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

3rd genus *Archaeoattacus* WATSON in Packard in Cockerell, 1914

staudingeri (W. ROTHSCHILD, 1895) ♂ (Java)

SEP 4404 – 2nd pin-label: INDONESIA / West Java / Gn. [Mt.] Halimun Nat. [National] Park / Resort forest Gn. [Mt.] Kendeng / Date, 4.ix.2000. / Coll. [legit] E. Cholik, [&] Sarino / LT B-I/GHNP.2000 // Cikaniki / Canopy area / S6°45', E106°31' / Alt. 900–1000m, / Light Trap //

SEP 4405 – 2nd pin-label: INDONESIA / West Java / Gn. [Mt.] Halimun Nat. [National] Park / Resort forest Gn. [Mt.] Kendeng / Date, 4.ix.2000. / Coll. [legit] E. Cholik, [&] Sarino / LT B-I/GHNP.2000 // Cikaniki / Canopy area / S6°45', E106°31' / Alt. 900–1000m, / Light Trap //

MZB. LEPI. 14649 – 2nd pin-label: W. [West] Java / G. [Mt.] Gedeh / Sitoe Goenoeng [= Situ Gunung] / 1000 m / 12.IX.1936 / leg. E. Bartels //

MZB.LEPI. 14651 – 2nd pin-label: W. [West] Java / 5000 m [recte 5000' = 1,524 m] / Goalpara / 3.XI.1936 / Leg. W[illegible] Roentoe // – 3rd pin-label: genitalia slide no. 0430 U. PAUKSTADT //

Color Plate 5 (p. 228). Museum Zoologicum Bogoriense / MZB (Cibinong), pin-labels of specimens of the genus *Coscinocera* BUTLER, 1879 and *Samia* HÜBNER, 1819 (“1816”).

MZB.LEPI. 14656	No. 00197	MZB.LEPI. 14659	INDONESIA Jawa L, Prov. Java Timur, Gg. [Mt.j Argopuro, MAY 1998 leg. local people	<i>Samia synthia insularis</i> VOLLENHOVEN (1862) Coll.: PAUKSTADT	<i>Samia insularis ♂</i> VOLLENHOVEN 1862	MZB.LEPI. 14661
INDONESIA West Java Bogor 250m XII.1979 leg. PAUKSTADT					Java 900m Bandung 25-IV-1940 E.C.Drechsler	
MZB.LEPI. 14657		MZB.LEPI. 14664	W. Java, Gedeh Tjikopo 700 m. Tjikopo, 25-III-1941 Sorobatamade			MZB.LEPI. 14662
W. Java Bogor 29. V. 1968 Coll. Rachmawati.		MZB.LEPI. 14658	N. Java 1000 m. Tjikopo 20-IV-1940 J.O.Lohof		Java 700m Bandung E.C.Drechsler 1937	MZB.LEPI.
MZB.LEPI. 14663	403	MZB.LEPI. 14660	MZB.LEPI. 14665	MZB.LEPI. 14666	INDONESIA Jawa I, Prov. Java Timur, Gg. [Mt.] Argopuro, MAY 1998 leg. local people	
W. Sumatra 450 m. Loeboek Sikaping 1933-27 L. Hundeshagen					Jawa I, Prov. NTT, Isl. of Timor, Kapan, SE slope "Gg. Mutis, 1000 m, IV.93 ex pupa leg.: U. PAUKSTADT	
MZB.LEPI. 14669	<i>Samia vandenberghii ♀</i> (WATSON 1915)	MZB.LEPI. 14667	<i>Samia peigleri ♂</i> NAUMANN & NÄSSIG 1995	MZB.LEPI. 14668	INDONESIA, Prov. NTT, Isl. of Timor, Kapan, SE slope Gg. Mutis, 1000 m, IV.93 ex pupa leg.: U. PAUKSTADT	
INDONESIA, Sulawesi Tengah Province, Pulau Peleng, path Sambut-Salangano, ca. 2 km W Sambut, ca.100m, 23 AUG 1995 leg. NAUMANN & AMIN			INDONESIA, Sulawesi Selatan Province, Gunung Sampuring, 1.400m, APR 1996 leg. local people		INDONESIA, Prov. NTT, Isl. of Timor, Kapan, SE slope Gg. Mutis, 1300 m, IV.93 ex pupa leg.: U. PAUKSTADT	
MZB.LEPI. 14670	<i>Samia vandenberghii ♂</i> (WATSON 1915)	MZB.LEPI. 14669	<i>Samia tetrica ♂</i> REBEL 1923	MZB.LEPI. 14671	INDONESIA, Prov. NTT, Isl. of Timor, Kapan, SE slope Gg. Mutis, 1320 m, August 1993 cult.: L.H. PAUKSTADT	
INDONESIA, Sulawesi Selatan Province, Tana Toraja, Puncak Telkom Station, 1300m, AUG 1995 leg. local people				MZB.LEPI. 14672	INDONESIA, Prov. NTT, Isl. of Timor, Kapan, SE slope Gg. Mutis, 1300 m, IV.93 ex pupa leg.: U. PAUKSTADT	
MZB.LEPI. 17176						
INDONESIA W-Sumatra Padangpanjang 775m, XII.85 ex pupa leg. & cult. WIDAGDO						
Coll. L. H. Paukstadt Wilhelmshaven Germany						
MZB.LEPI. 17178	No. 00117	MZB.LEPI. 17179	INDONESIA W-Sumatra Padangpanjang 775m, III.82 ex pupa leg. & cult. WIDAGDO	No. 00110	<i>Samia insularis vaneeckeai</i> (WATSON 1913) coll.: PAUKSTADT	
					Samia insularis vaneeckeai (WATSON 1913) coll.: PAUKSTADT	
					Coll. L. H. Paukstadt Wilhelmshaven Germany	
						MZB.LEPI. 14667

