INSECTS OF MICRONESIA

Heteroptera: Lygaeidae

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This article treats of the family Lygaeidae of the Micronesian islands included in the survey. Collections were made by members of Kyushu University, Japan, from 1936-1940; by Bernice P. Bishop Museum in 1936; by United States military personnel from 1944 to 1946; and by collectors for the Pacific Science Board of the National Research Council from 1947 to 1954. Also included are a few records from the collections in the United States National Museum. A list of the various collectors is given by Dr. J. L. Gressitt in the introduction to Insects of Micronesia, 1954 (vol. 1). New material was added by C. W. Sabrosky in 1957.

The United States Office of Naval Research, the Pacific Science Board (National Research Council), the National Science Foundation, and Bishop Museum have made this survey and the publication of the results possible. Field research was aided by a contract between the Office of Naval Research, Department of the Navy, and the National Academy of Sciences, NR 160-175.

The collections are deposited in the following institutions: United States National Museum (US); B. P. Bishop Museum (BISHOP); California Academy of Science (CAS); Chicago Natural History Museum (CM); Museum of Comparative Zoology (MCZ); and Kyushu University, Fukuoka, Japan (KU).

Although the Lygaeidae is a large family, it is poorly represented in the Micronesian Islands as only 42 species and one subspecies belonging to 19 genera were collected. Eleven new species are described and one new subspecies added. Whether any of these are endemic is uncertain. Either because of more intensive collecting or due to natural causes, the Palau group is richest in the number of species recorded. A list to show the distribution of the Micronesian Lygaeidae is appended to this introduction.

The most recent account dealing directly with the hemipterous fauna of the Micronesian Islands is that of Usinger (1946, Insects of Guam, II, B. P. Bishop Mus., Bull. 189). Of the earlier articles furnishing information concerning the lygaeid fauna of the Micronesian and other areas of the South
Pacific, the more important are: Stål, 1859, Freg. Eugenies Ressa, Ins. and 1874, Enumeratio Hemipterorum 4; Montrouzier, 1861, 1864, Fauna Ent. N. Caledonia; Distant, 1903, 1910, Fauna of India, Rhynch.; Kirkaldy, 1908, Cat. Hemipt. Fiji; 1910, Hemipt. Hawaiensiis; Bergroth, 1918, Studies in Philippine Heteroptera; China, 1930, Insects of Samoa; Van Duzee, 1932, 1935, Hemipt. of Marquesas Islands.

It appears from the data on the labeled specimens that most of the collecting was done either by general sweeping of herbage or by means of light. Also the Berlese funnel was used to some extent. Therefore little is recorded as to host plants. Most of the Lygaeidae are phytophagous and only a few are known to be predaceous.

The work on the collection was done at the United States National Museum where much information was furnished by the large Philippine collection of C. F. Baker. All synoptic keys pertain chiefly to the Micronesian categories.

Drawings were made by Dr. Reece I. Sailer, Entomology Research Branch, U. S. Department of Agriculture. I wish to give my thanks to Dr. R. L. Usinger for his assistance in the determination of species in the genus Nysius.

KEY TO MICRONESIAN SUBFAMILIES OF LYGAEIDAE

1. Suture between third and fourth ventral abdominal segments, with few exceptions, curved anteriorly, not extended to lateral margins. Head most commonly with two setae near eyes. Anterior femora incrassate and most commonly spined below ................................................................. Rhyparochrominae

Suture between third and fourth ventral abdominal segments straight and extended to lateral margins. Head devoid of setae near eyes................................. 2

2(1). All abdominal spiracles set dorsally on connexivum. Basal margin of pronotum, at least before base of scutellum, deflexed and more or less depressed on each side.................................................................................................................. 3

Not all abdominal spiracles set dorsally on connexivum. Basal margin of pronotum neither deflexed nor depressed on each side of base........................................ 4

3(2). Two inner veins of membrane connected by cross vein, thus forming a large basal cell........................................................................................................ Lygaeinae

Two inner veins of membrane not connected by cross vein.................................. Cyminae

4(2). Head as wide or often wider than basal margin of pronotum; eye large, either pedunculate or overlapping anterior angles of pronotum. Abdominal spiracles of first three segments set dorsally on connexivum; last three set on venter (Germalis, Geocoris)..................................................................................... Geocorinae

Head narrower than basal margin of pronotum; eyes small and very nearly in contact with anterior angles of pronotum. Spiracles set otherwise............. 5

