MONOGRAPHIC REVISION

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P. ESBEN-PETERSEN.

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All the figures are drawn or photographed by M. ESBEN-PFTERSEN after the types studied by him in several Museums and private collections. They were executed by the Firm JEAN MALVAUX & C^o, Brussels.

The names of the species which are not represented in the SELVS' collection are placed between [] and their descriptions are printed in small characters.

PREFACE

This Monograph is especially based upon the examination of the material in the Selysian collection (Brussels Museum); but I have also had the good luck of looking over material from the following museums :

Tervueren (SCHOUTEDEN), Paris (BOUVIER and BERLAND), Leyden (VAN EECKE), London (GAHAN and MEADE-WALDO), Berlin (HEYMONS and STITZ), Deutsche Ent. Museum (SCHENK-LENG), Hamburg (KRAEPELIN and v. BRUNN), Vienna (HANDLIRSCH and ZERNY), Halle (TASCHENBERG), Copenhagen (LUNDBECK), Stockholm (SJÖSTEDT), Zürich (STANDFUSS), Tiffis (ZAITZEV), Cape Town (Péringuey) and Greifswald (Müller).

Save the assistance rendered me by these Museums my work would have been very difficult, if not impossible, and I therefore must express my best thanks to the above named gentlemen. I am also much indebted to MIYAKÉ, NAKAHARA and NOHIRA, Tokyo; TILLYARD and FROGGATT, Sydney; LACROIX, Niort; LESTAGE, Brussels; BANKS, Cambridge, Mass.; KLAPÁLEK, Prague, and NAVAS, Zaragoza, for the loan and gift of material and for kind assistance in every way.

Thanks are also due to M. G. Sevents, who during my stay in Brussels 1912 (which stay was only rendered possible by aid from the Selysian Committee) displayed so great friendship and readiness to help, and later on also assisted me in every way in behalf of the publication.

As to the literature I have had great benefit from the Selysian library, but also RIS, Rheinau, has given me friendly assistance in that way.

The Monograph was ready for print in August 1914, but on account of the war the publication was not possible until now. Nevertheless I have tried to include — as far as possible — all the contributions to the study and to the classification of the Mecoptera, published since 1914.

Silkeborg (Denmark), December the 1st 1920.

P. ESBEN-PETERSEN.

COLLECTIONS SELYS

LITERATURE

H. ALBARDA, Catalogue raisonné et synonymique des Névroptères. [*Tijdsch. v. Ent.*, XXXII, pp. 209-378 (1889).]

- N. BANKS, A synopsis, catalogue and bibliography of the Neuropteroid Insects of temperate N. America. [Trans. Am. Ent. Soc., XIX, pp. 327-373 (1892).]
 - New Neuropterous Insects. [*Ibid.*, XXII, pp. 313-316 (1895).]
 - New genera and species of Nearctic Neuropteroid Insects. [Ibid., XXVI, pp. 239-259 (1900).]
 - Descriptions of new species of Neuropterous Insects from the Black Mountains. [Bull. Am. Mus. Nat. Hist., XXI, pp. 216-218 (1905).]
 - Three new species of *Neuroptera*. [*Psyche*, pp. 98-100 (1906).]
 - Catalogue of the Neuropteroid Insects of the United States (1907).
 - American Neuroptera. Notes and descriptions. [Trans. Am. Ent. Soc., XXXIV, pp. 255-267 (1908).]
 - Descriptions of new species of North American Neuropteroid Insects. [*Ibid.*, XXXVII, pp. 335-360 (1911).]

- Synopsis and descriptions of exotic Neuroptera. [Ibid., XXXIX, pp. 201-242 (1913).]

Fr. BRAUER, Ueber die Larve von Panorpa communis. [Verh. zool.-bot. Ver., I, pp. 23-24 (1851).]

- Entwicklungsgeschichte der Panorpa communis. [Sb. Akad. W., VII, pp. 408-411 (1851).]
- Ueber die Lebensweise des Bittacus tipularius. [Verh. zool.-bot. Ver., III (1853).]
- Beiträge zur Kenntnis des inneren Baues und der Verwandlung der Neuropteren. [Verh. zool.-bot. Ver., V, pp. 701-726 (1855).]
- Bittacus Hageni, eine neue europäische Art. [Verh. zool bot. Ges., X, pp. 691-696 (1860).]
- Verzeichnis der bis jetzt bekannten Neuropteren im Sinne LINNÉ's. [Ibid., XVIII, pp. 359-416, 711-742 (1868).]
- Beiträge zur Kenntnis der Lebensweise und Verwandlung der Neuropteren. [*Ibid.*, XXI, pp. 107-116 (1871).]
- Die Neuropteren Europas und insbesondere Österreichs mit Rücksicht auf ihre geographische Verbreitung. [Festschr. der k. k. zool.-bot. Ges., pp. 263-300 (1876).]

Fr. BRAUER et LÖW, Neuroptera austriaca, Wien (1857).

H. BURMEISTER, Handbuch der Entomologie, II (1839).

G. ENDERLEIN, Ueber die Phylogenie und Klassification der Mecopteren unter Berücksichtigung der fossilen Formen. (Zool. Anz., XXXV, pp. 385-399 (1910).]

- Zur Kenntniss der Mecopteren Javas. [Not. Leyd. Mus., XXXIV, pp. 235-239 (1912).]

W. ERICHSON in SCHOMBURGK, Reisen in British Guyana, III (1847-1848).

- P. ESBEN PETERSEN, Neuroptera Danica, Planipennia. [Ent. Medd. Köbenhavn, II. Rockke, III. Bind, pp. 21-49 (1906).]
 - H. SAUTER's Formasan usbento Neuroptera Planifonnia [Ent. Mitt., I, pp. 197-198 (1912)]
 - H. SAUTER's Formesa-Ausbeute ; Planipennia, IL, Megaloptera et Mecaptera. [Ibid., IL, pp. 222-228, 257-265 (1913).]
 - Notes on African Bittacidae. [Rev. sool, Afr., III, pp. 135-145 (19.13).]
 - Mecoptera and Planipennia collected in Java by EDWARD JACOBSON. [Not. Leyd. Mus., XXXV, pp. 223-236 (\$913).]
 - New genera and species of Mecoptera. [Entopp. Medd. Köbenhavn, II. Rockke, X. Bind, pp. 129-132 (1914).]
 - A synonymic list of the order Mecoptera. [Ibid., pp. 216-242 (1915).]
 - Ewo Species of Bittacidae (Neuroptera) from South Africa. [Auge. South African Museum, p. 187, fig. 3-4 (1917).]
- J.-C. FABRICIUS, Entomologia systema et supplementa (1792-1798).
- E.-P. FELT, The Scorpion-Flies (1ath Report New York State Ent. for 1894, pp. 463-480 (1896).
- A. FINCH, Winter Insects of eastern New York. [Journ. Agr. Scienc., V, p. 274 (1847).]
- A. GERSTAECKER, Ueber einige neue Planipennium aus den Familien der Hemerobiiden und Panorpen. [Ent. Zeit. Stettin, XXIV, pp. 168-188 (1863).]
 - Ueber einige Arten der Gattung Bitlacus LATR. [Mitth. nat. Ver. Neuvorp. 4. Rüg., XIV, pp. 117-121 (1885).]
- G.R. GRAY I.E. GREFITH, Animal Kingdom, London (1824-1833).
- H.-A. HAGEN, Russlands Neuropteren. [Ent. Zeit. Stettin, XIX, pp. 110-134 (1858).]
 - Synopsis of the Neuroptera of North America with a List of the South American Species (1863).
 Die Odonaten- und Neuropterenfauna Syriens und Klein-Asiens. [Wien. Ent. Monatsschr., VII (1863).]
 - ABBOT's Handzeichnungen im Britischen Museum und die Neuroptera Georgiens. [Bant. Zeit. Stettin, XXIV, pp. 369-378 (1863).]
 - Synopsis of the Genus Boreus. [Ent. Month! Mag., III, p. 132 (1866).]
- T. MARDWICKE, Description of the Cermania hongingermis and of three new Insects from Nepaul. [Trans. Linn. Soc. London, XIV, pp. 131-136 (1825).]
- 1.-S. HINE, The North American species of the genus Bittacus. [Journ. Colomb. Hort. Soc., XIII, pp. 105-116 (1898).]
 - A review of the Panorpidae of America North of Mexico. [Bull. Sc. Lab. Denison Univ., XI, pp. 241-264 (1901).]
- F. KLARALEK, Materialia ad Bohemiae Neuropterorum atque Pseudoneuropterorum monographiam (Panorpa et Boreus). [Rozp. Ceské Akad. Cisare Frant. Jos., pp. 1-26 (1896).]
 - Bemerkungen über die Trichopteren- und Neuroptorenfauna Ungarns. [Term. Füzetek, XXII, pp. 429-443 (1899).]
 - Ueber neue und wenig bekannte Arten der paläarktischen Neuroptereiden. [Bull. int. Acad. Sc. Boh., pp. r-14 (1900).]
 - Zur Kenntniss der Neuroptereiten von Ungarn, Bosnien und Herzegovina. [Term. Füzelek, XXV, pp. 161-180 (1902).]
 - Ein Beitrag zur Kenntniss der Neuropteroiden-Fauna von Croatien-Slavonien und der Nachbarländer.
 [Bull. int. Acad. Sc. Bok., pp. 1-9 (1906).]
 - Bittacus tipularius L. [Acta Soc. Ent. Boh., pp. 114-116 (1910).]
- F. KLUG, Versuch einer systematischen Feststellung der Insecten-Familie : Panorpatae und Auseinandersetzung ihrer Gattungen und Arten. [Abh kön. Akad. Wiss. Berl., pp. 81-108 (1836).]

- J. LACROIX, Contribution à l'étude des Névroptères de France. [La Feuille des Jeunes Naturalistes, p. 3 (1912), p. 8 (1913), p. 9 (1914).]
 - Panorpa communis L. et germanica L. de la faune française [Insecta, pp. 88-100 (1913)]
 - Notes Névroptérologiques. [Ann. Soc. Linn. Lyon, p. 4 (1914).]
 - Études Entomologiques. [Insecta, pp. 361-373 (1913), pp. 92-98 (1914).]
 - Notes Névroptérologiques. [Bull. Soc. ent. France, p. 245 (1915).]
 - Notes Névroptérologiques. [Insecta, pp. 21-22 (1917).]
- P. LATREILLE, Histoire naturelle, générale et particulière, des Crustacés et des Insectes. Paris (1805).
 - Genera Crustaceorum et Insectorum etc. (1806 1809).
- C. VON LINNÉ, Systema Naturae, Pars XII (1767).
- H. Löw, Abbildungen und Bemerkungen zur Anatomie einiger Neuropterengattungen. [Linn. Ent., III, pp. 363-375 (1848).]
- W.-J. LUCAS, British Scorpion-Flies. [The Entomologist, pp. 185-189 (1910)].
 - The Natural Order of Insects-Neuroptera. [Proc. South London Ent. and Nat. Hist. Soc., p. 7 (1910-1911).]
 - British Neuroptera, 1912. [The Entomologist, p. 307 (1913).]
 - British Neuroptera in 1916. [The Entomologist, p. 88 (1917).]
 - British Neuroptera in 1917 and 1918. [The Entomologist, p. 57 (1919).]
- J. MAC CLENDON, Notes on the true Neuroptera. [Ent. News, pp. 116-121, 169-173 (1906).]
- R. MAC LACHLAN, A Monograph of the British Neuroptera-Planipennia. [Trans. Ent. Soc. London, pp. 145-224 (1868).]
 - New Genera and Species etc., of Neuropterous Insects; and a Revison of M. F. WALKER's British Museum Catalogue of Neuroptera, Part IV (1853), as far as the end of the Genus Myrmeleon. [Journ. Linn. Soc., IX, pp. 230-281 (1868).]
 - Synopsis of the species of *Panorpa* occurring in Europe and the adjoining countries; with a description of a single new species from Java. [*Trans. Ent. Soc. London*, pp. 59-70 (1869).]
 - Notes on Boreus hyemalis and B. Westwoodi. [Ibid., pp. 399-401 (1869).]
 - Bittacus apterus n. sp. [Ent. Monthl. Mag., VIII, pp. 100-102 (1871-1872).]
 - Matériaux pour une faune névroptérologique de l'Asie septentrionale, seconde partie, non Odonates.
 [Ann. Soc. Ent. Belg., XV, pp. 47-78 (1872).]
 - A sketch of our present knowledge of the Neuropterous Fauna of Japan. [Trans. Ent. Soc. London, pp. 167-190 (1875).]
 - On Notiothauma Reedi, a remarkable new genus and species of Neuroptera from Chili, pertaining to the family Panorpidue. [Trans. Ent. Soc. London, pp. 427-430 (1877).]
 - On two new Panorpidae from Western North America. [Ent. Monthl. Mag., XVIII, pp. 36-38 (1881).]
 - A new European Panorpa. [Ibid., XIX, pp. 130-132 (1882-1883).]
 - Panorpa germanica, var. borealis (LEACH) STEPH. [Ibid., XX, p. 141 (1883-1884).]
 - Description de plusieurs nouvelles espèces de Panorpides provenant du Japon et de la Sibérie orientale. [Bull. Soc. Ent. Suisse, pp. 400-406 (1887).]
 - The genus Harpobittacus GERST. [Ent. Nachr., XIX, pp. 316-317 (1893).]
 - On two small collections of Neuroptera from Ta-chien-lu in the province of Szechuen, Western China on the frontier of Thibet. [Ann. and Mag. Nat. Hist., XIII, pp. 421-436 (1894).]
 - Cave frequenting habit of Bittacus chilensis. [Ent. Monthl. Mag., XXX, p. 39 (1894).]
 - Bittacus Hageni BRAUER, in Wallachia. [Ibid., XXXIV, p. 233 (1898).]
- S. MATSUMURA, Erster Beitrag zur Insekten Fauna von Sachalin. [Journ. Coll. Agr. Tohoku Univ. Sapporo, IV, pp. 12-13 (1911).]

MECQPTERA

- MEVER-DÜR, Die Neuropterenfauna der Schweiz bis auf heutige Erfahrung. [Mitth. Schweiz. Ent. Ges., IV, pp. 353-363 (1875).]
- T. MIVAKÉ, A list of Panorpidae of Japan, with descriptions of ten new species. [Budd. Coll. Agr. Imp. Univ. Fokyo, XIII, pp. 1-12 (1908).]
 - A further contribution to the knowledge of the Panorpidae of Japan. [Sourn. Coll. Agr. Imp. Univ. Tokyo, II, pp. 183-205 (1910).]
 - -__ The Life-History of Panorpa Klugi MAC LACHLAN. [Ibid., IV, pp. 117-139 (1912).]
 - A synonymic list of the *Panarpidae* of Japan, with corrections to my former paper, and description of a new species. [The Entomologist, XLIV, pp. 90-94 (1911).]
 - Studies on the Mecoptera of Japan. [Journ. Coll. Agr. Imp. Univ. Takyo, IV, pp. 265-400 (1913).]
- E. MJÖBERG, Svensk Insektfauna. Neuroptera, Planipennia. [Ent. Tidskr. Stockholm, pp. 129-162 (1909).]
- O.-F. MÜLLER, Manipulus Insectorum Taurinensium a Carolo Alliono edito. [Miscellania Taurinensia, III, pp. 185-198_Turin (1766).] –
- R. P. L. NAVAS, Neuropteros de España y Portugal. [Brotéria, Serie Zoologica, V (1906), VI (1907), VII (1908).]
 - Neuropteros nuevos. [Mem. Real Acad. Cienc. Art. Barc., pp. 401-423 (1908).]
 - Panorpides nouveaux du Japon. [Renue Russe d'Ent., pp. 273-277 (1909).]
 - Description d'une nouvelle espèce de Panorpide. [Deutsche Ent. Zeitschr., pp. 288-289 (1916).]
 - Névroptères nouveaux de l'Extrême-Orient. [Revue Russe d'Ent., XI, pp. 111-117 (1911).]
 - Deux Boreus nouveaux d'Europe. [Ibid., XI, pp. 277-278 (1911).]
 - Une Panorpide nouvelle de la faune russe. (Ibid., XII, pp. 357-358 (1912).]
 - Quelques Névroptères de la Sibérie méridionale-orientale. [Ibid., XII, pp. 414-422 (1912).]
 - Neurópteros nuevos de América. [Brotéria, Serie Zoologica, X, XI, pp. 195-202, 45-53 (1912-1913).]
 - Neuroptera asiatica. [Revue Russe d'Ent., XIII, pp. 271-284, and 424-430 (1913).]
 - Neuroptera asiatica, II series. [Ibid., XIII, pp. 424-430 (1913).]
 - Planipennia et Mecoptera. [Voyage de CH. ALLAUD et R. JEANNEL en Afrique orientale, 1911-1912 (1914).]
 - Neuroptera nova Africana. [Memorie della Pontificia Accademia Romana, XXXII, p-89 (1914).]
 - Neurópteros nuevos o poco conocidos. [Mem. Real Acad. Cienc. Art. Barc., p. 397 (1915).]
- E. NEUMAN, In « Entomologist's Magazine », 1838.
 - In « The Zoologist », 1850.
- A.-S. PACHARD, In « Proc. Bost. Soc. Nat. Hist. », VHI, p. 408 (1871).
- E. PICTET, Synopsis des Névroptères d'Espagne. Genève (1865).
- F.-J. PICTET, Description de quelques nouvelles espèces de Névroptères du Musée de Genève. [Mém. Soc. phys. d'hist. nat. Genève, VII, pp. 396-403 (1836).]
- V.-G. PLIGINSKY, Neue Boreus-Arten aus der Krim (Neuroptera, Panorpidae). [Revue Russe d'Entomologie, XIV, pp. 363-367-(1914).]
- P. RAMBUR, Histoire naturelle des Insectes. Névroptères. Paris (1842).
- O.-M. REUTER, Neuroptera Fennica, Förteckning och Beskrivning öfver Finlands Neuropterer. [Acta Soc. pro Fauna et Flora Fennica, IX (1894).]
- M. ROSTOCK, Neuroptera Germanica. [Jahresb. Ver. f. Nat. Zwickau, 1887, pp. 115-117 (1888).]
- T. SAV, Descriptions of insects belonging to the order Neuroptera LINN. LATR., collected by the expedition, authorized by J.-C. CALHOUN, etc., under the command of major S.-H. LONG. [GODMAN's Western Quarterly Reporter, II, pp. 160, 165 (1823).]
- SCHOCH et RIS, Neuroptera Helvetiae analytisch bearbeitet als Grundlage einer Neuropteren-Fauna der Schweiz. [Beil. Mitt. Schweiz. Ent. Ges., pp. 1-94 (1886).]

COLLECTIONS SELYS

E. DE SELYS LONGCHAMPS, Bittacus nigriceps. [Compt. rend. Soc. Ent. Belg., pp. 77-78 (1867-1868).]

J.-F. STEPHENS, Illustrations of British Entomology, Mandibulata, VI. London (1836).

H. STITZ, Zur Kenntniss der Genitalapparats der Panorpaten. [Zool. Jahrb., XXVI, pp. 537-564 (1908).]

N.-S. Swederus, In « Vetensk. Acad. nya Handl. », VIII. Stockholm (1787).

- C.-P. THUNBERG, Dissertatio entomologica novas insectorum species sistens, III. Upsaliae (1783).
- R.-F. TILLYARD, Studies in Australian Megoptera, I. [Proceed. Linn. Soc. New South Wales, XLII, pp. 284-301 (1917).]
- Studies in Australian Mecoptera, II. [Ibid., XLIII, pp. 395-408 (1918).]
- The Panorpoid Complex, III. [Ibid., XLIV, pp. 533-718'(1919).]
- P.-R. UHLER, In « Proc. Acad. Nat. Sc. Phil. », p. 31 (1858).
- F. WALKER, List of the specimens of Neuropterous Insects in the collection of the British Museum. London (1853).
- H.-D.-J. WALLENGREN, Skandinaviens Neuroptera. Neuroptera Ptanipennia. [Kongl. Svensk. Vet. Akad. Handl., IX. Stockholm (1871).]
- H.-J. VAN DER WEELE, Mecoptera and Planipennia of Insulinde. [Not. Land. Mus., XXXI, pp. 1-100 (1909).]
 - SJÖSTEDT'S Kilimandjaru-Meru Expedition, Neuroptera, Planipennia et Panorpata, pp. 11-22 (1909).
 - On Panorpata and Planipennia collected in Western Java. [Not. Level. Mus., XXXII, pp. 199-202 (1910).]
- J.-O. WESTWOOD, Monograph of the genus Panbrpa with descriptions of some species belonging to other allied genera. [Trans. Ent. Soc. London, IV, pp. 184-197 (1846).]

MECOPTER

Mecoptera Coustock, A Manual for the Study of Insects, 1895. Mecaptera PACKARD, Amer. Nat., XX, p. 888, 1886. Panorpatae BRAUER, Sitzungber. Akad. Wien, XCI, pp. 237-413, 1885.

Mediocre and slender insects, terrestrial and carnivorous of habits.

Head small, front produced into a rostrum, which is deflected vertically. Eyes rather large. Three ocelli or none. Mouthparts biting. Mandibles narrow. Maxillary palpi 5-jointed. Labial palpi (*) 2-jointed. Prothorax short, transverse. Meso- and metathorax large. Abdomen stender, subcylindrical or somewhat depressed. First sternite reduced, covered by the produced hind border of the metathorax. Male with large claspers. Cerci present; in the male with one joint, in the female with two or more. Legs long and slender. Coxae large. Feet 5-jointed. Two pairs of wings, similar and membranous; scarcely somewhat corraceous or absent. In repose they are carried longitudinally and nearly horizontally. Both pairs linear. Subcosta joins the costa or radius before apex and very often before pterostigma. Radius not forked (sometimes forked just before apex). Radial sector arises from the radius in the basal half of the wing and furcates several times. Media with several forks. Cubitus forking near the base. Anal space as a rule small and with a few anal veins. Venation in most cases open.

Larvae (as far as known) terrestrial, carnivorous. Pupa motionless.

(*) This not well-chosen term is used here, as well as by older authors, for the two prolongations from the distal end of the meatum (TILLYARD, Proc. Linn. Soc. N. S. W., p. 290, 1917) names them proboses.

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TABLE OF FAMILIES.

I. Each tarsus with I claw and modified to raptorial use by folding down the terminal joint against the 4th. Legs very long and slender. Bittacidae ENDL.

2.

3.

4.

Each tarsus with 2 claws; tarsus of usual shape; legs long and slender

2. Wings rudimentary; bristle-like (\vec{O}) or scale-like (ϕ).

Female with distinct and long ovipositor. Labial palpi short. Boreidae MAC LACHL. Wings well developed. Female without any distinct ovipositor.

Labial palpi long

3. Wings long and slender and with a rather primitive and open venation. Rs arises at least one third from base. M furcates about in the middle of the wing. Body subcylindrical. *Panorpidae* STEPH.

Wings short and broad and with rather dense venation. Rs arises close to the base of the wing, and M furcates much before the middle of the wing. Body depressed —

4. Venation of the wings very dense and irregular. Anal space of wings well developed. R and M coalesce at the base of the wing for about one fifth of its length. Ocelli present. Notiothaumidae MIHI

Venation of the wings more open and regular. Anal space of wings slightly developed. R and M do not coalesce at the base of the wings. Ocelli not present. *Meropidae* TILL.

IO .

FAM. PANORPIDAE.

Labial palpi long and 2-jointed. Abdomen subcylindrical, and the apical segments modified in the male; in the female sex the abdomen is somewhat pointed at the apex. No ovipositor. Legs slender. The tarsal joints of different length; but none of them modified; the apical one bears two claws. Wings well developed; long and slender and with a rather primitive and open venation. Rs arises about one third from base of the wing, and M forkes almost in the middle of the wing. The anal veins simple and with very few cross veins. Costal area not very broad and with only a few cross veins.

The family is a rather wide-spread one.

TABLE OF SUBFAMILIES.

1. In the forewing Cu' does not fuse with the main-stem of M. Panorpinae ENDL.

In the forewing Cu¹ coalesces with the **number** stem of M for a shorter or longer distance

2. In the forewing Cu' only touches the main-stem of M. R¹, R², R³, R⁴ and R⁵ are present. Choristing MIHI -

In the forewing Cu¹ and the main-stem of M coalesce for a longer distance. Quly R^1 , R^{z+3} , R^4 and R^5 are present. Wings shorter, and the venation more open.

Nannochoristinde MIHI

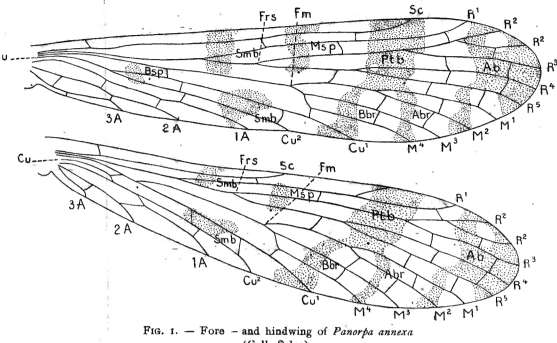
SUBFAM. PANORPINAE.

The costal area in both pairs of wings narrow, with a stout basal cross vein and usually with an apical one. In the forewing the anterior branch of cubitus (Cu¹) does not fuse with the media (M) or with first anal vein (IA); but in the hindwing Cu¹ fuses for a short distance with M, and Cu² with IA, also for a short distance. M furcates nearly in the middle of the forewing, and in the hindwing a little nearer to the base. The anal part of wings with two or three longitudinal veins and a few cross veins. Where M furcates a more or less clear spot (Thyridium) is found, and another is sometimes present at the furcation of the radial sector. In each of the two first cellules between the radial sector and M is found a small chitinous dot, and a similar one is present between the cubital branches near their origin.

In the male the hind margin of 9th ventral segment is prolongated into a long appendage (lower appendage), more or less deeply cleft in its apical part, and its branches differing in shape in the different species; dorsally the 9th segment is also prolongated into a subquadrate plate (upper appendage), the apical margin of which may be more or less incised or sometimes rounded. Between the dorsal and ventral prolongations are laterally inserted the 2-jointed claspers. The basal joints coalesce basally; the apical ones (the chelae) are moveable, pointed

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towards their tips, curved and at the base with one or two blunt dents internally. Below the upper appendage the 10th segment is found, which is small and only slightly chitinized. At the apex of the 10th segment are placed two short 1-jointed cerci, the tip of which sometimes may



(Coll. Selys).

Sc = subcosta; R¹ = radius; R², R³, R⁴, R⁵ = branches of radial sector; M¹, M², M³, M⁴ = branches of media;
Cu¹, Cu² = branches of cubitus; 1A, 2A, 3A = first, second and third anal vein. Frs = fork of radial sector; Fm = fork of media. Bsp = basal spot; Smb = submedian band; Msp = marginal spot; Ptb = pterostigmatical band; Bbr = basal branch of the pterostigmatical band; Abr = apical branch of the pterostigmatical band; Abr = apical branch

be seen from the dorsum below the upper appendage. Between the basal joints of the claspers is placed the longitudinally cleft penis, covered ventrally by the penis sheaths or titillators, which may be seen from below and offer good specific characters.

TABLE OF GENERA.

1. Claws not serrate internally. Rostrum rather short and somewhat conical.

Claws serrate internally. Rostrum long and slender _____ 2.

2. 1A joins the hind margin of the wing far beyond the origin of radial sector. Between 1A and 2A two cross veins in the forewing, one in the hindwing. Panorpa.

IA joins the hind margin before the origin of radial sector. BetweenIA and 2A one cross vein in fore- and kindwing-3.

3. Abdomen in the male as long as the wings or shorter; 7th and 8th segments only a little prolongated. Neopanorpa.

Abdomen in the male much longer than the wings; 7th and 8th and sometimes also 9th segment much prolongated. Leptopanorpa.

I2

Genus PANORPA Lanné.

LINNÉ, Syst. ant., X. p. 551 (1758). - KHING, Abh. Königl. Akad. Wise. Berl., p. 88 (1836). BURMEISTER, Handb. Ent., II., p. 956 (1839). - RAMBUR, Hist. nat. Ins. Névr., p. 328 (1842). - WESTWOOD, TRANS., Ent. Soc. London, IV., pp. 184-197 (1846). -- LOEW, Linn. entom., III., pp. 363-375, t. 4 et 5 (1848). - BRAUER et Löw, Neuropt. austr., p. 35 (1857). - BRAUER, Verh. 2001.-hot. Ges., Bd. XIII. pp. 307-324, t. 13 (1863). -- Ibid., Bd. XXI, p. 109 (1874). - MAC Lacturas, Trans. Ent. Soc. London, p. 209 (1868). -- KLAPÉLER, Rosp. Ceské Akad. Cisure Frantis, Jusefa, pp. 1-26, t. 1 et 2 (1846). -- FELT, New-York State Ent., Rep. X, pp. 463-480, t. 3 et 4 (1896). -- Mc CLEPHON, Entom. News, p. 121, fig. 14 (1906). -- Striz, Zoed. Jahrb., Bd. 26, p. 537-564, t. 28 et 29 (1908). -- MJÖBERG, Ent. Tidskr., p. 160 (1909) -- ENDERLEIN, Zool. Anz., Bd. XXXV, p. 389 (1910). -- MIYAKÉ, JOURD. Coll. Agric. Tokyo, IV, p. 137 (1912). -- Ibid., Journ. Coll. Agr. Imp. Univ. Tokyo, IV (1913). -- BANKS, Trans. Am. Ent. Soc., p. 832-(1913).

Andors ENDERLEM, Zool. Anz., Bd. XXXV, p. 390 (1910).

Estenalla NAVAS, Revue Russe d'Ent., XII, p. 356 (1912).

Rostrant long and slender. Class.serrate internally. In some species the kind border of 3th abdominal segments in the male is produced into a broad and short flap. 6th, 7th and 8th abdominal segments in the male more or less modified. Sc joins the costa before or in the pterostigmatical area. 1A joins the hind margin far beyond the origin of radial sector. Three anal veins. Between 1A and 2A two cross veine in the forewing, one in the hindwing. \mathbb{R}^2 as a rule forked in \mathbb{R}^{2n} and \mathbb{R}^{2n} . In specimens of *Klugi*, terminata, punctata and immaculata \mathbb{R}^2 is often unforked; in community, Lewist and others \mathbb{R}^{2n} is sometimes also forked. Wings rather broad, more or less marked with bands and spots.

The genus Autops Endl. based upon the presence of the short Sc in the forewing, can not hold good. The length of Sc is liable to vary. In some species it joins the costa in the middle of the wing, in others it reaches almost the pterostigma, and in a great number it joins the margin in the pterostigmatical area; but its length varies also in specimens of the same species, and even in the same specimen. I have specimens before me, in which the Sc joins the costa far before pterostigma in one forgiving, and joins the costa in the pterostigmatical area in the other forgwing. The length of Sc may be of some value as a specific character only.

The genus *Estenalla* NAVAS likewise can not held good, as it is similar to *Panorpa* in every respect.

The genus Panorpa contains a great number of species, spread over the Northern betweepbere.

Type : P. communis L.

Eurasiatic species.

These species may be divided into two divisions as to the length of Sc. The division, in which the Sc in the forewing as a rule joins the costa in the pterostigmatical area, contains the greater number of species. In this division we have the communic-group (communic, nigrirostris, motostigma, hybrida, clavigera, germanica and decepter) with more or less marked wings, Ptb, Bbr, Abr, Ab and Smb as a rule present or distinctly indicated by spots; the cognata-group

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(cognata, meridionalis, annexa and Ghilianii), in which the hind border of 6th abdominal segment in the male is emarginated laterally, and Ptb as a rule well defined; the *picta*-group (*picta* and *Selysi*) with all the bands of the wings broad and well defined; the connexa-group (connexa and similis) with the wedge-shaped Ptb and the incomplete Bbr, Abr and Ab; the Davidi-group (Davidi and sibirica), in which Ptb and Bbr form an oblique, rather broad band, Abr absent, Ab incomplete; the stigmalis-group (stigmalis and concolor) with long, slender and immaculate wings; the two species guttata and arcuata each form a group.

In the second division, in which the Sc as a rule joins the costa before the pterostigma, we have the *alpina*-group (*alpina* and *pura*), in which the markings of the wings are not well defined, and the terminal segment of the male short and stout, almost globular; the two species *caucasica* and *diceras* each form a group.

P. communis Linné (fig. 2).

Panorpa communis LINNÉ, Syst. nat., X, p. 551 (1758); Faun. Suec., II, p. 384 (1761); Syst. nat., XII, p. 915 (1767). - LEACH, Zool. Miscell., II, p. 98 (1815). - CURTIS, Brit. Ent., pl. 696 (1834). - STEPHENS, Ill., VI, p. 52 (1836). - RAMBUR, Hist. Nat. Ins. Névr., p. 328 (1842). — BRAUER et Löw, Neur. Austr., p. 36, fig. 17 (1857). — HAGEN, Ent. Zeit. Stett., Bd 19, p. 133 (1858) (Sibiria). — STEIN, Berl. Ent. Zeitschr., p. 414 (1863) (Greece). — MAC LACHLAN, Trans. Ent. Soc. London, p. 214, pl. XI, fig. 6, 6a (1868) (England). — ID., Ibid., pp. 59-70, pl. IV, fig. 3a, 3b (1869). — ID., Soc. Ent. Belg., p. 9 (sep.) (1881) (Belgium). — ID., Rev. d'Ent., p. 7 (sep.) (1884) (Vosges). - WALLENGREN, Svenska Vet. Akad. Handl., IX, p. 69 (1871) (Sweden). - MEYER-Dür, Mitth. Schweiz. ent. Ges., IV, p. 359 (1874) (Switzerland). - SCHOCH, Neuropt. Helvetiae. Planip., p. 11 (1885) (Switzerland). — SCHOYEN, Christ Vidensk. Forhandl., p. 12 (sep.) (1887) (Norway). - ROSTOCK, Neuropt. Germanica, p. 116 (1888) (Germany). — ALBARDA, Cat. rais. syn. Névropt., p. 112 (1889) (Holland). — DZIEDZIELEWICZ, Sprawozd. Kom. fizyogr., p. 26 (1894) (Galicia). - HEYDEN, Bericht Senckenb. Naturf. Ges. Frankf. a. M., p. 112 (1896). - KLAPÁLEK, Rozp. Ceské Akad. Cisare Frantis. Josefa, p. 10, t. 1, fig. 1; t. 2, fig. 1 (1896). - MORTON, Ent. Monthl. Mag., p. 30 (1901) (Norway). — STROBL, Mitt. naturw. Ver. Steierm., p. 241 (1905) (Steiermark). — Esben-Petersen, Ent. Medd., p. 48 (1906) (Denmark). — Bull. Soc. Scienc. de Bucarest, p. 60 (1910) (Roumania). - KEMPNY, Bull. Soc. Scienc. de Bucarest, p. 673 (1906) (Roumania). — MONTANDON, Ibid., p. 678 (1906). — MJÖBERG, Ent. Tidskr., p. 161, fig. 46 et 48 (1909) (Sweden). — MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 185 (1910) (Japan). - Ibid., IV, pl. 31, fig. 11, p. 340 (1913). -LUCAS, The Entomologist, p. 186, pl. IV, fig. 1 (1910) (England). - Ibid., p. 307 (1913). — Ibid., p. 88 (1917). — Ibid., p. 57, fig. 1-2 (1919). — LACROIX, Insecta, p. 88, fig. 1-9 (1913) (France). - Ibid., p. 361 et sq., fig. 1-2 (1913). - Ibid., p. 92, fig. 1-6 (1014).

Panorpa communis var. diffinis MAC LACHLAN, Trans. Ent. Soc. London, p. 63 (1869).

Panorpa vulgaris IMHOFF et LABRAM, Insekten der Schweiz, p. 321 (1845). — MEYER-DÜR, Mitth. Schweiz. ent. Ges., p. 359 (1874). — MAC LACHLAN, Soc. Ent. Belg., p. 9 (sep.) (1881) (Belgium). — ID., Rev. d'Entom., p. 8 (sep.) (1884) (Vosges). — SCHOCH, Neuropt. Helvetiae. Planip., p. 11 (1885). — ALBARDA, Cat. rais. syn. Névropt., p. 113 (1889) (Holland). — HEYDEN, Bericht Senckenb. Naturf. Ges. Frankf. a. M., p. 112 (1896).

Head blackish, sometimes brownish at the posterior and lateral margins; rostrum brownish. Maxillary palpi brownish with dark apical joint. Antennae blackish; basal joint brownish yellow; and joint dark brown. Thorax blackish dorsally and with yellowish brown sides. Prothorax dorsally with yellowish hind margin, meso- and metathorax as a rule with a broad yellowish brown median band. Abdominal segments blackish brown with more or less distinct pale brown hind margins. In the of the 6th segment is cylindrical, narrower at the apex, truncate; 7th and 8th conical, nearly of the same length, together a little longer than 6th, reddish brown; 8th with somewhat obliquely truncated apex above. The 9th segment reddish brown. The branches of lower appendage cylindrical, approximating at the base and tip. The upper appendage with a deep incision. Titillators broad, somewhat pointed at the tip, which is cleft. The 3rd abdominal segment is scarcely produced at its apex above. I the 0 the terminal

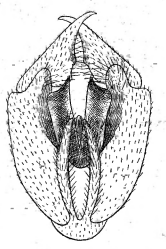


FIG. 2. — Panorpa communis of Ventral view of terminal segment (Coll. Esben-Petersen).

segments are more or less brownish; the setae blackish. Legs testaceous; the tip of tibae and of 1st, 2nd and 3rd tarsal joints brownish; 4th and 5th joints totally dark brown. Claws serrate. Wings hyaline with a faint yellowish tinge and sooty black bands and spots. The venation blackish brown.

