

PRIMARY TYPE SPECIMENS OF THE MUSEUM ZOOLOGICUM
BOGORIENSE (III) *)

by

S. SOMADIKARTA, S. KADARSAN and M. DJAJASASMITA
(Museum Zoologicum Bogoriense)

Class INSECTA
Order ODONATA
Family Coenagriidae
Genus *Palaiargia* FOESTER, 1903

Palaiargia tanysiptera LIEFTINCK

Palaiargia tanysiptera LIEFTINCK, Treubia, 22, 1953: 239, fig. 4.

HOLOTYPE: RMNH, ♂, Mt. Sembilan, 600 m., Halmahera Isl., October 4, 1951, MANIS & AMSARI coll.

PARATYPE:

MZB. no. Odo. 022, 1 ♂, Mt. Sembilan, 600 m., Halmahera Isl., September 29 - October 6, 1951, AMSARI coll.

MZB. no. Odo. 023, 1 ♂, Tolewang, 50 m., Halmahera Isl., October 12 - 25, 1951, AMSARI coll.

Described from 6 males (5 ad., 1 juv.) from Mt. Sembilan, Siu and Tolewang, all in Halmahera Isl.

Genus *Caconeura* KIRBY, 1890

Caconeura corvina LIEFTINCK

Caconeura corvina LIEFTINCK, Treubia, 12, 1930: 138, figs. 1 - 4.

HOLOTYPE: repository not clearly mentioned, ♂, Djeruklegi, C. Java, January 7, 1929, F. C. DRESCHER coll.

ALLOTYPE: ♀, same data as the holotype.

PARATYPE:

MZB. no. Odo. 009, 2 ex., Banjumas, Djeruklegi, C. Java, December 20, 1928, F. C. DRESCHER coll.

*) cf. Part I, Treubia, 26, 1964: 179 - 205
Part II, Treubia, 26, 1965: 293 - 307

MZB. no. Odo. 010, 2 ♂, Banjumas, Djeruklegi, C. Java, January 11, 1929, F. C. DRESCHER coll.

MZB. no. Odo. 011, 3 ♀, Banjumas, Djeruklegi, C. Java, April 14, 1929, F. C. DRESCHER coll.

MZB. no. Odo. 017, 1 ex., Banjumas, Djeruklegi, C. Java, August 11, 1929, F. C. DRESCHER coll.

MZB. no. Odo. 018, 2 ex., Banjumas, Djeruklegi, C. Java, August 12, 1929, F. C. DRESCHER coll.

MZB. no. Odo. 019, 2 ♂, Botanical Garden, Bogor, W. Java, November 27, 1929, M. A. LIEFTINCK coll.

Described from 122 males and 22 females from the type locality (F. C. DRESCHER coll.) and several males from Botanical Garden, Bogor, W. Java (M. A. LIEFTINCK coll.).

Caconeura delicatula LIEFTINCK

Caconeura delicatula LIEFTINCK, Treubia, 12, 1930: 141, figs. 5 - 8.

HOLOTYPE: repository not clearly mentioned, ♂, Banjumas, Djeruklegi, C. Java, August 11, 1929, F. C. DRESCHER coll.

ALLOTYPE: repository not clearly mentioned, ♀, Banjumas, Djeruklegi, C. Java, October 20, 1929, F. C. DRESCHER coll.

PARATYPE:

MZB. no. Odo. 005, 1 ex., Banjumas, Djeruklegi, C. Java, August 11, 1929, F. C. DRESCHER coll. (labelled as Cotype).

MZB. no. Odo. 006, 1 ex., Banjumas, Djeruklegi, C. Java, October 20, 1929, F. C. DRESCHER coll. (labelled as Cotype).

MZB. no. Odo. 007, 2 ex., Banjumas, Djeruklegi, C. Java, January 9, 1929, F. C. DRESCHER coll. (labelled as Cotype).

Based on 7 males from Nusakambangan, 15 males and 3 females from Banjumas, Djeruklegi.

Genus *Drepanosticta* LAIDLAW, 1917

***Drepanosticta gazella* LIEFTINCK**

Drepanosticta gazella LIEFTINCK, Tijdschr. v. Ent., 72, 1929: 110, figs. 1 - 3.