5(4). Frons of head not porrect; bucculae short, corium not expanded, not wider than abdomen, nearly impunctate; apical margin sinuate within. Fore femora most commonly mutic (except Caenobissus). Abdominal spiracles of the sixth segment set on the venter (Blissus, Caenobissus).............. Blissinae

Frons of head most commonly porrect; bucculae long, commonly extended to base of head. Corium most commonly expanded wider than abdomen; apical margin straight. Fore femora spined below. Abdominal spiracles of the basal segment set dorsally on connexivum (Oxycarenus).............. Oxycareninae
KEY TO MICRONESIAN TRIBES AND GENERA OF LYGAENAE

1. Apical margin of corium straight. Pygofer of male not foveate. Commonly brightly colored, red and black (Lygaeni). ................................................................. 2
   Apical margin of corium sinuate at inner angle. Pygofer of male foveate. Commonly cinereous (Orsillini). ................................................................. Nysius

2(1). Scutellum tumid and carinate apically. Basal margin of pronotum slightly, concavely arcuate before base of scutellum, depressed and expanded on each side ................................................................. Oncopeltus
   Scutellum not tumid, depressed on each side of longitudinal carina which is commonly united with sub-basal transverse ridge. Basal margin of pronotum straight, not expanded on each side. ................................................................. 3

3(2). Femora of males spined below; tibiae with a row of acute tubercles. Pronotum longitudinally carinate posteriorly; basal margin depressed in each side of base of scutellum. Osteolar peritreme commonly obsolete. ................................................................. Spilostethus
   Femora and tibiae of males mutic. Pronotum with disc obsoletely carinate; basal margin very slightly depressed on each side of base of scutellum. Osteolar peritreme distinct ................................................................. Graptoatethus

SUBFAMILY LYGAENAE

TRIBE LYGAENIN Stål

Genus Oncopeltus Stål


1. Oncopeltus confusus Horváth (fig. 1).
   Oncopeltus nigriceps Distant, 1903, Fauna of India, Rhynch. 2: 4 (not Dallas).

   Head and pronotum pilose. Red, with head, pronotum anteriorly, base of scutellum, transverse band across middle of corium and the membrane, black; the last with basal angle and discal spot, white. Pleurites with broad black bands, anteriorly.

   DISTRIBUTION: India, Western Caroline Is.

Genus Spilostethus Stål

Spilostethus, Oshanin, 1912, Kat. Paläarkt., Hemipt., 27.
The femora of the males are provided with spines and the tibiae with a row of small acute tubercles. The osteolar peritreme is commonly obsolete.

Type of the genus fixed as *S. pandurus* Scop. by Oshanin, 1912.

2. **Spilostethus hospes** (Fabricius).
**Barber—Lygaeidae**

*Lygaeus* subgen. *Spilostethus hospes* Stål, 1868, Hemipt. Fabricius 1: 72

(var. b. *familiaris*).

*Lygaeus pacificus* Boisduval, 1833, Voy. Astrolabe, Ent. 2: 639, pl. 11. fig. 20.

Red. Head with tylus, basal spot on each side adjacent to eyes, pronotum with broad, longitudinal vitta on each side of disc, scutellum except at apex, outer margins of clavus and adjacent area of corium and a spot in the middle of disc and membrane, black; beneath with anterior margin of propleuron, lateral and apical margins of meso- and metapleuron and abdominal incisures banded with black.

**DISTRIBUTION:** India, Southeast Asia, Philippine Is., Australia, New Guinea, China, Japan, Formosa, Solomon Is., New Caledonia and Caroline Is.

**PALAU. BABELTHUAP:** One, Ngiwal, July 1946, Townes. **KOROR:** Two, northeast corner, July 1946, Townes; one, Arabaketsu (Ngarbaged), Feb. 1936, Esaki. **NGERKABESANG** (Arakabesan): Three, July 1946, Townes. **PELELIU:** Five, July 1946, Townes. **ANGAUR:** Three, Apr., May 1957, Sabrosky.

**YAP. YAP:** Yaptown, Mt. Mataade, one, July 1946, Townes. **GAGIL:** Four, July 1946, on sweet potato, Oakley; Ruul-Tomil, one, Sept. 1939, Esaki.