This well-known and wide-spread species occurs in two forms, which can not be separated by any certain structural character, but they have a somewhat different appearance with regard to the markings of the wings.

FORMA I. — Slender. Wings obtuse at the apex. Bsp as a rule absent; if not, it is very small, never extending beyond the cubital branches. Smb present as two spots, never conflected, often very small. Msp narrow and elongate. Ptb narrow in the middle, sometimes abrupt, forked posteriorly; Abr very harrow, often present as a small spot at the posterior margin of the wing. Ab with hyaline spots anteriorly and posteriorly.

Coll. SELYS (Belgian coll.) : 20 σ , 51 φ ; (General coll.) : 10 σ , 15 φ .

This form has a wide range. It is known from most parts of Europe. By its less intensely marked wings it is separated from Forma II. In the Selysian collection are present a matured σ (Halloy) and a ρ with quite hyaline wings with the exception of a yellowish brown spot, occupying the basal half of the pterostigma. From this form there is a number of transitional forms to the normally coloured specimens. Specimens with only the pterostigmatical and apigal bands present are quite common.

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FORMA II. — Stout. Wings proportionally short, broadly rounded at the tip. Bsp in forewing present and extends beyond Cu¹. Smb as a rule complete but narrow in the middle. Msp large. Ptb broad; Bbr broad; Abr often present as a spot at the hind margin of the wing. Ab broad and with a hyaline spot posteriorly. Sometimes Ab is occupied anteriorly and posteriorly by hyaline spots.

Coll. SELYS (Belgian coll.): 35 J, 48 Q; (General coll.): 8 J, 19 Q.

This form (described by IMHOFF and LABRAM as P. *vulgaris*) is not going so far northwards in Europe as the former, and it seems that the intensity of the colour of wings increases southwards. In the coll. SELVS are present specimens from Belgium, France, Germany, Switzerland and Sibiria (Irkutsk, $I \circ, 5 \circ$). In the specimens from Irkutsk Abr is broader than in the European specimens.

P. nigrirostris Mac Lachlan (fig. 3, 4) (plate I, fig. 4).

Panorpa nigrirostris MAC LACHLAN, Ent. Monthl. Mag., XIX, p. 132 (1882).

Panorpa picta MAC LACHLAN, Trans. Ent. Soc. London, pp. 59-70, pl. IV, fig. 11 (1869) (nec HAGEN).

Head black; vertex somewhat blackish brown behind. Rostrum blackish brown, darker towards the apex, yellowish brown at the margins. Maxillary palpi blackish brown. Antennae black, 1st and 2nd basal joints narrowly yellowish brown at the tip. Thorax and abdomen black.

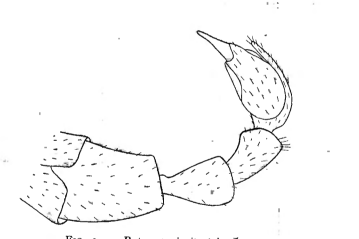


FIG. 3. — Panorpa nigritostris A Lateral view of abdominal segment (Museum Tiflis).

FIG. 4. – Panorpa nigrirostris of Ventral view of terminal segment (Museum Tiffis).

The sides of thorax and the coxae dark castaneous. In the male the 6th abdominal segment cylindrical, narrower at the apex, which is truncate. The 7th conical, nearly as long as the 6th and a little longer than the 8th, reddish brown at the base. The 8th conical, the apex somewhat obliquely truncated, reddish brown at base. The 9th reddish brown. The branches of lower appendage cylindrical, approximating at the base and apex. The upper appendage with deep rectangular incision. Setae long, slender and blackish. Forceps short, with a small, blunt dent at the base. In the female the terminal segments are dark brown, the cerci blackish. Legs testaceous. Apex of tibiae and of 1st, 2nd and 3rd tarsal joints brownish; 4th and 5th tarsal joints blackish brown. Claws serrate. Wings broad and obtuse, hyaline with a very slight

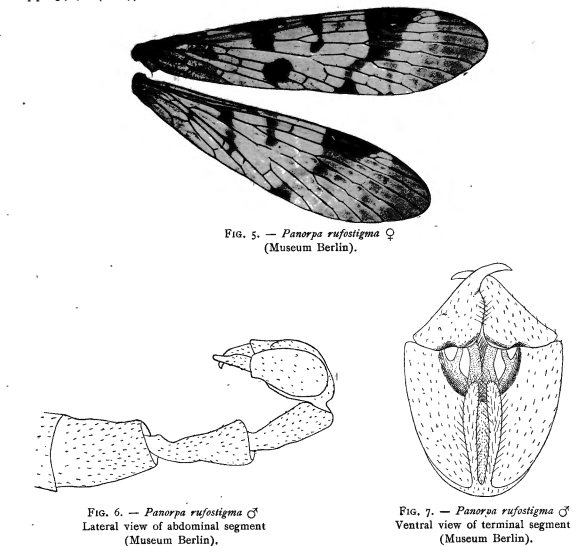
yellowish tinge, especially at base and apex. Venation blackish brown. Pterostigma yellowish. Bands and markings sooty black. Ab often enclosing a hyaline spot in its lower half; Ptb broad, forked in its lower half and much narrowed before the furcation. Msp large. Smb broad, irregular. Bsp half way between Smb and the base; sometimes a small spot on the costa not far from the base.

 \circlearrowleft forewing : 13-15^{mm}; hindwing : 12-14^{mm}; \circlearrowright forewing : 14-16^{mm}; hindwing : 12-14^{mm}.

Coll. SELYS : I Q Persia. — Mus. Tiflis : IQ Astrabad, Persia borealis; 2 I Arus; I Q Esakei. — Deutsches Ent. Mus. : I Astrabad (Leonhard leg.). — Coll. Morton : I I Enzeli, Persia.

[**P. rufostigma** Westw.] (fig. 5, 6, 7):

Panorpa rufostigma WESTWOOD, Trans. Ent. Soc. London, IV, p. 186 (1846). — WALKER, Cat. Neur. Brit. Mus., p. 460 (1853). — MAC LACHLAN, Trans. Ent. Soc. London, pp. 59-70 (1869).



Head greyish brown; a black spot on the vertex enclosing the ocelli. Rostrum shining yellowish brown. Antennae blackish brown; the two basal joints yellowish brown. Thorax testaceous; two blackish

Fasc. V, 2º part.

brown spots on the front-borders of meso- and metathorax. Abdomen reddish brown. Legs testaceous. Claws brown spots on the front-borders of meso- and metathorax. Abdomen reddish brown. Legs testaceous. Claws serrate. In the male the hind margin of third segment is scarcely produced in the middle above; 6th cylin-drical, narrow towards the apex, which is somewhat obliquely truncate above; 7th and 8th segments much elongated; conical. Branches of lower appendage flattened, linear and with rounded apex; the tip of upper appendage with a very deep, nearly rectangular, incision. Titillators somewhat divergent at the base, a little broadened towards the apex, which is strongly curved inwards and sharply pointed; the inner margin with long hairs. Wings marrow with elliptical apices and a strong, yellowish brown tinge. Markings pale sooty brown. Pterostigma strongly red, conspicuous. Bsp present; Smb divided into two spots; Msp long; Ptb for-ked in its apical half; Ab broad, as a rule enclosing a hyaline spot in its apical half.

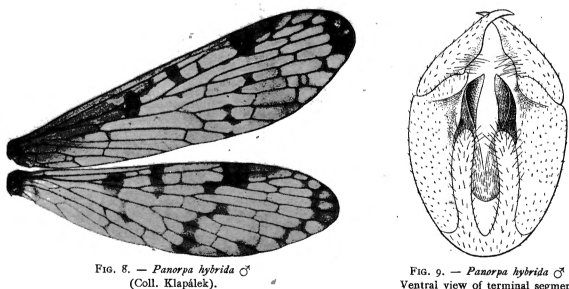
- Forewing : 13-14^{mm}; hindwing : 12-13^{mm}.

Coll. SELYS : not present. - Mus. Berlin : 4 , 2 Q, Attica (ex coll. STEIN and TIEFFENBACH).

[P. hybrida Mac Lachlan] (fig. 8, 9).

Panorpa hybrida MAC LACHLAN, Ent. Month. Mag., XIX, p. 130 (1882) (Island of Ösel, Finland, Saxony). — Rostock, Neuropt. Germ., p. 116 (1888). — KLAPÁLEK, Trans. Ent. Soc. London, p. 493, pl. X, fig. 5, 6 (1894) (Bulgaria, Roumelia). - ID., Rozp. Cesk. Akad. Cisare Frantis. Josefa, p. 15, pl. I, ig. 3, pl. II, fig. 3 (1896). - ID., Természetrajzi Füzetek, XXII, p. 438 (1899). - KEMPNY, Bull. Soc. Sc. de Bucarest, p. 673 (1906) (Roumania).

Head black above, yellowish posteriorly; rostrum yellowish with two longitudinal blackish streaks; maxillary palpi testaceous, terminal joint with blackish apex. Antennæ blackish, basal joint brownish. Thorax black above; meso- and metathorax with a yellow central line and yellow scutellum. Sides testaceous.



Ventral view of terminal segment (Coll. Klapálek),

Legs testaceous. Claws serrate. Abdomen blackish; the three terminal segments more or less brownish. In the Legs testaceous. Claws serrate. Abdomen blackish; the three terminal segments more or less brownish. In the male the third abdominal segment is produced above into a very large, rounded, testaceous hump, clothed with black hairs and extending to about the middle of the succeeding segment. 6th segment cylindrical, narrow towards the apex; 7th and 8th segments conical; the latter with obliquely truncate apex above. Branches of lower appendage flattened, short, with rounded tips, apical half blackish, with dark hairs. Upper appendage short, very broad, a little narrow towards the apex, which is truncate and scarcely incised. Titillators broad, somewhat pointed at their apices and with an obliquely running, much elevated keel on their upper side. Wings broad, broadly elliptical at the tip, hyaline with yellowish tinge, and dark brown venation; cross veins brownish shaded. Pterostigma pale yellowish or reddish yellowish. Bsp not present; Smb indicated by one or two spots (the anterior one large, the posterior one in the forewing as a rule wanting). Msp large, Pth is some two spots (the anterior one large, the posterior one in the forewing as a rule wanting); Msp large; Ptb is some-

times only indicated by a large spot in front margin, a smaller one in the middle of the wing and two spots at the posterior margin: Ab distinct and with a hyaline spot posteriorly or more or less occupied by hyaline spots between the longitudinal veins.

Forewing : 14-16mm; hindwing : 12-14mm.

Coll. SELYS -: not present. -- Coll. KLAPÁLEK, : 1 Neratovice. -- Coll. ESBEN-PEFERSEN: 1 N, Roumania (MONTANDON leg.).

This species seems to occur in a wide area, but it is never found in great numbers. It is known from Finland, Germany, Russia, Balgaria and Roumania. It is closely related to *P. germanica* as to abdominal characters in the more and us to markings of the winge, but it is more stout.

[P. clavigera Klap.].

Pamorpa slavigera KLAPALEK, Természetrajzi Füzetek, XXV, p. 166, fig. (1902).

KLAPALEN, loc. cit. :

« Kopf oben schwarz, mit einem rothbraunen Punkt auf dem Hinterhaupt hinter jedem Auge, unten gelbbraun; die einfachen Augen auf glatten scharf umschriebenen Hügeln gestellt. Quer über die Stirn ist der Kopf dicht gekörnt und das rundlich gewölbte Hinterhaupt quer gerunzelt. Der Rüssel sehr lang (1.71), gelbbraun, mit zwei sehr scharfen schwarzbraunen Längsstreifen. Fühler schwarz, das Grundglied sowie die Einlenkungsstelle gelbbraun. Thorax oben schwarz; Pronotum am Hinterrand mit vier kleinen Flecken, zwei grösseren seitlichen und zwei kleineren zusammenfliessenden mittleren; Meso- und Metanotum mit den übligen glockenförmigen Flecken, welche sehr verlängert sind und fast eine zusammenhängende Mittellinie bilden. Die Unterseite der Brust und die Beine schwatzig gelbbraun. Die Hinterleibsringe 1-6 schwarz mit rothbraunen Seitenrändern, die übrigen röthlich gelbbraun. Flügel glashell, aber alle Queradern braun angeraucht. Von den Querstreifen ist nur eine schmale subapicale Querbinde vorhanden, welche aber der äussere Ast fehlt; die Makeln sind klein, besonders die Anleale ist sehr reducirt Pterostigma gelbich braun

übligen giockenförmigen Flecken, welche sehr verlängert sind und fast eine zusammenhängende Mittellinie bilden. Bie Unterseite der Brust und die Beine schmutzig gelbbraun. Die Hinterleibsringe 1-6 schwarz mit rothbraunen Seitenrändern, die übrigen röthlich gelbbraun. Flügel glashell, aber alle Queradern braun angeraucht. Von den Querstreifen ist nur eine schmale subapicale Querbinde vorhanden, welche aber der äussere Ast fehlt; die Makeln sind klein, besonders die Apicale ist sehr reducirt. Pterostigma gelblich braun. Beim of unter dem stark erhobenen Hinterrand des Metanotum entsteht eine Querrinne von röthlichbrauner Färbung; sie ist vorne durch das in der Mitte gespaltene kurze erste Segment und durch die kantenartig erhobene Vorderpartie des zweiten Ringes begrenzt. Eine weit tiefere Querrinne ist zwischen dem Hinterrand des zweiten und dem Vorderrande des dritten Ringes, welche daselbst als scharfe Kanten erhoben sind. Der dritte Ring ist hinten in der Mitte in einen keulenartigen Fortsatz verlängert, welcher unten schwarz, in der Mitte röthlichbraun und an der verdickten Spitze wieder schwarz und mit kurzen schwarzen Spitzen dicht besetzt ist. Die Rückenfläche des vierten Ringes ist unter dem Fortsatz ausgehöhlt und erhebt sich kurz vor dem Hinterrande gerade gegenüber der Spitze desselben in eine starke und mit schwarzen Spitzen besetzte Querkante. Der sechste Ring ist fast walzenförmig, auf dem Rücken am Hinterrand sehr seicht und breit ausgeschnitten; der siebente und achte Ring schwal konisch. Forceps länglich eiförmig, ziemlich schmal. Die ventralen Aeste des neunten Ringes sind sehr lang und schmal, gleichmässig breit, an der Spitze abgerundet und vor derselben nach unten gebogen, so dass eine schiefe stumpfe Kante entsteht; sie sind so, wie der übrige Forceps gefärbt, nur vor der Spitze, etwa an der Kante verschwommen schwarzlich; nur ihre Innenkante ist mit nicht zu dichten schwarzen Borsten besetzt; sonst sind die Börstchen kurz. Der Mittellappen des neunten Dorsalbogens ist breit, stark

Coll. SELYS : not present.

I have not seen specimens of this species. The only known specimen is a 5 from Hercegovina (coll. KLAPÁLEK). The species seems to be very closely allied to P. hybrida, what also KLAPÁLEK states.

P. germanica Linné (fig. 10).

Panorpa germanica LINNÉ, Syst. nat., X, p. 551 (1758). — GMELIN, Syst. nat., XIII, p. 2646 (1788). — CURTIS, Brit. Ent., pl. 696 (\$34). — RAMBUR, Hist. Nat. Ins. Névr., p. 329 (1842). — MAC LACHLAN, Trans. Ent. Soc. Eondon, p. 215, pl. XI, fig. 7a, 7b (1868). — ID., ibid., p. 59, pl. IV, fig. 4a, 4b (1869). — WALLENGREN, Svenska Vetensk. Akad. Handl., IX, p. 70 (1871). — MEYER-DÜR, Mittheill. Schweiz. entom. Ges., IV, p. 358 (1874). — MAC LACHLAN, Soc. Ent. Belg., p. 9 (sep.) (1881) (Belgium). — ID., Revue d'Entom., p. 8 (sep.) (1888) (Vosges). — Schoch, Neur. Helv. Planip., p. 11 (1885). —

Schoyen, Christ. Vidensk. Forh., XIII, p. 12 (sep) (1887) (Norway). — ROSTOCK, Neur. Germ., p. 116 (1888). — ALBARDA, Cat. rais. syn. Névr., p. 114 (1889). — DZIEDZIELEWICZ, Sprawozd. Kom. fizyogr., p 26 (1894) (Galicia). — ID., ibid., p. 40 (1911). — KLAPALEK, ROZP. Cesk. Akad. Cisare Frantis. Josefa, p. 13, pl. I, fig. 2, pl. II, fig. 2 (1896). — HEYDEN, Ber. Senck. Nat. Ges. Frankf. a. M., p. 111 (1896). — MORTON, Ent. Month. Mag., XII, p. 30 (1901) (Norway). — STROBL, Mitt. nat. Ver. Steierm., p. 242 (1905) (Steiermark). — KEMPNY, Bull. Soc. Scienc. Bucarest, p. 673 (1906) (Roumania). — MONTANDON, ibid., p. 679 (1906). — ESBEN-PETERSEN, Ent. Medd. Köbenhavn, III, p. 48 (1906) (Denmark). — NAVAS, Neur. de España y Portugal, p. 150 (1906-1908). — MJÖBERG, Ent. Tidskr Stockholm, p. 161, fig. 43, 44, 49, 50 (1909). — LUCAS, The Entomologist, p. 187, pl. IV, fig. 3 (1910) (England). — Ibid., p. 307 (1913). — Ibid., p. 88 (1917). — Ibid., p. 57 (1919). — LACROIX, Insecta, pp. 99-103, fig. 10-14 (1913) (France). — Ibid., p. 361 et seq. (1913).

Panorpa affinis LEACH, Zool. Misc., II, p. 98, pl. 94, fig. 2 (1815). — CURTIS, Brit. Ent., pl. 696 (1834). — STEPHENS, Ill., VI, p. 52 (1836).

Panorpa apicalis STEPHENS, Ill., VI, p. 52 (1836). — KING, Ent. Month. Mag., XX, p. 141 (1883-1884) (Scotland).

Panorpa borealis STEPHENS, Ill., VI, p. 53 (1836).

Panorpa montana BRAUER, Neuropt. austr., p. 36 (1857).

Panorpa gibberosa MAC LACHLAN, Trans. Ent. Soc. London, pp. 59-70, pl. IV, fig. 5a, 5b (1869). — KLAPALEK, Trans. Ent. Soc. London p. 493 (1894).

Head brown with a blackish spot above, enclosing the ocelli. Rostrum brown. Maxillary palpi brown, the apical joint blackish. Antennae blackish, basal joint pale brown, 2nd joint

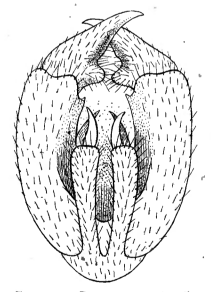


FIG. 10. – Panorpa germanica of Ventral view of terminal segment (Coll, Esben-Petersen).

brown. Thorax dorsally blackish. Meso- and metathorax dorsally with a pale longitudinal median line. Abdomen blackish brown. In the male the three terminal segments are pale brown; the posterior margin of third segment is strongly produced in the middle above. The 6th segment scarcely longer than the 7th, narrow towards the apex, which is truncate. 7th and 8th segments

_ 2 I

of the same length, cone-shaped; the apex of 8th segment obliquely truncate above. Upper appendage narrower towards the apex, which is truncate,

Branches of lower appendage short, with truncate apices. Titillators deeply cleft; the exterior branch very long, narrow and often bent downwards. Forceps short, with a large blunt dent at the base. In the female the apical segments are brownish. Legs pale brown; the apex of tibiae and of tarsal joints a little darker. Wings hyaline with a slight yellowish tinge. Pterostigma yellowish. Markings small. Bsp very small, not present in the hindwing. Smb indicated by two small spots; the posterior one is very often absent in the hindwing. Msp small, absent in the hindwing. Ptb indicated by four spots, one in the basal part of pterostigma, one in the middle of the wing and two at the hind margin. Ab narrow, divided into a larger one at the extreme apex and a smaller one nearer to the hind margin.

Forewing : $12-15^{\text{thm}}$; hindwing : $11-14^{\text{mm}}$.

Coll. SELVS (Belgian coll.) : 16 σ , 13 φ ; (General coll.) : 6 σ , 4 φ .

This species is common in Northern and Central Europe, and it also occurs in Greece. Without hesitation I regard *P. gibberosa* MAC LACHLAN as synonymous with *P. germanica*. I have examined the type-specimens of MAC LACHLAN (in the Selysian collection, σ from Montenegro, φ from Tinos, ERBER leg.), and I am not able to find any structural difference. The wings have a little more intense yellowish tinge, and in the male they are less spotted than usually in the species. In my own collection I have a σ from Greece with the strong yellowish tinge and with the same divergence in the wing markings. The form *borealis* STEPH. without any wing markings is found in Scotland (coll, ESBEN-PETERSEN, MORTON leg.) and Norway (Mus. London, KIRBY leg.). Many transitional forms between specimens with quite unmarked wings and specimens with normally coloured wings are found.

[P. deceptor Esben-Peters.] (fig. 11).

Panorpa deceptor ESBEN-PETERSEN, Ent. Mitt., II, p. 263, fig. 13, 14 and 15 (1913). — MIYAKÉ, Journ. Coll. Agr. Imp. Univ., p. 390 (1913).

Head, rostrum and maxillary palpy yellowish brown, tip of apical joint darker; on the vertex a brownish black spot, enclosing the ocelli. Antennae blackish; the two basal joints yellowish brown. The

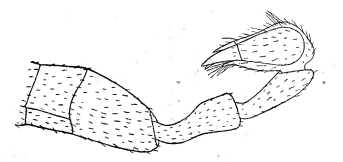


FIG. 11. — Panorpa deceptor of Lateral view of abdominal segments (Coll. Esben-Petersen).

dorsum of prothorax black with some small pale spots. Meso- and metathorax yellowish brown with a broad blackish streak along the side margins. The 1st to 5th abdominal segments in the greater part of specimens mostly blackish brown; the rest of abdominal segments and the venter of thorax pale brown. Legs yellowish brown; the tip of tarsal joints darker. In the male the hind border of third abdominal segment produced into a broad semicircular lobe; 6th segment almost conical with obliquely truncate apex; 7th segment as long as the 6th, much thinner, the apical part much thicker than the basal part; 8th segment a little longer than 7th, gradually incrassate towards the apex, which is obliquely truncate above. Branches of lower appendage short, flattened; upper appendage somewhat pointed; near the tip the side margins are produced into two prolongations, which are parallel with the tip and as long as tip. Titillators threadlike and almost reaching the tip of the forceps. Wings byaline with a very faint yellowish tinge and with sooty brown markings. Ab is rather broad, sometimes enclosing hyaline spots; Ptb furcates in its posterior half; Bbr the broadest of the branches; Msp long and narrow; Smb indicated by two spots; Bsp present in the forewing.

Forewing: 14-15^{mm}; hindwing: 13-14^{mm}.

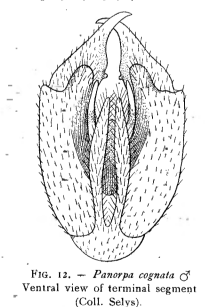
Coll. SELYS: not present. — Mus. Leyden: 1 \bigcirc , Formosa 1909 (SAUTER leg.). — Deutsches Ent. Mus. : 14 \bigcirc , 29 \bigcirc , Formosa (SAUTER leg.). — Mus. Berlin: 7 \bigcirc , 7 \bigcirc Taihorin, Formosa (SAUTER leg.). — Coll. ESBEN-PETERSEN: 4 \bigcirc , 4 \bigcirc , Formosa (SAUTER leg.).

P. cognata Ramb. (fig. 12).

Panorpa cognata RAMBUR, Hist. Nat. Ins. Névr., p. 330 (1842). — MAC LACHLAN, Trans. Ent. Soc. London, p. 216, pl. XI, fig. 8, 8a (1868). — Trans. Ent. Soc. London, pp. 59-70, pl. IV, fig. 10a, 10b (1869). — MEYER-DÜR, Mitth. Schweiz. Ent. Ges., IV, p. 358 (1874). — SCHOCH, Neur. Helv. Planip., p. 11 (1885). — ROSTOEK, Neur. Germ., p. 115 (1888). — WALLENGREN, Svenska Vetensk. Akad. Handl., IX, p. 71 (1871). — MAC LACHLAN, Soc. Ent. Belg., p. 9 (sep.) (1881) (Belgium). — ALBARDA, Cat. rais. syn. Névropt., p. 114 (1889). — KLAPÁLEK, ROZP. Cesk. Akad. Cisare Frantis. Josefa, p. 16, pl. I, fig. 4; pl. II, fig. 4 (1896). — HEYDEN, Ber. Senck. Nat. Ges, Frankf. a. M., p. 111 (1896). — STROBL, Mitt. nat. Ver. Steierm., p. 241 (1905) (Steiermark). — ESBEN-PETERSEN, Ent. Medd. Köbenhavn, III, p. 47 (1906) (Denmark). — WEELE, Tijdschr. v. Ent., p. 127 (1907). — MJÖBERG, Ent. Tidskr. Stockholm, p. 161, fig. 45, 47 (1909). — DZIEDZIELEWICZ, Sprawozd. Kom. fizyogr., p. 40 (1911) (Galizia). — Lucas, The Entomologist, p. 187, pl. IV, fig. 2 (1910) (England). — Ibid., p. 59 (1919). — LACROIX, La Feuille des Jeunes Naturalistes, p. 45 (1914).

Panorpa germanica STEPHENS, Ill., VI, p. 53 (1836) (nec LINNÉ). — BRAUER, Neur. austr., p. 36, lig. 18 (1857).

Panorpa alpina HAGEN, Ent. Ann., p. 32 (1858) (nec RAMBUR).



Head and rostrum brown; a black band across the head, enclosing the ocelli and projecting

downwards between the insertions of the antennae; the tip of the projection V-shaped. Antennae pitchy brown, the two basal joints brownish. Thorax dorsally blackish with a median, longitudinal streak on the meso- and metathorax. Abdomen dorsally blackish, ventrally pitchy brown; the terminal segments brownish. Legs brown; tip of tibiae and tarsal joints darker. Claws serrate. In the male the third abdominal segment considerably produced in the middle of its apical margin above; 6th segment oblong, longer than broad, somewhat produced at its apex above; the sides excised; 7th segment subcylindrical, its upper edge searcely swollen near the base, concave towards the apex and with the tip slightly elevated; rather shorter than 6th; 8th cylindrical, cone-shaped, obscure. Branches of lower appendage long, cylindrical, straight, slightly divergent. Upper appendage short, with hearly parallel sides and truncate apex, which is broadly incised. Wings hyaline with a slight yellowish tinge and with brownish markings. In the forewings Smb is indicated by two small dots; Msp is present but small; in both wings Ptb broad in the anterior part; the branches of the fork very narrow and sometimes obscure in the hindwing, Ab broad, with a large hyaline spot posteriorly and a smaller one anteriorly. Sometimes only Ptb and Ab present.

Forewing : F2-T4mm; kindwing : IF-13mm.

Coll-SERVE (Belgian coll.) 6 c, 6 q; (General coll.) 4 c, 4 q (RAMEUR's type present). The species is known from Central Europe, England, Belgium-Holland, Denmark and Sweden.

P. meridionalis Ramb. (fig. 13) (plate I, fig. 3):

Panorpa meridionalis RAMBUR, Hist. Nat. Ins. Névr., p. 329 (1842). — ED. PICTET, Syn. Névr. d'Espagne, pl. VIII, fig. 9, 10, 11, 12, p. 83 (1865). — MAC LACHLAN, Trans. Ent. Soc. London, pp. 59-70, pl. IV, fig. 74, 76 (1869). — ID., Ent. Monthl. Mag., XVII, p. 108 (1880) (Portugal). — Ibid., XXV, p. 344 (1889) (Spain). — Ibid., XXXVIII, p. 129 (1902). — MONTANDON, Bull. Soc. Scienc. Bucarest, p. 679 (1906) (Roumania). — NAVAS, Neur. de España y Portugal, p. 149 (1906-1908). — LACROÍX, Insecta, p. 371 (1913) (France).

Pamarpa meridionalis var. fenestrata NAVAS, ibid., p. 150, pl. V, fig. 8, 9, 10.

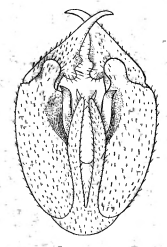


FIG. 13. – Panorph miridionalis ♂ Ventral view of terminal segment (Coll. Selys).

Head and rostrum reddish brown, a black cross band on the vertex between the eyes, extending below the insertion of the antennae and often projecting downwards along the rostrum as two streaks; the apex of rostrum black; maxillary palpi blackish; antennae blackish. Thorax dorsally blackish; meso- and metathorax with a pale, sometimes abrupt, median streak. Abdomen blackish, the three terminal segments reddish brown. In the male the third abdominal segment is scarcely produced in the middle of hind border above; 6th segment oblong; the upper surface concave and produced at the apex in a triangular prolongation, the sides incised; 7th and 8th cone-shaped, short, narrow at the base and very much dilated at the tip. Branches of lower appendage linear, flattened, approximated at the base and apex. Upper appendage broad, narrow towards the apex, which is deeply and broadly incised. Titillators cleft, the exterior branch broadest. Legs brown, the tibiae and tarsal joints narrowly blackish banded at the apex. Claws serrate. Wings broad, obtuse at the apex, strongly marked with deep black; the longitudinal veins blackish, cross veins paler. The markings generally on the same plan as in *P. communis* forma II, except that the bands and spots ordinarily are broader and the hyaline anterior spot in Ab as a rule is absent.

Forewing : $13-15^{\text{mm}}$; hindwing : $12-14^{\text{mm}}$.

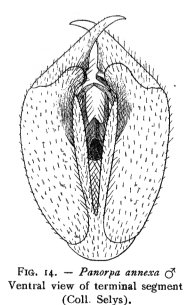
Coll. SELYS : 5 °, 13 ° (RAMBUR'S type (°) is present). — Mus. London, 2 °, 1 ° (Escorial). — Coll. ESBEN-PETERSEN : 2 °, 5 ° (Spain) (NAVAS leg.).

The species sometimes varies as to the markings of the wings. In the Selysian collection are $4 \circ \varphi$, in which the bands are narrow and abrupt. In the examples in the British Museum the apical band is occupied by hyaline spots, placed between the veins, and Bbr is absent (forma *fenestrata* NAV.). It occurs in Central and South France, Pyrenees, Spain, Portugal and Roumania.

P. annexa Mac Lachl. (fig. 1, 14).

Panorpa annexa Mac Lachlan, Trans. Ent. Soc. London, pp. 59-70, pl. IV, fig. 8a, 8b (1869) (Monte Viso, Sicily). — Lacroix, Feuille Jeun. Nat., Rennes-Paris, p. 8 (sep.) (1913) (France).

Panorpa meridionalis Schneider, Stett. Ent. Zeit., p. 340 (1845) (nec RAMBUR). Panorpa cognata var. HAGEN, Ann. Soc. Ent. France, p. 747 (1860) (nec RAMBUR).



Head and rostrum brown; a blackish spot above the antennae enclosing the ocelli and produced downwards between the insertion of the antennae as a small streak. Antennae brownish black, basal joint brown. Thorax blackish above, the sides testaceous. A longitudinal

testaceous band of unequal breadth along the middle of meso- and metathorax. Abdomen blackish; the three terminal segments brownish. Legs testaceous; the apical joints with a narrow dark brown band at the tip. Claws serrate. In the male the third abdominal segment is slightly produced in the middle of its apical margin above; 6th segment short, nearly as broad as long, the lateral margins deeply incised, the apex above scarcely produced; 7th nearly as long as the 6th, inserted below the incision; viewed from the side its lower edge is straight, its upper edge greatly swollen near the base, then deeply concave and finally raised at the apex; 8th segment subcylindrical, scarcely cone-shaped, slightly swollen above towards the base. Branches of lower appendage straight, linear, flattened, divergent from base to apex. The apex of upper appendage deeply and broadly incised. Titillators curved, broad and flattened at base, narrow and subcylindrical towards the apex, which reaches the base of the chelae. The inferior titillators smaller and pointed. Wings hyaline with a faint, yellowish tinge; markings sooty brown; venation blackish brown; cross veins, especially in the apical part, paler. Bsp present in the forewing, minute; Smb indicated by two longitudinal streaks, which are sometimes connected in the forewing; Msp elongate; Ptb broad in its anterior part, forked in the posterior: Pbr br ad: Abr parrow constinues more or loss obneuro; Ab broad with a large posterior; Bbr broad; Abr narrow, sometimes more or less obscure; Ab broad with a large hyaline spot posteriorly, sometimes the apical part occupied by one or two spots.

Forewing : $14-16^{mm}$; hindwing : $12-14^{mm}$.

Coll. SELYS : I & Sicily (CHAVIGNY leg.), I Q Sicily (both of them are from coli. LATREILLE and MAC LACHLAN's types). - Mus. Copenhagen : 1 of, 2 Q Sicily. -Coll. Esben-Petersen : 2 or, 1 o Deux-Sèvres (ex. coll. Lacroix). - Coll. O. le Roi : 1 or Gardane, Italy.

The species has great likeness to P. meridionalis, but all the markings of wings are smaller and less intense. In the two males from Deux-Sevres the apical part of exterior titillators are less curved, nearly straight.

[P. Ghilianii Mac Lachl.].

Panorpa Ghilianii MAC LACHLAN, Trans. Ent. Soc. London, pp. 59-70, pl. IV, fig. 9a, 9b (1869) (Turin).

MAC LACHLAN, loc. cit. :

* A small species, and strongly marked with black. In the anterior wings there is a small spot in the disc near the base; three spots before the middle, a small costal spot in the middle, a sub-apical fascia formed by a large costal spot emitting two narrow branches to the inner margin, and a very broad black apex, which encloses one or two pale dots at its upper and lower edges. Third abdominal segment (O) not produced above; ofth formed as in *P. annexa*, but longer, and with the apex more produced above, as in *P. meridionalis*; seventh inserted below the excision, slightly shorter than the sixth, formed much like that in *P. annexa*, but shorter, thinner at the base, the upper edge less swollen, and the swelling further from the base, afterwards less concave and less elevated at the apical margin; eighth shorter than the seventh, sub-cylindrical, scarcely cone-shaped; appendices of the last segment short, flattened, rather broad, obtusely rounded at the apex, nearly parallel (a larger lobe at the base of the claws of this segment). »

Coll. SELYS : not present.

I have not seen specimens of this species and the description given above is a copy of that of MAC LACHLAN. The species seems to be closely allied to and probably the same as P. annexa.

P. picta Hagen (Plate I, fig. 3).

Panorga picta HAGEN, Wien. Ent. Monatschr., VII, p. 199 (1863). - MAC LACHLAN, Ent. Monthl. Mag., XIX, p. 132 (1882). - KLAPÁLEK, Bull, intern. Akad. Scienc. Bohême,

p. 5, fig. 6 (1901).

Head, rostrum, maxillary palpi, antennae, thorax and abdomen jet black; the base of rostrum sometimes dark brownish. Legs pitchy brown; femorae darker. Claws serrate. In the male the 6th abdominal segment is cylindrical, narrow towards the apex, the upper edge

Fasc. V, 2º part.

somewhat incurved just before the tip; 7th nearly as long as 6th, conical; 8th shorter than 7th, conical, obliquely truncate at the apex above. Branches of lower appendage short, flattened, approximating at the tips; apices rounded. The apex of upper appendage deeply, incised. Titillators geniculated at the base, deeply cleft; the branches slender, the exterior pair the longest, crossing each other at their tips. The basal joint of forceps stout, suddenly narrowed at the apex; the apical joint relatively small. Wings hyaline with a faint yellowish tinge. Venation pitchy black. Markings exceedingly broad, distinct, sooty brown. Bsp (absent in hindwing) extending obliquely upwards to the front margin and sometimes also to the hind margin. Smb complete, very broad, broadest in the middle; Msp broad; Ptb very broad, forked in its lower half; the branches very broad and sometimes connected along the hind border of the wing (the space between the branches in that case formed as a round, hyaline spot); in its lower half Ab, which is rather broad, encloses a small, round, hyaline spot.

Forewing : $16-19^{\text{mm}}$; hindwing : $15-18^{\text{mm}}$.

Coll. SELYS : 2 °, 5 ° Anatolia. — Coll. KLAPÁLEK : 1 ° Taurus. — Mus. Tiflis : 4 ° Caucasus (Voronow leg.). — Mus. Copenhagen : 1 ° Smyrna (the terminal segments wanting). — Coll. ESBEN-PETERSEN : 1 ° Amasia (ex coll. Morton).

This species ist the most strongly marked in the genus *Panorpa*. In the σ from Museum Copenhagen Smb, Msp, Ptb and Ab connected along the middle of the wing.

P. Selysi Esben-Petersen (fig. 15, 16) (plate I, fig. 5).

Panorpa Selysi Esben-Petersen, Ent. Medd. Köbenhavn, p. 217 (1915).

Head and rostrum shining black. Maxillary palpi pitchy brown, the apical joint black. Antennae black; the apex of 1st and 2nd basal joints narrowly brownish. Thorax dorsally and

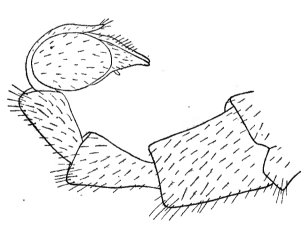


FIG. 15. — Panorpa Selysi d Lateral view of abdominal segment (Museum Vienna).