***staudingeri* (W. ROTHSCHILD, 1895) ♀ (Java)**

MZB.LEPI. 14652 – 2nd pin-label: W. [West] Java / 5000 m [**recte** 5000' = 1,524 m] / Goalpara / 23.III.1936 / Leg. W[illegible] Roentoe // – 3rd pin-label: Goalpara / 23/3 [19]'36 / 5000' / uit [illegible] [(Dutch) = from [illegible]] / W[illegible] Roentoe //

***staudingeri* (W. ROTHSCHILD, 1895) ♂ (Sumatra)**

MZB.LEPI. 14650 – 2nd pin-label: Pagar-Alam [= Pagaralam] / Z. [(Dutch) Zuid = South] Sumatra [today Provinsi Sumatera Selatan [= South Sumatra Province]] / X. 1940 / leg. A. V. A. Coulin //

4th genus *Samia* HÜBNER, 1819 (“1816”)

***insularis* (SNELLEN VAN VOLLENHOVEN, 1862) ♂ (Java)**

MZB.LEPI. 14658 – 2nd pin-label: W. [West] Java / Bogor / 29-V-1968 / Coll. Machfud Z. D. [name illegible] [legit] //

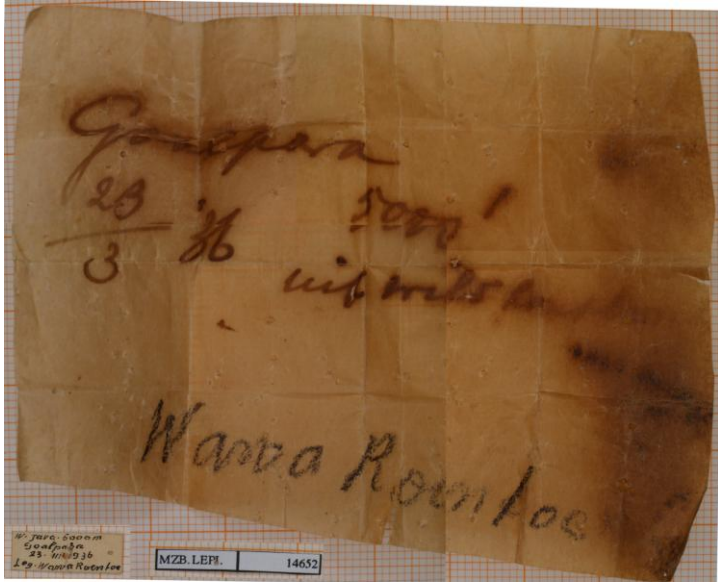
MZB.LEPI. 14659 – 2nd pin-label: INDONESIA / Java I. [Island] / Prov. Java Timur [= East Java Province] / Gg. (Mt.) Argopuro, MAY 1998 / leg. local people // – 3rd pin-label: *Samia insularis* ♂ / VOLLENHOVEN 1862 [*Samia insularis* (SNELLEN VAN VOLLENHOVEN, 1862)] //