HOLOTYPE: LIEFTINCK Collection, ♂, Mt. Slamet, Baturraden, 2500 ft., C. Java, June 13, 1928, F. C. DRESCHER coll.

ALLOTYPE: LIEFTINCK Collection, ♀, Mt. Slamet, Baturraden, 2500 ft., C. Java, June 9, 1928, F. C. DRESCHER coll.

PARATYPE:

MZB. no. Odo. 002, 2 ex., Mt. Slamet, Baturraden, 850 m., C. Java, November 14, 1928, F. C. DRESCHER coll.

MZB. no. Odo. 003, 1 ex., Mt. Slamet, Baturraden, 850 m., C. Java, December 13, 1928, F. C. DRESCHER coll.

MZB. no. Odo. 004, 1 ex., Mt. Slamet, Baturraden, 850 m., C. Java, January 6, 1929, F. C. DRESCHER coll.

Based on 28 specimens (14 ♂, 14 ♀) from the type locality. The date records of the specimens MZB. no. Odo. 002 - 004 were not mentioned in the description, but are labelled as Cotype.

Drepanosticta spatulifera LIEFTINCK

Drepanosticta spatulifera LIEFTINCK, Tijdschr. v. Ent., 72, 1929: 112, figs. 4 - 6.

HOLOTYPE: LIEFTINCK Collection, ♂, Mt. Slamet, Baturraden, 2500 ft., C. Java, April 15, 1928, F. C. DRESCHER coll.

ALLOTYPE: ♀, same data as the holotype.

PARATYPE:

MZB. no. Odo. 008, 1 ex., Mt. Slamet, Baturraden, 850 m., C. Java, August 28, 1928, F. C. DRESCHER coll.

Described from 7 specimens (5 ♂, 2 ♀) all from the type locality. The date record of the specimen MZB. no. Odo. 008, was not mentioned in the description, but is labelled as Cotype.

Genus Risioneura MUNZ, 1919

Risioneura fruhstorferi (KRÜGER)

Alloneura fruhstorferi KRÜGER, Stett. Ent. Zeitschr., 59, 1898: 138.

SYNTYPE: repository not clearly mentioned, ♂, Java, date and collector were not mentioned in the description.

Risioneura fruhstorferi (KRÜGER) LIEFTINCK, Treubia, 12, 1930: 147.

ALLOTYPE:

MZB. no. Odo. 021, ♀, Mt. Slamet, Baturraden, C. Java, April 16, 1928, F. C. DRESCHER coll.

The syntype was described from 3 males from Java, none of them being designated as holotype. The description of allotype was based on 2 ♂ and 1 ♀ from Mt. Tanggamus and Kotaagung, S. Sumatra (F. C. DRESCHER coll.), 5 ♂ from Mt. Pakiwang, Lake Ranau, S. Sumatra (MRS. M. J. VAN STEENIS coll.), 2 ♂ from Mt. Halimun, W. Java (G. OVERDIJKINK coll.), 72 ♂ and 43 ♀ from Mt. Slamet, Baturraden, C. Java (F. C. DRESCHER

coll.), 7 ♂ and 4 ♀ from Banjumas, Djeruklegi, C. Java (F. C. DRESCHER coll.) & 2 ♂ and 1 ♀ from Idjen plateau, Blawan, E. Java (DR. K. W. DAMMERMAN coll.).

Genus *Diplacina* BRAUER, 1868

Diplacina hyppolyte LIEFTINCK

Diplacina hyppolyte LIEFTINCK, Nova Guinea, 17 (zool.), 1933: 57, figs. 31b, 33.

HOLOTYPE: RMNH, the data was not clearly mentioned in the description.

ALLOTYPE: RMNH, the data was not clearly mentioned in the description.

PARATYPE:

MZB. no. Odo. 015, 1 ♂, Mts. Cycloop, 1000 m., W. Irian, September 1932, W. STÜBER coll.

Described from 45 ♂, 13 ♀ and 3 pair in copulation from Mts. Cycloop, W. Irian collected by W. STÜBER.

Diplacina ismene LIEFTINCK

Diplacina ismene LIEFTINCK, Nova Guinea, 17 (zool.), 1933: 55, figs. 31a, 32.