FIG. 16. – Panorpa Selysi d' Ventral view of terminal segment (Museum Vienna).

ventrally pitchy black, paler in the female. Anterior margin of prothorax brownish. Abdomen pitchy black. 6th segment in the σ cylindrical, somewhat narrow at the apex, truncate, about I'_2 times longer than 7th, which is conical, reddish brown basally; 8th segment conical, the apex above somewhat obliquely truncate, basally reddish brown, nearly as long as 7th; 9th segment reddish brown. Branches of lower appendage cylindrical, approximating at the base and apex. Upper appendage broad, the apex with deeply rectangular incision. In the φ the

abdomen is pale; the hind margins of the segments narrowly bordered with brown; the terminal segments dark brown; setae black. Legs brownish yellow. The tip of tibiae and of the three basal joints of the tarsi brown; the 4th and 5th tarsal joints blackish brown. Claws serrate. Wings broad, obtuse at the tip, hyaline, with strongly yellowish tinge, especially at the base. All the veins strongly yellowish except in the markings, where the longitudinal ones are black. All the bands and spots distinct, broad and sooty black.

Forewing : 13-+6"", hindwing : 12-14,5"".

Coll. SELVS : 2 Q Kaketie (type). — Mus. Vienna : 1 & Elisabethopol (KINDERMANN leg.) (type); 1 Q Brussa, 1863 (LEDERER leg.). — Mus. Tiflis : 9 Q Caucasus.

This species is easily recognized by its strong yellowish tinge on the wings, by the yellow veins and by the blackish colour of the body. In one of the specimens in the Selysian collection the posterior part of all the black bands on the wings is traversed longitudinally by a pale line between each of the veins.

P. connexa Mac Lachlan (fig. 17) (plate I, fig. 1).

Panorpa connexa MAC LACHLAN, Trans. Ent. Soc. London, pp. 59-70, pl. IV, fig. 6a, 6b (1869) (Mingrelia). — ID., Ann. Soc. Ent. Belg., XII, p. 103 (1869).

Vertex black; front brownish yellow; rostrum brownish yellow with blackish tip; maxillary palpi yellowish with apical joint dark. Antennae brownish black; the basal joint and

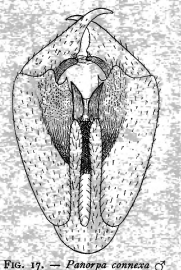


FIG. 17. — Panorpa connexa Oⁿ Ventral view of terminal segment (Coll. Selys).

the antennal insertion brownish yellow. Thorax dorsally black, with a brownish yellow crossstreak between each of the thoracical segments; sides of thorax yellowish with a few minute black dots. In the male the first six abdominal segments are blackish above, testaceous below; 4th to 6th with brownish hind margin above; 7th to 9th brownish. Hind margin of third abdominal segment scarcely produced above; 6th cylindrical, narrow towards the apex; 7th and 8th cone-shaped, elongate; 7th a little shorter than 6th, but a little longer than 8th. Branches of lower appendage long, linear, slightly dilated towards the apex, but not truncate. Upper appendage long, somewhat narrow towards the apex, which is broadly and deeply incised. Titillators divergent, broad at the base, narrow towards the apex, which is pointed. Inferior margin yellowish haired. In the female the abdominal segments are blackish above, a little paler below, with yellowish brown streak along the side-margins. The terminal segments a little paler. Legs brownish yellow; the tip of tarsal joints darker. Claws serrate. Wings hyaline with a faint yellowish tinge. Longitudinal veins brownish black; cross veins, especially in the apical part, paler. Markings sooty brown. Bsp not present; Smb indicated by two spots (absent in the hindwing and sometimes also in the forewing); Msp elongate, sometimes absent, Ptb indicated by a large wedge-shaped spot at the anterior margin and two small ones at the posterior margin (the apical one often wanting); Ab with a hyaline spot in its lower half; sometimes the band is divided into a large, apical one and a small one placed on the hind margin.

Forewing : $12-15^{mm}$; hindwing : $11-14^{mm}$.

Coll. SELVS : 4 °, 2 ° Mingrelia (DEVROLLE leg.) (MAC LACHLAN'S types present). ---Mus. Tiflis : 4 °, 11 ° (Caucasus).

[P. similis Esb.-Peters.] (fig. 18, 19, 20).

Panorpa similis Esben-Petersen, Ent. Medd. Köbenhavn, p. 218 (1915).

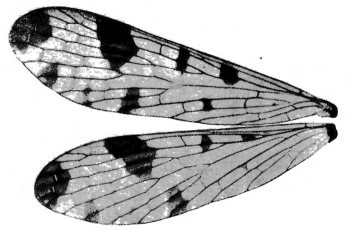
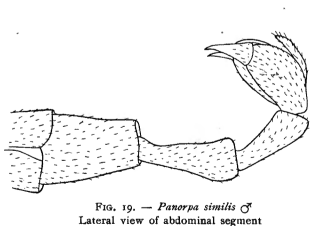
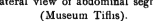


Fig. 18. – Panorpa similis of (Museum Tiflis).





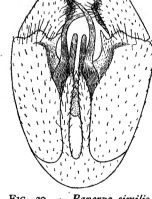


FIG. 20. – *Panorpa similis* Ventral view of terminal segment (Museum Tiflis).

Head and rostrum shining black. Maxillary palpi reddish brown, apical joint black. Antennae black,

basel joint somewhat brownish. Thorax black above, the sides yellowish grey. Abdomen blackish with a brownish side streak; the three last segments more ore less reddish brown. In the male the posterior margin of third segment above somewhat broadly produced. Sixth segment cylindrical, narrow towards the apex; 7th and 8th elongate, conical. The apical half of 7th and 8th segments and a broad band at the middle of the forceps blackish. Branches of lower appendage short, somewhat pointed; the apex of upper appendage broadly, but not deeply incised. Titillators long, curved, pointed towards the apex. Legs brownish yellow; the tip of tarsal joint darker; the fourth and fifth almost blackish. Claws serrate. Wings coloured and marked as in *P. connexa* with exception of the fact that the two spots, that indicate Smb, sometimes are present also in the hindwing.

Forewing : 12-15^{mm}; hindwing : 11-14^{mm},

Coll. SELYS : not present. - Mus. Tiflis : 4 7, 18 Q (Caucasus). -

This species is very similar to *P. connexa*, but its shining black rostrum and its very long and slender titillators are very good specific characters.

[P. Davidi NAV.] (fig. 21, 22, \$3).

Panorpa Davidi NAVÁS, Mem. Real Açad. Cienç. Barcelona, p. 415, fig. 19a, 19b (1908).

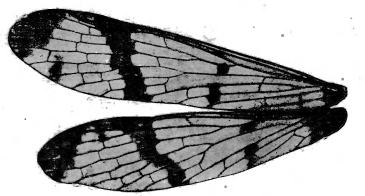


FIG. 21: - Panorpa Davidi of (Museum Paris).

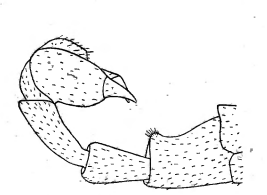
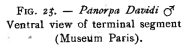


FIG. 22. — Panorpa Davili A Lateral view of abdominal segment (Museum Paris).



Head and eyes black; head with a reddish brown spot behind, touching the eyes. Rostrum reddish brown. The two basal joints of the antennae reddish brown; the rest of the antennae lost. Thorax black,

with a longitudinal median reddish streak. Abdomen blackish dorsally and ventrally. 7th, 8th and 9th segments testaceous. The 6th segment with a small, pale, haired notch on the dorsal tip. 7th and 8th segments much narrower than 6th and of equal length; the chelae short. Legs testaceous; the tarsal claws with dark small tips. Claws with 4 dents. Wings hyaline with a feeble yellowish tinge. Veins brownish; the greater part of cross veins in the apical half pale. Smb indicated by two spots. Abr absent. Ab rather large.

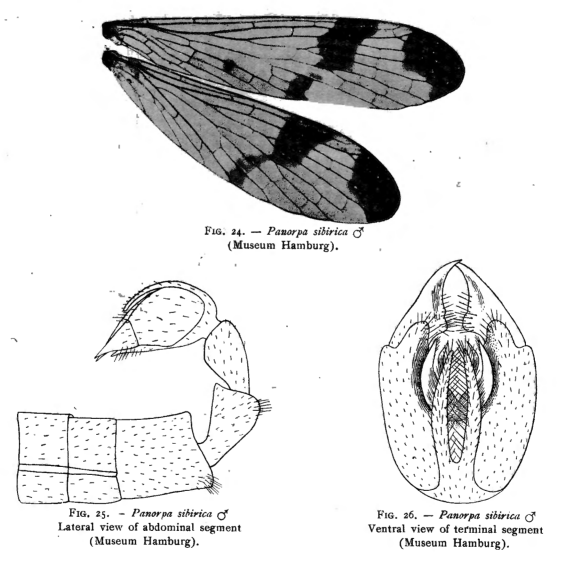
Forewing : 13^{mm}; hindwing : 11,5^{mm}.

Coll. SELYS : not present. - Mus. Paris : 1 of Mou Pin, Tibet, 1870 (DAVID leg.) (type of NAVAS).

[P. sibirica Esb.-Peters.] (fig. 24, 25, 26).

Panorpa sibirica ESBEN-PETERSEN; Ent. Medd. Köbenhavn, p. 219 (1915).

Head and antennae black; rostrum shining brownish black. Thorax above, sides, coxae and abdomen black, the base of 7th and 8th segments brown. Legs yellowish brown, apical tip of tarsal joints dark brown.



Claws serrate. 6th segment cylindrical, the apical margins somewhat incurved laterally; 7th segment conical, much broadened towards the apex; 8th conical with the apex above obliquely truncate. Branches of lower appendage long, flattened, almost straight and narrow towards the apex, which is obtuse. Titillators deeply cleft; the branches pointed towards the apex; the inferior pair smallest The apex of upper appendage strongly haired and with a broad, deep and almost rectangular incision. Wings broad and short, with

somewhat acutely rounded apex. Membrane hyaline with lacteous tinge. Venation blackish brown. Markings sooty brown. In the forewings is found a spot in the middle of Cu⁺ (the rest of Smb); Ptb narrow in its posterior half; Abr absent; Ab narrow in its posterior half.

Forewing : 14mm; hindwing : 13mm.

Coll. SELYS : not present. - Mus. Hamburg : 1 of Amur (DÖRRIES leg.).

[P. stigmalis Nav] (fig. 27, 28, 29, 30),

Panorpa stigmalis NAVAS, Mem. Real Acad. Cienc. Barcelona, p. 416, fig. 20 (1908).

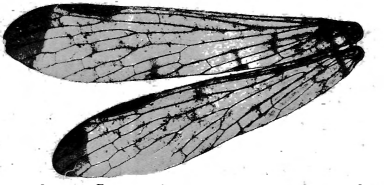


FIG. 27. – Panorpa stigmalis of (Museum Paris).

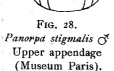
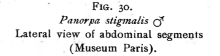


FIG. 29. Panorpa stigmalis of Ventral view of terminal segment (Museum Paris).



31

Head and rostrum brown; a blackish spot encloses the ocelli; rostrum blackish at the apex; maxillary palpi brown. Antennae brown at the base, darker towards the tip. Thorax black on the dorsum and sides; prothorax with spines along the front border. and and 3rd abdominal segments black above; and segment also black on the venter; the other abdominal segments brownish red. Legs yellowish brown; the tip of tarsal joints blackish. Claws serrate internally. Wings long and narrow, elliptical at the apex and with a strong yellowish tinge. Veins yellowish brown. Pterostigma conspicuous, red. A narrow, smoky brown cross band indicated in the forewing; Ab broad, smoky brown. In the forewing is found a narrow, smoky brown streak, extending from the place, where 1A joins the margin to C^r .

Length of body : 22^{mm}; forewing : 17^{mm}; hindwing : 16^{mm}.

Coll. SELVS : not present. - Mus. Paris : 1 of Mou Pin, Tibet (DAVID leg.) (type of NAVAS).

[P. concolor Esb.-Peters.] (fig. 31).

Panorpa concolor Esben-Petersen, Ent. Medd. Köbenhavn, p. 220 (1915).

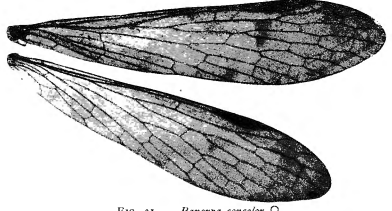


FIG. 31. – Panorpa concolor Q (Museum London.)

Head brown; a black streak between the eyes above the antennae; rostrum castaneous with paler side margins; maxillary palpi brown, the tip of apical joint black. Antennae blackish, the basal joint yellowish brown. Thorax blackish; the hind borders of the thoracical segments brown. Sides of thorax greyish brown. Abdomen dorsally and ventrally blackish brown; the three terminal segments reddish brown; setae black. Legs brown; the tips of tarsal joints darker. Claws serrate. Wings with a smoky green tinge, blackish brown venation, dark greyish brown pterostigma and with acute tips. No markings except a very faint indication of a pterostigmatical band.

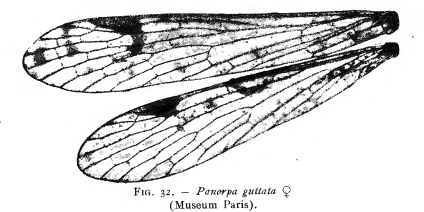
Forewing : 15^{mm}; hindwing : 14^{mm}.

Coll. SELYS : not present. — Mus. London : 2 Q Tainan, Anping, S. Formosa 1907 (WILEMAN leg.).

[P. guttata Nav.] (fig. 32).

Panorpa guttata NAVÁS, Mem. Real Acad. Cienc. Barcelona, p. 416 (1908).

Panorpa Davidi Q NAVÁS, ibid., p. 415, fig. 19c.



Head and rostrum greyish testaceous. A blackish spot between the ocelli. 1st joint of antennae greyish testaceous, 2nd brownish black; the following ones pale greyish brown becoming dark brown towards the apex. Thorax and abdomen pale castaneous; venter and coxae pale greyish yellow. Legs brownish yellow;

tip of tibiae and of tarsal joints narrowly brown. Wings hyaline with a frint yellowish tinge. Veins brownish. Pterostigma yellowish. Ptb indicated by a spot at the pierostigma.

Forewing : 12,5^{mm}; hindwing : 11^{mm}.

Coll. SELVS: not present. — Mus. Paris: 1 Q Mou Pin, Tibet, 1870 (DAVID leg.) (type of NAVAS). NAVAS has described the specimen as the female of *P. Davidt*. The form and matkings of the wings show that they belong to different species, what also NAVAS supposed, since he proposed the name guttata.

P. arcuata Nav. (fig. 32) (plate I, fig. 12).

Extendita arcuata MayAs, Revue Russe d'Entom., XII, p. 356, fig. 1a, 1b (1912).

Head and rostrum yellowish brown; a small black spot on the vertex, enclosing the ocelli. Maxillary palpi yellowish brown, the tip of apical joint black. Thorax brownish yellow on the sides, testaceous on the dorsum with an indistinctly limited greyish brown median streak. Abdomen blackish brown above with yellowish brown hind margins; the venter greyish

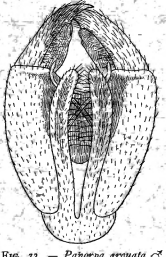


FIG. 33. – Panorpa arouata N Ventral view of terrajnal segment (Coll. Selvs).

yellow with the exception of 6th segment, which is blackish brown in the basal half. The three terminal segments brownish yellow. The abdomen pale yellowish haired. In the male the hind margin of third segment above is somewhat produced; 6th segment cylindrical, narrow towards the apex, which is obliquely truncate above. 7th and 8th elongate, somewhat cone-shaped; oth somewhat flattened. Ghelae very broad in the basal half, with a broad, blunt dent nearly in the middle; the apical half pointed and curved. Branches of lower appendage long, linear, flattened, slightly dilated towards the apex, which is rounded. Underside with blackish bristles, which are directed inwards. Apex of upper appendage very deeply incised. Titillators very long, slender, pointed and crossing each other. Legs yellowish; tips of tarsal joints brown. Wings elongate, hyaline with a faint yellowish tinge, blackish brown longitudinal veins and paler cross veins in the apical part. Only a few markings, which are pale sooty brown. No Bsp; Smb absent in hindwing, in forewing indicated by a small spot near the hind margin; Msp not present; Ptb present as a wedge-shaped spot at the front margin and a small one at the hind margin; Ab generally very narrow, enclosing some hyaline spots. Pterostigma yellowish.

Forewing : 44-15mm; hindwing : 13-14mm.

Coll. SELVS : 1 & Kaketie (labelled « transcancasica SELVS »). — Coll. NAVÁS ! 1 &, 1 Q Souchoum, Caucasus (types of NAVÁS). — Mus. Tiflis : 2 & Juzjevskoje (Voronov leg.)

Fasc. V, 2º park

COLLECTIONS - SELYS

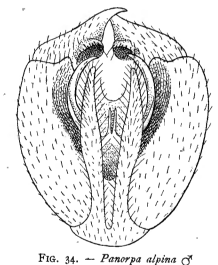
P. alpina Ramb. (fig. 34).

Panorpa alpina RAMBUR, Hist. Nat. Ins. Névr., p. 330 (1842). — MAC LACHLAN, Trans. Ent. Soc. London, p. 62, pl. IV, fig. 1a, 1b (1869). — WALLENGREN, Svenska Vetensk. Akad. Handl., p. 72 (1871). — MAC LACHLAN, Revue d'Ent., p. 8 (sep.) (1884) (Vosges). — ROSTOCK, Neuroptera germanica, p. 115 (1888). — ALBARDA, Cat. rais. syn. Névr., p. 112 (1889). — DZIEDZIELEWICZ, Sprawozd. Kom. fizyogr., p. 25 (1894) (Galicia). — ID., ibid., p. 40 (1911). — KLAPÁLEK, ROZP. Cesk. Akad. Cisare Frantis Josefa, p. 18, pl. I, fig. 5; pl. II, fig. 5 (1896). — HEYDEN, Ber. Senck. Nat. Ges., p. 111 (1896). — STROBL, Mitt. nat. Ver. Steiermark, p. 241 (1905). — KEMPNY, Bull. Soc. Scienc. Bucarest, p. 672 (1906) (Roumania). — MONTANDON, ibid., p. 678 (1906).

Aulops alpina Enderlein, Zool. Anz., XXXV, p. 390 (1910).

Panorpa variabilis BRAUER, Neuropt. austr., p. 35 (1857). — HAGEN, Ent. Zeit. Stettin, XX, p. 133 (1858) (Ural). — MEYER-DÜR, Mitt. Schweiz. Ent. Ges., IV, p. 358 (1874). — Schoch, Neur. Helv. Planip., pp. 11 (1885).

Head blackish above; rostrum brown. Antennae pitchy black; the two-basal joints brown. Thorax brownish black to pitchy black; meso- and metathorax with a pale median



Ventral view of terminal segment (Coll. Selys).

streak. Abdomen dorsally pitchy brown; the three terminal segments and the venter of the others paler. Legs yellowish brown; the tip of tibiae and of tarsal joints blackish. Claws serrate. In the male the third abdominal segment is produced into a flap in the middle of its apex above. The sixth a little narrowed from base to apex. Seventh and eighth cone-shaped, each of them as long as the sixth segment. Branches of lower appendage very long, flattened, parallel from base to the middle, where they are broadest; from the middle to the apex they are somewhat divergent; their apices are often hidden below the tip of the titillators. Upper appendage short, broad, narrow towards the apex, which is truncate and has a deep, somewhat rectangular incision. The claspers very broad; chelae short, broad at the base. Titillators long and curved. Wings hyaline with a faint yellowish tinge. In the male are only very few markings : Two brownish black pterostigmatical spots; a larger one in the basal part and a

smaller apical one. Behind the former a few minute ones in the forewings. In the female several smaller spots besides the pterostigmatical ones, especially in the apical part of the forewings.

MECORTERA

Porewing : 11-14^{mm}; hindwing : 10-13^{mm}.

Goll. SELTS (Belgian coll.): $\frac{1}{5}$ of, 17 φ ; (general coll.): 1 of (RAMBSER's type, the terminal segments lost), 1 of (H. ¹⁵/₆), 1 φ (**E.** ²⁰/₆). — Mus. Borlin: 1 of, 1 φ (Ural).

The species is found in mountainous districts in Central and East Europe. In my own collection I have a couple from the Carpathian mountains (Worachta, Dziedzielewicz lege), in which the wings are stronger marked with sooty black spots, also in the male. The minth segment in the male is very stout, but I have not been able to find any other structural difference.

[P. pura Klap.].

Patter para KLAPALES, Ball. intern. l'Acad. Bohême, p. 4, fig. 4 (1966).

« Kopf, Pro-, Meso- und Metanotum schwarz. Meso- und Metanotum auf dem Schildchen mit undeutlicher, rötlicher Zeichnung, Rüssel rötlich gelbbraun, gegen die Spitze zu etwas dunkler, mit undeutlichen Längsstreifen. Fühler schwarzbraun, Brust und Beine gelbbraun, Füsse gegen die Spitze zu dunkler. Auf dem Hinterleibe sind die 6 ersten Segmente schwarz mit gelbbrauner Seitenlinie auf den vorderen fünf Ringen; die Hinterleibsspitze von 7. Segmente angefangen ist rötlich gelbbraun Flügel sind schwach gelblich mit starken braunen Adern, und mit kaum kenntlichem Pterostigma; sie entbehren jeder Zeichnung, nur am Vorderrande und Hinterrande des Pterostigma ist ein kleiner Fleck. Die Subcosta mündet in die Costa etwa in der Flügelmitte.

Beim \mathcal{G} ist der 3, Ring ähnlich wie bei *P. germanica* auf dem Rücken am Hinterrande in einen kurzen beborsteten Fortsatz verlängert. Der 6. Ring ist nach hinten mässig verschmälert und etwas schief abgeschnitten; der 7. Ring ist deutlich verkehrt kegelförmig sowie auch der achte, welcher aber hinten deutlich schief abgestutzt ist. Forceps in der Seitenansicht stark gewölbt, von vorne gesehen breit eiförmig. Die Aeste der Gabel des IX. Ringes breit, flach an der Spitze abgestumpft und das Ende des ersten Forceps gliedes nicht erreichend; die Farbe der Gabel ist dieselbe wie des ganzen Forceps, nur die Spitze ist etwas dunkter. Auf dem Rücken ist der IX. Ring verlängert und ähnlich wie bei *P. alpina* ausgeschnitten, es scheint aber dieser Ausschnitt etwas seichter zu sein. Titillatoren sind lang schmal einfach, aber divergieren nicht bogenförmig wie bei *P. alpina* sondern ragen parallel neben einander gerade nach binten. Flügelspannung 24^{mm}. Das Q unbekannt. » (The specimen has been captured at Buczecz.)

Coll. SELYS : not present.

I have not seen specimens of this species, and therefore I give the original description of KLAPALEK.

P. caucasica Mac Lachlan (plate I, fig. 7).

Panorpa cancasica MAC LACHLAN, Frans. Ent. Soc. London, pp. 59-79, pl. VI, fig. 2*a*, 2*b* (1869). — ID., Ann. Soc. Ent. Belg., XII, p. 103 (1869).

Head, antennae, rostrum, maxillary palpi, thorax, femora and abdomen jet black. In the male the base of 7th and 8th segment somewhat blackish brown. Apex of femora, tibia and basal joint of tarsi sooty black; the terminal joint of tarsi black. Claws serrate. In the male the 6th segment is long, cylindrical and narrow towards apex. 7th and 8th exceedingly long, very narrow at the base and gradually and regularly dilated towards the apex; 7th with a distinct tubercle at the extreme base above. Branches of lower appendage long, slender, somewhat pointed at the tip and divergent in their apical half. Chelae very long. Wings hyaline, without suffusion of any colour. Longitudinal veins black, cross veins paler in the apical half. Markings brownish black. Bsp present in forewing; Smb broad and generally abrupt, forming a large anterior spot and a smaller posterior one; Msp elongate; Ptb very broad, extending from the costa half way across the wing, and then emitting two narrow curved branches to the posterior margin; Ab divided into two spots, the largest one in the extreme apex.

Forewing : $12-13^{mm}$; hindwing : $11-12^{mm}$.

Coll. SELVS : 1 σ , 2 ϕ Persath (DEVROLLE leg.), 1 ϕ Bagdad (DEVROLLE leg.) (types of Mac Lachlan).

In the φ from Bagdad, which in every respect agrees with the other three specimens, Sc joins the costa at the pterostigma.

[P. diceras Mac Lachlan].

Panorpa diceras MAC LACHLAN, Ann. Mag. Nat. Hist., XIII, p. 423 (1894).

« Body pale orange-yellow, with black markings as follows : on the head is a large spot in which the ocelli are placed, continued as a fine line between the basal joints of the antennae and expanded into a triangle on the front below them; rostrum with two lines gradually convergent towards the apex; a line on either side of the body commencing on the prothorax and continued to the end of the fifth abdominal segment, broadest on the basal segments.

segment, broadest on the basal segments. Antennae and palpi black. Legs greyish yellow, with short blackish pubescence; tips of tarsal joints blackish, the last two joints of the intermediate and posterior tarsi nearly wholly blackish; spurs piceous; claws testaceous, with three or four long comb-like teeth within.

blackish, the last two joints of the intermediate and posterior tarsi hearly whonly blackish; spurs piceous; claws testaceous, with three or four long comb-like teeth within. Wings moderate, subobtuse, dusky hyaline, the extreme apex fuliginous; otherwise without markings, save that the pterostigma is yellowish and rather long. Subcosta not extending to the pterostigma in either pair. Neuration black; but the transverse nervules appear whitish in certain lights, as also does the base of the furcation of the upper cubitus.

Abdomen short, with fine silky whitish pubescence; all the segments to the fifth transverse. Third dorsal segment slightly produced into a rounded flap in its middle, apparently covering a cavety in the anterior portion of the fourth; sixth segment as long as the fourth and fifth united, oblong; the middle of its posterior end above is produced into two short, strong, cylindrical, obtuse, slightly divergent horns; seventh longer than the sixth, obconical, curved upwards, excised and narrowed at its base about the length of the chelae shorter than the segment, turned inward and crossing; on the inner end of each is a tooth about the middle, after which the apical portion is excised, and there are probably one or two inner teeth at the extreme base; appendages flattened, closely applied to the edges of the rounded sidelobes, gradually dilated to near the apical portion, which is oblique inwardly, the inner edge with a fringe of rather strong distant black hairs (the whole cheliferous segment is more dusky in colour than those preceding it, and on its inner, or upper side if extended, is an appearance as of two long yellow hairy processes, damaged in the individual before me). Expanse : σ , 30^{mm} .

Coll. SELYS : not present.

I have not seen this species, which is described from a specimen captured at Ta-chien-lu, Western China, on the frontier of Thibet.

Japanese-East Asiatic species.

The species can also be divided into two groups as to the length of Sc in the forewing. The division in which Sc as a rule joins the costa in the pterostigmatical region contains only the cornigera-group (cornigera, Galloisi, gokaensis and arakavae). The other division in which Sc in the forewing joins the costa before the pterostigma contains several groups. The Wormaldi-group (Wormaldi, multifasciaria, striata, hakusanensis, Preyeri, bicornuta, leucoptera) is recognized by its very short abdomen in the male; the 6th, 7th and 8th segments proportionally only a little longer than the preceding segments; markings of wings as a rule irregular. In the japonica-group (japonica, nipponensis, ochraceopennis, Klugi, obscura,

trizonata, Lewisi, orientalis, sachalinensis, approximata, amurensis) the markings of the wings are generally of regular form and very distinct. In the male 6th, 7th and 8th segments long and stout; the branches of lower appendage often very short. The species Takenouchii forms a group, remarkable by the peculiar markings of the wings and the very long prolongation of 3rd abdominal segment in the male.

P. Wormaldi Mac Lachlan (fig. 35, 36) (plate I, fig. 11).

Panorpa Wormaldi q Mac Lachlan, Trans. Ent. Soc. London, p. 186 (1875). — & MIYAKÉ, Journ. Coll. Agric. Imp. Un. Tokyo, p. 202, pl. XI, fig. 8a, 8b (1910). — ID., ibid., p. 358, pl. 31, fig. 14, pl. 36, fig. 18 (1913).

Head and eyes jet black. Rostrum yellowish brown. Maxillary palpi brownish; the tip of apical joint brownish black. Antennae basally pitchy black, apex brownish. Thorax dorsally jet black, laterally and ventrally yellowish brown. Abdomen brownish black; venter of second to fifth segment brownish. Ninth segment rufous; the venter somewhat blackish in the middle.

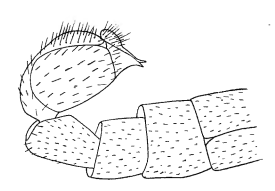


FIG. 35. — Panorpa Wormaldi of Lateral view of abdominal segments (Coll Selys).

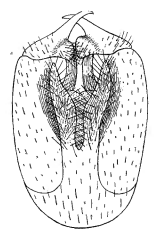


FIG. 36. – Panorpa Wormaldi o⁴ Ventral view of terminal segment (Coll. Selys).

Legs yellowish; the thip of tibiae and tarsal joints brownish. Claws serrate. Wings narrow and elongate, with elliptical apex, lactaceous with blackish brown markings. Along the costal margin a streak from base to apex; the posterior margin also with a streak in which three spots are placed. In the middle of the wing is a short transverse spot connected with the anterior streak. From the pterostigmatical region two narrow transverse fasciae, each broadly furcated in its lower half. Beyond the second fascia is a simple linear fascia, and the apical dark portion is also very narrow. In the male the ventral lobes are stout and provided with long hairs; their inner margins much raised. Chelae short and with a large, much raised and blunt dent at the base internally.

Forewing : 13^{mm}; hindwing : 11^{mm}5.

Coll. SELYS : I & Japan[•] (PREYER leg.). — Mus. Paris : I & Kofou (DROUARD leg.). — Coll. Esben-Petersen : I & Takao, 22, V, 12 (MIYAKÉ leg.); I &, I Q Mitake, I, VI, 13 (NAKAHARA leg.).

P. multifasciaria Miy. (fig. 37, 38) (plate I, fig. 10).

Panorpa multifasciaria Мічаке́, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 196, pl. XI, fig. 5, 5a, 5b (1910). — ID., ibid., p. 360, pl. 36, fig. 20 (1913).

Vertex shining black; insertion of antennae and rostrum yellowish brown, the latter with a broad pitchy brown longitudinal median streak. Maxillary palpi yellowish brown; the apical joint with dark brown tip. Antennae blackish brown. Thorax black above, on the sides and venter yellowish. Abdomen in the female blackish above, becoming brown towards the

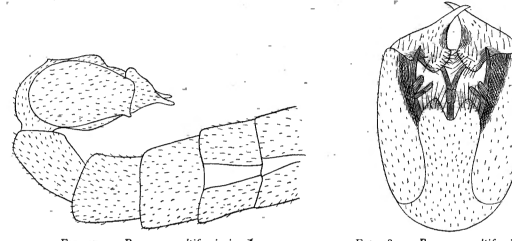


FIG. 37. — Panorpa multifasciaria of Lateral view of abdominal segments (Coll. Selys).

FIG. 38. — Panorpa multifasciaria d Ventral view of terminal segment (Coll. Selys).

apex; yellowish brown ventrally. 2nd to 6th abdominal segments in the male blackish dorsally, yellowish ventrally; the terminal segments yellowish brown. Tip of chelae brown. Hind border of third segment hardly produced. Branches of lower appendage very short. Legs yellowish; tip of tarsal joint brown. Wings whitish, elongate and with elliptical apex. The arrangement of the markings nearly the same as in *Wormaldi*.

Forewing : 14-15^{mm}; hindwing : 12-13^{mm}.

Coll. SELVS : 8 °, 7 Q Gifu, April-May 1887 (PREVER leg.). — Coll. ESBEN-PETERSEN, 1 Q Gifu, 29, V, 1908 (MIYAKÉ leg.).

[P. striata Miy.].

Рапогра striata Мічакє́, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 6, pl. I, fig. 1, 1*a*, 1*b* (1908). — ID., Journ. Coll. Agr. Imp. Univ. Tokyo, p. 359, pl. 36, fig. 19 (1913)

« Body black, the cheliferous segment ochraceous brown; rostrum black; antennae black; legs fuscescent yellow.

Wings with elliptical apex, the hindwing somewhat shorter than the forewing; whitish, with black markings as follows: the subcostal vein with a streak from base to end; a small elongated spot connected transversally on the end of the vein; three conjoined spots along the posterior margin, which are in the hindwing less emphasized; an irregular fascia, broader than the others, beyond the middle of the wing; three elongated spots on the posterior margin between the two fasciae just mentioned; a curved line just before the apex; apex with a narrow dark portion; longitudinal veins brownish black; transverse veins mostly whitish.

Abdomen black, the posterior margin of the 3rd segment produced into a short median lobe; 6th segment larger than the others; 7th and 8th segment not so long as the others (except the first segment), 8th segment scarcely longer than the 7th; 9th segment stout; lateral pieces larger, fuscescent yellow, the chelae very short, the appendages of the segment black, rounded, short and very bread in proportion to same of the species hitherto examined, the divided portions extremely short, the distal part of the appendages bent downwards between the two lateral pieces of the cheliferous segment (no such case in any other species) so that they represent a transverse ridge above. Expanse 1 27^{mm} ».

MECOPTER

Coll. SELYS : not present.

I do not know this species.

[P. hakusanensis Miy.] (fig. 39).

Proved hodresurgers of MIVARE, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 354, pl. 36, fig. 9 (1913).

Head shining black; tostrum shining black with a narrow brownish black lateral streak; maxillary palpi dark brown, the terminal joint with black apex. Antennae black at base, becoming pitchy brown towards apex. Thorak and abdomen black. Third abdominal segment with a broad and short prolongation at

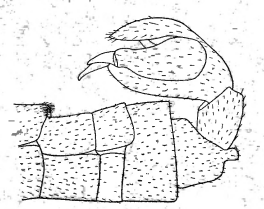


FIG. 39. – Panorpa hakusanensis S Luteral view of abdominal segments (Coll. Esben-Petersen).

the hind margin above. Seventh segment deeply incised above; its hind margin laterally with a rounded prolongation. Branches of lower appendage broad, flattened, pointed towards apex, placed like a roof. Legs yellowish brown; coxae, base of femora, base and tip of tibiae and tip of tarsal joints blackish brown. Claws serrate. Wings elongate and with parabolic apex. Membrane lacteous with pitchy brown veins and pale sooty brown markings almost on the same plan as in *Reeyeri*, Pterostigma strongly dark brown coloured.

Forewing : 16^{mm}; hindwing : 15^{mm}.

Coll, SELVS : mot-present. - Coll. ESBEN-PETERSEN : 1 & Japan (Miyaké teg.).

MIYAKÉ only describes the female. My specimen represents no doubt the maknown male. The species is a good and very distinct one, and the anal parts of the \mathcal{O} are quite different from those of *P. Pregeri*. It has, however, great likeness to that species as to markings of wings, but the markings are paler and not so distinct. The terminal segments are in some degree similar to those of *P. bicornuta* MAC LACHL., but the tip of the lateral prolongation of seventh segment is rounded, and the sixth segment is not narrowed towards the tip.

P. Preyeri Mac Lachl. (fig. 40, 41) (plate I, fig. 9).

Panorpa Preyeri Mac Lachlan, Treus. Ent. Soc. London, p. 185 (1875). — Мічакь, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 189 (1919). — ID., ibid., p. 355, pl 30, fig. 12; pl. 36, fig. 13, 14, 15 (1913).

Parsorpa Preyeri var. major MIYAKE, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 11, pl. I, fig. 8 (1908).

Panorpa Bouvieri NAVÁS, Mem. Real Acad. Cienc. Barcelona, p. 418, fig. 24 (1908).
Panorpa leucoptera MIYAKÉ (nec UHLER), Journ. Coll. Agr. Imp. Univ. Tokyo, p. 356, pl. 31, fig. 13; pl. 36, fig. 16, 17 (1913).

Head shining black; the insertion of antennae, a median longitudinal streak and a narrow lateral streak on the rostrum yellowish. Maxillary palpi pitchy brown with paler annulations at the joinings. Antennae pitchy brown. Thorax black above, yellowish on the sides and below. In the female the abdomen is pitchy brown; the three terminal segments more or less yellowish brown, the venter greyish brown, becoming yellowish brown towards

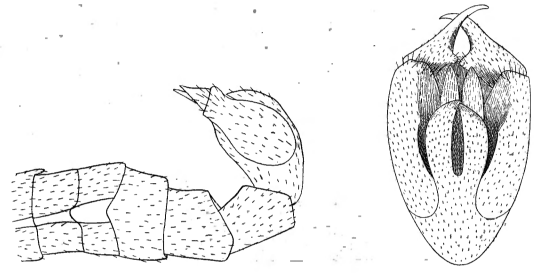


FIG. 40. — Panorpa Preyeri & Lateral view of abdominal segments (Coll. Selys).

FIG. 41. — Panorpa Preyori of . Ventral view of terminal segment (Coll. Selys).

apex. In the male second to fifth abdominal segments are pitchy brown above, greyish brown below and with a yellow lateral streak; the terminal segments above and below more or less yellowish brown. Hind border of third segment above shortly and broadly prolongated. Branches of lower appendage flattened, pointed towards their tip; upper appendage narrowed towards its tip, which is rounded. Tip of chelae black. Legs yellowish brown, tips of tibiae and tarsal joints with a narrow pitchy brown band. Wings elongate, with elliptical apex, whitish and with yellowish white veins outsides the sooty brown markings, in which the longitudinal veins are blackish brown.

Forewing : $17-19^{\text{mm}}$; hindwing : $15-17^{\text{mm}}$.

Coll. SELYS : 5 °, 12 ° Gifu, April-May 1887 (PREYER leg.); 1 °, 3 ° Yesso 1882 (PREYER leg.), 1 ° (103) and 1 °, 3 ° (104) (PREYER leg.). — British Mus. : 1 ° Japan. — Mus. Hambourg : 1 ° Japan (ex. coll. FRUHSTORFER). — Coll. ESBEN-PETERSEN : 3 ° Nikko (MIYAKÉ leg.).