MZB.LEPI. 14660 – 2nd pin-label: W. [West] Java / 250 m / Buitenzorg [= Bogor] / I.1936 / M. A. Lieftinck [legit] //

MZB.LEPI. 14661 – 2nd pin-label: W. [West] Java / 800 m / Bandoeng [= Bandung] / 25-IV-1940 / F. C. Drescher [legit] //

MZB.LEPI. 14662 – 2nd pin-label: W. [West] Java / 750 m / Bandoeng [= Bandung] / 1937 / F. C. Drescher [legit] //

Color Plate 6 (p. 230). Museum Zoologicum Bogoriense / MZB (Cibinong), pin-labels of specimens of the genus *Samia* HÜBNER, 1819 (“1816”).



SEP | 4404

INDONESIA, West Java
On Halimun Mt Park Resort fo-
rest On Bandeng. Date, 4 ix.
2000 Coll. E. Cholik, Sarino
LT B-I / GHNP . 2000
Cikaniki, Canopy area S 6° 45'
E 106° 31' Alt. 900-1000m,
Light Trap

SEP | 4405

INDONESIA, West Java
On Halimun Mt Park Resort fo-
rest On Bandeng. Date, 4 ix.
2000 Coll. E. Cholik, Sarino
LT B-I / GHNP . 2000
Cikaniki, Canopy area S 6° 45'
E 106° 31' Alt. 900-1000m,
Light Trap



INDONESIA
Tanimbar Archipelago,
Moluccas Province,
Larai Isl. ca. 200 m,
slope Mt. Waitiri,
10 MAY 2002,
at light 01:20 hrs. lt.
leg. local people

insularis (SNELLEN VAN VOLLENHOVEN, 1862) ♀ (Java)

MZB.LEPI. 14655 – 2nd pin-label: INDONESIA / Java I. [Island] / Prov. Jawa Timur [= East Java Province] / Gg. (Mt.) Argopuro, MAY 1998 / leg. local people // – 3rd pin-label: *Samia insularis* ♀ / VOLLENHOVEN 1862 [*Samia insularis* (SNELLEN VAN VOLLENHOVEN, 1862)] //

MZB.LEPI. 14656 – 2nd pin-label: INDONESIA / West Java / Bogor / 250 m / XII.1979 / leg. PAUKSTADT // – 3rd pin-label: No: 00197 / *Samia cynthis* insularis VOLLENHOVEN (1862) [recte *Samia insularis* (SNELLEN VAN VOLLENHOVEN, 1862)] / coll.: PAUKSTADT //

MZB.LEPI. 14657 – 2nd pin-label: W. [West] Java / [Mt.] Gedeh / Tjibedas / 700 m / Tjikopo [= Cikopo] / 20.XII.1940 / Soekarno [legit] //

MZB.LEPI. 14664 – 2nd pin-label: W. [West] Java / [Mt.] Gedeh / Tjibedas 700 m / Tjikopo [= Cikopo] / 25-III-1941 / Soeriaätmadja [legit] //

MZB.LEPI. 14665 – 2nd pin-label: W. [West] Java / 1000 m / Tjikopo [= Cikopo] / 28-VI-1940 / J. Olthof [legit] //

insularis (SNELLEN VAN VOLLENHOVEN, 1862) ♂ (Sumatra)

MZB.LEPI. 17175 – 2nd pin-label: INDONESIA / W-Sumatra / Padangpanjang / 775m / III.[19]82 / ex pupa / leg. & cult. WIDAGDO // – 3rd pin-label: No. 00110 / *Samia insularis* vaneeckeai (Watson 1913) [recte *Samia insularis* (SNELLEN VAN VOLLENHOVEN, 1862)] / coll.: PAUKSTADT // – 4th pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

insularis (SNELLEN VAN VOLLENHOVEN, 1862) ♀ (Sumatra)