**HOSTS:** *Solanum, Physalis, Emilia, Crotolaria,* and *Urena* (Hoffmann).

**Genus Graptostethus Stål**


**KEY TO MICRONESIAN SPECIES OF GRAPTOSTETHUS**

1. Head black, with a small pale spot at base; body devoid of pilosity.................nigriceps

   Head red with black markings; tip of clypeus or occasionally entire clypeus

   and areas about ocelli black; pilosity short...............................manillensis


   *Graptostethus servus* var. *nigriceps* Stål, 1874, Enumeratio Hemipterorum 4: 117 (Guam, Ascension, and Fiji Is.).

   *Graptostethus nigriceps*, China, 1930, Insects of Samoa 2(3): 115.—

   Usinger, 1946, B. P. Bishop Mus., Bull. 189: 27.

   Very little variation in the markings of numerous specimens from Tahiti (in USNM collection). Head black, frequently with small basal spot and bucculae, pale. Pronotum marked with black as follows: Postapical band which is extended posteriorly on each side of disc for a short distance. Clavus, except narrow inner margin, and adjacent surface of corium, fuscous. Venter of abdomen black margined with red.


   **S. MARIANA IS. GUAM:** Five, 1911, Fullaway.

   **PONAPE.** Part of type series from Ponape.
4. **Graptostethus manillensis** (Stål).

*Lygaeus manillensis* Stål, 1859, Freg. Eugenies Resa, Ins., 240 (Philippine Is.).

*Graptostethus servus var. manillensis*, Stål, 1874, Enumeratio Hemipterorum 4: 117.


Considerable variation in a long series of this species from the Philippine Is. in the Baker collection (USNM). In the typical specimen the head is red, tulus and two basal spots separated by an obscure pale spot, black. Pronotum red marked with black as follows: Postapical transverse band, large spot on each side of basal margin, narrowly separated, each of which is projected anteriorly to join with the postapical band, often with a round spot on each side of disc. Scutellum black. Hemelytra black, marked with red as follows: Inner margin of clavus and margins of commissure, costal margins of corium before middle, an oblique fascia extends from apex of this to basal margin; posterior margin often pale. Membrane black with narrow lateral margins and apex sordid white. Beneath with anterior margin of propleuron, posterior margins of all pleurites and lateral margin of abdomen, red.

Occasional specimens are entirely red and with only the two round discal spots of pronotum present.

**DISTRIBUTION**: Sumatra, Java, Philippine Is., Australia, Hawaiian Is., S. Mariana Is., western Caroline Is.

S. MARIANA IS. Tinian: Mt. Lasso, one, Mar. 1945, Dybas.


YAP, YAP: One, Nif-Guillifiez, Sept. 1939, Esaki.

HOST: *Ipomoea carica* (Linnaeus).  

**Genus Nysius Dallas**


**KEY TO MICRONESIAN SPECIES OF NYSIUS**

1. Bucculae strongly elevated, broader anteriorly, terminating abruptly at base of head; lower edges gently arched; subequal to first rostral segment; peculiar part of head shorter than eye. Antennae longer. Width of anterior margin of pronotum equal to length. Membrane equal to length of costal margin of corium. Surface of corium and contracted costal margin pilose. Femora distinctly spotted with fuscous. 

   **N. caledonie** 

   Bucculae shorter and narrower, gradually tapering posteriorly, lower margins straight terminating before base of head, shorter than first rostral segment; peculiar part of head subequal to length of eye. Antennae shorter. Width of anterior margin of pronotum commonly less than median length. Membrane either subequal to or shorter than corium. Femora either black or ochraceous faintly spotted with fuscous. 

2. Femora not equal in length. Either both or neither equal to pronotum. 

3. Pronotum longer than width of corium. 

   **N. caledonie** 

5. **Nysius caledonie** (Dallas) 

   **Caledonie** 

   **Male**: Head ochraceous vitta on vertex, extended forward by a yellow spot, terminating at base of mandibles; mandibles shorter than corium; antennae 20, 45, 40 and 5 segments; corium yellowish white; membrane subequal to the corium, fuscous, subapical yellow; 4.5-5.0 mm.

   **DISTRIBUTION**: S. MARIANA IS. Tinian.


YAP, YAP: One, Nagil, July 1948. 