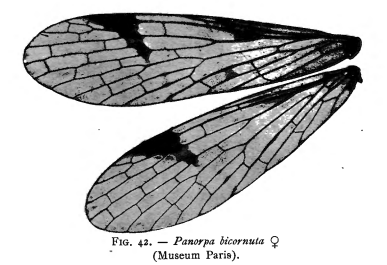
The series from Gifu and 1 of and 2 φ (104) in the Selysian collection are quite typical, but the specimens from Yesso and 1 φ (103), 1 φ (104) are very different as to the markings of the wings. The apical markings are not present; the pterostigmatical band only indicated by an oblique streak on the front margin. Of the longitudinal basal streaks only the costal one indicated by a few small spots. MIYAKÉ (*loc. cit.*) considers this form as *P. leucoptera*.

[P. bicornuta Mac Lachl.] (fig. 42, 43).

Panorpa bicornuta MAC LACHLAN, Bull. Soc. ent. Suisse, p. 403 (1887). — МІУАКЕ́, Journ. Coll. Agr. Imp. Univ. Tokyo, p 190 (1910). — ID., ibid., p. 353, pl. 31, fig. 16; pl. 36, fig. 1, 2 (1913).

Panorpa magnicauda MIYAKÉ, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 192, fig. 6, 6a, 6b (1910).

Head and rostrum shining black. Maxillary palpi brownish; the tip of apical joint black. Antennae blackish at the base and becoming brownish black towards the apex. Thorax and abdomen of the female dorsally and ventrally black except the tip of the abdomen, which is blackish brown. In the male the



posterior margin of third segment above with a broad semicircular prolongation, closely haired along the margin. Sixth segment only a little longer than fifth, cylindrical, narrowed towards the apex; seventh segment with a very deep incision above, in which the eighth segment is placed; at its hind margin the

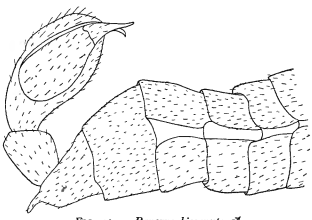


FIG. 43 — Panorpa bicornuta of Lateral view of abdominal segments (Coll. Miyaké).

seventh segment is laterally provided with a horn. Branches of lower appendage very long, flattened. Legs yellowish brown. Coxae, the base and the tip of femora, the tip of tibiae and of the three first tarsal joints blackish; fourth and fifth joints blackish. Claws serrate. Wings obtuse and lacteous. The longitudinal veins strongly dark brown The basal cross veins dark brown, the apical ones paler. Markings of the wings as follows: A subtriangular, smoky brown spot, occupying the pterostigma and continued as an oblique line to

Fasc. V, 2º part.

the middle of the wing; from there to the posterior margin the band is faintly indicated. At the anterior margin, half way between the base and the pterostigma, is found a subtriangular smoky brown spot. In the forewings a pale brownish spot is indicated between the branches of the media.

Forewing : 15,5^{mm}; hindwing : 14,5^{mm}.

Coll. SELVS : not present. — Mus. Paris : 1 9 Japan. — Coll. MIVAKÉ : 1 of Japan.

[P. leucoptera Uhl.] (fig. 44).

Panorpa leucoptera UHLER, Proc. Acad. Nat. Sc. Phil., p. 31 (1858). - MAC LACHLAN, Trans. Ent. Soc. London, p. 186 (1875). - ID., Bull. Soc. Ent. Suisse, p. 402 (1884). — ID., Journ. Linn. Soc., p. 258 (1868).

Panorpa nikkoënsis MIYAKÉ, Bull. Coll. Agric. Imp. Univ. Tokyo, VIII, p. 11, pl. I, fig. 2 (1908). — ID., Journ. Coll. Agric. Imp. Univ. Tokyo, p. 364, pl. 36, fig. 4 (1913).

Head jet black above; the face, the insertion of the antennae and the rostrum brownish yellow; the tip of the apical joint of maxillary palpi darker. Antennae castaneous. Basal joint of antennae yellowish and stout, second joint smaller, as broad as long. Thorax yellowish. Prothorax with two black transverse lines, which are touching each other in the middle. Meso- and metathorax with a black spot at the base of the

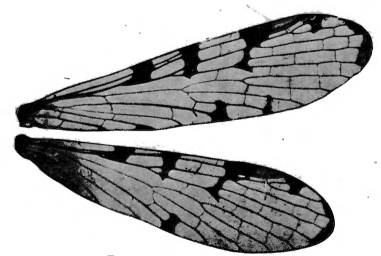


FIG. 44. – Panorpa leucoptera Q (Museum Paris).

wings and with a short black line at each side of the hind margins. The dorsum of second to fifth abdominal segments castaneous with paler hind borders of the segments; a median spot near the front margin paler. The dorsum and venter of sixth to ninth segments yellowish brown. Setae black. Legs yellowish. The tip of The dorsum and venter of sixth to ninth segments yellowish brown. Setae Diack. Legs yellowish, the up of tibiae and of tarsal joints dark brown. Claws serrate. Wings lactaceous with a faint yellowish tinge. The margins of the wings and the longitudinal veins blackish brown except the basal half of M, Cu² and in the forewings also of the anal veins, which are all pale yellowish or white. The cross veins pale, in certain light white. Along the anterior margin four blackish brown spots, the largest of which occupies the basal half of the pterostigmatical area. Along the hind margin of forewing four small spots; in the hindwing only one. The tip of wings narrowly brownish bordered. The apical half of pterostigma strongly yellowish.

Forewing : 16mm; hindwing : 14,5mm.

Coll. SELVS : not present. - Mus. Paris : 1 Q Nippon, 1906 (DROUART DE LEZEY).

I have not seen the male which has been described by Mac Lachlan in « Bull. Soc. ent. Suisse », 1887, p. 403 as follows :

« Chez le 🖉 l'abdomen est très court et tous les segments sont transversaux. Le sixième est un peu plus court que le cinquième : mais de la même construction. Septième presque carré mais plus large que long, le bord postérieur un peu évidé latéralement. Huitième à peine plus long que le septième; en forme de cône

très court et presque oval; coupé obliquement et évidé au bout. Segment chélifère grand, oval, à pinces très courtes, à peine se croisantes; brun au bout; vers la base des pinces il y a une grande dilatation presque carrée, mais coupée obliquement au bout Appendices larges, aplatis, pressés l'un contre l'autre excepté à la base où ils sont écartés en laissant une excision en forme d'ovoïde entre les deux appendices; ils ne s'étendent pas jusqu'à la base des pinces. Les trois derniers segments sont jaune pâle ».

P. japonica Thunb. (fig. 45, 46).

- Panorpa japonica THUNBERG, Nov. Ins. Sp. Dissert., III, p. 67, fig. 9 (1784). BURMEISTER, Handb. Ent., II, p. 957 (1839). — WESTWOOD, Trans. Ent. Soc. London, p. 188 (1846).
 — MAC LACHLAN, JOURN. Linn. Soc., IX, p. 256 (1868). — ID., Trans. Ent. Soc. London, p. 183 (1875). — MIYAKE, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 1 (1908). — ID., Journ. Coll. Agr. Imp. Univ. Tokyo, p. 347, pl. 30, fig. 14; pl. 35, fig. 1, 2, 3, 4, 5 and 6 (1913).
- Panorpa japonica subsp. macrogaster MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 348 (1913).
- Panorpa macrogaster MAC LACHLAN, Journ. Linn. Soc., p. 257 (1868). ID., Trans. Ent. Soc. London, p. 184 (1875).
- Panorpa leucothyria NAVAS, Mem. Real. Acad. Cienc. Barcelona, p. 414 (1908) (Tien-Tsuen, China).
- Panorpa dyscola o NAVAS, Mem. Real. Acad. Cienc. Barcelona, p. 420 (1908).
- Panorpa sinanoensis Мичаке́, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 4, pl. I, fig. 7, 7a, 7b (1908).
- Panorpa rectifasciata Мічакє́, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 5, pl, I, fig. 10, 10*a*, 10*b* (1908). ID., Journ. Coll. Agr. Imp. Univ. Tokyo, p. 350, pl. 30, fig. 16; pl. 35, fig. 7 and 8 (1913).
- Panorpa niphonensis Мічаке́, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 7, pl. I, fig. 3, 3a, 3b (1908).

Panorpa pulchra Мічакє́, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 8, pl. I, fig. 4 (1908). — ID., Journ. Coll. Agr. Imp. Univ. Tokyo, p. 349, pl. 30, fig. 17; pl. 35, fig. 4, 7 and 9 (1913).

- Panorpa irregularis MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokvo, p. 198, pl. XI, fig. 7, 7a, 7b (1910).
- Aulops interrupta NAVAS, Revue Russe d'Entom., XIII, p. 283, fig. 11 (1913).

? Panorpa Hageni NAVAS, Revue Russe d'Entom., IX, p. 276 (1909).

Head, thorax and abdomen deeply black, often shining. Antennae black. Legs yellowish or yellowish brown, the tip of tibiae and tarsal joints brown. In the male the hind border of third abdominal segment is produced into a short and broad lobe. Sixth segment cylindrical, seventh as long as sixth, but thinner, and its posterior angles somewhat produced, forming a triangular tooth; eighth much longer than seventh, slightly thickened towards the apex, which is obliquely truncate above. Wings broad, with rounded tips, with a more or less yellowish tinge and with sooty black markings. The veins blackish brown. The most common wing markings are : a broad apical band, the inner margin of which is somewhat concave; a broad pterostigmatical band and sometimes one or two spots before it. In some specimens the apical branch of the pterostigmatical band is present, either as a complete, curved streak or as a spot at the hind margin; in other specimens are present the median spot and the submedian spot, either as a complete, oblique band or as one or two separated spots; at least in some strongly

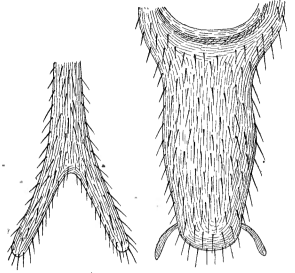


FIG. 45. — Panorpa japonica of Lower and upper appendage.

marked specimens a basal spot, sometimes isolated and sometimes connected with the submedian band. In a few specimens the pterostigmatical band and the apical band may be traversed

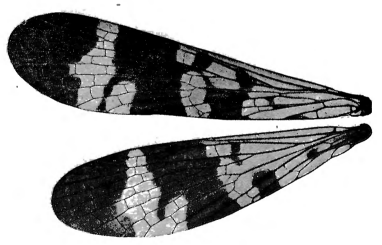


FIG. 46. — Panorpa japonica forma dyscola Q(Coll. Selys).

longitudinally by a pale line between each of the longitudinal veins; in the apical band these pale lines are divided by the darker cross veins.

Forewing : $15-19^{\text{mm}}$; hindwing : $14-18^{\text{mm}}$.

Coll. SELYS : 3 J, 2 Q Japan; I J, 2 Q (105) Japan (PREYER leg.); 3 J, 2 Q Japan (PREYER leg.); 1 Q Gifu, April-Mai 1886 (PREYER leg.). — Mus. Leyden : 3 J, 2 Q Japan (coll. ROSENBERG), — Mus. Hamburg : 1 Q Japan (Jos. Schedel comm). — Mus. Berlin : I J, I Q Yokoama (STAUDINGER). — Mus. Stockholm : I J Japan. — Muş. Paris : I Q Japan (type of *dyscola* NAV.). — Coll. NAVÁS : I J Tien-Tsuen, China (type of *P. leucothyria* NAV.).

— Mus. London : 2 Q Japan. — Coll. Михаке́ :: 1 Q Higo 1906 (labelled as *pulchra*). — Coll. Esben-Petersen : 3 °, 6 Q Japan (Михаке́ leg.); 2 °, 1 Q Japan (Михаке́ leg., labelled as *rectifasciata*); 1 Q Китатого, 17, IV, 1913 (NAKAHARA leg.).

This species is very liable to vary as to the wing markings, and this fact, no doubt, has been the reason why so many species have been described.

In the Selysian collection are $i \circ$, $2 \circ (105)$ of the form that is described by MAC LACHLAN as *macrogaster*. In the *Panorpidae* it is not uncommon to see specimens, in which the bands are traversed by a pale line between each of the longitudinal veins.

P. rectifasciata is the less marked form; as a rule only a pterostigmatical and an apical band present. I have a fine series of the form, presented to me by Mr. MIYAKÉ; but as to the anal parts of the male they agree in every respect with the typical form of *japonica*.

P. leucothyria NAV. is most similar to *rectifasciata*; the only difference is the presence of a spot on the hind margin between the two bands (the rest of Abr). The type, a male, before me is immature; its body has been compressed; it is from China (Tien-Tsuen).

P. irregularis MIY. and *P. dyscola* \bigcirc NAV. (*P. pulchra* MIY. is quite the same form as *dyscola* \bigcirc) belong to more heavily marked forms; in *dyscola* \bigcirc Smb in the forewing is complete; Bsp large and connected with Smb; Ptb also very broad.

The most marked form is no doubt P. interrupta NAV., in which the wings are quite black with exception of the base and a few hyaline spots and cross bands.

In « Stett. Ent. Zeit. », p. 90, 1867, H. A. HAGEN mentions a specimen of *Panorpa* from Japan as follows : « Mit ganz schwarzen, weiss gefleckten Flügeln. » Upon this short description NAVAS founds his *P. Hageni*. It is not impossible that the specimen that HAGEN alluded to, has been *P. japonica* forma *interrupta*.

P. nipponensis Nav. (fig. 47).

Panorpa nipponensis NAVAS, Mem. Real Acad. Cienc. Barcelona, p. 418, fig. 25 (1908) (Japan).

Panerpa brachypennis Mixaké, Bull. Coll. Agr. Imp. Univ. Tokyo, VIII, p. 9, pl. 1, fig. 6 (1908).

Рапогра Klugi Мічаке́ (nec Mac Lachtan), Journ. Coll. Agr. Imp. Univ. Tokyo, II, p. 189 (1910). — ID., ibid., p. 117 (1912). — ID., ibid., p. 365, pl. 30, fig. 18; pl. 35 fig. 10 (1913).

Panorpa Klugi subsp. nigra MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 137 (1912).

Panorpa Klugi subsp. nipponensis Михаке́, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 366, pl. 30, fig. 20; pl. 35, fig. 13; pl. 37, fig. 11-34 (1913).

Panorpa Klugi subsp. maculata MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 367, pl. 35, fig. 11; pl. 37, fig. 29-32 (1913).

Panorpa Klugi subsp. quadrimaculata MIYAKE, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 368, pl. 35, fig. 12; pl. 37, fig. 33, 34 (1913).

Aulops dentata NAVAS, Revue russe d'Entom., XIII, p. 282, fig. 10a, 10b (1913). Aulops Valignanii NAVAS, Bull. Mus. d'Hist. nat. Paris, p. 448 (1913). Autops picea NAVAS, Bull. Mus. d'Hist. nat. Paris, p. 449 (1913).

Head and rostrum shining black. Antennae black. Thorax black; meso- and metathorax with narrow testaceous hind borders. \bdomen shining pitchy black. In the male the hind border of third abdominal segment produced in a short and broad lobe. 6th segment cylindrical. 7th segment thinner and a little longer than 6th; 6th and 7th segments at their apices somewhat obliquely truncate above; 8th segment much thinner and longer than 7th, somewhat curved near the base and slightly incrassate towards the apex, which is obliquely truncate above. Upper appendage long and in its apical part gradually narrowed towards the tip. Legs yellowish; the tip of tibiae and of the four tarsal joints brownish; 5th tarsal joint brownish black. Wings long and slender with rounded tip, with strong yellowish tinge and with sooty

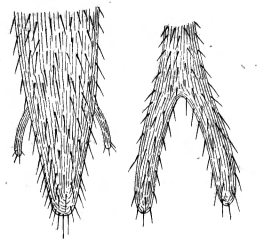


FIG. 47. — Panorpa nipponensis of Upper and lower appendage.

black markings. Ptb rather narrow, forked in its hind part; Abr very narrow and generally reaches the margin of the wing. Ab broad and with undulating inner margin. In a few specimens Msp is present as a very small spot; rarely a small spot is found in the forewing near the posterior margin. No other markings in the basal part of the wing.

Forewing : 16-17^{mm}; hindwing : 14-15^{mm}.

Coll. SELYS : 1 Q Oiwake, Japan, 1885 (PREYER leg.). — Mus. Hamburg : 4 Q, Japan. — Coll. ESBEN-PETERSEN : 3 d, 6 Q Japan (MIYAKÉ leg.). — Mus. Paris : 1 d Yumoto, Japan (type-specimen of *Valignanii*); 1 Q Japan (type-specimen of *picea*).

Besides the typical form which is described by MIYAKÉ [Journ. Coll. Agr. Imp. Univ. Tokyo, IV, p. 137 (1912)] as a subspecies (*nigra*), another form is found, the colour of which is reddish brown with the exception of the black vertex, of a narrow transverse black streak on the dorsum of prothorax, and of a broader transverse streak on the front part of mesothorax. The antennae black except the yellowish basal joint. This form has great likeness to *P. Klugi* MAC LACHLAN as to the colour of the body. It is evident that *P. nipponensis* and *P. Klugi* are closely allied; but the differences in wing markings, in the shape of upper appendage and, as far as I can see, also in the shape of titillators, are so conspicuous that there is good reason to consider each of them good species.

P. ochraceopennis Miy. (fig. 48).

Panorpa ochraceopennis MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 190, pl. XI, fig. 1 (1910). — ID., ibid., p. 372, pl. 31, fig. 18, pl. 35, fig. 15 (1913).

Head, thorax and abdomen shining black; antennae black. Legs yellowish, coxae, tip of

femora, tibiae and 1st-4th tarsal joints blackish; 5th tarsal joint blackish. Hind border of 3rd abdominal segment in the male produced into a short and broad lobe. Sixth segment cylindrical with somewhat obliquely truncate apex above; seventh segment cylindrical, thinner than the sixth and a little longer; its apex obliquely truncate above; eighth a little longer than seventh, gradually incrassate towards the apex, which is obliquely truncate above. Upper appendage narrow and long; its apex incised; branches of lower appendage long, flattened and

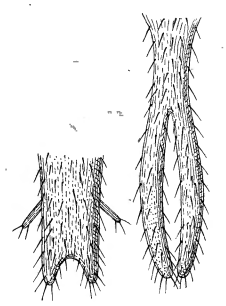


FIG. 48. — Panorpa ochraceopennis of . Lower and upper appendage.

curved. Wings long and narrow, with elliptical apex, strongly yellowish tinge and sooty brown markings. Ptb broad, not forked in its hind part but prolongated basally along the hind margin, usually only in the forewing; Msp oblique, connected with Ptb; no spots in the basal part of the wing.

Forewing : 17^{mm}; hindwing : 15^{mm}.

Coll. SELYS : 1 & Japan. — Mus. Hamburg : 1 &, 2 Q Japan. — Coll. ESBEN-PETERSEN : 2 &, 1 Q Mt. Konsei, Nikko, 25. VII, 1910 (M1YAKÉ leg.).

P. Klugi Mac Lachlan (fig. 49, 50) (plate I, fig. 8).

Panorpa Klugi MAC LACHLAN, Journ. Linn. Soc. London, IX, p. 256 (1868). — ID., Trans. Ent. Soc. London, p. 185 (1875).

Panorpa japonica Klug (nec Thuns.), Abh. Königl. Akad. Wiss., p. 106 (1836).

Panorpa ochracea Мічаке́, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 3, pl. 1, fig. 9 (1908). — Journ. Coll. Agr. Imp. Univ. Tokyo, p. 370, pl. 30, fig. 19; pl. 35, fig. 11 (1913).

Panorpa Drouarti NAVÁS, Mem. Real Acad. Cienc. Barcelona, p. 419, fig. 26a, 26b (1908). Panorpa dyscola & NAVÁS, Ibid., p. 420, fig. 27a (1908).

Panorpa Klugi (nec MAC LACHLAN) subsp. Drouarti MIYAKÉ, loc. cit., p. 367 (1913). Aulops trisignata NAVÁS, Bull. Mus. Hist. natur., Paris, p. 450 (1913).

Head black; rostrum and maxillary palpi reddish brown; tip of apical joint black. Antennae blackish; the two basal joints reddish brown. Prothorax and front half of mesothorax

blackish above; the rest of thorax and abdomen reddish brown. Legs testaceous or reddish brown; tip of tarsal joints darker. In the male the hind border of third segment is produced above into a short broad lobe; a tubercle on the dorsum of the fourth, concealed by the prolongation of the third segment. Sixth and seventh segments stout, cylindrical; the seventh

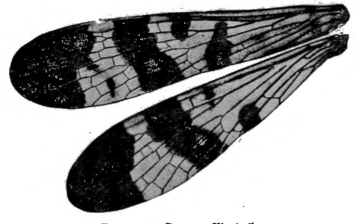


FIG. 49. — Panorpa Klugi of Type-specimen of P. Drouarti Nav. (Museum Paris).

slightly thinner than the sixth; eighth longer than the seventh, cylindrical, gradually incrassate to the obliquely truncate apex. Branches of lower appendage slender and linear; upper appendage of the same with and with rounded apex. Wings rather narrow, with rounded apex

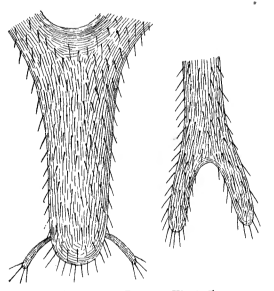


FIG. 50 – Panorpa Klugi of Upper and lower appendage.

and with a yellowish tinge. Veins yellowish brown, cross veins paler; markings sooty black. Ab broad; Ptb narrow, just as broad at the front margin as at the hind margin; between the two bands often a small spot at the hind margin (the rest of Abt); Msp frequently present; of Smb only a large spot on the hind margin.

Forewing : 13-15,5^{mm}; hindwing : 11-14^{mm}.

Coll. SELVS : 2 J, 2 Q (106); 4 J, 10 Q Japan (PREYER leg.); I J Japan (LEWIS leg.). — Mus. Paris : 1 J Kofou, Japan (type-specimen of *Drouarti*); 1 Q Mont Takao, Japan (type-specimen of *trisignata*). — Coll. ESBEN-PETERSEN : 1 J Japan (ex coll. MIYAKÉ).

This species is closely allied to *P. japonica*, but the stronger yellowish tinge of the wings, the paler nervures, the paler colour of the body and the narrower Ptb are of good value in distinguishing the two species.

[P. obscura Miy.].

Panorpa obscura MIYAKÉ, Journ. Coll Agrie. Imp. Univ. Tokyo, p. 195, pl. XI, fig. 2, 2a, 2b (1910) (Japan). — ID., ibid., p. 371, pl. 31, fig. 17; pl. 36, fig. 22 (1913).

« Body blackish piceous; rostrum blackish piceous, with the palpi testaceous; antennae and eyes testaceous; legs yellowish.

Wings moderate, slightly tinged with ochraceous yellow; with the apex elliptical; a broad (but narrower compared with that of *P. japonica* THUNB. or *P. rectifasciata* MIYAKÉ) fuscous fascia beyond the middle with slightly wavy inner and outer edges; apex also fuscous, with the inner edge slightly sinuous beyond middle; no points or patches otherwise present; longitudinal and transverse veins fuscous, of which the latter is somewhat lighter in colour.

Abdomen blackish or blackish testaceous; in the of the posterior margin of 3rd dorsal segment of the abdomen is produced into a short broad median lobe; 6th segment stout; cylindrical, 7th slightly narrow and longer than the 6th; 8th slightly longer and much narrower than 7th; 9th rather slender, the chelae ochraceous, slender, the appendages rather long, divaricate towards its extremity, so as to show V-shaped structure.

Expanse : 27-32^{mm} ».

Coll. SELYS : not present. I do not know this species.

P. trizonata Miy. (fig. 51).

Panorpa trizonata MIYAKÉ, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 7, pl. 1, fig. 11 (1908). — ID., Journ. Coll. Agr. Imp. Univ. Tokyo, p. 368, pl. 34, fig. 12a, 12b; pl. 35, fig. 17, 18 (1913).

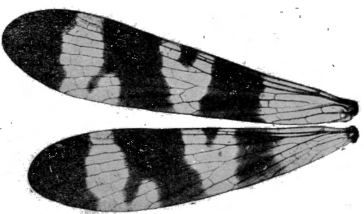


FIG. 51. — Panorpa trizonata of (Coll. Esben-Petersen).

Head, thorax and abdomen shining black. Antennae black. Legs yellowish; the coxae and the tip of tarsal joints blackish. In the male the hind border of third abdominal segment is produced into a short broad lobe. Sixth segment cylindrical, slightly narrowed towards the apex; seventh a little longer, curved upwards near the base, gradually incrassate towards the

Fasc. V, 2º part.

apex. The posterior margin of sixth and seventh segments slightly produced; eighth segment as long as seventh, gradually incrassate towards the apex, which is obliquely truncate. Upper appendage deeply incised at the apex; branches of lower appendage flattened, their tips far apart. Wings yellowish white, long and narrow with elliptical apex and with sooty black markings. Smb very broad and with straight margins; Msp present; Ptb almost as broad as the front part; Abr very narrow, hardly reaching the hind margin; Ab broad, without pale spots.

Forewing : 15^{mm}; hindwing : 14^{mm}.

Coll. SELYS : I Q (100), Japan (PREYER leg.). — Mus. Stockholm : I & Shinano (BAGGE leg.). — Coll. ESBEN-PETERSEN : I & Japan (MIYAKÉ leg.).

It is a fine looking species, and the only known Japanese species which has complete Smb.

[P. Lewisi Mac Lachl.] (fig. 52).

Panorpa Lewisi MAC LACHLAN, Bull. Soc. Ent. Suisse, p. 402 (1887). — МІҰАКЕ́, Journ. Coll. Agr. Imp. Univ. Tokyo, 198 (1910). — ID., ibid., p. 374, pl. 30, fig. 15; pl. 35, fig. 16 (1913).

Panorpa chuzenjiensis MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 201, textfig. (1910).

Head, rostrum, thorax and abdomen shining black. Maxillary palpi brown; the apical joint blackish at the tip. Antennae black. Legs yellowish brown; coxae and the extreme base of femora black. The tip of

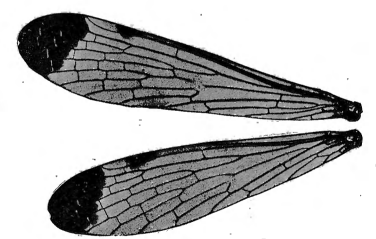


FIG. 52. – Panorpa Lewisi Q (Coll. Esben-Petersen).

first to fourth tarsal joint and the fifth joint totally black. Claws serrate. Wings long and narrow, with strong yellowish tinge, with blackish brown apex and with a blackish brown spot at the inner end of pterostigma, the outer part of which is strongly yellowish coloured. The veins blackish brown.

Forewing : 19^{mm}; hindwing : 17^{mm}.

Coll. SELYS : not present. — Coll. ESBEN-PETERSEN : 1 Q Mt. Konsei, Nikko, 25. VII. 1912 (MIYAKÉ leg.).

It is a fine looking species. I have not seen the male, and I, therefore, below quote the description given by MAC LACHLAN :

« Au troisième segment dorsal le bord postérieur porte une dilatation courte mais large dont la marge est tronquée et hérissée. (Pas de dent visible sur le dos du quatrième.) Sixième aussi long que les troisième,

quatrième et cinquième réunis; cylindrique un peu recourbé. Septième presque aussi long que le sixième et de la même forme, mais un peu plus grêle et plus recourbé : le bout tronqué et oblique. Huitième, encore plus long que le septième, en forme de cône allongé et recourbé : tronqué au bout. Base du segment chélifère petite ; les branches des appendices en lames allongées et aplaties, écartées, mais convergeant l'une vers l'autre, hérissées au bout, ne s'étendant que jusqu'à la base de la pince. Pinces très longues, grêles, et se croisant au bout qui est rougeâtre : tout près de la base de chacune d'elles il y a une forte corne assez aplatie, desite charge en hout placée un peu obliquement et pressue sane poile. droite obtuse au bout, placee un peu obliquement, et presque sans poils. »

[P. sachalinensis Mats.]

Pangrpa sachalinensis MASSUMURA, Journ. Coll., Agr. Tohoku Imp. Univ. Sapporo, IV, p. 12 pl. 1, fig. 9 and 10 (1911). - MIXAKÉ, JONEN. Coll. Agr. Imp. Univ. Tokyo, p. 352 (1913).

MATSUMURA, loc. cit. :

« Pechschwarz. Rostrum an den Seiten und unten sowie auch Palpen bräunlich. Antennen schwarz, kurz dicht behaart. Pronotum in der Mitte mit 2 Querfurchen, wie das Mesonotum impunktiert, Scutellum hinten und Postscutellum bräunlich. Flügel hyalin, schwärzlich gefleckt, beim & ein wenig gelblich betrübt, Nerven dunkelbraun, Quernerven weisslichgelb, an der Spitze breit schwarz, am Zweidrittel des Flügels eine schiefgerichtete, in der Mitte eingeschnürte Querbinde, bei der Aussenseite dieser Binde am Hinterrande mit einem schwarzen Längsstriche, nahe in der Mitte mit einem den Vorrand nicht ganz erreichenden Querflecke oder mit z Fleckchen, noch ein anderes Fleckchen nahe am Costalrande zwischen diesem und der schiefen Querbinde; Hinterflügel gerade wie der Vorderflügel gefleckt, nur der Mittelfleck am Hinterrande in ein kleines Fleckchen roch ein am Vorderrande liegendes Fleckchen fehlend; bei einem & fehlen mittleren und innersten Querflecken. Beine blassgelblich, Coxen, Trochanter, Tarsal-segmente an jeder Spitze und Klauenglieder dunkel; Klauen gelblich. Abdomen beim & lang, am Hin-terrande des zten Segmentes mit einer hakenförmig gekrümmten, an der Spitze abgerundeten Vorragung, welche mit einer zugespitzten konischen Vorragung des 3ten Segmentes zusammen stossend; Zange lang, an der Spitze gelblichbraun, nahe der Basis innen mit einer Vorragung, am letzten Segmente, unten mit noch einem flachen zangenartigen Anhange, welcher die Gabelbasis der echten Zange bedeckend. » Länge : Q 13, Ø 20^{mm}. — Flögel : Ø Q 15-17^{mm}. Pechschwarz. Rostrum an den Seiten und unten sowie auch Palpen bräunlich. Antennen schwarz,

Länge: Q 13, of 20mm. - Flügel: of Q 15-17mm.

« Der Zeichnung und Form nach P. macrogaster M' L. etwas ähnlich. »-

« Fundorte ! Korsakoff, Mauka, Chipsani, Tonnaitcha, Galkinowraskoe und Todoroki, gesammelt in zahlreichen Exemplaren von Herren M. OGUMA und B. MIYAKÉ. »

Coll. SELVS : not present.

I do not know this species, but I think it is closely allied to and probably identical with P. erientalis MAC LACHL.

[P. orientalis Mac Lachl.] (fig. 53, 54, 55).

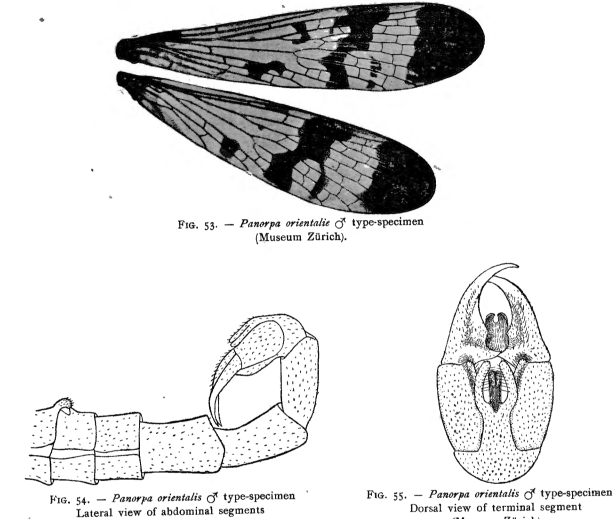
Panorpa orientalis MAC LACHLAN, Bull. Soc. Ent. Suisse, p. 400 (1887).

Aulops melania NAVAS, Revue russe d'Entom., XII, p. 421, fig. 5a, 5b, 5c (1912).

Head black; rostrum brownish black, shining; maxillary palpi dark brown. Antennae blackish at the base, becoming dark brownish towards the apex. Thorax black above, brownish black on the sides; meso- and metathorax with narrow reddish brown hind margin. In the male the fore legs are yellowish, the intermediate and hind legs yellowish brown; tip of apical joints brown. Claws serrate. Abdomen above and below shining black, stoat. In the female thorax quite black above and below. Abdomen blackish; legs more pitchy brown than in \bigcirc . In the male the hind border of 3rd abdominal segment is produced in the middle above into a flap, which is curved downwards at its tip, that rests upon a sharply pointed tubercle in the middle of fourth segment. Branches of lower appendage very broadly stalked, flattened, curved inwards; upper appendage long; its apex deeply and narrowly incised. Titillators not visible, but the penis long with its tip in level with the lower appendage. The inner angle of the basal joint of the chelae strongly yellowish white. Wings with rounded tips, hyaline with a faint yellowish tinge. Venation blackish brown; cross veins in the apical part very pale, hardly visible. Markings dark sooty brown. A small spot (Bsp) near base of forewing; another

that is larger, is touching the hind margin (both wanting in the hindwing); Smb broad (in hindwing indicated by two spots); Msp large, bent inwards at its apex; Ptb broad and forked in its lower half; Abr narrow, sometimes present as a spot at the hind margin; Ab broad.

Forewing : 15,5-18^{mm}; hindwing : 14-17^{mm}.



(Museum Zürich).

(Museum Zürich).

Coll. SELYS: not present. - Mus. Zürich: 1 & Wladiwostok (MAC LACHLAN's type). - Mus. Leyden: 2 & Jankowsky, South Ussuri. — Mus. Hamburg : 2 & , 4 Q Amur (DÖRRIES leg.).

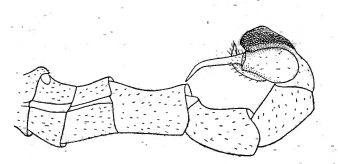
The wing markings vary to some degree. The type-specimen of MAC LACHLAN is not strongly marked; it wants the two basal spots, the submedian band; the basal branch of the pterostigmatical band narrow.

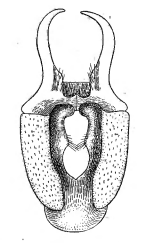
[P. approximata Esb.-Peters.] (fig. 56, 57).

Panorpa approximata Esben-Petersen, Ent. Medd. Köbenhavn, p. 223 (1915).

Head and rostrum jet black; maxillary palpi pale brown, the apical joint with black tip. Antennae black, becoming brownish black towards the apex. Prothorax black; meso- and metathorax blackish with the hind half reddish brown. Abdomen black with the hind and side margins of the basal segments somewhat dark reddish brown Hind margin of 3rd abdominal segment in the male produced into a somewhat raised, club shaped prolongation, the tip of which rests upon a pointed elevation on the 4th segment. 6th segment

cylindrical; the upper edge, seen from side, a little incurved; 7th somewhat broadened towards the apex, the upper edge incurved; 8th also broadened towards the apex; the upper edge straight; the sides of the three segments somewhat produced at the apex. Branches of lower appendage very robust, placed on edge in their apical part; upper appendage very long, its apical part turned up between the chelae. The branches of the chelae very long, slender, curved outwards in the middle, downwards in the apical half, the tips approximating. Legs and sides of thorax yellowish brown. Apical joint of tarsi and the tip of the others brownish black.





-FIG. 56. — Panorpa approximata S⁴ type-specimen Lateral view of abdominal segments (Musseum London).

FIG. 57. – Panorpa approximata ♂ type-specimen Dorsal view of terminal segment (Museum London).

Claws serrate. Wings hyaline with yellowish tinge and with elliptical apex. Longitudinal veins dark brown, in the markings blackish; apical cross veins yellowish white in the hyaline areas and yellowish brown in the markings. The markings sooty brown, as in *P. orientalis*.

Forewing: 16-17^{mm}; hindwing: 15-16^{mm}.

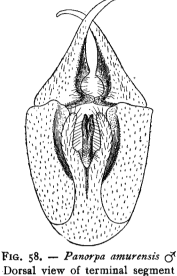
Coll. SELVS : not present. — Brit. Mus. : 1 σ , 4 Q Korea, S. Febikawa, 1905. — Coll. ESBEN-PETERSEN : 1 Q from the same locality.

At first sight the species looks like P. orientalis, but the peculiar shape of 9th segment in the male easily separates the two species.

[P. amurensis Mac Lachi.] (fig. 58).

Panorpa amurensis MAC LACHLAN, Ann. Soc. Ent. Belg., XV, p. 59, pl. I, fig. 11, 11a, 11b (1872).