MZB.LEPI. 14663 – 2nd pin-label: W. [West] Sumatra [today Provinsi Sumatera Barat [= West Sumatra Province]] / 450 m / Loeboek Sikaping [= Lubuksikaping] / 1923–27 / L. Hundeshagen [legit] // – 3rd pin-label: 403 //

MZB.LEPI. 17176 – 2nd pin-label: INDONESIA / W-Sumatra / Padangpanjang / 775m / XII.[19]85 / ex pupa / leg. & cult. WIDAGDO // – 3rd pin-label: No. 00117 / *Samia insularis* vaneeckeai (Watson 1913) [recte *Samia insularis* (SNELLEN VAN VOLLENHOVEN, 1862)] / coll.: PAUKSTADT // – 4th pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

Color Plate 7 (p. 232). Museum Zoologicum Bogoriense / MZB (Cibinong), pin-labels of specimens of the genus *Archaeoattacus* WATSON in Packard in Cockerell, 1914 and *Attacus* LINNAEUS, 1767.

***vandenberghii* (WATSON, 1915) ♂ (Sulawesi)**

MZB.LEPI. 14670 – 2nd pin-label: INDONESIA / Sulawesi Selatan Province / Tanah Toraja / Puncak Telkom Station / 1300 m / AUG 1995 / leg. local people // – 3rd pin-label: *Samia vandenberghii* ♂ (WATSON 1915) //

MZB.LEPI. 17181 – 2nd pin-label: INDONESIA / Sulawesi Selatan Province [= South Sulawesi Province] / Tanah Toraja / Puncak / Telkom Station / 1300m / AUG 1995 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17182 – 2nd pin-label: INDONESIA / Sulawesi Selatan Province [= South Sulawesi Province] / Tanah Toraja / Puncak / Telkom Station / 1300m / AUG 1995 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

***vandenberghii* (WATSON, 1915) ♀ (Sulawesi)**

MZB.LEPI. 17179 – 2nd pin-label: INDONESIA / Sulawesi Selatan Province [= South Sulawesi Province] / Camba / E [East] Maros / JUL 1995 / leg. [anonymous] // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17180 – 2nd pin-label: INDONESIA / Sulawesi Selatan Province [= South Sulawesi Province] / Puncak / 1300m / AUG 1995 / leg. GALA // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 14669 – 2nd pin-label: INDONESIA / Sulawesi Tengah [= Central] Province / Pulau Peleng / path Sambiut – Salangano / ca. 2 km W [West] Sambiut / ca. 100 m / 23 AUG 1995 / leg. NAUMANN & AMIN // – 3rd pin-label: *Samia vandenberghii* ♀ (WATSON 1915) //

Remarks: the ♀ specimen is most probably mislabeled and definitively not from Pulau Peleng, but somewhere from Sulawesi. Only a single ♀ specimen of *Samia naumannni* PAUKSTADT, PEIGLER & PAUKSTADT, 1998 from Peleng was known, which is preserved in Coll. Laela H. Paukstadt (Wilhelmshaven).

***tetrica* (REBEL, 1924) ♂ (Borneo)**

boreensis (REBEL, 1925); STATUS; junior synonym of *Samia tetrica* (REBEL, 1924)

MZB.LEPI. 14667 – 2nd pin-label: INDONESIA: / E. [East] Kalimantan / Kutai / 38 km N [North] Balikpapan / Samboja / March 2–15 1992 / Darling Rosichon Sutrisno [legit] / IIS 920100 / WANARISET Res. [Research] Station / 60 m / 1°2' S, 117°2' E / Agricultural land / General collection, uv/mv [ultra violet /

mercury vapor] // – 3rd pin-label: *Samia tetrica* ♂ REBEL, 1923 / det. U. Paukstadt // – 4th pin-label: genitalia slide no. 0520 U. PAUKSTADT //

MZB.LEPI. 14668 – 2nd pin-label: INDONESIA / Borneo / Kalimantan Barat [= West] Province / Pontianak / ca. 20 m / JUN 1999 / leg. local people // – 3rd pin-label: *Samia tetrica* ♂ REBEL, 1923 //

unnumbered no. 1 to 4 – no pin-labels are attached, according to our previous documentation the four ♂ specimens belong to the series from “INDONESIA: / E. Kalimantan / Kutai / 38 km N Balikpapan / Samboja / March 2–15 1992 / Darling Rosichon Sutrisno / IIS 920100 / WANARISET Res. Station / 60 m / 1°2'S, 117°2'E / Agricultural land / General collection, uv/mv” //

An appropriate pin-label with the data as above is attached subsequently and marked explicitly as “subsequent label”. A single label is present for this and the series of further unlabeled three ♂ and one ♀ specimens: Wanariset KALTIM [= WANARISET Res. Station / Kalimantan Timur Province].