HOLOTYPE: RMNH, the data was not clearly mentioned in the description.

ALLOTYPE: RMNH, the data was not clearly mentioned in the description.

PARATYPE:

MZB. no. Odo. 014, 1 ♂, Sukarnapura, 400 m., W. Irian, September 4, 1930, W. STÜBER coll.

The description was based on 40 ♂ and 7 ♀ from Sukarnapura (Hollandia), 25 ♂ and 3 ♀ from Cycloop Mts., 5 ♂ from Hill Range 40 km. S. of Sukarnapura, 1 ♂ Nettar and 1 ♂ Kressi 100 km. SW. of Sukarnapura, all in W. Irian, W. STÜBER coll.

Family Libellulidae

Genus *Huonia* FOESTER, 1903

Huonia thais LIEFTINCK

Huonia thais LIEFTINCK, Treubia, 22, 1953: 208, figs. 10c, 19 - 23.

HOLOTYPE: RMNH, ♂, Kasim river, Misool Isl., September 12, 1948, M. A. LIEFTINCK coll.

ALLOTYPE: RMNH, ♀, Kasim river, Misool Isl., September 17, 1948, M. A. LIEFTINCK coll.

PARATYPE:

MZB. no. Odo. 013, 1 ♀, Fakal, Misool Isl., September 28, 1948, M. A. LIEFTINCK coll.

Described from 89 specimens (74 ♂ and 15 ♀) from Misool Isl. (M. A. LIEFTINCK coll.) and 3 ♂ from Taminabuan, W. Irian (STEN BERGMAN coll.).

Genus **Macronia** RAMBUR, 1942

Macronia chalciope LIEFTINCK

Macronia chalciope LIEFTINCK, Treubia, 21, 1952: 456, figs. 5, 10.

HOLOTYPE: RMNH, ♂, N. Halmahera, September 27 - October 9, 1951, AMSARI & MANIS coll.

PARATYPE:

MZB. no. Odo. 012, 1 ♂, Mt. Siu, 600 - 700 m., Halmahera Isl., September 27 - October 6, 1951, AMSARI coll.

The description was based on 22 specimens (18 ♂ and 4 ♀) from Mt. Siu, Mt. Sembilan and Biaur, all in Halmahera Isl.

Genus **Nannophyopsis** LIEFTINCK, 1935

Nannophyopsis chalcosoma LIEFTINCK

Nannophyopsis chalcosoma LIEFTINCK, Treubia, 15, 1935: 185, figs. 4 - 6.

HOLOTYPE: repository not clearly mentioned, ♂, Gantung, Billiton Isl., September 17, 1935, F. J. KUIPER coll.

ALLOTYPE: repository not clearly mentioned, ♀, Gantung, Billiton Isl., October 13, 1935, F. J. KUIPER coll.

PARATYPE:

MZB. no. Odo. 016, 1 ♀, Gantung, Billiton Isl., October 13, 1935, F. J. KUIPER coll.

Based on 3 specimens (1 ♂ and 2 ♀) from the type locality.

Order HEMIPTERA *)

Family Gerridae

Genus **Tenagogonus** STÅL, 1853

Tenagogonus robustus HUNGERFORD & MATSUDA

Tenagogonus robustus HUNGERFORD & MATSUDA, Univ. Kansas Sci. Bull., 39, 1958: 388, pl. 1, fig. 6; pl. 8, fig. 9; pl. 16, fig. 30 and text fig. 1.

HOLOTYPE: NMB, specimen, locality and date of collection not clearly designated, DR. BÜHLER and DR. SUTTER coll.

ALLOTYPE: NMB, specimen, locality and date of collection not clearly designated, DR. BÜHLER and DR. SUTTER coll.

*) cf. Treubia, 26, 1965: 296.

PARATYPE:

MZB. no. Hem. 031, 1 ex., Bandung, 750 m., W. Java, August 31, 1937, F. C. DRESCHER coll.

MZB. no. Hem. 032, 1 ♂, Bandung, 750 m., W. Java, September 24, 1937, F. C. DRESCHER coll.