Head black; rostrum reddish brown to dark brown. Antennae blackish, becoming dark brown towards the apex. 1st, and and the base of 3rd joint reddish brown. Prothorax reddish brown above with a blackish, transversal streak; meso- and metathorax reddish brown; the former in front with a short blackish streak at the side margin; abdomen and the sides of thorax reddish brown; in the male a narrow black streak along the hind border of 6th, 7th and 8th segments. Hind border of 3rd segment produced into a flap above, the tip of which is rounded and bent downwards, resting on a strongly pointed tubercle on the front half of 9th segment; 6th segment short, one and a half times as long as the 5th; 7th and 8th of the same-length, stout; each of them one and a half times longer than 6th, cylindrical and a little broadened towards the apex. Branches of lower appendage with long stalk, flattened. Apex of penis visible, cleft. Titillators not visible. Upper appendage narrow, very long, extending to the middle of the branches of chelae, the apex deeply cleft. Legs reddish yellow; the tip of tarsal joints darker. Claws serrate. Wings narrow, gradually broadened towards the apex, which is almost semi-circular. Membrane with a strong reddish yellow tinge, especially dark reddish brown. Two of three basal spots in the apical half hardly visible, whitish yellow. Marking dark reddish brown. Two of three basal spots in the forewing of \mathcal{O} (two in the middle, one at the hind margin). Smb divided into two spots (only the posterior one in the hindwing) which are smallest in the Q. Msp elongate, curved inwards at its posterior apex. Ptb narrowed in the middle, forked in its lower half; only



(Museum Leyden).

an elongate spot at the hind margin is present of Abr. Ab broad, with irregular inner margin and with yellowish white cross veins.

Forewing : 12-13^{mm}; hindwing : 11-12^{mm}.

Coll. SELYS : not present. – Mus. Leyden : 1 of, 2 Q Jankowsky, South Ussuri.

[P. Takenouchii Miy.] (fig. 59, 60).

Panorpa Takenouchii Мічаке́, Bull. Coll. Agr. Imp. Univ. Tokyo, p. 10, pl. I, fig. 5 (1908). — ID., Journ. Coll. Agr. Imp. Univ. Tokyo, p. 362, pl. 29, fig. 15; pl. 36, fig. 7, 10 (1913).

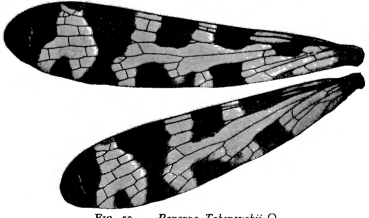


FIG. 59. – Panorpa Takenouchii Q (Coll. Esben-Petersen).

Face and rostrum ochraceous; vertex shining black. Antennae pitchy black; the basal joint stout, yellowish brown; the second joint yellowish brown at the base. Prothorax pitchy brown with yellowish brown front and hind margin; meso- and metathorax dorsally pitchy brown with a broad yellowish brown median streak. The sides and venter of thorax yellowish. Abdomen in Q pitchy black; the three terminal

segments brown. In the of the abdomen is greyish brown at the base, becoming yellowish towards the apex. Third segment much prolongated at its apex above. The stalk of lower appendage broad; the two branches wide apart, narrow, flattened. The cavity in which the penis and titillators are placed, is open. The titillators

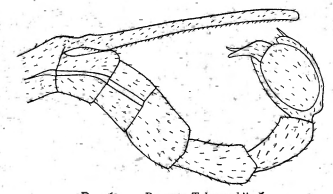


FIG. 60.*- Panorpa Takenouchii of Lateral view of abdominal segments (Colt. Miyaké).

are cleft; the outer branch geniculate; the tip of chelae blackish brown. Legs yellowish; tip of tibiae and tarsal joints with a narrow brown band; claws serrate. Wings elongate, lacteous with very pale veins and with sooty brown markings.

Forewing: 15,5^{mm}; hindwing: 14^{mm}.

Coll. SELVS : not present. — Coll. MIYAKÉ : 1 & Kiushue, V, 1910. — Coll. ESBEN-PETERSEN : 1 & Japan (es coll. MIYAKÉ).

[P. cornigera Mac Lachl.] (frg. 61, 62, 63, 64).

Panorpa cornigera MAC LACHLAN, Bull. Soca Ent. Suisse, p. 404 (1887). — МІУАКЕ́, Jean. Coll. Agr. Imp. Univ. Tokyo, p. 189 (1910). — ID., ibid., IV, p. 338, pl. 30, fig. 13*a*; pl. 36, fig. 5 and 6 (1913).

Panorpa Galloisi NAVÁS (nec MIYAKÉ), Bull. Mus d'Hist. nat. Paris, p. 445 (1933).

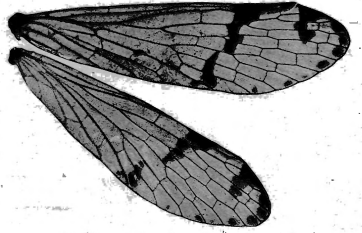


FIG. 61. – Panorpa cornigera 👌 type-specimen (Museum Zürich).

Head black, sometimes two small brown spots on the hind margin are present; rostrum yellowish brown to blackish brown; maxillary palpi brown, the apical joint darker. Antennae black. Therax and

abdomen black; the three terminal segments sometimes paler in the male. Legs yellowish or reddish yellow, tip of tarsal joints brownish black, the apical one almost brownish black. Claws serrate. In the male the hind border of third abdominal segment above a little produced. The hind border of 6th segment produced above

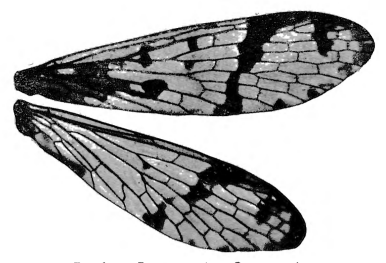


FIG. 62. – Panorpa cornigera Q type-specimen (Museum Zürich).

into a slender, brown, somewhat raised horn, with obtuse tip; 7th and 8th slender, broadened towards the apex, and a little curved at the base. Branches of lower appendage long, flattened, straight and with rounded tips. Titillators long, brownish, haired and pointed towards the tip. The apex of upper appendage with deep, broad and almost rectangular incision. Wings broad with rounded tips. Membrane hyaline with faintly

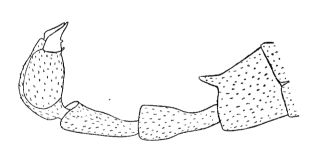


FIG. 63. — Panorpa cornigera ot Lateral view of abdominal segments (Museum Zürich)

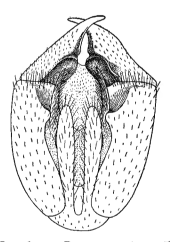


FIG. 64. – Panorpa cornigera of Dorsal view of terminal segment (Museum Zürich).

lacteous tinge. Venation brownish black, basal cross veins yellowish. Markings blackish sooty brown. Ptb oblique, often narrowed in its middle; Abr indicated by a spot at the hind margin; Ab present as a narrow streak along the apical margin, sometimes connected with a larger spot beyond the pterostigma. In the forewing of the male a small spot in the middle of Cu^{-1} (the rest of Smb). In the forewing of the female two spots (the rest of Smb), and sometimes also a median spot.

Forewing : 14-16^{mm}; hindwing : 13-14^{mm}.

Coll. SELYS : not present. — Mus. Zürich : 1 J, 1 Q Wladiwostok (types of MAC LACHLAN). — Mus. Paris : 1 J Chuzenji, Japan (type of NAVÁS). — Mus. Leyden : 3 Q Jankowsky, South Ussuri. — Mus. Berlin : 1 Q Yokohama. — Coll. ESBEN-PETERSEN : 1 J, 1 Q Japan (ex coll. MIYAKÉ). MIYAKÉ (loc. cit., p. 339) describes a form of the species as a subspecies fulvicaudaria.

« Rostrum, process of the sixth abdominal segment, and seventh to last abdominal segment reduish ochreous. »

Length of body : of 12mm; expanse : 27mm.

The male-type of P. Galloisi is a typical specimen of cornigera. Its head, rostrum and last abdominal segments almost totally black. I have not seen the variety described by NAVAS as P. Galloisi NAV. pallida nov. var. (loc. cit, p. 446), but it seems to be a form, in which the Ptb is interrupted.

[P. gokaensis Miyaké].

Panorpa gokaensis MIYAKÉ, JOHIN. Coll. Agr. Imp. Univ. Tokyo, p. 193, pl. XI, fig. 3, 3a, 3b (1910) (Japan). - ID., ibid., IV, p. 341, pl. 31, fig. 15, pl. 36, fig. 3 (1913).

« Body totally black; rostrum, antennae and palpi black; legs fuscous yellow, with the extremity of each joint and some terminal tarsi fuscescent; claws testaceous.

Wings hyaline, with the apex elliptical; a rather narrow (compared with that of P. japonica, etc.) Wings hyaline, with the apex elliptical; a rather narrow (compared with that of *P. japonica*, etc.) blackish postmedian fascia from the pterostigma to the posterior margin oblique in posteriorly inward direction; in forewing a likewise narrow blackish antemedian fascia is present, slightly oblique in direction contrary to that of the postmedian one, that is in posteriorly outward direction; in the female specimen the fascia is extended from the costal margin backwards, in the male terminating before reaching the posterior margin; a rather small blackish apical patch, with well defined inner edge; the subcosta of forewing extending to the pterostigma; costa, subcosta and radial veins black; the remaining longitudinal veins and transverse veins mostly fuscous yellow except where they cross the fascia, where they are black. Abdomen rather short, black; in the of the posterior margin of the 3rd dorsal segment is not produced into a lobe (unlike any other of our Panorpids); 6th cylindrical; 7th narrower and longer than 6th and almost equal to 8th; 9th rather smaller but stouter than in *P. japonica*; lateral pieces very stout and rounded; the chelae shorter than the segment, almost straight, being very slightly curved towards the extremity which is testaceous; appendages rather long, slightly curved, approximating at the base and apex. »

Expanse : of 30mm; \$ 33mm.

Coll. SELYS : not present.

I do not know this species.

[P. Galloisi Miyaké].

Pageorpa Galloisi MIYAKÉ, The Entomologist, XLIV, p. 93, fig. (1911) (Japan). - ID., Journ. Coll. Agr. Imp. Univ. Tekyo, IV, p. 342, pl. 34, fig. 10a, 10b, 10c (1913).

« Subcosta of the forewing extended to the pterostigma, as in *P. communis* and *P. cornigera*. Body blackish piceous; rostrum blackish piceous (slightly shorter than that of our other Panorpids), with the palpi piceous; legs testaceous. Wings rather broad (broadest at the pterostigmatical region), whitish with the fuscous by veins, with the apex acutely elliptical: the only conspicuous markings (fuscous in colour) are of somewhat quadrate form in the forewing and of a triangular shape in the hindwing and are situated at the pterostigma, which is somewhat opaque, occupying its middle one third; three very insignificant spots found in the forewing, placed obliquely from the pterostigma to the hind margin, the first situated at the middle of the wing and the last at the hind margin.

wing and the last at the find margin. In the specimen (male) the posterior margin of the third abdominal segment is, so far as I can observe, formed like the other segments, and not produced into a median lobe, as in most of our Panorpids. The fifth and sixth segments stout and obconical, the latter is very conspicuous, and bears a short but prominent spine at the middle of the posterior margin; seventh slender, longer; eighth cylindrical and almost equal in length to the former, ninth (cheliferous segment) stout and rounded (not elongated, as in *P japonica* and others), the chelae shorter than the segment; appendages long and almost parallel, except towards the end, where they slightly approach each other. »

Expanse : 15^{mm}.

Coll. SELVS : not present. I do not know this species.

Fasc. V, 2º part.

[P. arakavae Miyaké].

Panorpa arakavae Мічаке́, Journ. Coll. Agr. Imp. Univ. Tokyo, IV, p. 343, pl. 31, fig. 12, pl. 36, fig. 8 (1913) (Japan).

« Body totally black; eyes piceous; legs ochreous; claws evenly curved, with the apex produced over the teeth; prominent teeth four.

Wings rather broad, hyaline, with the apex elliptical; the basal region of the forewing slightly tinged with ochreous; black markings as follows: — an irregular narrow fascia on the stalk of radius; an inwardly angulate fascia at the juncture of radial sector; the fascia is reduced into two obscure spots in the hindwing; a short fascia in the middle of costa running posteriorly to the middle of wing; pterostigmatical fascia narrow, forked posteriorly at the middle of wing, so that it represents the form of a A; a rather straight fascia from the costa to the posterior margin; apex narrowly margined with black; longitudinal veins except the basal portion blackish fuscous; the rest and cross veins pale; first branch of radial sector with three branchlets.

Abdomen (in the specimen, which is male) very slender: second to fifth segment short, cylindrical, nearly equal in length; sixth large, with a dorsal process as in *cornigera*; seventh and eighth very slender; cheliferous segment as in *cornigera*; chelae large, crossing in a very oblique direction; appendage very slender, the branches widely distant from each other in the middle and slightly approximated on the apices. Length of body: J 13^{mm}; expance: 29^{mm}.

Loc. : Söhon-töge, Shinano (?). Coll. SELYS : not present. I do not know the species.

Species from America, North of Mexico.

The species from America north of Mexico can be divided into three groups. In the two last groups I have paid no attention to the length of the Sc in the forewing, because I have found so much variation with regard to this vein in the species included. In the *rufa*-group (*rufa, lugubris, nuptialis*) 7th and 8th segments of the σ are much elongated. No horn on 6th segment. Subcosta joins the costa much before the pterostigmatical region. In the *nebulosa*group (*nebulosa, maculosa, longipennis, Banksi, latipennis*) no horn on the 6th abdominal segment of the σ . Wings with irregular markings, rarely in the form of bands. In the *rufescens*group (*rufescens, confusa, americana, subfurcata, venosa, canadensis, signifer, carolinensis, virginica, claripennis*) a horn on the 6th abdominal segment of the σ . Wings with more or less regular markings in the form of bands.

P. rufa Gray (fig. 65) (plate II, fig. 14).

Panorpa rufa GRAY, Griffith's Ed. Cuvier's Anim. Kingd. Ins., XV, p. 323, pl. 105, fig. 2 (1883). — WESTWOOD, 'Trans. Ent. Soc. London, IV, p. 188 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 461 (1853). — HAGEN, Syn. Neur. N. Am., p. 242 (1861). — ID., Stett. Ent. Zeit., p. 377 (1863). — HINE, Bull. Sc. Lab. Den. Univ., XI, p. 246 (1833). — BANKS, Ent. News, p. 171 (1904). — ID., Cat. Neur Ins U. S., p. 33 (1907).
Panorpa fasciata KLUG (in part), Abh. Königl. Akad. Wiss. Berl., p. 105 (1836) (nec FABRICIUS). — RAMBUR, Hist. Nat. Ins. Névr., p. 331, pl. 8, fig. 5 (1842) (nec FABRICIUS.)

Head, rostrum, thorax, abdomen and legs reddish brown. Maxillary palpi reddish brown; tip of apical joint black. Rostrum with two pitchy brown, indistinct, longitudinal streaks. Ocelli

surrounded by a small blackish spot. Antennae black or dark brown; the three basal joints paler. Tip of tibiae and of tarsal joints dark brown, Claws serrate. Wings long and narrow, tips elliptical; membrane strongly hyaline, veins yellowish; markings sooty brown. Ab broad, its inner margin curved; Ptb forked in its hind part; Abr often narrowky connected with Ab along the hind margin; Msp large; Smb oblique, in the hindwing connected with a streak extending along the front margin against the base; in the forewing a similar streak, connected with Bsp, which is absent in the bindwing; in the forewing a spot on the posterior margin

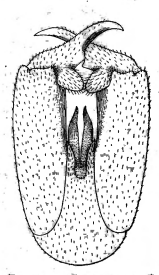


FIG. 65. – Panerpa rufa of Ventral view of terminal segment,

opposite to Bsp. In the forewing the subcosta joins the costa before the pterostigmatical region. In the male the hind border of 3rd segment is produced into a bread, short, triangular flap above; oth segment cylindrical. 7th and 8th of the same length as 6th. 7th thickened towards the apex in its apical half. 8th gradually thickened towards apex. Lower appendage broad, its apex cleft; the branches very short; their apices extend to the middle of basal joint of claspers. Upper superdage long and narrowed towards the apex. Titillators pointed towards their apex.

Forewing : 13-14^{mm}; hindwing : 12-12,5^{mm}.

Coll. SELVS : I \mathcal{C} , I \mathcal{Q} Southern Pines (ex coll. Banks); I \mathcal{Q} [*P. fascinia* RAMBUR], [*P. americana* WESTWOOD, *fasciata* RAMBUR]. — Coll. ESBEN-PETERSEN : I \mathcal{O} , I \mathcal{Q} Southern Pines, N. Carol. (ex coll. Banks).

P. lugubris Swed. (plate II, fig. 15).

Panorpa lugubris Swederus, Kgl. Svenska Vetensk. Acad. Handl., VIII, p. 279 (1787). –
KLUG, Abh. Königl. Akad. Wiss. Berl., p. 106 (1836). – WESTWOOD, Trans. Ent. Soc.
London, IV, p. 188 (1846). – WALKER, Cat. Neur. Ins. Brit. Mus., p. 462 (1853), –
HAGER, Syn. Neur. N. Am., p. 241 (1961). – In., Stett. Ent. Zeit., XXIV, p. 376 (1863). – HINE, Bull. Sc. Lab. Den. Univ., XI, p. 245, pl. LIX., fig. 7 (1901). –
BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Раногра 500грії Ганкюних, Епt. Syst., II, р. 97 (1793). — Викменятев, Handb. Ent., II, р. 1927 (1839). — RAMBUR, Hist. Nat. Ins. Néwr., р. 331 (1642).

Bittacus sempio LATRELLE, Gen. Crust. et Ins., III, p. 189 (1807).

Thorax, head, rostrum, maxillary palpi and antennae jet black. In the male the abdomen is dark reddish brown except the terminal segment, which is black; in the female the venter of abdomen and the apical segments black above. Legs brownish black. Claws finely serrate at the base. Wings broad and rather short with rounded apex, sooty black and with jet black veins and white markings. Smb in forewing oblique, sometimes abrupted in its front part; an oblong spot before the pterostigma, and one on the posterior margin behind the pterostigma; hindwings similar, but the oblique band sometimes abrupted. Subcosta in the forewings joins the costa before pterostigma. In the male the hind margin of 3rd abdominal segment is broadly produced above. The pleura of 2nd to 5th segments produced into a strong spine posteriorly. 6th segment subcylindrical; 7th and 8th segments of the same length, a little longer than 6th, gradually broadened towards the apex. Lower appendage broad; its branches short and pointed, not reaching the base of the chelae. Upper appendage very long and narrowed towards the apex. Chelae long and slender.

Forewing : 13-14^{mm}; hindwing : 12-13^{mm}.

Coll. SELYS : 4 °, 2 °; 1 ° [Amer. septr.] [Panorpa scorpio FABR.] [P. lugubris Swed.; P. scorpio FABR., RAMBR.]. — Mus. Stockholm : 1 ° Carolina (BELFRAGE leg.). — Coll. ESBEN-PETERSEN : 1 °, 1 ° Raleigh, N. Carol. (ex coll. BANKS).

P. nuptialis Gerst.

Panorpa nuptialis GERSTAECKER, Stett. Ent. Zeit., p. 187 (1863). — HINE, Bull. Sci. Lab. Den. Univ., XI, p. 246, pl. LIX, fig. 2; pl. LXI, fig. 26, 33 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum reddish brown; maxillary palpi reddish brown; tip of joints blackish. Antennae blackish; basal joints reddish brown. Thorax and abdomen dark reddish brown. Legs reddish brown; tip of tibiae and tarsal joints darker. Claws serrate in their basal part. Wings long and slender; the tip elliptical. Subcosta in the forewings joins the costa before the pterostigmatical region. Membrane with strongly yellowish tinge, yellowish veins and scoty brown markings. Ab broad; Ptb broad, margins nearly straight, not forked in its hind part; marginal spot wedge-shaped; Smb complete, wedge-shaped; from its hind part a streak extends along the hind margin towards the base of the wing; Bsp only present in the forewing; it is connected with a streak, extending towards the base along the front margin; this streak is also present in the hind wing. In the male the hind border of 3rd abdominal segment is produced into a broad lobe above. The pleura of 2nd-5th segments produced into a strong spine posteriorly. 6th segment long, subcylindrical; 7th and 8th of the same length, longer than 6th, broadened towards the tip. The chelae long and slender. Lower appendage broad; its branches very short, not reaching the base of chelae, pointed towards the apex; upper appendage very long, narrowed towards the apex.

Forewing : 16-18^{mm}; hindwing :-14-15^{mm}.

Coll. SELYS : I O, I Q Mexico. — Mus. Hamburg : I O, I Q Dallas, Texas (Boll. leg.). — Mus. Stockholm : 2 O, 2 Q Texas (Belfrage leg.). — Coll. Esben-Petersen : I O, I Q Brazos Co., Texas (ex coll. Banks).

The wing markings are somewhat variable, especially the basal ones. *P. nuptialis* and *P. lugubris* are in many respects similar to the *japonica*-group, f. inst. in the length and shape of the three terminal segments, in the shape of lower appendage, of chelae and of titillators.

P. nebulosa Westw. (fig. 66).

Panorpa nebulosa WESTWOOD, Trans. Ent. Soc. London, IV, p. 191 (1846). — WALKER, Cat.
 Neur. Ins. Brit. Mus., p. 464 (1853). — HAGEN, Syn. Neur. Ins. N. Am., p. 243 (1861).
 — HINE, Bull. Sci. Lab. Den. Univ., XI, p. 247, pl. LX, fig. 21 (1901). — BANKS, Cat.
 Neur. Ins. U. S., p. 33 (1907).

Head and rostrum yellowish brown; maxillary palpi yellowish brown, tip of apical joint black. On vertex a blackish spot enclosing the ocelli. Antennae dark brown or black, basal joints paler. Thorax brown above with darker lateral margins. Abdomen brown above, paler towards apex. Thorax and abdomen ventrally yellowish brown. Legs yellowish; tip of tibiae and of tarsal joints brown. Wings short and rather broad; tips rounded. Membrane with a faint yellowish tinge and with pale brown veins; several of the cross veins are margined with

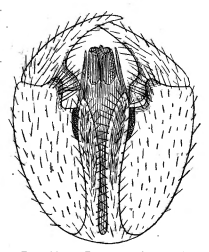


FIG. 66. — Panorpa nebulosa of Ventral view of terminal segment.

sooty brown. All the main markings are present, but, as a rule, they are only indicated by numerous small spots. In the forewing Sc generally joins the costa in the pterostigmatical region. In the male the hind border of third abdominal segment is produced into a broad, short, rounded flap above. 6th segment subcylindrical, hardly narrowed towards apex. 7th conical, the base above subemarginate; eighth gradually thickened towards the apex, thinner and a little shorter than seventh; the apex obliquely truncate above. Lower appendage deeply cleft; the branches flattened and pointed at the tip; titillators stout, subcylindrical, straight and rather long; upper appendage with semicircular incision at the tip. Chelae with a large blunt tooth basally on their inner side.

Forewing : II-12^{mm}; hindwing : 10-11^{mm}.

Coll. SELYS : I & (LATREILLE); I & Washington (OSTEN-SACKEN leg.); 2 & Trenton Falls (OSTEN-SACKEN leg.). — Coll. ESBEN-PETERSEN : I & Mosholu, N. Y.; I &, I & Chain Bridge, Virg.; I & White Plains, N. Y. (ex coll. BANKS).

This species has the appearance of P. maculosa as to the wing markings, and in the forewings Sc as a rule joins the costa in the pterostigmatical area; but I have males before me, in which Sc runs in to the costa before the pterostigma. In such specimens the likeness to P. maculosa, especially in the female sex, is delusory, and I cannot find characters, whereby to distinguish the females of P. maculosa and P. nebulosa. With regard to the males the shape of anal appendages is very different.

[P. maculosa Hagen] (fig. 67).

Panorpa maculosa HAGEN, Syn. Neur. N. Am., p. 245 (1861). - HINE, Bull. Sci. Lab. Den. Univ., XI, p. 247, pl. LIX, fig. 6 (1901). - BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum yellowish brown; maxillary palpi yellowish brown, tip of apical joint blackish. On the vertex a blackish spot enclosing the ocelli. Antennae blackish, basal joint yellowish brown. Thorax brownish above with darker spots at the root of the wings. Abdomen brown above, yellowish towards the apex. Thorax and abdomen ventrally yellowish. Legs yellowish, tip of tibiae and of tarsal joints darker. Wings short and rather broad, with remained apex. Membrane with a slight yellowish tinge and pale brown

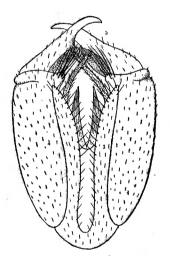


FIG. 67. — Panorpa maculosa of Ventral view of terminal segment (Coll. Esben-Petersen).

veins; several of the cross veins margined with sooty brown. All the main markings are present, but they are as a rule only indicated by numerous small spots. In the forewing the subcosta joins the costa before the pterostigmatical region. In the male the hind border of 3rd abdominal segment is produced into a short, broad and rounded flap above. 6th segment subcylindrical, narrowed towards apex. 7th and 8th of the same length; 7th conical, the base subemarginate above and the middle slightly emarginate below; 8th more slender than 7th, gradually incrassate towards the apex, which is obliquely truncate above. Lower appendage deeply cleft; the branches curved outwards in their apical part; their inferior margin strongly ciliated in their apical half. Titillators slender, haired. Upper appendage with deep rectangular incision at the tip.

Forewing : 11-12^{mm}; hindwing : 10-11^{mm}.

Coll. SELVS : not present. — Mus. Stockholm : 1 J, 1 Q Illinois (BELFRAGE leg.). — Coll. ESBEN-PETERSEN : 1 J, 1 Q Black Mt., 1 J, 2 Q Rockville (ex coll. BANKS).

[P. longipennis Banks].

Panorpa lougipennis BANKS, Trans. Am. Ent. Soc., XXXVII, p. 349 (1911) (North Carolina, U. S.).

« The female in general is similar to P. *nebulosa*, but with plainly larger and longer wings, and there are five cross veins in the apex of each forewing; there is a large basal spot, larger than in P. *nebulosa*, two larger spots beyond, a narrow, irregular, pterostigmatical band, the anterior margin of which does not reach the costal edge, an anal spot, and small spots in the apical part of wing that are somewhat connected together, and form irregular apical and preapical bands. Expanse : 35^{mm} ».

I do not know this species.

[P. Banksi Hine].

Panorpa Banksii HINE, Bull. Sci. Lab. Den. Univ., XI, p. 247, pl. LXI, fig. 28 (1901). – BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Panorpa affinis BANKS, Trans. Am. Ent. Soc., XXII, p. 315 (1895) (nec LEACH).

HINE, loc. cit. :

« Anterior wing 11^{mm}. Fulvous, abdomen luteous; wings hyaline, veins fuscous, a slender apical band and an interrupted pterostigmatical one, a middle spot on costa, an interrupted band, and a basal spot brown; subcosta runs into costa at middle of the forewing; the radius does not curve inward as much at the pterostigma as in *P. maculosa* and the wing is less slender than in that species. Abdomen short, second segment not produced behind; 6th segment tapering, no projection above; 7th and 8th sub-equal, 7th ob-conical, curved at base, more swollen above than in *P. maculosa*, 8th more regularly conical and not so large; 9th short and broad; forceps stout, appendages reaching to base of claws.

Hab. : Sea Cliff, N. Y. »

I do not know this species.

[P. latipennis Hine].

Panorpa latipennis HINE, Bull. Sci. Lab. Den. Univ., XI, p. 248, pl. LIX, fig. 1, 3; pl. LXI, fig. 32 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907) (Michigan, New York).

« Anterior wing : male 14^{mm}, female 16^{mm}. Brown, last three or four abdominal segments lighter, rostrum and basal segments of the antennae brown, remainder of antennae fuscous; coxae fuscous, remainder of legs pale yellow; wings hyaline, apex, a pterostigmal band geniculated at the middle, and abruptly widened at costa, a costal spot, a band interrupted at middle, and a basal spot brown. The apical patch of brown is divided or nearly divided by hyaline, the basal spot is absent on the hind wings, all the wing markings are very narrow and somewhat broken, and most of the veins are brown. There is no horn on the 6th segment of the male ».

I do not know this species.

P. rufescens Ramb. (fig. 68) (plate I, fig. 6).

Panorpa rufescens RAMBUR, Hist. Nat. Ins. Névr., p. 330 (1842). — HAGEN, Syn. Neur. N. A.,
p. 241 (1861). — HINE, Bull. Sci. Lab. Den. Univ., XI, p. 251, pl. LIX, fig. 10;
pl. LX, fig. 11, 12; pl. LXI, fig. 31 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Panorpa debilis WESTWOOD, Trans. Ent. Soc. London, IV, p. 191 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 464 (1853). — HAGEN, Syn. Neur. N. A., p. 243 (1861). — HAGEN, Stett. Ent. Zeit., XXIV, p. 377 (1863)

Head, rostrum and maxillary palpi yellowish brown, apical joint of palpi darker. Ocelli placed in a blackish spot. Antennae blackish brown, the three or four basal joints yellowish brown. Thorax and abdomen dorsally and ventrally varying from pale brown to castaneous brown, apical joint paler. Legs yellowish brown; tip of tibiae and tarsal joints darker. Claws serrate. Wings hyaline with a faint yellowish tinge and elliptical apex. The veins pale brown, and the markings sooty brown. Subcosta joins the costa in the pterostigmatical region. Ab narrow, sometimes enclosing one or two small hyaline spots; Ptb broadest at the front and hind margins; Abr only indicated by a small spot at the hind margin; Msp wedge-shaped; sometimes very small and not present in the hindwing; Smb abrupted in the middle; Bsp small

and not present in the hindwing. In the male the hind border of third abdominal segment hardly produced above. Sixth segment cylindrical, its hind border above produced into a long horn, the lateral margins just below the horn emarginate. Seventh and eighth equal in length, seventh conical, eighth more slender, gradually incrassate towards apex which is obliquely truncate above. Lower appendage deeply cleft; its branches long and slender, reaching the base

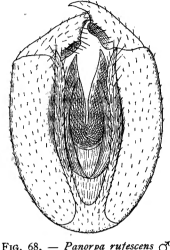


FIG. 68. — Panorpa rufescens O Ventral view of terminal segment (Coll. Esben-Petersen)

of the cheliferous joints. Titillators slender, subcylindrical. Upper appendage with deep and broad rectangular incision.

Forewing : $11-12^{mm}$; hindwing : $10-11^{mm}$.

Coll. SELYS : 4 J, 5 Q; I specimen (abdomen lost). — Coll. ESBEN-PETERSEN : I J Riverton, N. Y., I O Chester, N. Y. (ex coll. BANKS).

P. confusa Westw. (fig. 69).

Panorpa confusa Westwood, Trans. Ent. Soc. London, IV, p. 190 (1846). — WALKER, Cat.
Neur. Ins. Brit. Mus., p. 463 (1853). — HAGEN, Syn. Neur. N. A., p. 244 (1861). —
HINE, Bull. Sci. Lab. Den. Univ., XI, p. 251, pl. LX, fig. 13; pl. LXI, fig. 27, 34 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum yellowish brown; maxillary palpi yellowish brown, tip of apical joint blackish; on the vertex a blackish spot enclosing the ocelli. Antennae dark brown or black; the basal joints paler. Thorax and abdomen brown; terminal segments of abdomen yellowish brown. Legs yellowish, tip of tibiae and of tarsal joints brown. Wings rather short and broad; tip rounded. Membrane with yellowish tinge; veins yellowish brown; the greater part of cross veins, especially in the forewing, margined with fuscous; markings sooty brown. Ab rather narrow, enclosing several hyaline spots; its inner margin irregular. Ptb very narrow in the middle, where it is geniculated or interrupted; if so, the branches are only indicated by two spots on the posterior margin. Msp very small. Smb interrupted in its middle. Bsp wanting in the hindwing. In the forewing subcosta joins the costa in the pterostigmatical region. In the male the hind border of 3rd abdominal segment is produced into a short and broad flap above: 5th segment cylindrical; its hind margin is produced into a horn above. 7th and 8th of equal

length; 7th slender at base, its apical half conical; 8th gradually thickened towards apex. Lower appendage deeply cleft; its branches flattened, reaching the base of the cheliferous

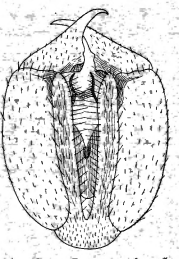


Fig. 69. – Panerpa confusa J Ventral view of terminal segment (Coll. Esben-Petersen).

joms. Titillators slender, pointed and irregularly curved. Upper appendage deeply and broadly excised.

Forewing : 10-12^{mm}; hindwing : 9-11^{mm}.

Coll. SELVS : I specimen (abdomen lost) [LATREILLE]. — Mus. Stockholm : $2 \neq N$. Yersey (Belfrage leg.). — Coll. Essen-Petersen : $2 \neq Q$ Glencarlyn, Virg.; $4 \neq A$, $1 \neq Falls$ Church, Virg. (ex coll. Banks).

[P. americana Swed.].

Panor pa americana Swederes, Kongl. Svenska Akad. Handl., VII, p. 279 (1784). - Westwood, Trans. Eat. Soc. London, IV, p. 189 (1846). - WALKER, Car Neur. Ins. Brit. Mus., p. 463 (1853). - HAGEN, Syn. Neur. Ins. N. A., p. 242 (1861). - Ip., Stett. Eat. Zeit., XXIV, p. 377 (1863). - HINE, Bull. Sc. Lab. Den. Univ., XI, p. 250, pl. LIX, fig. 5 (1901). - BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Panorpa fasciata FABRICIUS, Ent. Syst., II, p. 98 (1993). - KING, Abh. Königl. Akad. Wiss. Berl., p. 105 (1838) (in part).

Head and rostrum reddish brown; ocelli enclosed by a blackish spot. Antennae blackish; the three basal joints reddish brown. Thorax and abdomen reddish brown. Legs reddish brown; the tip of tarsal joints narrowly blackish. Wings short, broad and with rounded tip. The membrane with strongly yellowish tinge, brownish yellow veins and sooty brown markings. The subcosta joins the costa in the pterostigmatical region. Ab with incurved inner margin; Ptb has everywhere the same breadth; it is placed at a right angle to the hind margin of wing and not forked in its hind part; Msp small and narrow, only present in the forewing; Smb complete and rather broad; Bsp present in the forewing, large, extending to the front margin of the wing. In the male the hind margin of 6th abdominal segment is produced above into an erected horn; 7th and 8th conical. Lower appendage broad at base; its two branches long and stender. Titillators cleft; their branches broad. Upper appendage sub-rectangular; its apex deeply and broadly incised.

Forewing : 11 14 2 mm; hindwing : 10-11 mm.

Coll. SELVS : not present. - Coll. ESBEN-PETERSEN : I J. I Q Southern Pines (ex coll. BANKS).

Fasc. V, 2º part.

[P. subfurcata Westw.] (fig. 70).

Panorpa subfurcata Westwood, Trans. Ent. Soc. London, IV, p. 191 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 464 (1853). — HAGEN, Syn. Neur. Ins. N. A., p. 244 (1861). — HINE, Bull. Sc. Lab. Den. Univ., XI, p. 249, pl. LXI, fig. 25, 30 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum pale brown, tip of the latter dark; a blackish spot on the vertex enclosing the ocelli. Antennae black, the two basal joints yellowish brown. Thorax and abdomen brown, the latter paler towards the apex. Legs pale brown; tip of tarsal joints darker. Wings rather broad with rounded apex, hyaline with a faint yellowish tinge, yellowish venation and sooty brown markings. Ab rather narrow; Ptb forked in its posterior part; Abr only indicated by a streak on the hind margin; Bbr prolongated along the hind margin into a short streak; Msp large; a very small marginal spot in the forewing nearer to the base, but behind Smb,

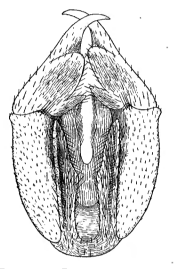


FIG. 70. — Panorpa subfurcata of Ventral view of terminal segment (Coll. Esben-Petersen).

which is irregularly arcuate, interrupted in the hindwing; Bsp larger. In the forewing subcosta joins the costa in the pterostigmatical region. In the male the hind border of 3rd abdominal segment produced above into a broad, short flap. 6th segment rather short, hind border produced into a somewhat curved horn above. 7th and 8th segments longer than 6th; 7th strongly thickened in its apical half towards apex; 8th gradually thickened towards apex. Lower appendage broad, deeply cleft; the branches flattened; their inner margin broadened in the middle. Titillators broad, their inner margin with bristles. Upper appendage short and broad; its apex truncate. Cheliferous segments with two lobes, a narrow and pointed one at the base, and a broader one about in the middle.

Forewing : 14^{mm}; hindwing : 12^{mm}.

Coll. SELYS : not present. — Coll. ESBEN-PETERSEN : 1 & Franconia, New Hampsh. (ex coll. BANKS).

P. venosa Westw. (fig. 71).

Panorpa venosa Westwood, Trans. Ent. Soc. London, IV, p. 190 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 463 (1853). — HAGEN, Syn. Neur. N. A., p. 242 (1861). — ID., Stett. Ent. Zeit., XXIV, p. 377 (1863). — HINE, Bull. Sc. Lab. Den. Univ., XI, p. 250, pl. LIX, fig. 4, pl. LX, fig. 18, 23, pl. LXI, fig. 38 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907)

66 -

Paporpa fuscieta Klug (in part), Abh. Königl. Akad. Wiss. Rerl., p. 105 (1836) (nec FABRICIUS).

Head, rostrum, thorax, abdomen and legs brown or yellowish brown. Maxillary palpi yellowish brown, tip of apical joint darker. Ocelli black. Antennae dark brown or black; the three basal joints darker. Tip of tibiae and of tarsal joints dark brown. Wings rather broad and short, apex rounded; membrane with yellowish tinge; venation yellowish brown; markings sooty brown. Ab rather narrow, inner margin irregularly arcuate; Ptb forked in its hind part; Abr often interrupted (only a marginal spot present); Msp very small or totally absent in the

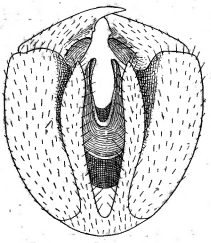


FIG. 71. – Panorpa venosa d Ventral view of terminal segment (Coll. Esben-Petersen).

hindwing; Smb complete; Bsp in the forewing (absent in the hindwing) rather large, and a smaller spot nearer to the base on the front margin. In the forewing subcosta joins the costa in the pterostigmatical region. In the male the hind border of 3rd abdominal segment is produced into a broad and short flap above. 6th segment rather long, subcylindrical; its hind margin produced into a horn above; 7th segment conical; 8th segment gradually thickened towards apex. Lower appendage broad at base, deeply cleft; its branches flattened, somewhat curved and reaching the base of the cheliferous segments. Titillators rather broad. Upper appendage broad, deeply and broadly incised at tip.