***tetrica* (REBEL, 1924) ♀ (Borneo)**

borneensis (REBEL, 1925); STATUS; junior synonym of *Samia tetrica* (REBEL, 1924)

unnumbered no. 5 – no pin-label attached, according to our previous documentation the ♀ specimen belongs to the series from “INDONESIA: / E. Kalimantan / Kutai / 38 km N Balikpapan / Samboja / March 2–15 1992 / Darling Rosichon Sutrisno [legit] / IIS 920100 / WANARISET Res. Station / 60 m / 1°2'S, 117°2'E / Agricultural land / General collection, uv/mv” //

An appropriate pin-label with the data as above is attached subsequently and marked explicitly as “subsequent label”. A single label is present for this and the series of further four unlabeled ♂ specimens: Wanariset KALTIM [= WANARISET Res. Station / Kalimantan Timur Province].

***yayukae* PAUKSTADT, PEIGLER & PAUKSTADT, 1993 ♂ (Flores)**

Remarks: regarding the status of *yayukae* PAUKSTADT, PEIGLER & PAUKSTADT, 1993 and *kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 please compare the discussions by Peigler & Naumann (2003) A Revision of the Silkmoth Genus *Samia*: pp. 147–150, and by Paukstadt, U. & Paukstadt, L. H. (2003) Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 1 (1): pp. 44–64.

MZB.LEPI. 17183 – 2nd pin-label: INDONESIA / Island of Flores / Eastern Lesser Sunda Isl. / NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Ruteng env. / Desa Redong / 850 m / 03 JUN 2000 / [at light at] 19:13

[hrs] lt. [hours local time] / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17184 – 2nd pin-label: INDONESIA / Island of Flores / Eastern Lesser Sunda Isl. / NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Ruteng env. / Desa Redong / 855 m / 24 MAY 2000 / [at light at] 18:45 [hrs] lt. [= hours local time] / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

***yayukae* PAUKSTADT, PEIGLER & PAUKSTADT, 1993 ♀ (Flores)**

Remarks: regarding the status of *yayukae* PAUKSTADT, PEIGLER & PAUKSTADT, 1993 and *kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 please compare the discussions by Peigler & Naumann (2003) A Revision of the Silkmoth Genus *Samia*: pp. 147–150, and by Paukstadt, U. & Paukstadt, L. H. (2003) Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 1 (1): pp. 44–64.

MZB.LEPI. 17185 – 2nd pin-label: INDONESIA / Island of Flores / Eastern Lesser Sunda Isl. / NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Ruteng env. / Desa Dusun / ca. 800 m / at light OCT 1998 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

***peigleri* NAUMANN & NÄSSIG, 1995 ♂ (Sulawesi)**

MZB.LEPI. 14666 – 2nd pin-label: INDONESIA / Sulawesi Selatan [= South] Province / Gunung [Mt.] Sampuraga / 1.400 m / APR 1996 / leg. local people // – 3rd pin-label: *Samia peigleri* ♂ NAUMANN & NÄSSIG 1995 //

MZB.LEPI. 17187 – 2nd pin-label: INDONESIA / Sulawesi Selatan Province [= South Sulawesi Province] / Gunung [= Mt.] Sampuraga / 1.400m / 8 MAY 1996 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

***abrerae* NAUMANN & PEIGLER, 2001 ♂ (Java / Bali)**

MZB.LEPI. 17177 – 2nd pin-label: INDONESIA / Island of Bali / Bali Province / Bedugul env. / 1350 m / JAN 2000 / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

MZB.LEPI. 17178 – 2nd pin-label: INDONESIA / Island of Jawa / Gunung (Mt.) Halimun / 1050 m / 16SEP2001 / at light 00:35 hrs lt / leg. local people // – 3rd pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

kikibudiamini PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 ♂
(Timor)

Remarks: regarding the status of *kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 please compare the discussions by Peigler & Naumann (2003) A Revision of the Silkmoth Genus *Samia*: pp. 147–150, and by Paukstadt, U. & Paukstadt, L. H. (2003) Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 1 (1): pp. 44–64.