19. PALAU: Kolonia, July 1948, Dybas.

Two, south Ridge, June 1948, west Map, July 1948.
Barber—Lygaeidae

2(1). Femora black. Head longer than pronotum. Contracted costal margin of corium glabrous. Membrane equal to length of corium ............................ picipes
Femora ochraceous, often faintly spotted with fuscous. Head either sub-
equal to or shorter than pronotum. Contracted costal margin of corium
either glabrous or pilose. Membrane shorter than costal margin of corium.... 3

3(2). Pronotum with posterior lateral margins and large discal spot, yellow;
width of anterior margin equal to median length, anterior costal margins of
corium sparsely pilose. Membrane with longitudinal fuscous vitta............. pulchellus
Pronotum not trifasciately yellow; width of anterior margin greater
than median length. Anterior costal margins of corium glabrous. Mem-
brane immaecliate.......................... vinitor

5. Nysius caledoniae Distant.
Caledonia).—Usinger, 1946, B. P. Bishop Mus., Bull. 189: 28 (Guam).

male: Head much wider than long (65 x 40), black, with obscure longitudinal, testa-
ceous vitta on disc; bucculae elevated, wider anteriorly, lower margins gently arched,
terminating at base of head, subequal to first rostral segment. Antennae testaceous, much
shorter than combined length of pronotum and corium; proportionate lengths of segments:
20, 45, 40 and 50. Pronotum much wider than long (80 x 50), coarsely punctate with
fuscous; humeral angles and spot in middle of basal margin, pale. Hemelytra subhyaline,
subequal to the length of the membrane; clavus commissure and three spots on apical mar-
gin, fuscous, surface pilose. Femora stramineous much spotted with fuscous. Length:
4.5-5.0 mm.

DISTRIBUTION: New Caledonia, Bonin, Mariana and western Carol-
ine Is.

BONIN IS. CHICHI JIMA: Two, July 1951, R. Bohart; one, Aug. 1935,
and one, July 1936, Ikeda; two, Ani Jima, July 1949, Mead. HAPA JIMA:
Nine, July 1949, Mead.

N. MARIANA IS. PAGAN: Three, Songsong; one, Laguna; and one,
Laguna Malas, Apr. 1940, Yasumatsu and Yoshimura. AGRIHAN: One, July
1949, Mead.

S. MARIANA IS. SAIPAN: One, Fanagan, one, Matansha-Calabera, two,
Tagpochau, one, Garapan and one, Garapan-Sadog-Tasi, May 1940, Yasumatsu
and Yoshimura; Lualau Bay, four, Jan. 1945, Dybas. TINIAN: Three, June
1946; four, south end, June 1946, Townes. ROTA: One, June 1946, Townes.
GUAM: One, Pt. Oca, July 1945, light trap; one, Agana, May 1945; one,
Pilgo River, May 1946, Bohart and Gressitt; nine, Mt. Bolanos, two, Anderson
Air Force Base, Aug. and three, Mt. Lamlam, Oct. 1952, Krauss; five, Mt.
Alifan, Apr. 1946, Krauss; Piti, one, Apr. 1936, Usinger.
1948, Dybas.

one, Hagil, July 1946, Oakley; two, Hagil District, eight, Ruul District, one,
Kolonia, July-Aug. 1950, Goss; one, Ruul, June 1957, Sabrosky. RUMUNG:
Two, south Rumung, July-Aug. 1950, Goss. Map: One, south Map, three,
west Map, July-Aug. 1950, Goss.


TON (Tol): Two, Mt. Unibot, Feb. 1953, Gressitt; four, May 1946, Townes.

TONOAS (Dublon): Two, Feb. 1948, Maehler.


6. **Nysius vinitor** Bergroth (fig. 2, a).


Male: Head much wider than long (55 x 30), preocular part scarcely shorter than eye; bucculae narrow, gradually diminishing posteriorly, terminating much before base of head, shorter than first rostral segment. Antenna with second segment over twice as long as basal and little shorter than terminal segment; proportionate lengths of segments: 15, 35, 35 and 40. Pronotum much wider than long (63 x 35); width of anterior margin a little greater than median length. Membrane shorter than costal margin of corium.

**DISTRIBUTION:** Australia, Philippine Is., western Caroline Is.

PALAU. ANGAUR: One male, Feb. 1948, Dybas.

YAP. YAP: Five males, eight females, Oct. 1952, Krauss; three females, Mar. 1954, Beardsley; south Yap, male, female, Ruul District, five males, two females, Gagil District, male, female, Kolonia, female, all July-Aug. 1950, Goss.

**RUMUNG:** South Rumung, male, east Rumung, male, all July-Aug. 1950, Goss.

**MAP:** West Map, male, south Map, four males, six females, all July-Aug. 1950, Goss.

7. **Nysius pulchellus** Stål.