Forewing : 11-12^{mm}; hindwing : 10-11^{mm}.

Coll. SELYS : I Q Iowa (WICKHAM leg.). — Mus. Leyden : 2 Q Wisconsin. — Mus. Stockholm : I J, 2 Q Wisconsin (BELFRAGE leg.). — Cell. ESBEN-PETERSEN : I J, I Q South Pines, N. Carol. (ex coll. BANKS).

P. canadensis Banks (fig. 72).

Panorpa canadensis BANKS, Trans. Am. Ent. Soc., XXII, p. 315 (1895). — HINE, Bull. Sc. Lab. Den. Univ., XI, p. 252, pl. LX, fig. 24, pl. LXI, fig. 39 (252). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum yellowish brown. On the vertex a black spot, enclosing the ocelli. Antennae black; the basal joints paler. Thorax and abdomen yellowish brown. Legs yellowish;

tip of tibiae and of tarsat joints brown. Wings stender, gradually broaden it towards upen, which is rounded. Membrane with yellowish tinge, yellowish longitudinal veins, darker cross veins (in forewing) and pale sooty brown markings. Ab narrow, with several hyaline spots. Ptb very narrow in its middle, often interrupted in the hindwing; Abr not visible in the hindwing; in the forewing indicated by a small spot on posterior margin; Msp small, absent in the hindwing; Smb indicated by two spots, of which only the anterior one is present in the hindwing (very small); Bsp very small, absent in the hindwing. Subcosta in forewing joins the costa in the pterestigmatical region. In the male the hind better of 3rd abdominal segment is hardly

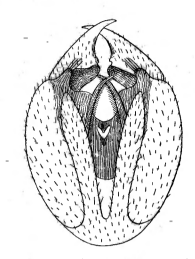


FIG. 72 – Panarpa canadensis of Ventral view of terminal segment (Coll. Selys).

produced above. 6th segment cylindrical; its hind margin produced into a horn above; 7th slender at base, quite suddenly swollen above in its apical half; 8th gradually thickened towards apex. Lower appendage deeply cleft; its branches flattened and pointed at apex, not reaching the base of cheliferous segments. Titillators slender, pointed, and haired along their inferior margin. Upper appendage broadly and deeply incised at apex.

Forewing : 11^{mm}; hindwing : 10^{mm}.

Coll. SELYS : I \circ [*P. fasciata* A. FITCH], — Mus. Leyden : 2 \circ Toronto. — Coll. ESBEN-PETERSEN : I \circ Catskills (ex coll. BANKS).

[P. signifer Banks] (fg. 73).

Panorpa signifer BANKS, Trans Am. Ent. Soc., XXVI, p. 251 (1900). — HINE, Bull. Sc. Lab. Den. Univ., XI, p. 249, pl. LIX, fig. 8, pl. LX, fig. 12 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum yellowisk brown; maxillary palpi yellowish brown; the tip of apical joint blackish; on the front a blackish spot enclosing the ocelli. Antennae dark brown or black; the two basal joints pale. Thorax and abdomen brown, tip of abdomen paler. Legs yellowish brown; tip of tibiae and of tarsal joints darker. Wings slender with elliptical apex, hyaline with a faint yellowish tinge especially towards the base; venation yellowish brown; markings sooty brown. Ab rather broad and with irregular inner margin, sometimes enclosing a kyaline spot; Ptb forked in its hind part, the branches wide apart at their base; Msp large; Smb sometimes interrupted in its middle; Bsp and a marginal spot at the posterior margin only present in the

forewing. In forewing subcosta joins costa in the pterostigmatical region. In the male the hind border of 3rd abdominal segment is broadly produced above. 6th segment rather short, the hind margin produced into a short horn above; 7th segment conical; 8th segment thickened towards the apex. Lower appendage deeply cleft; the branches flattened, pointed at their apex, not reaching the base of cheliferous segments Upper

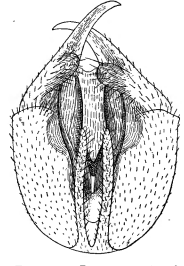


FIG. 73. — Panorpa signifer of Ventral view of terminal segment (Coll. Esben-Petersen).

titillator long and slender, linear; lower titillators flattened and pointed towards apex. Upper appendage deeply and broadly incised at apex. The cheliferous segments with a broad lobe near the base. Forewing: 12-13^{mm}; hindwing: 11-12^{mm}.

Coll. SELVS : not present. — Mus. London : $I \circ J$, $I \circ Q$ N. Scotia. — Coll. ESBEN-PETERSEN : $I \circ J$, $I \circ Q$ New-York (ex coll. BANKS).

[P. carolinensis Banks].

Panorpa carolinensis BANKS, Bull. Am. Mus. Nat. Hist., XXI, p. 216 (1905). — ID., Trans. Am. Ent. Soc., XXXII, p. 8 (1906). — ID., Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum yellowish brown. On vertex a blackish spot enclosing the ocelli. Antennae brownish black. Thorax yellowish brown; abdomen and legs yellowish; tip of tibiae and of tarsal joints brown. Wings rather long and slender, tip elliptical; membrane hyaline, whitish with dark venation and sooty brown markings. Ab rather broad; Ptb very broad, forked in its hind part; Bbr broad; Msp large and wedge-shaped; Smb broad, almost straight; Bsp large, quadratic (absent in the hindwing). In the forewing is another spot on the posterior margin opposite to Bsp, and nearer to the base a narrow streak along the hind margin. In forewing subcosta joins costa in the pterostigmatical region.

Forewing : 13^{mm}; hindwing : 11^{mm}.

Coll. SELYS : not present. — Coll. ESBEN-PETERSEN : 1 Q Nt. Graybeard, N. Carol. (ex coll. BANKS).

I have only seen a female and am, therefore, not able to say anything about the male. BANKS mentions that the 5th segment in the male has a horn above. As to the shape and markings of wings the species is nearest allied to *P. virginica*, but the hyaline membrane, the broad Ptb and Smb (the latter not geniculate) are good characters.

[P. virginica Banks] (fig. 74).

Panorpa virginica BANKS, Psyche, p. 99 (1906). — ID., Cat. Neur. Ins. N. A., p. 33 (1907).

Head and rostrum yellowish brown; maxillary palpi yellowish brown, tip of apical joint blackish. Ocelli enclosed by a dark spot. Antennae blackish; the two basal joints yellowish brown. Thorax and abdomen yellowish brown. Legs yellowish; tip of tibiae and tarsal joints darker. Claws serrate. Wings slender with elliptical apex. Membrane with yellowish tinge; venation a little darker; markings sooty brown. Ab rather broad; Ptb forked in its hind part, but Abr only indicated by a marginal spot; Msp on the front margin, large and triangular in forewing, small and linear in hindwing; Smb nearly interrupted in its middle; Bsp present in forewing. A small marginal spot in forewing near to the base. Subcosta joins the costa in the pterostigmatical region. In the male the hind border of 3rd abdominal segment broadly produced above. 6th segment rather short; its apical margin with a raised, somewhat curved horn above; 7th segment long; its apical part broadened towards apex; 8th segment gradually thickened towards apex. Lower appendage

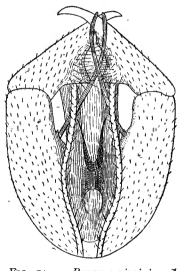


FIG. 74. – Panorpa virginica S Ventral view of terminal segment (Coll. Esben-Petersen).

broad at base, deeply cleft; its two branches very long and slender, reaching the base of cheliferous segments. Upper appendage broadly and deeply incised at the apex. Titillators very long and slender, nearly reaching the tip of cheliferous segments.

Forewing : 12^{mm}; hindwing : 10,5^{mm}.

Coll. SELVS : not present. — Coll. ESBEN-PETERSEN : I & Falls Church, Virg.; I & Highlands, N. Carol.; I Q Chain Bridge, Virg. (ex coll. BANKS).

[P. claripennis Hine.]

Ranorpa claripennis HINE, Bull. Sci. Lab. Den. Univ., XI, p. 252, pl. LX, fig. 14; pl. LXI, fig. 36 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907) (Canada).

« Anterior wing of male 13 mm. General colour light brown, darker on notum; apex of tibia and tarsal joints black. Antennae black, excepting the two basal joints which are coloured like the head; wings hyaline, a very minute basal spot, a band interrupted before the middle, a minute spot in third interspace, an oblique pterostigmal spot widened before and behind, some scattered spots, and extreme apex dark brown on the forewing. Band before middle almost obsolete, and pterostigmal band widely interrupted on the hind wings. The form of the wings in this species is peculiar in that the posterior border is nearly a regular curve from base to apex, making the wing wide near the middle ».

I do not know this species.

運

Mexican species.

[P. terminata Klug] (fig. 75).

Panorpa terminata Klug, Abh. Königl. Akad. Wiss. Berl., p. 106 (1836). – WESTWOOD, Trans. Ent. Soc. London, IV, p. 189 (1846). – WALKER, Cat. Neur. Ins. Brit. Mus., p. 463 (1853).

Head, rostrum and thorax brown; maxillary palpi brown, the apical joint darker at the tip. Antennae black; the basal joint brown. Legs pale brown; the tip of tibiae and tarsal joints blackish. The wings short and broad, obtuse at tip. Membrane with brownish yellowish tinge. Venation blackish brown. Pterostigma

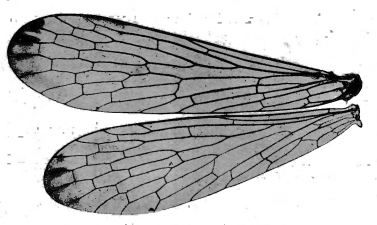


FIG. 75. — Panorpa terminata Q type-specimen (Museum Berlin).

dark orange. Ptb dark smoky, brown, subtriangular, extending in the forewing to about the middle of the wing, in the hindwing to the 1st branch of radial sector. Ab narrow and dark smoky brown with inner margin almost straight.

Forewing : 15^{mm}; hindwing : 14^{mm}.

Coll. SELVS : not present. -- Mus. Paris : 1 specimen (abdomen lost), Tepic, Mexico (DIGUET leg.).

The description given above is made from the specimen in the Museum Paris. The markings of wings are more distinct than those in the type-specimen.

[P. punctata Klug] (fig. 76).

Panorpa punctata Klug, Abh. Königl. Akad. Wiss. Berl., p. 105 (1836). — WESTWOOD, Trans. Ent. Soc. London, IV, p. 188 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 462 (1853). — HAGEN, Syn. Neur. N. A., p. 244 (1861).

KLUG, boc. cit.

« Nur ein weibliches Exemplar, etwas kleiner als P. communis, sonst ebenso gestaltet. Gelbbräunlich,

die Beine hellgefblich, die Fühler schwarz. Die Basis des Hinterleibes dunkler und einige Flecke auf dem

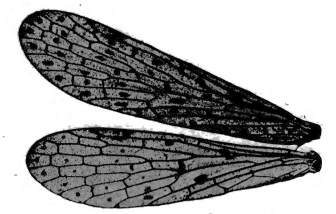


FIG. 76. – Panorpa punctota Q type-specimen (Museum Berlin).

Halsschilde schwärzlich. Die Flügel durchscheinend, mit schwach bräunlichem Anflug, die Nerven und ein runder Punkt in jeder Flügelzelle matt schwarz. »

Coll. SELYS : not present. - Mus. Berlin : Mexico.

[P. immaculata Esben-Peters.] (fig. 77, 78, 79).

Panorpa immaculata Esben-Petersen, Ent. Medd. Köbenhavn, p. 225 (1915).

Head and rostrum yellowish; a black cross band above the antennae, extending along the inner margin of the vertex; rostrum with two lateral longitudinal bands; maxillary palpi long, brown; apical joint with

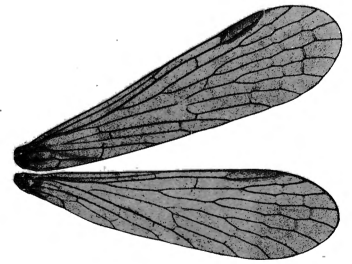


FIG. 77. – Panorpa immaculata & type-specimen (Museum London).

blackish tip. Antennae blackish; the basal joint yellowish, second joint brownish with yellowish base. Thorax blackish above, with a broad yellowish median streak. Sides of thorax greyish yellow. Legs testaceous; tip of tarsal joints brown. Claws serrate. Abdomen in \mathcal{O} pitchy brown above, yellowish brown below; 6th segment pitchy brown below; 7th, 8th and 9th brownish yellow; sometimes the tip of 7th and 8th is somewhat reddish brown above. Hind margin of third abdominal segment a little produced above; 4th segment above with a small tubercle at the tip of the prolongation. 6th segment cylindrical narrowed towards apex, which is a little obliquely truncate at the apex above. 7th and 8th segments of equal length, united as long as 6th, narrowed from the middle towards base. Lower appendage very short, with very long stalk. Upper appendage tong, its

apex incised. Titillators narrow, linear and pointed. In the Q the abdomen is pitchy brown above, yellowish brown below, the 4th and 5th segments greyish yellow, the last four reddish yellow. Setae black. Wings with

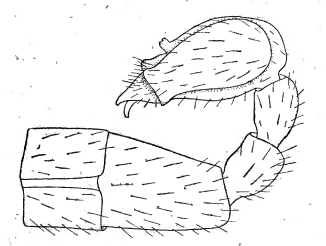


FIG. 78. — Panorpa immaculata of type-specimen Lateral view of abdominal segments (Museum Lordon).

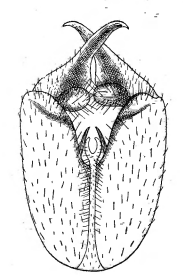


FIG. 79. — Panorpa immaculata of type-specimen Ventral view of terminal segment (Museum London).

a faint yellowish grey tinge, rounded apex, dark brown venation and without markings. Pterostigma yellowish. In the forewings subcosta joins costa in the middle of the wing. Forewing: 13-14^{mm}; hindwing: 12-13^{mm}.

Coll. SELVS : not present. — Mus. London : 12 J, 11 Q Guerrero, Mexico 6-8000 feet (H. H. SMITH leg.). — Coll. ESBEN-PETERSEN : 1 J, 1 Q from the same locality.

[P. mexicana Banks].

Panorpa mexicana BANKS, Trans. Am. Ent. Soc., XXXIX, p. 234 (1913) (Mexico).

BANKS, loc. cit. :

« Pale yellowish; antennae, except basal two joints, black; thorax unspotted; wings hyaline, a transverse brown spot over forking of radial sector, a narrow band below basal part of stigma, somewhat bent and interrupted beyond the middle, extreme apex very narrowly brown, and a narrow brown band before tip (in one wing interrupted); venation black, the five cross-veins in apical part of wing pale; stigma pale yellowish. Wings slender; the subcosta runs into the costa much before stigma in all the wings; stigma long and slender; radial sector connected back to radius twice, once at stigma; behind the basal connection is a cross-vein between the lower branch of the radial sector and upper branch of median, the forking of median hyaline. Fifth abdominal segment without tooth or process, sixth rather short, seventh more slender than usual. Expanse 25^{mm}. »

Genus NEOPANORPA Weele.

WEELE, Notes Leyd. Mus., XXXI, p. 4 (1909). — ESBEN-PETERSEN, Ibid., XXXV, p. 226 (1913).

Campodotecnum ENDERLEIN, Zool. Anz., XXXV, p. 391 (1910). — ID., Notes Leyd. Mus., XXXIV, p. 235 (1912).

Rostrum long and slender. Claws serrate internally. Abdomen in both sexes not longer than the wings. In the male the hind border of third abdominal segment always produced into

Fasc. V, 2º part.

a slender subcylindrical prolongation, the length of which is very different in the different species. 6th, 7th and 8th abdominal segments in the male modified. Subcosta as a rule joins the costa in the pterostigmatical area. 1A joins the hind margin far before the origin of radial sector. Between 1A and 2A one cross vein. R2a is often forked close to the margin of the wing. Wings more or less marked with bands and spots, slender and narrow, especially at the base. In the male the lower appendage is broad; its branches broad, stout, as a rule more or less overlapping each other and covering the titillators.

Habitat : South-East Asia and Insulinde.

Type : N. angustipennis WESTW.

Javanese species.

[N. angustipennis Westw.] (fig. 80).

Panorpa angustipennis WESTWOOD, Trans. Ent. Soc. London, IV, p. 6 (1852). - WEELE, Notes Levd. Mus., XXXI, p. 5, fig. 1, pl. 1, fig. 1 (1909).

Campodotecnum angustipenne ENDERLEIN, Notes Levd. Mus., XXXIV, p. 235 (1912).

Neopanorpa angustipennis Esben-Petersen, Notes Leyd. Mus., XXXV, p. 227 (1913).

Head black; rostrum pitchy brown with paler lateral margins; maxillary palpi brown, tip of apical joint blackish. Antennae black; the basal joint testaceous; the second joint brown. Thorax black above; its

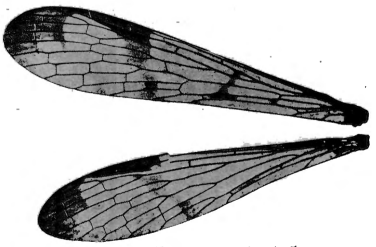


FIG. 80. — Neopanorpa angustipennis of (Museum Copenhagen).

sides testaceous. In the female the abdomen is black above; 2nd to 5th segments strongly yellowish ventrally; 6th black and 7th to 9th dark brown. In the male 2nd to 6th segments dorsally black, ventrally strong yellowish with the exception of the 6th which is black; 7th and 8th pale brown becoming darker towards their tip; 9th pitchy black. Hind margin of 3rd abdominal segment in the male produced into a slender cylindrical prolongation, reaching the middle of next segment which is provided with a tubercle in the middle of its dorsum. 6th segment cylindrical, a little narrowed towards apex. 7th and 8th of the same length, shorter than 6th, gradually incrassate towards their apex; tip of 8th segment obliquely truncate above. Branches of lower appendage stout; upper appendage with rounded tip. Legs testaceous; tip of tarsal joints blackish brown. Wings long and slender with elliptical apex, with dark brown venation and sooty black markings. Ab narrow, its inner margin oblique with a pointed prominency; along the front margin Ab connected with Ptb. In the typical form Ptb forked in its posterior part; very often, however, Abr is only indicated by a spot at the hind margin, and this spot is sometimes also absent. Msp not present. In the forewing Smb is present in the typical form, and the posterior end of which extends into an oblong longitudinal spot; a spot of the same form is sometimes found in the hindwing. Very often up trace of Smb. Forewing : 14-15mm; hindwing : 12,5-13mm.

Coli. SELVS : mos. present. -- Mus. Levden : 3 9 Sumatra; 2 8, 6 9 Java JACOBSON leg.). - Mus. Copenhagen : 1 Q Java, VIII, 1816 (coll. WESTERMANN). - Muss Berlin : 1 of Java. - Coll. ESBEN-PETERSEN # 1 07, 19 Java (JACOBSON leg.).

As to markings of the wings this species is liable to vary; but I think that the anal parts of the male and the strong yellowish sternits of 2nd to 5th abdominal segments will make the species easily recognizable.

[N. hyalinata Espen-Peters].

Wegnanonpa hyalinata Essen-Petersen, Notes Leyd. Mus., XXXV, p. 227, fig. 1 (1913). Campadotecnum fatutum NowAs, Revue Russe d'Entom., XIII, p. 428, fig. 6 (1914).

Head shining black; rostrum reddish brown with yellowish lateral margins and with yellowish brown apex; maxillary palpi yellowish brown, tip of apical joint dark brown. Antennae blackish; the basal joints somewhat brownish. Thorax and abdomen dorsally shining metallic greenish black. Sides of thorax brown. somewhat brownish. Thorax and abdomen dorsally shining metallic greenish black. Sides of thorax brown. The venter of 2nd to 5th abdominal segments yellowish brown to dark brown; venter of the terminal segments shining metallic greenish black. Legs brownish yellow; tip of tibiae and tarsal joints dark brown. Claws serrate. Hind margin of 3rd abdominal segment in the male produced into a somewhat raised prolongation, the basal half of which is flattened and broadly triangular, the apical half sub-cylindrical. The tip of the pro-longation rests upon a transversely placed, keel-shaped elevation on the basal third of fourth segment. Sixth segment as long as fourth and fifth united, cylindrical, narrowed towards the apex. Seventh and eighth of the same length, each of them a little shorter than sixth, conical; eighth obliquely truncate at the apex above. Ninth segment broadly ovate. Upper appendage long with rounded apex. Tips of chelae dark brown. Wings hyaline with conspicuous, dark sooty brown pterostigma and with a faint indication of a sooty brown shadow at the tip of the wings. Below the inner end of the pterostigma is a minute, dark, sooty brown spot, connected with the pterostigma (not in the wings of the female). In the disc of the wings two small chitianous dots as in all Panorpids.

Forewing ; 13-13,5mm; hindwing : 11-42,5mm.

Coll SELVS : not present. - Mus. Leyden : 1 Q Nongkodjædar, Jan 1911 (JACOBSON leg.) type). -Coll. ESBEN-PETERSEN : 1 & Nongkodjadar, Jan. 1911 (JACOBSON leg.) (type). - Mus. Vienna : 1 &, 1 Q Java, 1891 (FRUHSTORFER leg.) (type-specimens of NAVAS).

[N. Mülleri Weele].

Panorpa Mülleri WEELE, Notes Leyd. Mus., XXXI, p. 6 (1909). - WEELE, ibid., XXXII, p. 199 (1910).

Panorpa Mülleri ubsp. ungaranensis WEELE, ibid. p. 7, fig. 2, pl. 1, fig. 2 (1909)=

WEBLE, boc. Git. :

« Very similar and nearly related to P. angustipennis WESTW., but differing from it in the following points

The pterostigmatical fascia about half so narrow. The apical spot is considerably smaller and only narrowly connected with the pterostigma along the foreborder. In the bindwing it is nearly wholly separated from it. The distal prominency of it in *angustipennis* is only indicated by a right angle. The rest of the wing

Body, legs, etc. as in *angustipennis*. The gonopoda of the of differ in the following points: the ninth sagment is broader and shorter, yellow, with a black forceps, the tips of which are crossed and more curved. The genital valves are black, yellow at the base, the apical parts are applied against one another and the tips are obtusely angulated.

Forewing : 14mm; hindwing : 12,5mm

Habitat : Java. »

Coll. SELYS : not present.

[N. lemniscata Enderl.].

Campodotecnum lemniscatum Enderlein, Notes Leyd. Mus., XXXIV, p. 236 (1912) (Java).

ENDERLEIN, loc. cit. :

« Kopf schwarz, Untergesicht dunkelbraun. Fühler schwarz, auch das erste Glied. Thorax schwarz-

« Kopi schwarz, Untergesicht dunkelbraun. Funler schwarz, auch das erste Glied. Thorax schwarz-braun, Unterseite rostfarben. Abdomen glatt schwarz, auch die Unterseite, nur die Seitenlinie ein wenig rostfarben. Beine hell bräunlich gelb, 2.-5. Glied braun. Flügel hyalin, in beiden Flügeln eine breite Querbinde am Ende des 2. Drittels dunkelbraun, von der Mitte geht eine schmale Gabelbinde nach aussen zum Hinterrand; Spitze nur kurz und wenig breit gesäumt. Eine Verbindung der beiden dunklen Zeichnungen am Vorderrand existiert nicht. »

Flügellänge : 11,5-12,5^{mm}.

Coll. SELYS : not present.

[N. cingulata Enderl.]

Campodotecnum cingulatum Enderlein, Notes Leyd. Mus., XXXIV, p. 237 (1912) (Java).

ENDERLEIN, loc. cit. :

« Q Kopf schwarz, Untergesichtsverlängerung dunkelbraun. Fühler schwarz, das erste Glied blassgelb-

« Q Kopt schwarz, Untergesichtsverlangerung dunkelbraun. Fuhler schwarz, das erste Glied blassgelb-lich. Thorax dunkelbraun, unten braun. Abdomen schwarz, oben blauschwarz, 6. und 7. Tergit gelbbraun; Unterseite gelblich. Beine braun, Schenkel braungelb, ebenso die Coxen. Flügel hyalin mit bräunlich gelben Farbton. Am Ende des 2. Drittels auf beiden Flügeln eine schmale schräggestellte schwarzbraune Querbinde, die sich nach hinten verschmälert. Auf den Vorderflügel, ein wenig distal vom Ende des ersten Drittels, eine sehr schmale entgegengesetzt schräg gestellte Querbinde (so dass beide nach hinten zu convergieren). Flügelspitze und sonstige Stellen ohne Flecken. »

Flügellänge : 13mm.

Formosan species.

[N. Sauteri Esben-Peters.] (plate II, fig. 13).

Panorpa Sauteri Esben-Petersen, Ent. Mitt., I, p. 197, fig. 1, 2 (1912). — MIYAKÉ, Journ. Coll. Agric. Imp. Univ. Tokyo, p. 346 (1913).

Head and rostrum yellowish brown; maxillary palpi yellowish brown, the apical joint with blackish tip. On the vertex an oblong brownish black median streak enclosing the ocelli. Antennae blackish; the two basal joints pale brown. Thorax yellowish or reddish brown with a black median stripe dorsally. Abdo-men dorsally brownish black at the base, becoming yellowish brown towards the apex; the venter yellowish brown. Legs yellowish or testaceous; tip of tibiae and tarsal joints darker. Claws serrate. In the male the hind border of 3rd abdominal segment is produced into a slender cylindrical prolongation as long as 4th, 5th and 6th segments united. On the dorsum of 4th segment a tubercle. The 6th segment cylindrical, slightly narrowed towards the tip; 7th as long as sixth, much thinner, slightly incrassate towards the tip; 8th a little shorter, incrassate towards the tip, which is obliquely truncate above. Lower appendage shoit, somewhat pointed, strongly haired, their tips approximating. Wings slender with rounded tips and with strongly yellowish tinge; venation yellowish brown; markings sooty brown. Ab deeply incised in its inner margin; Ptb furcated in its posterior half; Smb in forewing furcated, and the apical branch connected with Bbr at the posterior margin. In the front margin of forewing is found a spot where R and Rs separate. At the hind margin of the hind wing a spot, nearly in the middle. Forewing : 12-13^{mm}; hindwing : 10,5-12^{mm}.

Coll SELYS: not present. — Deutsches Ent. Mus. : 1 of Koshun, Formosa, VIII, 1909 (SAUTER leg.) (type). - Mus. Leyden : 5 J, 5 Q Formosa, 1909 (SAUTER leg.) - Mus. Berlin 1 J Chip-Chip, 1909 (SAUTER leg.). - Coll. ESBEN-PETERSEN : 1 & Kankau (SAUTER leg.).

[N. formosana Navás] (fig. 81).

Campodotecnum formosanum NAVÁS, Revue Russe d'Ent., XI, p. 114, fig. 5a, b (1911). Panorpa formosana MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 346 (1913).

Q Head and rostrum brown; maxillary palpi brown, tip of apical joint black; vertex with a large pitchy brown median spot enclosing the ocelli. Antennae black, the two basal joints pitchy brown. Thorax dorsally blackish, ventrally testaceous. Abdomen dorsally and ventrally blackish; the three terminal segments reddish

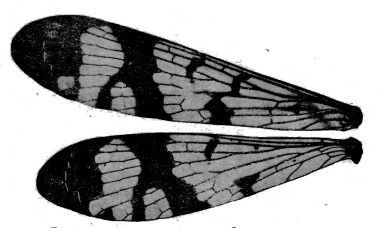


FIG. 81. — Neopanorpa formosana Q type-specimen (Coll. Navás).

brown. Legs testaceous; the tip of tarsal joints darker; 5th tarsal joint nearly black. Claws serrate. Wings hyaline with faint yellowish tinge, brownish black nervures and sooty brown markings; wings proportionally broad, apex rounded. Ab (often enclosing one or two hyaline spots) narrowly connected with Ptb along the front margin; Ptb forked in its posterior part, Bbr broader than Abr; Msp oblong; Smb separated in two spots; Bsp (only present in the forewing) very small.

Forewing: 15-16^{mm}; hindwing: 14-15^{mm}.

Coll. SELVS : not present. — Coll. NAVÁS : 1 Q Tainan, Formosa (type). — Mus. Berlin : 1 Q Toyenmongai near Tainan, 1 Q Taihorin, V, 1910.

I have not seen the male, and therefore I quote the description of NAVAS : « Abdomen in \mathcal{F} processu dorsali 3-i segmenti arcuato, lumen inter ejus basim et gibbam 4-i liberante, usque ad $\frac{3}{4}$ hujus segmenti pertingente; 4-o toto medio apicali dorso gibboso; 5-o brevo, 6-o conico, praecedente duplo saltem longiore, apicem versus sensim angustato; 7-o praecedente plus quam dimidio breviore, apice dilatato; 8-o praecedente vix longiore, apice dilatato et oblique truncato; 9-o oblongo, inflato, testaceo-rufo, forcipe forti, dentibus seu chelis interne sinuatis; furca longa, petiolo longo, marginibus lateralibus concavis, brachiis lanceolatis, fuscis, apice subobtusis, basi inter se spatium triangulare relinquentibus. »

[N. ophthalmica Navás] (fig. 82, 83).

Campodotecnum ophthalmicum NAVAS, Revue Russe d'Ent., XI, p. 113, fig. 4a, b, c (1911). – Esben-Petersen, Ent. Mitt., II, p. 265 (1913).

Parnorpa ophthalmica MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 344 (1913).

Head pitchy brown; rostrum yellowisch brown. Antennae blackish; the two basal joints yellowish brown. Prothorax and front part of mesothorax, pitchy black above. Metathorax and hind part of mesothorax yellowish brown or brown with a broad black median streak. 2nd to 6th abdominal segments blackish brown above, yellowish or reddish brown below; the terminal segments reddish brown; 6th segment in the male

blackish brown below. In the male the hind border of 3rd segment above produced in a slender, cylindrical prolongation, which reaches the two thirds of next segment. 4th segment with a tubercle on its dorsum. 6th segment cylindrical, slightly narrowed towards the apex; 7th and 8th of same length, a little shorter than

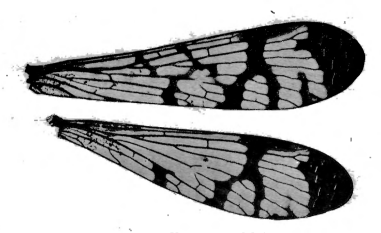


FIG. 82. — Neopanorpa ophthalmica (Coll. Esben-Potersen).

6th, slightly incrassate towards apex. Branches of lower appendage wide apart at base; their apical parts overlapping each other. Wings slender with elliptical apex, with strong yellowish tinge, dark brown longitudinal veins and sooty brown markings. Ab broad with several hyaline spots, narrowly connected with Ptb

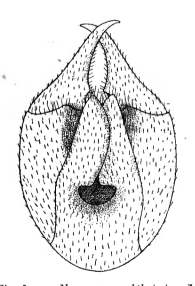


Fig. 83. – Neopenorpa ophthalmica ♂ Ventral view of terminal segment (Coll. Esben-Petersen).

along the front margin; the latter forked in its posterior part; Msp long, narrow and (in forewing) sometimes connected with Smb, which (in forewing) sometimes is complete, sometimes split up in two spots. Bsp very small, only present in forewing. In hindwing Smb only indicated by a spot at the hind margin. Forewing: 14 mm; hindwing: 13mm.

Coll. SELYS : not present. — Coll. NAVÁS : 1 3, 1 9 Tainan, Formosa (types). — Mus. Berlin : 2 3, 1 9 Tainan; 7 3, 3 9 Taihorin, Formosa. — Deutsches Ent. Mus. : 5 3, 11 9 Formosa (SAUTER leg.). — Coll. ESBEN-PETERSEN : 3 3, 3 9 Formosa (SAUTER leg.).

Continental species.

[Neopanorpa cornuta Esben-Peters.] (fig. 84, 85, 86).

Weopanorpa corneta Essen-Petersen, Ent. Medd. Köbenhavn, p. 227 (1915).

Head black; the insertion of antennae yellowish brown; rostrum yellowish brown; maxillary palpi yellowish brown, tip of apical joint black. Basal joint of antennae yellowish; the remainder of the antennae

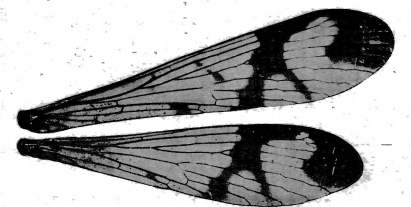


FIG. 844 — Neopänörpa cornuta of type-specimen (Museum London.)

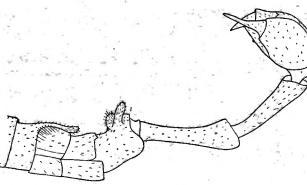


FIG. 85. — Neopanorpa cornută of type-specimen Lateral view of abdomioal segments (Museum London).

FIG. 86. — Neopanor pa cornula of type-specimen Ventral view of terminal segment (Museum@London).

brown becoming dark brown towards apex. Prothorax black above; front half of mesothorax dark brown, hind part yellowish; metathorax yellowish with a semicircular dark brown spot at the front margin. Sides of thorax yellowish or testaceous with a few minute black dots Legs yellowish; apex of tarsal joints dark. Claws serrate; teeth not of the same size. In the male the abdomen castaneous above; the venter, the three terminal segments and the apical half of the 6th yellowish brown. Hind margin of 3rd segment produced in the middle above into a long, slender, cylindrical prolongation, a little longer than next segment. Hind margin of

5th segment with two tubercles above. Near the hind margin of 6th segment two strong, raised, cylindrical, obtuse and somewhat divergent yellowish horns, blackish at tip; below the horns a small tubercle placed in obtuse and somewhat divergent yellowish horns, blackish at tip; below the horns a small tubercle placed in the middle of the side margin. 7th and 8th segments of the same length, somewhat conical with the apex obliquely truncate above. Lower appendage of 9th segment of peculiar shape. In the middle of the inner margin a broad flap, bent down; tip rounded, bent upwards. Upper appendage with truncate apex; setae very long. Titillators deeply cleft; the branches narrow, linear and pointed. In the female the abdomen is castaneous dorsally, the venter yellowish; the three terminal segments reddish brown; setae black. Wings narrow at base, gradually broadened towards apex, which is broadly rounded. Membrane with a faint yellowish tinge; venation pale brown; cross veins in the apical part whitish; markings pale sooty brown. Smb as a rule complete in forewing, narrow; Msp in the forewing (absent in hindwing) extending so far that it touches the hind part of Ptb, which is forked in its lower half; Ab broad, in front connected with Ptb; in the middle of its inner margin with an obtuse prolongation.

Forewing 12,5-15^{mm}; hindwing 11,5-13,5^{mm}.

Coll. SELYS : not present. — Mus. London : 7 ♂, 9 ♀ North Khasia Hills, Assam (CAMERON leg.). — Coll. ESBEN-PETERSEN: I J, I Q from the same locality.

[N. zebrata Esben-Peters.] (fig. 87).

Neopanorpa zebrata ESBEN-PETERSEN, Ent. Medd. Köbenhavn, p. 228 (1915).

Head and rostrum yellowish brown; on vertex a small blackish spot, enclosing the ocelli. Rostrum long and slender; maxillary palpi yellowish brown; apex of apical joint blackish. Antennae blackish; ist and and joints yellowish. Thorax pale brown above and on the sides. Abdomen blackish brown dorsally, brown

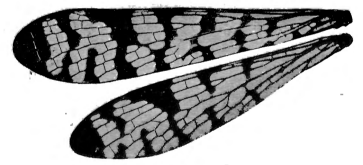


FIG. 87. - Neopanorpa zebrata Q type-specimen (Museum London).

ventrally; the apical segment brown; setae blackish. Legs yellowish; tip of tarsal joints brown. Claws serrate. Wings hyaline, with hardly yellowish tinge, narrow and long, gradually broadened towards the apex, which is elliptical. Longitudinal veins dark brown; cross veins in the apical part very pale, nearly whitish. Markings sooty brown, in form of irregular cross bands, connected in the middle of the wing.

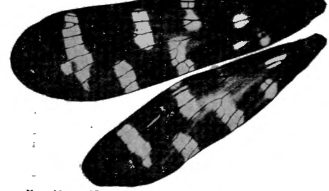
Forewing : 13^{mm}; hindwing : 12^{mm}.

Coll. SELYS: not present. — Mus. London: 1 Q Travancore, India (HAMPSON leg.).

[N. appendiculata Westw.] (fig. 88).

Panorpa appendiculata WESTWOOD, Trans. Ent. Soc. London, IV, p. 186 (1846). - WALKER, Cat. Neur. Ins. Brit. Mus., p. 460 (1853) (Madras).

Q. Head yellowish brown; on vertex a small black spot enclosing the ocelli. Rostrum shining castaneous, paler at the margins and with blackish apex. Antennae black; ist and and joints brown at base. Prothorax yellowish brown above; meso- and metathorax greyish brown above. Abdomen black above



blackish brown towards apex. Sides of thorax testaceous, venter of abdomen brownish. Legs brownish. Claws

FIG. 88. - Neopanorpa appendiculata Q type-specimen (Museum London).

serrate. Cerci black. Wings broad with rounded apex, sooty black with 5 whitish irregular fasciae. Longitudinal veins darker than the membrane; apical cross veins paler.