MZB.LEPI. 17186 – 2nd pin-label: INDONESIA / Prov. NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Island of Timor / east slope of Gg. [Mt.] Mutis / Eban / 1300 m / X. / XI. 1992 / ex pupa / leg.: J. MEON // – 3rd pin-label: No. 03305 / GP-UP / Samia yayukae U. PAUKSTADT, R. S. PEIGLER & L. H. PAUKSTADT 1993 [**recte** *kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002] / - coll.: PAUKSTADT // – 4th pin-label: Coll. L. H. Paukstadt / Wilhelmshaven / Germany //

kikibudiamini PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 ♀
(Timor)

Remarks: regarding the status of *kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002 please compare the discussions by Peigler & Naumann (2003) A Revision of the Silkmoth Genus *Samia*: pp. 147–150, and by Paukstadt, U. & Paukstadt, L. H. (2003) Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 1 (1): pp. 44–64.

MZB.LEPI. 14671 – 2nd pin-label: INDONESIA / Prov. NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Isl. [Island] of Timor / Kapan / SE [southeast] slope Gg. [Mt.] Mutis / 1000 m / IV.[19]93 / ex pupa / leg.: U. PAUKSTADT // – 3rd pin-label: Samia yayukae U. PAUKSTADT, R. S. PEIGLER & L. H. PAUKSTADT 1993 [**recte** *kikibudiamini* PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002] / - coll.: PAUKSTADT //

MZB.LEPI. 14672 – 2nd pin-label: INDONESIA / Prov. NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Isl. [Island] of Timor / Kapan / SE [southeast] slope Gg. [Mt.] Mutis / 1000 m / IV.[19]93 / ex pupa / leg.: U. PAUKSTADT //

MZB.LEPI. 14673 – 2nd pin-label: INDONESIA / Prov. NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Isl. [Island] of Timor /

Kapan / SE [southeast] slope Gg. [Mt.] Mutis / 1300 m / IV.[19]93 / ex pupa / leg.: U. PAUKSTADT // – 3rd pin-label: Samia yayukae U. PAUKSTADT, R. S. PEIGLER & L. H. PAUKSTADT 1993 [recte *kikibudiamini*] PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002] / - coll.: PAUKSTADT //

MZB.LEPI. 14674 – 2nd pin-label: INDONESIA / Prov. NTT [Nusa Tenggara Timur Province = “Eastern Lesser Sunda Islands”] / Isl. [Island] of Timor / Kapan / SE [southeast] slope Gg. [Mt.] Mutis / 1320 m / August 1993 / cult.: L. H. PAUKSTADT // – 3rd pin-label: Samia yayukae U. PAUKSTADT, R. S. PEIGLER & L. H. PAUKSTADT 1993 [recte *kikibudiamini*] PAUKSTADT, PAUKSTADT & SUHARDJONO, 2002] / - coll.: PAUKSTADT //

Remarks by the authors: “An Annotated Catalogue of the Saturniidae in Coll. Museum Zoologicum Bogoriense / MZB (Cibinong) – Attacini (Lepidoptera: Saturniidae: Saturniinae)” is continued with Saturniini Part II, which supposedly will contains the taxa of the genera *Actias* LEACH in Leach & Nodder, 1815, *Loepa* MOORE, 1859, *Cricula* WALKER, 1855, and *Lemaireia* NÄSSIG & HOLLOWAY in Holloway, 1987, which are preserved in the Museum Zoologicum Bogoriense / MZB (Cibinong).

Acknowledgements: We are grateful to Drs. Suhardjono, Herbarium Bogoriense for the identification of plants listed herein.

Literature

- 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”.
- Butler, A. G. (1879): Moths from New Ireland. – Proceedings of the Scientific Meetings of the Zoological Society of London for the year 1879 (London): pp. 164–165.
- Felder, C. (1861): Lepidopterorum Amboinensium a Dre. L. Doleschall annis 1856–58 collectorum, species novae, II. Heterocera. – Sitzungsber. Mathem.-Naturw. Classe der Kaiserl. Akad. der Wissensch. 18 (1): pp. 26–44.
- Fruhstorfer, H. (1904): Neue *Attacus* atlas Formen. – Societas entomologica, XVIII (22): pp. [169]–170.
- Hübner, J. (1816–1826): Verzeichnis bekannter Schmettlinge. – J. Hübner (Augsburg); 431 + 72 pp.