MZB. no. Hem. 036, 1 ♂ and 1 ♀, Bandung, 750 m., W. Java, November 28, 1937, F. C. DRESCHER coll.

Described from 6 specimens (3 ♂ and 3 ♀) from Sumba (DR. BÜHLER and DR. SUTTER coll.), 1 specimen from Lawang, E. Java (M. E. WALSH coll.) and 5 specimens (2 ♂ and 3 ♀) from Bandung, W. Java (F. C. DRESCHER coll.).

Family Ricaniidae

Genus **Ricania** GERMAR, 1818**Ricania indicata floresiana** LALLEMAND and SYNAVE

Ricania indicata floresiana LALLEMAND and SYNAVE, Verh. Naturf. Ges. Basel, 64, 1953: 251.

HOLOTYPE: NMB, specimen not clearly designated, Ende, Flores Isl., November 10, 1949, DR. BÜHLER & DR. SUTTER coll.

PARATYPE:

MZB. no. Hem. 045, 2 ex., Ende, Flores Isl., November 10, 1949, DR. BÜHLER & DR. SUTTER coll.

Described from 14 specimens collected from the type locality, 1 specimen from Moni, Wolawaru and 2 specimens from Mborong.

Family Membracidae

Genus **Gargara** AMYOT & SERVILLE, 1843**Gargara carinata** FUNKHouser

Gargara carinata FUNKHouser, Treubia, 15, 1935: 129, fig. 7.

HOLOTYPE:

MZB. no. Hem. 052, ♀, Semarang, teak forest, C. Java, January 23, 1931, L. G. E. KALSHOVEN coll.

PARATYPE:

MZB. no. Hem. 291, 1 ♀, Semarang, teak forest, C. Java, January 23, 1931, L. G. E. KALSHOVEN coll.

Described from 3 females collected from the type locality, on the inflorescence of teak, *Tectona grandis*.

Gargara pulchella FUNKHOUSER

Gargara pulchella FUNKHOUSER, Treubia, 15, 1935: 129, fig. 6.

HOLOTYPE:

MZB. no. Hem. 048, ♀, Gedangan, C. Java, November 10, 1931,
L. G. E. KALSHOVEN coll.

ALLOTYPE:

MZB. no. Hem. 050, ♀, Semarang, teak forest, C. Java, May 1, 1931
L. G. E. KALSHOVEN coll.

PARATYPE:

MZB. no. Hem. 047, 1 ex., Bogor, 250 m., W. Java, April 13, 1925,
L. G. E. KALSHOVEN coll.

MZB. no. Hem. 048, 1 ex., Semarang, teak forest, C. Java, April 14,
1931, L. G. E. KALSHOVEN coll.

MZB. no. Hem. 049, 1 ex., Semarang, teak forest, C. Java, April 21,
1931, L. G. E. KALSHOVEN coll.

Described from 7 specimens (2 ♂ and 5 ♀) collected on the inflorescence of teak, teak forest, Semarang, C. Java, by L. G. E. KALSHOVEN. The locality of the specimen MZB. no. Hem. 047, was not mentioned in the description, but labelled as paratype.

Genus *Maguva* MELICHAR, 1903

Maguva sinuata FUNKHOUSER

Maguva sinuata FUNKHOUSER, Treubia, 15, 1935: 121, fig. 1.

HOLOTYPE:

MZB. no. Hem. 053, ♀, Bogor, 250 m., W. Java, May 25, 1925, L. G. E.
KALSHOVEN coll.

Described from a single specimen.

Family Jassidae

Genus *Conogonia* BREDDIN, 1903

Conogonia affinis SCHMIDT

Conogonia affinis SCHMIDT, Treubia, 7, 1926: 253.

HOLOTYPE: Stettiner Museum, no data was mentioned in the description.

PARATYPE:

MZB. no. Hem. 042, 1 ♀, Buru Isl., St. I, August 1921, L. J. TOXOPEUS coll. (labelled as Type).

MZB. no. Hem. 043, 1 ♀, Buru Isl., St. XIII, August 29, 1921, L. J. TOXOPEUS coll. (labelled as Type).

The number of specimens examined was not mentioned, collected during the Buru Expedition 1921, at the Station I, V, VI, XIII and XVII.