Forewing : 12^{mm}; hindwing 11^{mm}.

Coll. SELYS: not present. — Mus. London: 1 Q India (type).

I have not seen the male-type, which after the description of WESTWOOD has the hind margin of third segment produced into a slender prolongation as long as the breadth of the fourth.

[N. flava Esben-Peters.] (fig. 89).

Neopanorpa flava Esben-Petersen, Ent. Medd. Köbenhavn, p. 229 (1915).

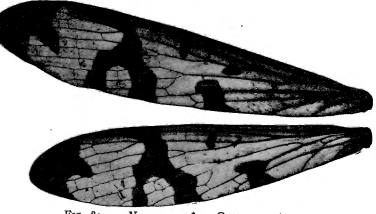


FIG. 89. – Neopanorpa flava Q type-specimen (Museum Berlin).

Q. Vertex black; front and rostrum yellowish brown; maxillary palpi yellowish brown, apical joint darker at tip; antennae blackish brown (terminal part lost), the three basal joints vellowish brown. Prothorax black with narrow yellowish brown hind margin; mesothorax blackish in its front half above; metathorax black in its front third. Sides of thorax and legs yellowish brown. Claws serrate. The basal abdominal segments and the venter of whole of the abdomen yellowish red brownish. Setae long, with hairs, blackish towards apex. Wings long and slender with elliptical apex, and strongly reddish yellow tinge; venation a little more intensely coloured. Markings dark sooty brown. No Bsp; Smb indicated by two spots in forewing; a small one at Rs, near base, and a larger one on the hind margin; only the latter is present in the hindwing; Msp narrow; Ptb broadly furcated in its lower half; the tip of the band does not reach the anterior margin of the wing, but runs for a short distance in apical direction below pterostigma; the basal margin of Ab with a wedge-shaped prolongation, directed obliquely inwards.

Forewing : 19^{mm}; Hindwing : 17^{mm}

Coll. SELYS : not present₁ - Mus. Berlin : 1 Q Sikhim, Septbr. 1885.

Fasc. V, 2º part.

When the male comes under consideration, it will perhaps be necessary to transfer the species to the genus *Leptopanorpa*.

[N. nipalica Navás] (fig. 90, 91).

Panorpa nipalica NAVÁS, Deutsche Ent. Zeitsch., p. 288, fig. 1a, b (1910). Aulops suffusa NAVÁS, Revue Russe d'Ent., p. 427, fig. 5 (1914).

Head black; rostrum with narrow yellow side margins. Antennae and thorax blackish brown. Abdomen black; 9th segment brown; chelae short and blackish at base. 3rd segment with a long cylindrical prolongation, almost as long as 4th segment. 6th segment cylindrical; 7th and 8th of the same length, as long as 6th, conical;

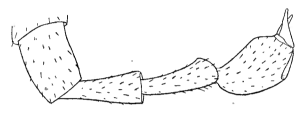


FIG. 90. — Neopanorpa nipalica ♂ type-specimen Lateral view of abdominal segments (Museum Paris).

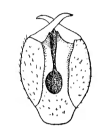


FIG. 91. – Neopanorva nipalica S^t type-specimen Ventral view of terminal segment (Museum Paris).

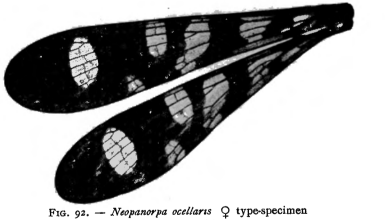
hind margin of 8th obliquely truncate above. Underside of thorax and of the basal abdominal segments yellow. Legs yellow; tibiae and tarsi darker; tip of tibiae and of tarsal joints narrowly blackish. Claws provided with dents. Wings hyaline with a faint yellowish tinge and without spots and bands. All the veins brown; cross veins paler. Pterostigma yellowish brown. Sc in forewing joins the costa before the pterostigma.

Forewing : 13^{mm}; hindwing : 12^{mm}.

Coll. SELYS : not present. — Mus. Hamburg : 1 & Sikkim. — Mus. Paris : 1 & Sikkim, 1891 (HARMAND leg.) (type). — Mus. Vienna : 1 & Sikkim (type of A. suffusa).

[N. ocellaris Navás] (fig. 92).

Panorpa ocellaris NAVAS, Mem. Real Acad. Cienc. Barcelona, p. 417, fig. 22 (108).



(Museum Paris). (Webpanor pa occutaris \mathcal{Q} type-speciment (Museum Paris).

Head, rostrum, thorax and abdomen jet black, glabrous; lateral margins of rostrum reddish brown, the three terminal joints reddish brown. Venter of thorax and abdomen pale greyish brown. Legs yellowish

brown, tarsi a little darker; coxae with a black longitudinal stripe exteriorly; tip of tibiae and of tarsal joints brown. Claws three-dentate interiorly; the apical dent small. Wings dark smoky brown with hyaline spot and bands. All the veins in the three apical spots yellowish; cross veins in the dark apical part of wings pale; the other veins darker than the membrane.

Forewing : 14mm; hindwing ; 13mm.

Coll. SELYS : not present. - Mus. Paris : 1 Q Sikkim (HARMAND leg.) (type).

[N. Cavaleriei Navás] (fig. 93, 94).

Canalerier NAVAS, Mem. Real Acad. Scienc. Barcelona, p. 417, fig. 23 (1908).

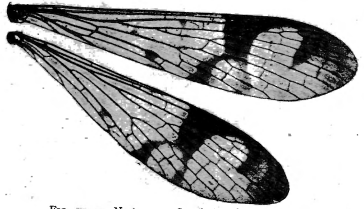


Fig. 93. - Neopanorpa Cavaleriei of type-specimen (Museum Paris).

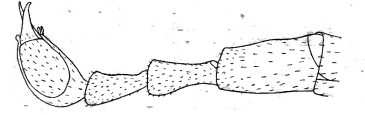


FIG. 94. — Neopanorpa Zavaleriei of type-specimen Lateral view of abdominal segments (Museum Paris).

Head castaneous, rostrum reddish brown; maxillary palpi yellowish brown. Antennae as long as the wings; the two basal joints reddish brown; the remainder of antennae blackish brown at base, greyish brown towards the tip. Thorax reddish brown dorsally; sides yellowish brown with some small linear black spots. Abdomen reddish brown. The prolongation of the posterior border of third segment narrow and long, almost as long as fourth segment. 6th segment cylindrical, a little narrowed towards apex; 7th segment one fourth shorter than 6th, a little incrassate towards apex; 8th as long as 7th, thickened towards apex, which is obliquely truncate above. Legs testaceous; tip of tibiae and tarsal joints blackish brown. Claws serrate basal cross veins reddish brown; the apical cross veins not very distinct. Btb pale smoky brown, forked towards apex; to form: hindwing : 14.5^{mm}.

Forewing : 16mm; hindwing : 14,5mm.

Coll. SELVS : not present. - Mus. Paris : 1 of Kouy Tscheú, Kouy Yang, 1906 (CAVALERIE leg.) (type).

The type-specimen before me has the anal appendages covered with dirt, and therefore I cannot give drawings or descriptions of them. It seems that the upper appendage is rounded at tip. Setae very long. The

branches of lower appendage rather stout, the interior margins running close together, but forming a circular hole at their base.

[N. Harmandi Navás] (fig. 95).-

Panorpa Harmandi NAVAS, Mem. Real Acad. Cienc. Barcelona, p. 416, fig. 21 (1908).

Head and rostrum ferrugineous; tip of rostrum black. A black spot between the ocelli; on vertex a black spot produced laterally towards the eyes. Antennae brownish black, first, second and two thirds of third joint yellowish brown. Thorax black dorsally; meso- and metathorax with a circular pale brown spot

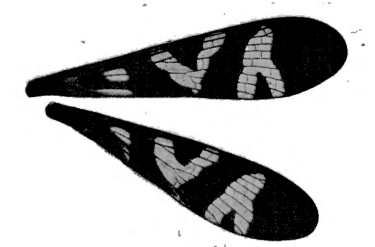


FIG. 95. - Neopanorpa Harmandi type-specimen (Museum Paris).

at the root of each wing. Venter and coxae brownish black. Legs yellowish brown; the hind pair darker; tip of tibiae and of tarsal joint narrowly brown. Claws three-dentate inferiorly. Wings dark smoky brown with hyaline spots and bands. Cross veins very indistinct.

Forewing : 12^{mm}; hindwing : 11^{mm}.

Coll. SELYS: not present. — Mus. Paris: 1 specimen (abdomen lost), Cochinchina (HARMAND leg.).

[N. fenestrata Needh.]

Panorpa fenestrata NEEDHAM, Rec. Ind. Mus., III, p. 195, pl. XXI, fig. 13-15 (1909).

NEEDHAM, loc. cit. :

« Upper Assam.

Length of body 15^{mm}. Antennae 11^{mm}. Rostrum 4^{mm}. Expanse of wings 28^{mm}. Colour black, paler beneath and rufescent on the basal segment of the antennae, on the hind angles of all the thoracic segments and on

and rulescent on the basal segment of the antennae, on the hind angles of all the thoracic segments and on the sides of the rostrum. The last three abdominal segments of the male, wholly rufous. Wings bicoloured, the basal half mainly hyaline; with two diffuse basal spots on the fore wings only, and just before the middle with a broad, transverse bar, broadly bifurcated in front, the arms of the fork surrounding a round hyaline spot on the costa. Apical half of the wings brown, inclosing a large transverse oval hyaline spot behind the stigma, and a smaller more proximal spot on the hind margin. The subcostal vein is confluent with the costal far before the stigma, and the upper division of the radial sector is three times forked. The abdominal appendages are as shown in pl. XXI, figs.13-15. »

Coll. SELVS : not present.

[N. sordida Needh.].

Panerpa sondida NEEDHAM, Rec. Ind. Mus., IH, p. 196, pl. XXI, fig. 16, 17 (1909).

NEEDHAM, bec. cit. :

« One male and two females, 64, 65 and 66, Pusa collection, from Khasi Hills, Assam (May) c. 5,000 ft., in wooded spots.

A pale brownish species with smoky hyaline, nearly concolorous wings. Length, male 11^{mm}; female 10^{mm}. Antennae of female 10^{mm}. Expanse of wings 22^{mm}. Pale fuscous, the second and third thoracic segments fulvous, diffusely phalerate with blackish on all sutures. Base of antennae tawny yellow. Legs of the same colour, the tips of the femora, tibiae and tarsi brownish. Terminal segments of the abdomen in the male, tawny.

Wings smoky hyaline with brown veins, unmarked in the male and in one female, in the other female showing two brownish bands; the first a diffuse crossband just beyond the middle of the wing, bifurcated and obsolescent behind, and an oblique apical spot beyond the stigma extending but a little upon the hind margin beyond the apex. The subcostal vein joins the costa at the level of the stigma, and the anterior division of the radial sector is twice forked. The abdominal appendages of the male are as shown in pl. XXI, figs. 16, 17. »

Coll. SELYS : not present.

Genus LEPTOPANORPA Mac Lachl.

MAC LACHLAN, Trans. Ent. Soc. London, p. 187 (1875). - WEELE, Notes Layd. Mus., XXXI, p. 11 (1909) - ENDERLEIN, Zool. Apz., XXXV, p. 393 (1910). - ESBEN-PETERSEN, Notes Leyd. Mus., XXXV, p. 228 (1913). - MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, IV, p. 381 (1913).

Himanturella Enderlein, Zool. Anz., XXXV, p. 392 (1910).

Neopanorpa ENDERLEIN, Notes Levd. Mas., XXXIV, p. 237 (1912) (Dec WEELE).

Rostrum long and slender. Claws serrate internativ. Abdomen very long and slender in the male, much longer than the wings. 6th, 7th and 8th segment modified, much prolongated; oth segment sometimes pedunculate. Hind border of 3rd abdominal segment in the male produced into a slender prolongation. Subcosta joins the costa in the pterostigmatical region. IA joins the hind margin far before the origin of radial sector. Between IA and 2A one cross vein. R2a is often forked close to the margin of the wing. Wings more and less marked with bands and spots, slender and narrow, especially on the base. In the male the lower appendage is broad; its branches broad, stout, as a rule overlapping each other and covering the titillators.

Habitat : Japan, South and East Asia, Insulinde.

[L. Ritsemai Mac Lachl.]

Lepispanor pa Ritsemae MAC LACHLAN, Trans. Ent. Soc. London, p. 187 (1875) (Japan). -MarAké, Journ. Coll. Agr. Imp. Univ. Tokyo, IV, p. 381 (1913).

MAC LAGHLAN, loc. cit, :

« Testaceous, the head blackish (excepting posteriorly) and with a black median line along the thorax (in the 9 the head and thorax are nearly wholly blackish above). Logs yellowish; wings with a slight testaceous (in the φ the near and thorax are hearly whony blackish above). Legs yellowish; wings with a singht testaceous tinge, and with fuscous veins; there is a very narrow pale fuscous fascia beyond the middle, expanding on the costa, where it forms the inner side of the pterostigma (in the posterior wings this fascia is abbreviated or interrupted), and (in the φ) two or three small basal spots; posterior edge of the 5th abdominal segment in the \heartsuit blackish; terminal segments yellowish; 6th and 7th segments each nearly as long as all the basal segments united; the apical portion gradually incrassate; footstalk of the cheliferous segment scarcely shorter

and of the same form; its apex considerably dilated, so that the basal portion (before the claws) is somewhat pyriform; claws long, strongly curved and crossing; appendages very long and slender, extending beyond the base of the claws. (In the Q the terminal segments of the abdomen are very slender). — Total length of body of \mathcal{O}^{T} about 25^{mm} ; expanse 25^{mm} . »

Coll. SELYS: not present.

[L. Sieboldi Mac Lachl.]

Leptopanorpa Sieboldi Mac Lachlan, Trans. Ent. Soc. London, p. 188 (1875) (Japan). — MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, IV, p. 381 (1913).

MAC LACHLAN, loc. cit. :

« Head deep black, pale posteriorly; rostrum piceous, with pale sides. Thorax piceous in front, testaceous posteriorly, wholly yellow beneath. Abdomen fuscescent Legs yellow. Wings with a slight greyish tinge, and with fuscous veins; the marking is a rather broad pale fuliginous apical space, straight internally (Q). – Expanse 24 mm. »

Coll. SELYS : not present.

[L. furcata Hardw.] (fig. 96).

Panorpa furcata HARDWICKE, Trans. Linn. Soc. London, XIV, p. 132, pl. 5, fig. 2-6 (1825).
 — KLUG, Abh. Königl. Akad. Wiss. Berl., p. 107 (1836). — WESTWOOD, Trans. Ent. Soc. London, IV, p. 186 (1844). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 461 (1853).

Q. Head and rostrum yellowish brown; a large black spot on vertex, touching the eyes. Maxillary palpi yellowish brown; apical joint darker at the tip. Rostrum very long and slender. Antennae brownish

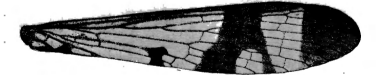


FIG. 96. – Leptopanorpa furcata Q type-specimen Right forewing (Museum London).

black; basal joint yellowish brown, stout; second joint brown; third joint brown basally. Prothorax black above with narrow yellowish brown hind margin; mesothorax black above; metathorax greyish brown. Abdomen brownish black above, reddish brown ventrally; terminal segments and setae reddish brown. Legs brownish yellow; tip of tarsal joints darker. Claws serrate. Wings elongated with elliptical apex and with a strongly yellowish tinge. Subcosta and apical half of radius yellowish; the remainder of longitudinal veins brownish black; cross veins paler (especially in the apical part). Markings sooty brown. At the base of forewing the ordinary Bsp together with a longitudinal one along the hind margin; near the front margin two minute round spots, one of them in the fork between radius and subradius, the other between subradius and first radial sector. In both pair of wings a spot in the middle of the hind margin; Ptb very broad and forked in its lower part; Bbr nearly as broad as the band, Abr very narrow; Ab very broad and with straight inner margins.

Forewing : 19^{mm}; hindwing : 17^{mm}.

Coll. SELYS : not present. - Brit. Mus. : 1 Q Nepaul (type).

I have not seen the male of this species, but below I give some notes taken from the drawings and description of HARDWICKE : Hind margins of 3rd abdominal segment produced above into a prolongation as long as the following segment. 6th cylindrical, the apex above produced into two erected prolongations. 7th and 8th very slender, a little broadened at apex; each of them as long as 5th and 6th together. 9th stalked; the apical joint of chelae very long and slender.

MECOPTERA -

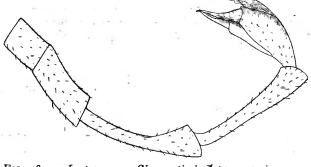
[L. Charpentieri Burm.] (fig. 97, 98, 99).

Panorpa Charpentieri BURMEISTER, Handb. Ent., II, p. 958 (1839). — WESTWOOD, Trans.
 Ent. Soc. London, IV, p. 187 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 461 (1853). — WEELE, Notes Leyd. Mus., XXXI, p. 13 (1909).

Panorpa nematogaster MAC LACHLAN, Trans. Ent. Soc. London, p. 69 (1869). — ID., Ibid., p. 188 (1845). — WEELE, Notes Leyd. Mus., XXXI, p. 9, fig. 4 (1909). — Ibid., XXXII, p. 200 (1910).

Himanturella nematogaster Enderlein, Zool. Anz., XXXV, p. 392 (1910). Neopanorpa nematogaster Enderlein, Notes Leyd. Mus., XXXIV, p. 237 (1912). Neoparnopa linguata NAVÁS, Revue Russo d'Ent., p. 430, fig. 8a, b, c (1914).

FrG. 97. — Leptopanorpa -Charpentieri of type-specimen (Museum Halle).



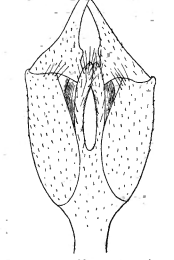


FIG. 98. — Leptopanorpa Charpentieri of type-specimen Lateral view of abdominal segments (Museum Halle). FIG. 99. – Leptopanorpa Charpentieri ♂ type-specimen Ventral view of terminal segment (Museum Halle).

Head black; rostrum castaneous, pale brown at the sides; maxillary palpi testaceous; the apical joint blackish at the tip. Antennae blackish; and joint brown at the tip. Prothorax black with reddish brown hind margin; meso- and metathorax reddish brown, blackish in front. The sides of thorax yellowish brown. Abdomen brownish black, in fully matured specimens totally black. Legs testaceous; tips of tarsal joints darker. Claws serrate internally; the dent in the middle longest. Wings long and slender, shining pale yellowish testaceous and without markings. Pterostigma slightly yellowish. Venation blackish brown. Abdomen in the male very slender. Third abdominal segment produced in the middle of its hind margin above

into a long slender curved process; slightly dilated at the apex. Fourth segment with a small tubercle in the middle above.

Type-specimens of BURMEISTER Forewing ; 12-12.5mm; hindwing : 11-11.5mm.

Type-specimen of MAC LACHLAN : Forewing : 15mm; hindwing : 14mm.

Type-specimens of NAVAS : Forewing : 13,5-15^{nm}; hindwing : 12-14^{mm}.

Body of 30mm; 9 15,5mm.

Coll. SELYS : not present. — Mus. Halle : $I \triangleleft I$, $I \heartsuit$ (without indication of locality) (types of BUR-MEISTER). — Brit. Mus. : 1 Q, Java (WALLACE'leg.) (type of MAC LACHLAN). — Mus. Vienna : 1 J, 1 Q, Sumatra, 1875 (PLASON leg.) (types of NAVÁS).

The type-specimens of BURMEISTER are somewhat immature and smaller of size than the female from Brit. Mus.

When MAC LACHLAN states that the tarsal claws only have two claws internally, it is, I think, due to the fact that he has not examined the claws under the microscope.

The « puncto singulo fusco in cellula una media » mentioned by BURMEISTER is one of the chitinous dots commonly found in wings of Panorpids.

BURMEISTER on page 957 in his « Handbuch » says that he will describe a new species from Bengal; but in his description he only gives the vague locality « Ostindien ». The only true localities known to me is Java and Sumatra, so I think the occurence of the species in Bengal to be rather doubtful.

[L. longicauda Weele] (plate II, fig. 16).

Leptopanorpa longicauda WEELE, Notes Levd. Mus., XXXI, p. 11, fig. 7, fig. 8, pt. 1, fig. 5 (1909). – Ibid., XXXII, p. 200 (1910). – Esben-Petersen, Notes Levd. Mus., XXXV, p. 228 (1913).

Head, rostrum, thorax and 2nd to 6th abdominal segments yellowish red; the terminal segments more yellowish. Maxillary palpi yellowish red; apex of terminal joint darker. Each of the ocelli surrounded by a black circle; the two hindmost connected by a black streak. Antennae blackish; 1st, 2nd and base of 3rd joints reddish yellow. On each side of the thorax two small black dots. Legs yellowish red; tip of tibiae and tarsal joints brownish black. In the male the hind border of 3rd abdominal segment produced into a slender cylindrical prolongation, reaching the middle of 4th segment. The tergit of this segment has a very slight elevation in the middle. On the hind border of 3rd segment, also of 6th, 7th and 8th, a shining black streak on each side. 6th segment cylindrical, nearly as long as 3rd, 4th and 5th together. 7th and 8th of the same length, each of them as long as 4th, 5th and 6th together, conical at their tips. 9th longly pedunculate. Branches of lower appendage stout, upper appendage somewhat pointed at the tip; chelae long, slender and somewhat curved. Wings long and slender with elliptical tip, with strong reddish yellow tinge, yellowish brown venation and conspicuous, sanguineous pterostigma. No markings on the wings.

Length of body (d) 40^{mm}; forewing : 17^{mm}; hindwing : 15,5^{mm}.

Coll. SELYS : not present. - Mus. Leyden : 1 of Java (Müller leg.). - Coll. ESBEN-PETERSEN : I of Goenseng, Java (JACOBSON leg.).

It is a fine and very distinct species. A single female is found on Mount Malabar, Java, by WEELE who says that the forewing is 14^{mm}, the hindwing 12^{mm}. The type specimen of WEELE in the Mus. of Leyden measures : Body 32mm; forewing 14mm; hindwing 12mm.

[L. tubifera Enderl.]

Himandurella tubifera Enderlein, Zool. Anz., XXXV, p. 392 (1910) (Java).

ENDERLEIN, loc. cit. :

« Kopflänge etwa 4^{nm}. Kopfverlängerung lang und dünn. Augen sehr gross. Kopf schwarz; Fühler dünn, fast von Flügellänge, dunkel rotbraun, Basalglied gelbbraun. Kopfverlängerung rostrot, ebenso der

Palpus, dessen Endglied in der Spitzenhälfte braun. Pronotum schwarz, rechteckig, doppelt so breit wie lang, vorn etwas eingedrückt, in der Mitte ein scharfer Quereindruck. Meso- und Metathorax gelbbraun, oben mit breitem Medianstreif, der die Antedorsa und Scutella beider Segmente ausfüllt. Beine sehr lang, gelbbraun, Coxen und Schenkel hell bräunlichgelb. Klauen mit mindestens fünf sehr kräftigen Zähnen (Endzahn mitge-zählt). Abdomen hell bräunlich gelb, Oberseite der sechs ersten Segmente rostbraun, Basalhälfte des sechsten oben schwärzlich. r. Tergit sehr kurz, quer, zweites so lang wie breit, drittes 1,5 mal so lang wie breit, der dünne stäbchenförmige, schwach nach unten gekrümmte Anhang (fast 1^{mm} lang) in der Mitte des Hinterrandes fast halb so lang wie das folgende Segment, nach hinten gerichtet und mit dem Ende auf einem Höcker etwa am Ende des ersten Drittels des 4. Tergits ruhend. 4. und 5. Tergit doppelt so lang wie breit. 6. Segment röhrenförmig, etwa doppelt so lang wie das 5. 7. und 8. (*) Segment sehr lang und dünn, röhrenförmig, jedes so lang wie die ersten 5 Segmente zusammen oder fast doppelt so lang wie das 6. Segment. 9. Segment ohne die Schere etwa ³/₄ so lang wie das achte; mit langem und dünnen Stiel, der so lang ist wie der verdichte Endteil ohne die Schere, die schlank und ebenso lang ist.

Flügel lang und sehr schmal, hyalin mit blass bräunlichgelbem Ton, Spitze schwach bräunlich angehaucht.

Pterostigma in beiden Flägeln dunkelbraun; das 3. Viertel (von der Basis aus gerechnet) hyalin. Vorderflügel mit je einem sehr kleinen hellbraunen Fleck : nahe der Basis der Gabeizelle R_x, an der Basis von r, an der Basis von r₅ und am Ende von cu_r. Vorderflügellänge 13,5^{mm}, Hinterflügellänge 12,5^{mm}, Flügelspannung 29,5^{mm}, Körperlänge (ohne Kopfverlängerung und ohne Schete) 29,5^{mm}; Länge des 7. Gliedes 6,5^{mm}, des 8.

Gliedes 6mm, »

I have not examined the type-specimen of L. tubifera (Mus. Stettin); but I have seen a sketch of the upper appendage, which is strongly incurved laterally at the apex, the tip is narrow and cut off. In L. Charpentieri the tip of upper appendage is prolongated into a narrow and sharply pointed process; in L. Jacobsoni the tip is rounded and with a slightly indication of a pointed process.

[L. Jacobsoni Weele].

Panarpa jacobsoni WEELE, Notes Leyd. Mus., XXXI, p. 10, fig. 5, 6, pl. I, fig. 4 (1909) (Java). Leptopanorpa jacobsoni Esben-Petersen, Notes Leyd. Mus., XXXV, p. 228 (1913).

Head black; rostrum pitchy brown with yellowish lateral margins. Antennae black, Maxillary palpi testaceous; tip of apical joint black. Prothorax blackish brown above; mesothorax pitchy brown anteriorly, testaceous; tip of apical joint black. Prothorax blackish brown above; mesothorax pitchy brown anteriorly, reddish brown posteriorly; metathorax reddish brown. Sides of thorax and legs yellowish; tip of apical joints blackish brown. Abdomen black dorsally and ventrally; and to 6th segment with shining greenish blue tinge. Hind border of 3rd segment produced into a slender, cylindrical prolongation as long as one third of the following segment which is provided with a tubercle on its dorsum just below the tip of the prolongation. 6th segment longly cylindrical; 7th and 8th segment much thinner, gradually thickened in their apical part; their apex obliquely truncate above; 7th segment 1 $\frac{1}{2}$ times longer than 6th; 8th a little shorter than 7th. 9th segment rather pedunculate. Branches of lower appendage stout; upper appendage with rounded tip. Chelae long, sharply pointed; their tip reddish brown. Wings long and slender with chiptical tip, brownish black nervures and rather strong yellowish tinge. Of markings only a sooty brown, narrow apical band visible. Body : $2\pi^{mm}$, hindwing : 14^{mm}

Body : 25mm; forewing : 15mm; hindwing : 13mm.

This species is closely allied to L. Charpentieri, but the presence of an apical band and the more pedunculate terminal segment are sufficient characters in discriminating the two species. Female not known.

L. javanica Westw. (fig. 100).

Paserpa jawanisa WESTWOOD, Trans. Ent. Soc. Londen, IV, p. 186 (1846). - WALKER, Cat. Neur. Ins. Brit. Mus., p. 460 (1853). - WEELE, Notes Leyd. Mus., XXXI, p. 6 (1959). Campodotecnum javanicum ENDERLEIN, Notes Leyd. Mus., XXXIV, p. 236 (1912). Leptopanorpa javanica Esben-Petersen, Notes Legd. Mus., XXXV, p. 229 (1913).

Head black; rostrum reddish brown; maxillary palpi brown, the apical joint with black tip. Antennae black; basal joint dark testaceous, second joint dark brown. Thorax black above;

(*) In the description of ENDERLEIN « 6. und 7. ».

Fasc. V, 2º part.

sides greyish testaceous to pitchy black. In the female the abdomen is black above; the terminal segments and the venter paler. In the male 2nd to 5th segments black, the three terminal ones dark pitchy brown. Hind border of 3rd segment produced into a slender cylindrical prolongation which reaches the middle of next segment, where a tubercle is found. 6th segment cylindrical; 7th and 8th slender, much thinner than 6th, of equal length and 1 $\frac{1}{2}$ times longer than 6th; their apical part gradually incrassive towards the apex, which is abliquely truncate above; 9th segment shortly pedunculate. Branches of lower appendage

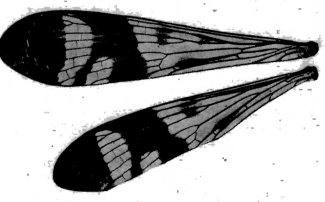


FIG. 100. — Lepiopanozpa javanies of (Coll. Esben-Petersen).

stout; upper appendage with rounded tip. Femora yellowish; tibiae and tarsi yellowish grey; tip of apical joints blackish. Wings long and slender, whitish with sooty black markings and with elliptical apex. Ab broad, with nearly straight inner margin, sometimes enclosing a whitish spot in its posterior part; along the front margin it is narrowly connected with the broad Ptb, which is forked in its posterior part; Abr narrowest; Msp rather large; Smb sometimes complete in forewing and is sometimes indicated by two separated spots in forewing, by one (posterior) in hindwing; this spot is often formed in both wings as an oblong, basally directed spot.

Body : 21^{mm}; forewing : 9-10,5^{mm}; hindwing, 8-9^{mm}.

Coll. SELYS : I Q Leito (Burmah, LEONARDO FEA leg.). — Brit. Mus. : I Q Java (HORSFIELD leg.); I Q Sumatra (ERICSON leg.); 2 Q Mount Wuchi, Hainan, 21. V. 1903. — Mus. Leydon : 3 & Noesa, Kambangang, Java (JACOBSON leg.). — Mus. Stockholm : 2 & Java. — Mus. Berlin : I Q Java. — Mus. Hamburg : 4 Q Carin Chebai, Burmah, 900-1100 m., 5. XII., 1888 (L. FEA leg.). — Coll. ESBEN-PETERSEN : I &, I Q Noesa, Kambangang, Java (JACOBSON leg.).

The female from Java in British Museum is probably one of the series of WESTWOOD. In 1 \circ from Sumatra the markings are fenestrate.

I consider at present the specimens from Burmah and Hainan as belonging to L. javanica. Some small differences are present. The sides of thorax and the venter of abdomen seems to be somewhat paler. On the dorsum of meso- and metatherax a greyish yellow or pitchy brown lateral streak. In the specimens from Burmah the connection between Ab and Ptb along the front margin very narrow, nearly limited to the black costa; Msp rather large, touching the costa; Smb not abrupted in the middle, crossing the wing from costa to hind margin. As to the markings of the wings the specimens from Hainan agree with the Javanese specimens in every respect. It seems to me that these differences are so small that it at present will be inadmissible to found a new species, when moreover only the female is known.

[L. pi Weele].

Panorpa pi Whele, Notes Leyd. Mos., XXXI, p. 8, fig. 3, pl. I, fig. 3 (1909). Leptopanorpa pi Essen-Petersen, Notes Leyd-Mus., XXXV, p. 229 (1913).

Head black; rostrum reddish yellow; maxillary palpi reddish yellow, tip of apical joint dark brown. Antennae brownish black; 1st, and and base of 3rd joints brownish. Thorax shining black above; sides pitchy black. Abdomen above and below shining black with a faint greenish blue tinge. Legs yellowish; tip of tibiae and tarsal joints dark brown. In the male the hind border of third abdominal segment produced into a slender, cylindrical prolongation above, reaching the middle of next segment, the dorsum of which is provided with a small tubercle just below the tip of the prolongation. 6th segment cylindrical, slightly narrowed towards the apex; 7th 1 $^{\prime}$ times longer than 6th, 8th a little longer; both segments cone-shaped in their apical part, and their tips obliquely truncate above. 9th segment shortly pedunculate. Branches of lower appendage with rounded tip. Wings long and slender with elliptical tip, with a faint yellowish grey tinge, with dark brown veins and with sooty brown markings. The typical form has a broad Ptb, which is forked posteriorly; Abr very narrow and often absent; Ab only indicated with a very narrow streak along the apical margin. This streak is sometimes absent, sometimes present as a rather broad band with oblique inner margin, which has a distal prominency.

Body (or) some forewing : 14mm; hindwing : 12,5mm.

Carolina Fran

(HOFFMANNSEGG leg.). - Coll ESPEN-PETERSEN: 1 3, 1 9 Nongkodjadar, Jarg (JACOBSON leg.).

المؤلاء فالمتلهمان والعوار أغابهم

CIRRIGH

[L. effusa Navis] (fig. 101).

Campodotecnum effusum Navas, Revue Russe d'Ent., XIII, p. 429, fg. 74, b, c (1914).

Face and rostrum yellowish brown, palpi yellowish brown. Vertex brownish black; ocelli reddish. Antennae dark brown, ist joint yellowish; and yellowish with dark brown tip; and pale brown, basally blackish. Prothorax above black; front half of mesothorax above black with narrow yellowish sides and front margin; mesothorax posteriorly and metathorax yellowish brown. Sides of thorax yellowish brown with four

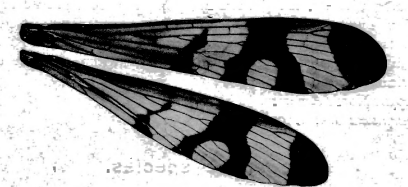


FIG. 101 - Leptopundrya effusa d' type specimen (Museum Vienna).

small black dots. Abdomen brown; the last three segments yelfowish brown. The first four segments broader than long; 5th as long as broad; 6th cylindrical, narrower, two and a helf times as long as broad, its dorsal margin slightly incurved and its apex somewhat obliquely truncate above. 7th and 8th narrower than 6th, thickened towards apex, each of them of the same length as 6th; their apex obliquely truncate above. Apical segment sessile, rather stout and a little longer than 8th. The chelae are rather slender, curved and their basal part very strongly longhaired. Lower appendages flattened, with a blunt dent in the middle of inner margin and broadened towards apex, which is rounded. Upper appendage slightly narrowed towards apex, which is provided with a rectangular sharply pointed prolongation. Titillators very long, thread-like and somewhat curved. Hind border of 3rd abdominal segment above provided with a narrow cylindrical prolongation, resting upon a transversely placed keel-shaped elevation of 4th segment; this elevation is placed one third from the front border of 4th segment. Legs yellowish; tip of tarsal joint blackish. Wings with a strong yellowish tinge, the veins yellowish and a little darker than the membrane. Ptb and Ab broad and sooty brown. Across the middle of wing is found a sooty brown streak, broadest behind. Subcosta joins the costa before pterostigma.

Length of body : 20^{mm}; forewing : 16^{mm}; hindwing : 14,5^{mm}.

Coll. SELYS : not present. - Mus. Vienna : 1 of Silekim, 1875 (FELDER leg.) (type of NAVAS).

It is with some hesitation I place this species in *Leptopanorpa*. Its rather stout and relatively short abdomen, its sessile terminal segment and its long titillators separate it from the other species in the genus.

Genus PANORPODES Mac Lachlan.

Panorpodes MAC LACHLAN, Trans. Ent. Soc. London, p. 188 (1875). — ID., Ent. Monthl. Mag., XVIII, p. 37 (1881). — BANKS, Trans. Am. Ent. Soc., XXXIX, p. 231 (1913). — MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, IV, p. 375 (1913).

Rostrum very short, more or less narrowed towards apex. Genae with a large, downwards directed tooth, very large in American species, smaller or totally absent in Japanese species. Basal joint of maxillary palpi short, 2nd to 5th longer and subequal, somewhat flattened. Labrum with a rather deep incision at its apex. Tarsal claws simple, not serrate, strongly curved. In the male the abdomen is short; all the segments, excepting the terminal one, are narrow and transverse, especially the 8th.

The differences between the Japanese and American species mentioned by MAC LACHLAN in Ent. Monthl. Mag., XVIII, p. 37-38 (1881) are not of so great value as supposed by him. The rostrum is longer in the Japanese species than in the American ones; but when MAC LACHLAN says that the former species want the tooth on the genae, it is not correct. The tooth is present at least in one of the species, but it is placed nearer to the apex of rostrum, which therefore is narrower at the base and gets a more slender appearance. As to the shape of the maxillary palpi I am not sure if the 3rd and 4th joints are more dilated in Japanese species than in the American ones; when it often seems so, I think that it is due to the fact that swollen and soft joints very often get a flattened appearance when dried. At all event I cannot see that the differences are of such importance that they will rectify the creation of a new genus for the American species.

Habitat : Japan, North America.

Type : P. paradoxa MAC LACHLAN.

Japanese species.

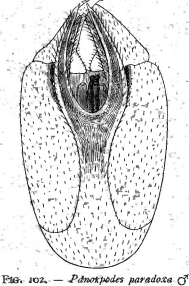
P. paradoxa Mac Lachl. (fig. 102) (plate II, fig. 18).

Panorpodes paradoxa MAC LACHLAN, Trans. Ent. Soc. London, p. 188 (1875). — ID., Ent. Monthl. Mag., XVIII, p. 37 (1881). — MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, IV, p. 375, pl. 37, fig. 1; pl. 31, fig. 8a, 8b (1913).

Panorpodes paradoxa subsp. stigmatica MIYAKÉ, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 376, pl. 37, fig. 2 (1913).