- Jurriaanse, J. H. & Lindemans, J. (1920): [a report of a meeting without title]. – Tijdschrift voor Entomologie (s'Gravehage, Amsterdam), 62, Verslag v. d. 74. Zomer vergad.: pp. xlvii–li.
- 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. (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.
- Naumann, S. & Nässig, W. A. (1995): *Samia peigleri* n. sp., eine neue Saturniide von Sulawesi, Indonesien (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 16 (1): pp. 13–27, col.-pl. (5 figs.), b/w-pl. (2 [+2] figs.), 1 map.
- Naumann, S. & Peigler, R. S. (2001): Four new species of the silkmot genus *Samia* (Lepidoptera: Saturniidae). – Nachrichten des Entomologischen Vereins Apollo (Frankfurt am Main), N.F. 22 (2): pp. 75–83; col.-pl. (8 figs.), b/w-pl. (4 figs.).
- Paukstadt, U. & Paukstadt, L. H. (1992): Ein neuer *Attacus*-Hybride (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 102 (23): pp. 437–444; 8 figs.
- Paukstadt, U., & Paukstadt, L. H. (2002): *Attacus suparmani* n. sp., eine neue Saturniide von der Insel Alor, Indonesien (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Supplement 12: 17–25; col.-pl. (7 figs.), 1 text-fig.
- Paukstadt, U. & Paukstadt, L. H. (2003): Das *Samia kikibudiamini* – Problem (Lepidoptera: Saturniidae). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 1 (1): pp. 44–64; 4 col.-figs, 10 b/w-figs., 1 map
- Paukstadt, U., Paukstadt, L. H. & Suhardjono, Y. R. (2002): *Samia kikibudiamini* n. sp., eine neue Saturniide von der Insel Alor, Indonesien (Lepidoptera: Saturniidae). – Galathea – Berichte des Kreises Nürnberger Entomologen eV (Nürnberg), Supplement 12: pp. 3–11; col.-pl. (4 figs.), 8 b/w-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.
- Paukstadt, U., Paukstadt, L. H. Suhardjono, Y. R. & Aswari, P. (2007): An Annotated Catalogue of the Saturniidae in Coll. Museum Zoologicum Bogoriense (Cibinong) – Saturniini Part I (Lepidoptera: Saturniidae: Saturniinae: Saturniimi: *Antheraea*). – Beiträge zur Kenntnis der wilden Seidenspinner (Wilhelmshaven), 5 (3): pp. 89–150; 1 table, 19 diagrams, 10 col.-pls.