***Conogonia affinis* var. *dorsalis* SCHMIDT**

Conogonia affinis var. *dorsalis* SCHMIDT, Treubia, 7, 1926: 253.

HOLOTYPE: Stettiner Museum, no data was mentioned in the description.

PARATYPE:

MZB. no. Hem. 044, 1 ♂, Buru Isl., St. 17, 1300 m., 1921, L. J. TOXOPEUS coll.

The number of specimens examined was not mentioned in the description.

Order COLEOPTERA *)

Family Chrysomelidae

Genus Lagriolema GRESSITT, 1965

***Lagriolema pulchra* GRESSITT**

Lagriolema pulchra GRESSITT, Pac. Insects, 7, 1965: 178, figs. 9e, 20.

HOLOTYPE: BBM no. 3719, ♂, Daulo Pass (Asaro-Chimbu Divide), 3000 m., NE Irian, June 13, 1955, GRESSITT coll.

PARATYPE:

MZB. no. Col. 1204, 1 ex., Sigi Camp, 1500 m., NW Irian, February 26, 1939, L. J. TOXOPEUS coll., Netherlands Indian-American Exped. (Third Archbold Exped.).

Based on 5 specimens from the type locality, Sigi Camp (L. J. TOXOPEUS coll.), Paniai, Wissel Lakes (Leiden Mus. N. G. Exped.) and from No. 6, Pengagi Camp, E. slopes, Mt. Wilhelm, 2770 m., E. Highlands, NE. Irian (L. J. BRASS coll., Sixth Archbold Exped.).

*) cf. Treubia, 26, 1964: 188 and 301.

Genus **Lema** FABRICIUS, 1798

Lema (Enoplolema) alpiniae GRESSITT

Lema (Enoplolema) alpiniae GRESSITT, Pac. Insects, 7, 1965: 173, fig. 18b.

HOLOTYPE: BBM no. 3716, ♂, Maprik, 160 m., SW of Wewak, NE Irian, on *Alpina*, October 14, 1957, GRESSIT coll.

ALLOTYPE: BBM, ♀, Finschhafen, 150 m., Huon Pen., April 15, 1963, J. SEDLACEK coll.

PARATYPE:

MZB. no. Col. 1218, 1 ex., Finschhafen, 150 m., Huon Pen., April 15, 1963, J. SEDLACEK coll.

Based on many specimens from Maprik (GRESSITT coll.), Finschhafen (J. SEDLACEK coll.), Wau, 1200 - 1300 m., Morobe Distr. (J. SEDLACEK coll.), Upper Vatut River, 760 m., 24 km. W of Bulolo (J. SEDLACEK coll.).

Lema (Enoplolema) sapientae GRESSITT

Lema (Enoplolema) sapientae GRESSITT, Pac. Insects, 7, 1965: 177, fig. 19b, c.

HOLOTYPE: BBM no. 3718, ♂, Kokoda, 400 m., SE Irian (Papua), March 22, 1956, GRESSITT coll.

PARATYPE:

MZB. no. Col. 1213, 1 ex., Sukarnapura area, W. Sentani, Cyclops Mts., 150 - 250 m., June 17, 1959, T. C. MAA coll.

Based on many specimens from the type locality (GRESSITT coll.), Bubia, 50 m., Markham Valley, near Lae, NE. Irian (GRESSITT coll.), Bulolo, 690 m., NE. Irian, on wild banana (E. J. FORD JR. coll.), Waris, 450 - 500 m., NW. Irian (T. C. MAA coll.), W. Sentani-Cyclops, 150 - 250 m., (T. C. MAA coll.), near Kotanika, Sentani (GRESSITT coll.), Ifar, 300 - 600 m. (T. C. MAA coll.), Bodem, 100 m., SE of Oerberfaren, NW. Irian (T. C. MAA coll.), Archbold Lake, Central Mts., 1760 m. (S. QUATE coll.), Sibog, Saidor, Finisterre Mts., NE. Irian (BRANDT coll.) and Araucaria Camp, 800 m., L. J. TOXOPEUS coll., Netherlands Ind.-American Exped. (Third Archbold).