Head and rostrum yellowish brown; maxillary palpi yellowish brown, tip of apical joint black. On vertex a shining black spot enclosing the ocelli. Antennae yellowish brown. Lateral

margins of rostrum with a strong dent in its fast third and narrowed towards apex in the following third. Thorax and abdomen brown above, paler on the venter. Legs yellowish, tip of tibiae and of tarsal joints brown. Wings broad with elliptical apex. Membrane yellowish; longitudinal veins a little darker; cross veins hardly visible; prepostigma orange. No markings. In the forewinge Sc as a rule extends into the prepostigmatical area. In the male the lower



Ho. 102. – Panokpodes paradoxa G Ventral view of terminal segment (Coll. Esben-Petersen).

appendage is very long and extends almost to the tip of cheliferous segments; it is branched in its terminal third, and the branches are pointed towards apex. Titillators cylindrical and very long. Upper appendage broad and short; its apex truncate slightly emarginate.

Forewing: 15-17^{mm}; hindwing: 13-15,5^{mm}.

Coll. SELYS : 4 J, 1 Q Oiwaki, Japan, June-July, 1881 (PREVING leg.). - Coll. ESBEN-PETERSEN : 4 J, 1 Q Shinano, Japan, 5. 8. 1911 (ox. Coll. MIYAKÉ).

I have a male before me, in which the subcosta in the forewings joins the costa far before the pterestigmatical region.

[P. apicalis Miyaké] (fig. 103).

Panorpodes apisalis o Miraké, Journ. Coll. Agr. Imp. Univ. Tokyo, p. 203, pl. XI, fig. 4. (1910).

Panorpodes naevia MIYAKÉ (nec NAVÁS), Jours. Coll. Agr. Imp. Univ. Tokyo, IV, pl. XXXVII, fig. 3, p. 376 (1913).

Head, therax and abdomen ochraceous. Maxillary palpi ochraceous, apical joint with brownish black tip. Vertex dark brown between the ocelli. Antennae ochraceous. No dent on the lateral margins of rostrum, which is gradually narrowed towards the tip. Thorax testaceous above. Abdomen greyish brown dorsally; terminal segments yellowish brown. Legs yellow; tip of tibiae and of tarsal joints narrow brownish banded. Wings pale ochraceous with rounded apex. Veins greyish brown Apical band very narrow, fuscous, sometimes absent. No other markings present. The cross veins very indistinct. Pterostigma hardly visible. Forewing: 15-17^{mm}; hindwing: 13-15^{mm}.

Coll. SELYS : not present. — Coll. MIYAKÉ : I specimen (abdomen lost), Japan (cotype). — Coll. ESBEN-PETERSEN : I & Mitake, Japan (NAKAHARA leg).

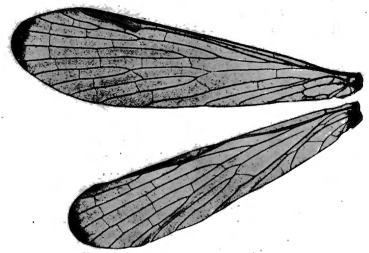


FIG. 103. – Panorpodes npicalis Q cotype (Coll. Miyakė).

This species has very great likeness to *P. naevia* NAV.; but I think that it is a good and distinct species, recognizable by its more broadly rounded apex of wings. My specimens wants the apical band, and on that account it somewhat gets the appearance of *P. paradoxa*, from which it is separated by more slender wings, which have a more hyaline membrane, by the darker longitudinal veins and the indistinct pterostigma.

[P. naevia Nav.] (fig. 104).

Panorpa nuevia NAVÁS, Revue Russe d'Ent., p. 273, fig. (1909).

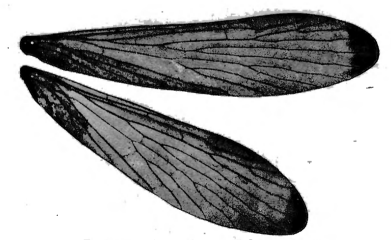


FIG. 104. – Panorpedes naevid Q type-specimen (Museum Paris).

Head and rostrum reddish brown. On vertex a blackish spot enclosing the ocelli. Antennae blackish brown, basal joints paler. Prothorax pale reddish brown. Abdomen reddish brown. Legs yellowish brown; coxae and tip of tarsal joints darker. Wings elongate with elliptical apex. Membrane with strong yellowish tinge and darker veins. Pterostigma hardly visible. Ab narrow, sooty brown and with nearly straight inner margin. No other markings.

Forewing | 15^{mm}; hindwing : 14^{mm}.

Coll. SELVS : not present. — Mus. Paris : T Q Nippon (type).

[P. decorata Mac Lachl.] fig. 105.

Pomerpa decorata Mac Lachban, Bull. Soc. ent. Suisse, p. 405 (1887). — MIYAKÉ, Journ. Coll. Agr. Imp. Univer. Tokyo, IV, pl. XXXVII, fig. 7 (1913).

Panorpa limbata NAVAS, Revae Russe d'Ent., p. 374, fig. (1909).

Panorpodes notata NAVAS, Revue Russe d'Ent., p. 274, fig. (1909). -- MIXAKÉ, Journ. Coll. Agr. Imp. Univ. Takyo, IV, p. 380 (1913).

Paptorpodes singularis MIVAKÉ, Journ. Coll. Agr., Imp. Univ. Tokyo, p. 204, pl. XI, fig. 7 (1910).

Panorpodes decorata subsp. sing alaris Мічаке́, Ibid., IV, p. 378, pl. XXXVII, fig. 4 (1913), Panorpodes decorata subsp. limbata Мічаке́, Ibid., p. 378, pl. XXXVII, fig. 5 (1913). Panorpades decorata subsp. capfusa Мічаке́, Ibid., p. 379, pl. XXXIV, fig. 11, pl. XXXVII, fig. 6 (1913).

Head and rostrum ferrugineous; maxillary palpi brown, tip of apical joint blackish. On the vertex a blackish spot, enclosing the ocelli. Antennae blackish. On the lateral margin of rostrum a small, blunt dent one third from base; below the dent the rostrum is narrowed towards apex for the next third. Thorax and abdomen dark ferrugineous to blackish, tip of abdomen paler. Legs testaceous; coxae, tip of tibiae and of

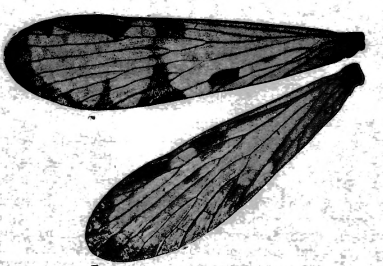


FIG. 105. – Panorpodes decorata Q Type of P. limbath (Museum Paris).

tarsal joints dark brown or blackish. Wings long and rather broad, tip elliptical. Membrane hyaline, lactaceous with brown veins (vellowish basally) and with sooty brown markings. Ab very narrow, narrowly connected with Ptb along the front and hind margin. Ptb forked one third from the front margin, its two branches, especially the apical one. often interrupted and only indicated by one or two spots on the hind margin. Msp very large, narrowly connected with Ptb along the front margin, as a rule with Bbr. Smb indicated by a spot near the hind margin, and a basal spot, also near to the hind margin, often present.

Forewing : 14-15^{mm}; hindwing : 12-13^{mm}.

Coll, SELWS : not present. Mus. Paris : 2 Q Nippon (types of *limbata* and *notata*). — Coll. MIVAKÉ : 1 Q Japan (cotype of *P. singularis*). — Coll. ESBEN PETERSEN : 1 Q Nikko (NOHIRA leg.).

The species is a very variable one as to the markings of wings, and only the specimen in my own collection agrees with the description given by MAC LACHLAN. The three other specimens examined by me were somewhat immature, but I have no doubt that they belong to the species of MAC LACHLAN. MIYAKÉ (log. cit.) is of the same opinion concerning singularis and limbata.

American species.

P. oregonensis Mac Lachl. (fig. 106).

Panorpodes oregonensis MAC LACHLAN, Ent. Monthl. Mag., XVIII, p. 37, fig. (1881). — HINE, Bull. Sci. Lab. Denison Univ., XI, p. 253 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 33 (1907).

Head and rostrum yellowish brown: Lateral margins of rostrum below the eyes with a triangular production. On vertex a black spot enclosing the ocelli. Antennae yellowish brown, greyish brown towards apex. Thorax and abdomen dark brown above, terminal segments and

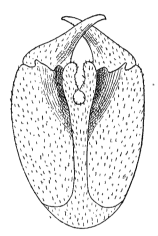


FIG. 106. — Panorpodes oregonensis of Ventral view of terminal segment (Coll. Esben-Petersen).

venter paler. Legs yellowish brown, tip of tibiae and of tarsal joints darker. Wings without markings, rather slender, apex elliptical. Membrane pale yellowish; vens very pale; pterostigma indistinct. In the male the lower appendage is very long, reaching the base of the cheliferous segments; it is cleft in its apical fourth; the branches flattened and with a production on their inner margin. Upper appendage broad and short; its apex truncate.

Female not known.

Forewing : $10-11^{\text{mm}}$; hindwing : $9,5-10^{\text{mm}}$.

Coll. SELYS : 1 & Mount Hood, North Oreg. (the specimen is labelled in the handwriting of Mac Lachlan and marked « Type »). — Coll. ESBEN-PETERSEN : 1 & Mary's Peak, Oreg. (ex. coll. Banks). — Mus. Stockholm : 2 & Washington Territ. (Morrison leg.).

[P. carolinensis Banks] (fig. 107).

Panorpodes carolinensis BANKS, Bull. Am. Mus. Nat. Hist., XXI, p. 215 (1905). — ID., Trans. Am. Ent. Soc., XXXII, p. 8 (1906). — ID., Cat. Neur. Ins. U. S., p. 33 (1907). — ID., Trans. Am. Ent. Soc., XXXVII, p. 349 (1911).

Head and rostrum yellowish brown (in the female rostrum has a broad dark brown median streak). On vertex a brownish black spot enclosing the ocelli. Lateral margins of rostrum with a triangular tooth below the eyes. Antennae blackish; the two basal joints paler. Thorax and abdomen brown; the apical

segments and the venter paler. Legs yellowish; tip of tibiae and of tarsal joints darker. Wings rather broad towards tip, which is rounded. Membrane pale yellowish; veins very pale; pterostigma indistinct. Sc in forewings extends into the pterostigmatical region. The wings of the female are very short and more slender.

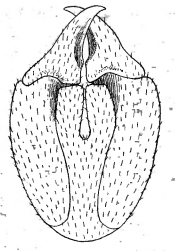


FIG. 107. — Panorpodes carolinensis of Ventral view of terminal segment (Coll. Esben-Petersen).

In the male the lower slender appendage is long, reaching the base of the chelae; it is cleft in its apical third; the branches are flattened; their apex truncate. Upper appendage broad, its apex truncate. Chelae with a large, blunt dent at their base.

J. Forewing : 12-13^{mm}; hindwing : 10,5-11^{mm}.

Q. Forewing : 5^{mm}; hindwing : 4^{mm}.

- Coll. SELYS : not present. — Coll. ESBEN-PETERSEN : 7 &, 2 Q Black Mount., N. Carol. (ex coll, BANKS).

SUBFAM CHORISTINAE.

Costal area not unusually broad, narrower in hindwing than in forewing and with one or more simple cross veins. The subcosta joins the costa a little beyond the middle of the wing. Between radius and costa one cross vein in the pterostigmatical region. Both in fore- and hindwing Cu¹ fuses with M for a very short distance, and in the hindwing the Cu² coalesces with the 1A for a longer distance. In fore- and hindwing are present R¹, R², R³, R⁴ and R⁵; in forewing M⁴ is forked, but not in the hindwing. Venation more dense than in the *Panorpinae*. The much raised hind margin of the head somewhat prolongated backwards. Claws serrate basally.

The subfamily is restricted to Australia.

TABLE OF GENERA.

Costal area in forewing with only a basal cross vein. Costal area in forewing with more than one cross vein.

Fasc. V, 2^e part.

13

Genus CHORISTA Klug 1836.

Chorista Klug, Abh. Königl. Akad. Wiss., p. 101 (1836). — WALKER, Cat. Neur. Ins. Brit.
Mus., p. 454 (1853). — BRAUER, Verh. zool.-bot. Ges., p. 413 (1868). — MAC
LACHLAN, Trans. Ent. Soc., p. 70 (1869). — Ibid., p. 189 (1875). — ENDERLEIN, Zool.
Anz., XXXV, p. 394 (1910). — BANKS, Trans. Am. Ent. Soc., XXXIX, p. 232 (1913).
— TILLYARD, Proceed. Linn. Soc. N. S. W., p. 395-408 (1918).

Euphania WESTWOOD, Trans. Ent. Soc. London, IV, p. 188 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 464 (1853). — BRAUER, Verh. zool. bot. Ges., p. 413 (1868). — MAC LACHLAN, Trans. Ent. Soc. London, p. 70 (1869).

Wings narrow, longer than the body, narrowed towards the rounded apex; forewing about three times longer than broad. Costal area with a basal cross vein. Sc joins the costa before pterostigma. In both pairs of the wings Cu¹ and the main-stem of M only touch each other. In the forewing 2A runs almost parallel to 1A during its whole length.

Type : Ch. australis.

[Ch. australis Klug] (fig. 108, 109, 110).

- Chorista australis Klug, Abh. Königl. Akad. Wiss., p. 101, fig. 8 et C (1836). WALKER, Cat. Neur. Ins. Brit. Mus., p. 454 (1853). — BRAUER, Verh. zool.-bot. Ges., p. 413 (1868). — MAC LACHLAN, Trans. Ent. Soc. London, p. 70 (1869). — Ibid., p. 189 (1875). — BANKS, Trans. Am. Ent. Soc., XXXIX, p. 232 (1913). — TILLYARD, Proceed. Linn. Soc. N. S. W., p. 395-408 (1918).
- Euphania luteola WESTWOOD, Trans. Ent. Soc. London, IV, p. 188, pl. 14, fig. 1 (1846). WALKER, Cat. Neur. Ins. Brit. Mus., p. 464 (1853). — BRAUER, Verh. zool.-bot. Ges., p. 413 (1868). — MAC LACHLAN, Trans. Ent. Soc. London, p. 70 (1869).

Head and rostrum yellowish brown. On the vertex a blackish spot enclosing the ocelli. Antennae blackish; the two basal joints pale reddish brown. Thorax and abdomen pitchy black; the terminal segment

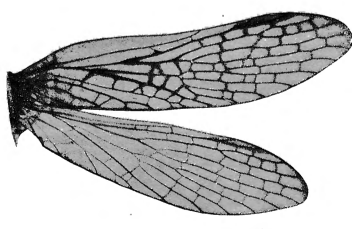


FIG. 108 — Chorista australis of (Coll. Tillyard).

of abdomen yellowish brown. Coxae, tibiae and tarsi brownish black; the femora yellowish brown with

blackish tip. Wings with strong yellowish brown tipge and with brown venation. In the forewing the basal half part of C and Sc is yellowish; all the other longitudinal veins only yellowish at their base. In the hindwing only the apical half part with brownish venation, the basal part with yellowish venation. All the

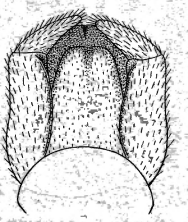


FIG. 109. \rightarrow Chorista australis \mathcal{J} Dorsal view of terminal segment (Coll, Tiflyard).

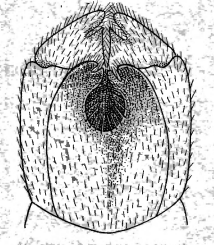


FIG. 170. — Chorista australis & Ventral view of terminal sogness (Coll. Tillyard).

brownish veins (also the cross veins) in the forewing narrowly brownish shaded, in the hindwing are only the cross veins in the apical part faintly and narrowly brownish shaded. Pterostigma long, dark brown, very distinct.

Length of forewing : 21mm; that of hindwing : 19m4.

Coll. SBLVS : not present. — Coll. TELLYARD : 1 \heartsuit Australia. — Coll. ESBEN-PETEBSEN : 1 \heartsuit Australia (ex coll. TILLYARD).

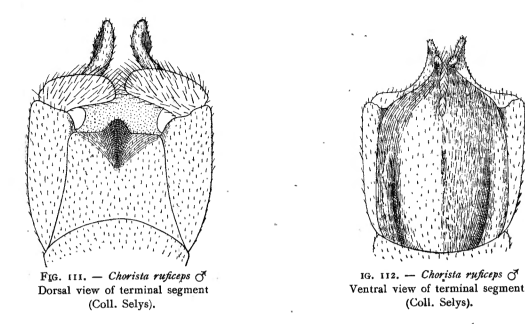
I have seen the type-specimen (Q) of *australis* in the Museum Berlin. The type-specimen (Q) of *Euphania luteola* is placed in British Museum. BANKS, who has seen *luteola*, communicates (in litt.) that the eight basal joints of the antennae are yellowish. The female specimen before me has the two basal joints of the antennae reddish brown as in the male, but the third to eight joints are yellowish brown.

The species may at first sight be separated from Ch. ruficeps by its distinctly marked pterostigma and by its first shaded we had

Ch. ruficeps Newm. (fig. 111, 112) (plate II, fig. 17).

Panorpa rafeceps NEWMAN, The Zoologist (1850). — WALKER, Cat. Neur. Ins. Brit. Mus.,
 p. 464 (1853). — MAC LACTLAN, Trans. Ent. Soc. London, p. 79 (1869). — Ibid.,
 p. 189 (1875). — BANKS, Trans. Am. Ent. Soc., XXXIX, p. 232 (1913).

Head, rostrum and maxillary palpi yellowish, the tip of apical joint of maxillary palpi blackish. Ocelli black Antennae slender, longer than the wings, black; first, second and basal half of third joint reddish yellow. Thorax and abdomen dorsally black, the terminal abdominal segment reddish yellow. The sides of thorax testaceous and the venter of abdomen castaneous. Coxae and femora yellowish brown; tibiae, tarsi and tip of the femora pitchy income. Wings hyahine with a slight yellowish brown tinge. The veins yellowish brown. Pterostigma yellowish, indistinct. Upper appendage in the o' broad and short, nearly quadrate; the apical



margin produced in the middle into a rounded flap. Lower appendage keel-shaped; the apical part narrowed towards the tip, which is cleft.

Length of body : 12^{mm}; forewing : 17^{mm}; hindwing : 15^{mm}.

Coll. SELYS : I & Melbourne (EDWARDS leg.). - Coll. FROGGATT : I & N. S. Wales.

Genus TAENIOCHORISTA Esben-Peters. (1914).

Taeniochorista Esben-Petersen, Ent. Medd. Köbenhavn, p. 129 (1914). — TILLYARD, Proceed. Linn. Soc. N. S. W., p. 737-740, fig. 7 (1918).

Wings not so long as the body; forewing two and a half times longer than broad and with rounded apex. In the two basal thirds of costal area 5 to 7 cross veins. M and Cu¹ fuse for a very short distance. In the forewing 2A, one third from base, is curved towards 1A.

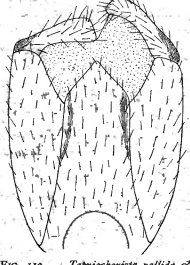
Type : T. pallida.

[T. pallida Esben-Peters.] (fig. 113, 114) (plate II, fig. 19).

Taeniochorista pallida Esben-Petersen, Ent. Medd. Köbenhavn, p. 129(1914).

Head and rostrum yellowish brown; eyes black; ocelli large and very prominent, each of them surrounded by a narrow brownish circle. The two basal joints of antennae yellow; the basal one stout, broader than long, the second smaller, as long as broad Apical joint of maxillary palpi somewhat hastiform, strongly pointed at the tip. Thorax dorsally dark brown, laterally and ventrally paler, yellowish brown to greyish brown. Prothorax about three times broader than long, traversed by some sulci and with long brownish black spines along the front margin. Abdomen subcylindrical, dark brown above, brownish yellow on the venter and at the apex. Legs yellow in the σ , greyish yellow in the Q; the basal third of fore and intermediate tibiae greyish black; the tip of hind tibiae and of the tarsal joints narrowly blackish banded. Claws with 6-7 fine teeth on their inferior side. Wings hyaline; longitudinal veins and basal cross veins brownish yellow; the rest of cross veins whitish. All cellules in forewing with the exception of those in the costal and subcostal

areas with a pale smoky grey tinge, which does not touch the cross veins, but nearly always the longitudinal veins; therefore the apical part of forewings seems to be transversely banded. In the of the rostrum is nearly as broad at the tip as the distance between the eyes, laterally with two incisions, a smaller one near



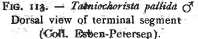


FIG. 114. — Taeniothorista pallida of Ventral view of terminal segment (Coll. Esben-Petersen).

the tip and a broader one about in the middle. Maxillary palpi brownish yellow, densely long-haired: 3rd joint stout and a little curved. In the Q the rostrum is more narrowed towards apex; 3rd joints of maxillary palpi not thicker than the other joints.

Longth of forewing : 17^{mm}; hindwing : 15^{mm}.

Coll. SELYS : not present. — Mus. Paris : 1 & Australia, 2-47 (J. VERREAUX leg.). — Coll. TILLYARD : 1 Q Brisbane, H. HACKER, 11 J. 2. — Coll. ESBEN-PETERSEN : 1 & Brisbane (ex coll. TILLYARD).

In « Trans. Am. Ent. Soc., XXXIX », p. 232, 1913 BANKS mentions that he in several of the European museums has seen specimens of a species labelled as *Euphania* but with more cross veins in the costal area; those specimens balong to the species here described. The σ from Museum Paris was labelled *Eusthenia* spectabilis.

SUBFAM. NANNOCHORISTINAE.

Costal area of usual breadth. Two cross veins between C and Sc in the forewing, one in the hindwing. Sc joins the R or the C in the forewing in a more or less wide distance from pterostigma; in the hindwing Sc joins the C much before pterostigma. R^1 , R^{2+3} , R^4 , R^5 , M^1 , M^2 , M^3 and M^4 are present in both pairs of the wings. Both in fore- and hindwing Cu¹ and the main-stem of M coalesce for a rather long distance. In the hindwing Cu² and 1A only touch each other at a point. 1A, 2A and 3A present in both fore- and hindwing. Rostrum rather short and strongly pointed towards apex. Claws servate basally. In the male the abdomen is short; all the segments excepting the terminal ones are narrow and transverse:

TILLYARD (Proc. Linn. Soc. N. S. W., pp. 284-301, 1917) has given this group family rank within the *Mecoptera*; but I do not agree with him in that view. The *Nannachoristinae* are nearer allied to the *Panorpinge* than to the *Choristinae*, and the most peculiar feature in the wing-venation is the position of Sc in the forewing, the reduction of the radial forks fusion of R^2 and R^3 — and the characteristical direction of 1A in the hindwing, where the

apical part of IA seems to be a branch from 2A. The venation is rather open as in the *Panorpinae*, from wich the *Nannochoristinae* may be separated as a more highly specialized group with especially reduced venation of the wings. With regard to the short rostrum and to the shape of the abdomen in the male sex the subfamily has some likeness to the genus *Panorpodes*.

The subfamily is only known from Australia, Tasmania and New Zealand.

TABLE OF GENERA.

1. The area between R^4 and R^5 divided by a cross vein into two cells. Nannochorista TILL.

2. The area between \mathbb{R}^4 and \mathbb{R}^5 is not divided by a cross vein into two cells.

Choristella TILL.

Genus NANNOCHORISTA Tillyard (1917).

TILLYARD, Proc. Linn. Soc. N. S. W., p. 292 (1917).

Hindwing somewhat shorter than the forewing. In the forewing Sc ends, either into C or into R; between C and Sc two cross veins. In the hindwing Sc is very short and ends into C. One cross vein between Sc and C, and one between R and C. The area between R^4 and R^5 in both pairs of wings divided by a cross vein into two cells.

Genotype : N. dipteroïdes.

[N. dipteroïdes Till.] (fig. 115, 116, 117).

Nannochorista dipteroïdes TILLYARD, Proc. Linn. Soc. N. S. W., p. 293, pl. XVI, fig. 1 (1917).

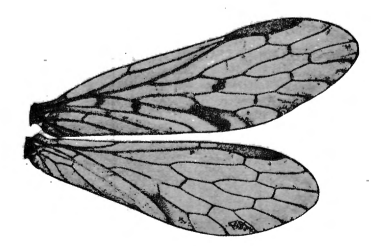


FIG. 115. – Nannochorista dipteroides Q Right fore- and hindwing (Coll. Esben-Petersen).

Vertex, face and rostrum pale brown; ocelli placed in a large blackish spot. Antennae blackish; basal

joint robust, second joint large, both joints brownish. Thorax and abdomen blackish, shinning and with short

FIG. 116. – Nannochorista dipteroides ♂ Dorsal view of terminal segment (Coll. Esben-Petersen).

FIG. 117. — Nannochorista dipteroides of Ventral view of terminal segment (Coll. Esben-Petersen).

yellowish pubescense. Anal appendages of male yellowish brown. Legs yellowish brown, slightly darker at the apex of femora, tibiae and tarsal joints.

Forewing : 6,5-8,5^{mm}; hindwing : 5,5-7,5^{mm}.

Coll. SELYS : not present. — Coll. ESBEN-PETERSEN : $2 \circ$, $1 \circ$ Cradle Mount., Tasmania (ex coll. TILLYARD).

[N. holostigma Till.]

Nannochorista holostigma TILLYARD, Proc. Linn. Soc. N. S. W., p. 294, pl. XVI, fig. 2 (1917).

TILLYARD, loc. cit. :

« Closely resembles N. dipteroïdes, from which, however, it may be at once distinguished as follows: In forewing, Sc ends up on C, not on Rⁱ, and the pterostigma is completely closed proximally by a small cross vein descending from Sc to Rⁱ. Wings slightly broader and generally somewhat less hyaline than in N. dipteroïdes; most of the cross veins in the forewing usually distinctly clouded. Legs with a black spot on each trochanter, a black blotch distally on each femur. Segments 9-10 and claspers of \mathcal{J} rich red-brown, larger than in N. dipteroïdes. Cerci of \mathcal{Q} as in text-fig. 2b.

Forewing : \mathcal{O} 6, \mathcal{Q} 7-8,5^{mm}; hindwing : \mathcal{O} 5,2, \mathcal{Q} 6-7,5^{mm}.

Habitat. — Shores of Lakes Lilla and Dove, Cradle Mountain, N. W. Tasmania (3,000 fect). Also a few specimens from bushes overhanging the creeks. January 1917 ».

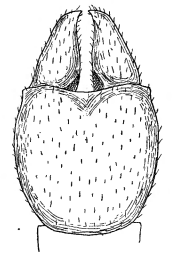
Coll. SELYS : not present.

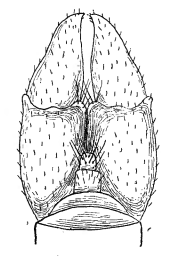
[**N. maculipennis** Till.]

Nannochorista maculipennis TILLYARD, Proc. Linn. Soc. N. S. W., p. 294, pl. XVI, fig. 3 (1917).

TILLYARD, loc. cit. :

« This very distinct species differs from N. dipteroïdes as follows : Head intirely black; antennae 2,7^{mm}, 22-jointed, black, third joint not much elongated. Thorax and abdomen : 1-8 jet black, 9-10 and claspers dark brown, large, blunter than in N. dipteroïdes, somewhat hairy. Wings distinctly shorter and more rounded





at apices than in the other species; forewing heavily clouded with greyish-black upon all the cross-veins and junctions of the veins, as shown in plate XVI, figure 3. Hindwing with cross-veins near middle of wing lightly clouded.

Forewing : 5,5^{mm}; hindwing : 4,7^{mm}.

Habitat. — Crater Lake Creek, Cradle Mountain, N. W. Tasmania (3,500 feet). A single male, beaten out of a bush by M. G. H. HARDY, January 16th 1917 ».

Coll. SELYS : not present.

[N. eboraca Till.]

Nannochorista eborata TILLYARD, Proc. Linn. Soc. N. S. W., p. 295, pl. XVI, fig. 4 (1917).

TILLYARD, loc. cit. :

« Head reddish-brown, vertex and ocelli shining black; antennae 4^{nm} , scape and pedicel reddish-brown, rest black, third joint long. Eyes black; mouth-parts blackish. Thorax dark shining brown. Legs very slender, semi-transparent pale brownish, tarsi somewhat darker. Wings rather elongated, slightly clouded as shown in plate XVI, figure 4. Abdomen very dark shining brown. Cerci with slender elongated third joint, as shown in text-figure 2c. Closely resembles N. dipteroïdes Q, but can be distinguished from it at once by the form of the cerci.

Forewing : $7,5^{mm}$; hindwing : $6,5^{mm}$.

Habitat. — Ebor Scrub, N. S. W. (5,000 feet). A single female taken by Dr. A. J. TURNER, on January 11th 1916 ».

Coll. SELYS : not present.

Genus CHORISTELLA Tillyard (1917).

TILLYARD, Proc. Linn. Soc. N. S. W., p. 298 (1917).

Wings rather short and broad; hindwing shorter than the forewing. In the forewing Sc ends into R, not far from pterostigma. Two cross veins between C and Sc. Sc in the hindwing very short; one cross vein between C and Sc. The area between R^4 and R^5 in both pairs of wings not divided into two cells by a cross vein.

Genotype : Ch. Philpotti.

[Ch. Philpotti Till.]

Choristella Philpotti TILLYARD, Proc. Linn. Soc. N. S. W., p. 299, fig. 3 (1917).

TILLYARD, loc. cit. :

« Head brown; eyes and antennae dark brown. Thorax blackish. Legs brown, with darker femora. Wings hyaline, the forewing marked all over with semi-transparent blotches of dull brownish, as shown at text-figure 3; hindwing slightly clouded with brown at the points of union of the veins with the apical and posterior margins, and upon the cross-veins. Frenulum well-developed, with two strong bristles in the male, and a third somewhat shorter bristle also present in the female. Abdomen cylindrical, shiny black with pale pubescense. Segment 9 and anal appendages brown, the latter shaped very much as in *Nannochorista maculipennis*.

Forewing : \mathcal{O} 6, \mathcal{Q} 8,5^{mm}; hindwing : \mathcal{O} 5,3, \mathcal{Q} 7,5^{mm}.

Habitat. - South Island of New Zealand.

FAM. MEROPIDAE.

The costal area in the forewing very bread, with simple cross veins at both ends and often with irregular cellules in the middle part. Sc joins the costa a little before the pterostigmatical region. Between costa and R one cross vein just before the pterostigma, and between Sc and R several in both wings. R² and M⁴ are forked in fore- and hindwing. Fm near the base of the wings. In the hindwing Cu⁴ fuses with M for a short distance very close to the base. 3A very short. Between 1A and 2A one cross vein. In the hindwing Cu² and 1A coalesce at the base for a short distance. Wings narrow at the base and very broadened towards the tip, which is broadly rounded. Venation regular. No ocelli.

This family may be looked upon as an old one, specialized in a way differing very much from the common Panorpid-type.

Genus MEROPE Newman (1838).

Merope NEWMAN, The Entomologist' Mag., V, p. 180 (1838). — WESTWOOD, Trans. Ent. Soc.
London, IV, p. 194, pl. 14, fig. 2 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus.,
p. 196 (1853). — HAGEN, Syn. Neur. N. A., p. 248 (1861). — BRAUER, Verh. zool.-bot.
Ges., p. 413 (1868). — BANKS, Trans. Am. Ent. Soc., XIX, p. 338 (1892). — HINE,
Bull. Sci. Lab Denyson Univ., p. 262 (1901). — ENDERLEIN, Zool. Anz., XXXV,
p. 394 (1910).

Rostrum short and narrowed towards apex. Eyes reniform and nearly touching each other above the antennae. Antennae short and almost fusiform. Wings near the base posteriorly with a short lunate prolongation, rather chitinised and strongly haired. Claws not serrate. In the σ is found a pair of large claspers. The dorsal prolongation of 9th segment is cleft, but the ventral is narrowed towards apex, which is truncate.

The genus is restricted to the eastern part of United States,

M. tuber Newman (plate II, fig. 20).

Merope tuber NEWMAN, The Ent. Mag., V, p. 180 (1838). — WESTWOOD, Trans. Ent. Soc. London, IV, p. 194, pl. 14, fig. 2 (1846). — WALKER, Cat. Neur. Ins. Brit. Mus., p. 196 (1853). — HAGEN, Syn. Neur. N. A., p. 248 (1861). — SELYS, Ann. Soc. Ent. Belg., XIII (Compt. rend., pp. 30-31 (1869-1870). — HINE, Bull. Sci. Lab. Denyson Univ., p. 263 (1901). — BANKS, Cat. Neur. Ins. U. S., p. 34 (1907). — ENDERLEIN, Zool. Anz., XXXV, p. 394 (1910). — THLYARD, Proc. Linn. Soc. N. S. W., p. 599, fig. 61 (1919).

Head, body and legs luteous. Rostrum at the tip slightly brownish. Antennae luteous, brownish in the middle. Basal joint stout, broader than long; 2nd joint much smaller, globular; 3rd joint as broad as long, very narrow at the base; the 4th and following broader than long; 6th to 12th stoutest, the rest of joints becoming gradually smaller. Pro- and mesothorax dorsally brown. Abdomen flattened. Wings hyaline with a faint yellowish grey tinge. Longitudinal veins testaceous; the oross veins in the apical part of wings indistinct, whitish. Legs short; the hind legs hardly as long as the forewing.

Fasc. V, 2º part.

In the of the two-jointed claspers are very large. Basal joint somewhat flattened; the chelae cylindrical, narrowed towards the apex; the tip dilated and incurved.

In the φ the abdomen is narrowed towards the apex and the subgenital plate with a longitudinal median carina.

Length of forewing : 11^{mm}; hindwing : 10^{mm}.

Coll. SELYS : 1 of, 1 of New-York (BREYER). - Mus. Brux : 1 of.

FAM. NOTIOTHAUMIDAE.

Reticulation very dense. Costal area in both pairs of wings very broad, the number of rows of cellules not exceeding 6 in the forewing and 2 in the hindwing. Sc runs parallel to the costa; it ends in the pterostigmatical area, which has no cross veins. R and M coalesce at the base of wing for about one fifth of its length. M forks in the forewing about one third from base; Fm indicated by a clear spot. In the hindwing M forks about one fifth from base. Cu' fuses with M at a point close to the base. The space between Cu' and Cu² in the forewing occupied by a great number of irregular cellules, in the hindwing is found only one row of regular, subquadrate cellules. The areas between 1A, 2A and 3A occupied by irregular, hexagonal cellules. The furcation of Rs and M in the distal part of wings is hardly noticeable on account of the irregularity in the dense venation. Ocelli present.

This family may be regarded as a very archaic one, in which the specialization by addition of veins has taken place in a more extensive degree than in any other group within the *Mecoptera*.

Genus NOTIOTHAUMA Mac Lachlan (1877).

Notiothauma Mac Lachlan, Trans. Ent. Soc. London, IV, p. 427, pl. 10, fig. A1-5 (1877). — ENDERLEIN, Zool. Anz., XXXV, p. 395 (1910). — TILLYARD, Proc. Linn. Soc. N. S. W., p. 603 (1917).

Rostrum long, slightly narrowed towards apex. Eyes reniform, wide apart above the antennae. Ocelli small. Vertex much raised. Antennae long and slender. Maxillary palpi with a short basal joint, the 2nd joint long, curved, dilated gradually towards the tip, 3rd also dilated, but stouter and shorter, 4th and 5th short, the latter obtuse. Prothorax twice broader than long, with a row of long erect spines along the front margin and with two transversely placed tubercles about in the middle of the dorsum, each provided with 3 erect spines. Mesoand metathorax flattened; the first with two transversely placed groups of erect spines near to the front margin. The abdomen somewhat depressed. Legs long and slender, femora and tibiae provided with a number of spines. Wings equal, broad, with broadly rounded tips and with well developed lobes (clavi) at the extreme base. At the base of forewings all the longitudinal veins are provided with erect spines. The claws not serrate.

[N. Reedi Mac Lachl.] (fig. 118, 119).

Notiothauma Reedi MAC LACHLAN, Trans. Ent. Soc. London, IV, p. 427, pl. 10A, fig. 1-5 (1877) (Chile). — ENDERLEIN, Zool. Anz., XXXV, p. 395 (1940).

Head and body dark castaneous. Rostrum with a paler median streak. Antennae castaneous, strongly pilose. Basal joint rather long and stout, and joint yellowish brown, shorter and thinner, and ath very

short, as broad as long; the succeeding joints longer. The dorsum of thorax and abdomen paler than the venter. Abdomen much shorter than the wings; the apex pointed and with a pair of two-jointed cerci. Wings

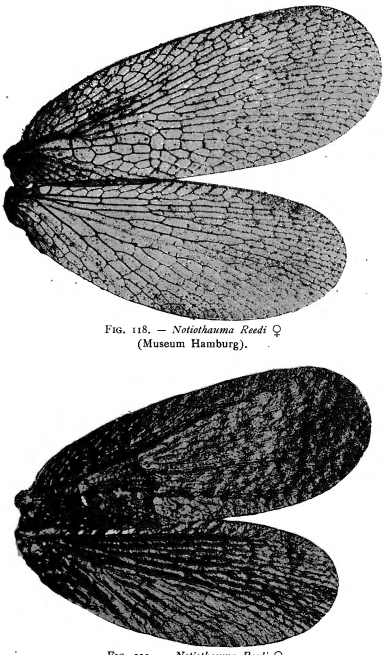


FIG. 119. – Notiothauma Reedi Q. (Museum Hamburg).

with yellowish grey tinge and with a somewhat coriaceous appearance. Posterior wings a little paler. Venation yellowish brown, distinctly. Pterostigma indistinct, yellowish.

Length of forewing : 26^{mm}; hindwing : 22,5^{mm}.

Coll. SELVS : not present. — Mus. Hamburg : 1 Q, Kom. Magalhaen's Sammelreise. Valdivia (v. Losberg leg.).

The male of the species is still unknown. MAC LACHLAN described the species from a damaged female specimen from Chile (present in MAC LACHLAN'S collection).