- Paukstadt, U., Peigler, R. S. & Paukstadt, L. H. (1993): *Samia yayukae* n. sp., eine neue Saturniidae (Lepidoptera) von Flores, Indonesien. – Entomologische Zeitschrift (Essen), 103 (13): pp. 229–235; 5 figs.
- Paukstadt, U., Peigler, R. S. & Paukstadt, L. H. (1998): *Samia naumannii* n. sp., eine neue Saturniide vom Banggai- und Sula-Archipel, Indonesien (Lepidoptera: Saturniidae). – Entomologische Zeitschrift (Essen), 108 (3): pp. 114–121; 5 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.).
- Rebel, H. (1924): Bericht der Sektion für Lepidopterologie, Versammlung am 4. Mai 1923. – Verhandlungen der Zoologisch-botanischen Gesellschaft in Wien (Wien), 73: pp. 108–112.
- Rebel, H. (1925a): Der Ailanthusspinner, ein heimisch gewordener Gross-Schmetterling, seine Lebensweise und Zucht, Rassen, Verbreitung und Einbürgerung, sowie dessen Bedeutung als Seidenspinner. – Fritz Wagner (Wien); 20 pp.; 3 pls.
- Rebel, H. (1925b): Revision des Formenkreises von *Philosamia cynthia* DRU. (Saturniidae). – Annalen des Naturhistorischen Museums in Wien (Wien), 39: pp. 154–179; pls. 8–10.
- 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 II: pp. 35 – 51; col.-pl. X.
- Rothschild, W. (1898): On some new or rare Lepidoptera of the Old-World Regions. – Novitates Zoologicae, Vol. V: pp. 96 – 102.
- Snellen van Vollenhoven, S. C. (1862): Description d'un Lépidoptère nouveau de la tribu des saturnides, appartenant à la faune sondaïque. – Revue et Magasin de Zoologie Pure et Appliquée (series 2) 14: pp. 337–339, pl. 14.
- Steenis van, C. G. G. J. (2006): Flora Pegunungan Jawa [Indonesian edition, original title: The Mountain Flora of Java]. – Pusat Penelitian Biologi - LIPI (Bogor, Indonesia): xiv + 258 pp. 57 col.-pls., 24 text.-figs., and 72 text.-illustrations.
- Toxopeus, L. J. (1938a): Verslag van de veertiende Vergadering van de Nederlandsch-Indische Entomologische Vereeniging, gehouden te Buitenzorg op 29 April 1938. – Entomologische Mededeelingen van Nederlandsch-Indië, 4 (1/2): pp. 5–7.
- Toxopeus, L. J. (1938b/39/40a): Entomologische Notities uit Nieuw-Guinea. – Entomologische Mededeelingen van Nederlandsch-Indië, 4 (3/4): pp. 37–43; 5 (1): pp. 11–17; (2/3): pp. 24–37; (4): pp. 59–71; 6 (2): pp. 17–21; (3/4): pp. 37–43.
- Toxopeus, L. J. (1940b): Netherlands Indian-American Expedition to Netherlands New Guinea (3rd Archbold Expedition to New Guinea 1938-'39). List of Collecting Stations. – Treubia, 17 (4): pp. 277–279.

Toxopeus, L. J. (1948/49): Verslag 80e Wintervergadering: De 3e Archbold-expeditie naar Nieuw-Guinea (1938-'39) en haar resultaten. – Tijdschrift voor Entomologie (Leiden, Harlem), XCI: pp. XI–XIX.

Packard in Cockerell (edit) (1914): Monograph of the Bombycine Moths of North America, including their transformations and origin of the larval markings and armature. Part III. 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 plts.

Watson, J. H. (1915): Some new forms of Malayan Saturnidae [sic!]. – Tijdschrift voor Entomologie (Leiden, Harlem), LVIII: pp. 279–280.

Verfasser:

Ulrich PAUKSTADT & Laela Hayati PAUKSTADT
Knud-Rasmussen-Strasse 5
26389 Wilhelmshaven, Germany
e-mail: ulrich.paukstadt@t-online.de - web site: <http://www.wildsilkmoth-indonesia.com>

Prof. Dr. Yayuk Rahayuningsih SUHARDJONO
Museum Zoologicum Bogoriense, Zoological Division
Research Centre for Biology
Indonesian Institute of Sciences (LIPI)
Widyasatwaloka, Jl. Jakarta – Bogor km 46
Cibinong 16911, Indonesia
e-mail: yayukr@indo.net.id - web site: <http://bio.lipi.go.id/>

Dr. Hari SUTRISNO
Collection Manager (Insect)
Museum Zoologicum Bogoriense, Zoological Division
Research Centre for Biology
Indonesian Institute of Sciences (LIPI)
Widyasatwaloka, Jl. Jakarta – Bogor km 46
Cibinong 16911, Indonesia
e-mail: sutrisnohari@yahoo.com - web site: <http://bio.lipi.go.id/>

Pudji Aswari, B.Sc.
Museum Zoologicum Bogoriense, Zoological Division
Research Centre for Biology
Indonesian Institute of Sciences (LIPI)
Widyasatwaloka, Jl. Jakarta – Bogor km 46
Cibinong 16911, Indonesia
e-mail: pudjiaswari@yahoo.com - web site: <http://bio.lipi.go.id/>

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 2008

Band/Volume: [6](#)

Autor(en)/Author(s): Paukstadt Ulrich, Paukstadt Laela Hayati, Suhardjono Yayuk Rahayuningsih, Sutrisno Hari, Aswari Pudji

Artikel/Article: [An Annotated Catalogue of the Saturniidae in Coll. Museum Zoologicum Bogoriense \(Cibinong\) – Attacini \(Lepidoptera: Saturniidae: Saturniinae\) 199-241](#)