**DISTRIBUTION:** Micronesia.

N. MARIANA IS. PAGAN: One, Regusa-Tarague, Apr. 1940, Yasumatsu and Yoshimura; one, Songsong, Apr. 1940, Yasumatsu and Yoshimura.

**ANATAHAN:** Two, Aug. 1951, R. Bohart. **AGRIHAN:** Five, July 1951, R. Bohart. **ALAMAGAN:** Nine, July 1949, Mead and two, July 1951, Bohart.

S. MARIANA IS. SAIPAN: One, Aug. 1944, Hall; three, Matanisha-Calabera, one, Garapan, May 1940, Yasumatsu and Yoshimura; three, near Tanapag, Nov. 1944, Dybas; eight, Matanisha, Apr. and one, June 1946, Oakley; two, Chalan Laulau, Apr. 1946, Krauss; As Mahetog area, one,
Barber—Lygaeidae

Nov. 1944, Dybas; Saipan, two, Nov. and two, Dec. 1944, Edgar; two, May 1945, Dybas; one, June 1946, Oakley. TINIAN: Three, Nov. 1952, from grass, Beardsley; 13, June 1945, Townes; Tinian Harbor, two, Mar. 1945, and one, Apr. 1945, Dybas; Marpo Valley, one, June 1946, Oakley; near Guaguan Point, four, Apr. 1945, Dybas. ROTA: One, Sabana-Kirisuto, Feb. 1936, and two, Teteto-Tatacho-Sonson, Nov. 1937, Esaki; one, Oscilita, June 1946, Oakley. GUAM: Two, Pt. Oca, May 1945, Gressitt and Bohart; one, June 1945, Dybas; two, Agana, May 1945, Bohart and Gressitt; two, Agana Airport, June 1946, Townes; one, Mt. Santa Rosa, June, one, Pt. Taguan, July, 1945, Pt. Ritidian, June 1945, Bohart and Gressitt; eight, Mt. Alifan, six, Talofofo, and one, north Guam, Apr. 1946, Krauss; Umatac, one, May 1936, Usinger.


KUSAIE. One, Mutunlik, Feb. 1953, Clarke; one, Lelu, Mar. 1953, Clarke.

MARCUS. Twelve, May 1952, Sakagami.


HOSTS: *Nysius pullchellus*, according to the data furnished by Oakley, feeds on lima beans, *Euphorbia, Portulaca*, tobacco, and sweet potato.


_WAKE_. Ten, Aug. 1937, Hadden; six, Aug. 1940, Lyons; seven, Nov. 1953, Joyce.


HOSTS: *Sesuvium, Cordia, Portulaca, Boerhavia, Sida, Pisonia grandis* and *Pimbristylis cymosa* (after Usinger).
Barber—Lygaeidae

SUBFAMILY CYMINAE

TRIBE NININI, NEW STATUS

Genus Ninus Stål


Ossipaga Distant, 1918, Fauna of India, Rhynch. 7: 185.


Ossipaga ceylanica Distant, 1918, Fauna of India, Rhynch. 7: 185, fig. 85.


PALAU. BABELTHUAP: Ngerehelong, one, May 1957, Sabrosky; Ngardmau, one, May 1957, Sabrosky; Ulimang, 12, Dec. 1947, Dybas; Ngaremengui, one, June 1957, Sabrosky; east Ngatpang, five, Dec. 1952, Gressitt; Imelik, Netkeng, four, July 1957, Sabrosky; Iwang (Airai), three, Jan. 1948, Dybas; Dec. 1952, Gressitt; Airai, Ngerimal, 18, June 1957, Sabrosky.


Genus *Cymoninus* Breddin


*Cymoninus* is distinguished from *Ninus* by the difference in the shape of head, sub sessile and smaller eyes, position of ocelli, shorter antennae, and rostrum.

10. *Cymoninus philippinus* Bergroth (fig. 2, b).


Brown, testaceous, pilose. Following parts with cinereous bloom, head with intraorbital area, vitta and vertex between ocelli, pronotum with three longitudinal vittae, scutellum, propleura, meso- and metapleur in part. Antennae and legs testaceous. Corium unicolorous. Venter of abdomen with intramarginal, brownish vitta.


PALAU. PELLIU: Fourteen, July 1946, Oakley.

SUBFAMILY BLISSINAE

Genus *Caenoblissus* Barber, n. gen.