Lema (Petauristes) ardleyi GRESSITT

Lema (Petauristes) ardleyi GRESSITT, Pac. Insects, 7, 1965: 153, fig. 11a.

HOLOTYPE: BBM no. 3698, ♂, Bubia, 10 m., near Lae, Markham Valley, ginger-like plant, August 31, 1937, J. H. ARDLEY coll.

ALLOTYPE: BBM, ♀, same data as the holotype.

PARATYPE:

MZB. no. Col. 1212, Wau Greek, 1500 m., Morobe Distr., Irian, March 28, 1963, J. SEDLACEK coll.

Based on 7 specimens from the type locality (J. H. ARDLEY coll.) and many specimens from Wau Creek (J. SEDLACEK coll.).

Lema (Petauristes) karimui GRESSITT

Lema (Petauristes) karimui GRESSITT, Pac. Insects, 7, 1965: 160, figs. 11c, 12a.

HOLOTYPE: BBM no. 3704, ♂, Karimui, 1000 m., S. of Goroka, NE. Irian near border of Papua, June 4, 1961, J. L. & M. K. GRESSITT coll.

ALLOTYPE: BBM, ♀, Karimui, 1000 m., S. of Goroka, NE. Irian near border of Papua, June 2, 1961, J. L. & M. K. GRESSITT coll.

PARATYPE:

MZB. no. Col. 1207, 1 ex., Karimui, 1000 m., S. of Goroka, NE. Irian, June 8, 1961, J. L. & M. K. GRESSITT coll.

Based on 20 specimens from the type locality.

Lema (Petauristes) planiceps GRESSITT

Lema (Petauristes) planiceps GRESSITT, Pac. Insects, 7, 1965: 166, fig. 13d, 14b.

HOLOTYPE: BBM no. 3709, ♂, Karubaka (Kadubaka), 1450 m., Swart Valley, NW. Irian, November 5, 1958, GRESSITT coll.

ALLOTYPE: BBM, ♀, Kulima, 1400 m., NW. Irian, February 19 - 22, 1960, T. C. MAA coll.

PARATYPE:

MZB. no. Col. 1220, 1 ex., Kulima, 1400 m., NW. Irian, February 19 - 22, 1960, T. C. MAA coll.

Based on many specimens collected from the type locality (GRESSITT coll.), from Kulima, 1400 m., NW. Irian (T. C. MAA coll.), from Wamena, 1700 m., NW. Irian (T. C. MAA coll.) from Bokondini, 1300 m., 40 km. N. of Balieim V., NW. Irian (L. W. QUATE coll.) and 2 specimens not designated as paratypes from Erima, Astrolabe Bay, NE. Irian (BIRO coll.) and from Aroa Estate, 1 m. W. of Redscar Bay, Papua, GRESSITT coll.

Genus Lilioceris REITTER, 1912**Lilioceris sedlaceki GRESSITT**

Lilioceris sedlaceki GRESSITT, Pac. Insects, 7, 1965: 144, fig. 5c.

HOLOTYPE: BBM no. 3695, ♀, near Busu River, 100 m., E. of Lae, NE. Irian, September 15, 1955, GRESSITT coll.

ALLOTYPE: BBM, ♂, Bulem River, 30 m., 64 km. N. of Lae, April 20, 1963, J. SEDLACEK coll.

PARATYPE:

MZB. no. Col. 1215, 1 ex., Bulem River, 30 m., 64 km. N. of Lae, April 29, 1963, J. SEDLACEK coll.

Based on 1 ♀ from the type locality (GRESSITT coll.) and many specimens from Bulem River, NE. Irian (J. SEDLACEK coll.).

Lilioceris smilacivora GRESSITT

Lilioceris smilacivora GRESSITT, Pac. Insects, 7, 1965: 146, fig. 7b.

HOLOTYPE: BBM no. 3696, ♂, Urapura (Ugapuga), 1530 m., Kamo Valley, Wissel Lakes area, western part of Central Highlands, NW. Irian, on *Smilax*, August 11, 1955, GRESSITT coll.

ALLOTYPE: BBM, ♀, same data as holotype.

PARATYPE:

MZB. no. Col. 1206, 1 ex. Enarotali, Wissel Lakes, 1750 - 1900 m., W. Irian, August 12, 1962, J. SEDLACEK coll.

Based on 27 specimens from the type locality (GRESSITT coll.), Okaitadi (GRESSITT coll.), Obano, near Lake Piniai (GRESSITT coll.), Piniai, Araboe-bivak and Etnabaaai (Leiden Museum N. G. Exped.). The locality of the specimen MZB no. Col. 1206 (Enarotali, W. Irian) was not mentioned in the description, but labelled as paratype.

Genus **Papulema** GRESSITT, 1965

Papulema toxopeana GRESSITT

Papulema toxopeana GRESSITT, Pac. Insects, 7, 1965: 180, fig. 9f.

HOLOTYPE: BBM no. 3720, ♂, Top Camp, 2100 m., Central Highlands, NW. Irian, February 8, 1939, L. J. TOXOPEUS coll. (Neth. Ind.-Amer. Exped., Third Archbold).

PARATYPE:

MZB. no. Col. 1209, 1 ex., Top Camp, 2100 m., Central Highlands, NW. Irian, February 9, 1939, L. J. TOXOPEUS coll., Neth. Ind.-Amer. Exped. (Third Archbold).

Based on 2 males from the type locality and 1 female from Paniai Lake, NW. Irian (Leiden Mus. N. G. Exped., K. N. A. G. 1939).

Genus **Stethopachys** BALY, 1860

Stethopachys liefitincki GRESSITT

Stethopachys liefitincki GRESSITT, Pac. Insects, 7, 1965: 184, figs. 21b, 22c.

HOLOTYPE: RMNH, ♂, Sorong (Kp. Baru), NW Irian, July 8 - August 14, 1948, M. A. LIEFTINCK coll.

PARATYPE:

MZB. no. Col. 1214, 1 ex., Sorong (Kp. Baru), NW Irian, July 8 - August 14, 1948, M. A. LIEFTINCK coll.

Based on a total of 4 specimens, 2 specimens from the type locality and 2 specimens from Fak-Fak, SW. Irian (L. D. BRONGERSMA coll.).

***Stethopachys stellae* GRESSITT**

Stethopachys stellae GRESSITT, Pac. Insects, 7, 1965: 187, figs. 21d, 23b.

HOLOTYPE: BBM no. 3725, ♂, Sibil Valley, 1245 m., Star Mts., NW Irian, October 18 - November 8, 1961, S. and L. W. QAUTE coll.

PARATYPE:

MZB. no. Col. 1205, 1 ex., Bernhard Camp, 50 m., W. Irian, July - November 1938, J. OLTHOF coll. (Neth. Ind.-Amer. Exped.).

Based on a total of 4 specimens from the type locality, Bernhard Camp (J. OLTHOF coll.), Sukarnapura (L. D. BRONGERSMA coll.) and Djidmau (L. D. BRONGERSMA & W. J. ROOSDORP coll.).

***Stethopachys varicolor* GRESSITT**

Stethopachys varicolor GRESSITT, Pac. Insects, 7, 1965: 188, fig. 9i.

HOLOTYPE: BBM no. 3726, ♂, Ridge W of Dimifa, 2350 m., S. of Mt. Giluwe, Southern Highlands, Papua, October 11, 1958, GRESSITT coll.

ALLOTYPE: BBM, ♀, Lake Habbema, 3250 - 3300 m., Baliem area, W. Irian, late July - late August 1938, L. J. TOXOPEUS coll., Neth. Ind.-Amer. NG Exped.

PARATYPE:

MZB. no. Col. 1210, 1 ex., Lake Habbema, 3250 - 3300 m., Baliem area, W. Irian late July - late August 1938, L. J. TOXOPEUS coll., Neth. Ind.-Amer. Exped.

Based on 1 specimen from the type locality, 3 specimens from Lake Habbema (L. J. TOXOPEUS coll.), 4 specimens from Moss Forest Camp (L. J. TOXOPEUS coll.), 1 specimen from No. 10 Purosa Camp, Okapa area, NE. Irian (L. J. BRASS coll.) and 1 specimen from Sinofi, 30 km. S. of Kainantu, NE. Irian (T.C. MAA coll.).