Brachypterous. Body short, oval, shining, sparsely covered with long hairs; head, pronotum, and abdomen closely punctate. Head wider than long; tylus elevated, extended very slightly beyond jugae; ocelli set close to base of head and much farther apart than each is removed from eye; antenniferous tubercles short, blunt. Antenna short, second and third segments sub spatulate, terminal segment fusiform. Pronotum wider than long, posterior margin straight, prosternal margin open behind anterior coxae. Hemelytron and
membrane very short, scutellum much wider than long. Femora incrassate, anterior one
with preapical spine below; tibiae subspatulate with several apical spine-like setae.

Type species: Caenoblissus pilosus, n. sp., by present designation.

Caenoblissus differs from Blissus by being more robust and shining, femora
more incrassate, anterior one with preapical spine below, apices of tibiae
crowned with spine-like setae.

Only brachypterous form known. As brachyptery is rather common in this
subfamily, it is quite possible that macropterous forms occur.

11. Caenoblissus pilosus Barber, n. sp. (fig. 3).

Brachypterous female: Shining black, body, antenna, and legs sparsely covered with
long tawny hairs. Antenna and legs testaceous. Scutellum dull, somewhat pruinose. Heme­
lytron tinted with brown, membrane sordid white.

Head nearly one-third wider than long (20 × 25), coarsely, closely punctate, eyes
very nearly in contact with anterior pronotal angles, preocular part nearly twice as long
as eye, antenniferous tubercles over half as long as eye. Antenna somewhat incrassate,
subequal to combined length of head and pronotum, terminal segment long, fusiform, as
long as combined length of first and second segments, proportionate lengths of segments:
10, 17, 15 and 27. Rostrum extended to posterior coxae, basal segment extended to base
of head. Pronotum much wider than long (70 × 45), closely, finely punctate, lateral
margins parallel on basal two-thirds, thence evenly, broadly rounded anteriorly; basal
margin straight. All femora incrassate, widest across middle, anterior one with premedian
spine, anterior tibia shorter than femur, somewhat spatulate, with spine-like apical setae.
Scutellum much wider than long (35 × 15), dull pruinose, closely, coarsely punctate.
Hemelytron abbreviated, veins obsolete, costal margin twice as long as scutellum, apical
margin obtusely angulated within, clavus expanded apically, two clavi just in contact be­
hind apex of scutellum; membrane short, restricted to apical margin of corium, obtusely
rounded apically. Tergum and venter closely punctate. Length 3.50 mm.


DISTRIBUTION: Western Caroline Is.

SUBFAMILY GEOCORINAE

TRIBE GERMALINI


Genus Germalus Stål

Scient. Acad. Roumaine, Bull. 2(1) : 49.

Ophthalmocoris Montandon, 1907, Mus. Nat. Hungarici, Ann. 5 : 89 (name
preoccupied).

Neocypus Distant, 1914, Nova Caledonia, Zool. 1(4) : 378, pl. 11, fig. 10 (part,
not Ocyopus Montrouzier²).

Neogermalus Montandon, 1913, Sec. Scient. Acad. Roumaine, Bull. 2(1) :
49-50.

* Dr. Carvalho has informed me that Ocyopus variegatus Montrouzier, 1861, is a mirid.
Tylus not sulcate, eyes large, pedunculate. Scutellum shorter than pronotum. Two claval margins parallel to each other, commissure shorter than scutellum, the latter with Y-shaped calloused ridge. Punctations of corium arranged in linear series along the veins.

**KEY TO MICRONESIAN SPECIES OF GERMAIUS**

1. Head, pronotum, and abdominal venter immaculate. Second segment of antenna shorter than terminal. Pronotum wider than head; two cicatrices separated by longitudinal double row of fuscous punctures. Osteolar peritreme short, nearly straight, extending to just beyond middle of metapleuron, not quite reaching basal margin of sclerite........indecornus
Barber—Lygaeidae

Head with median longitudinal fuscous vitta; ocelli rimmed with fuscous.
Second segment of antenna longer than terminal. Pronotum as wide as head, two cicatrices separated by longitudinal double row of fuscous punctures; humeral angle with fuscous spot. Osteolar peritreme quite different.

2(1). Ocelli set about as far apart as each is removed from eye. Corium with conspicuous fuscous punctations. Osteolar peritreme long, broadly curved anteriorly, extending to near outer basal angle of metapleuron. fusconervosus

Ocelli set closer together than each is removed from eye. Punctations of corium unicolorous. Osteolar peritreme straight, extending to beyond middle of basal margin of metapleuron. palauensis

12. Geralalus indecorus Barber, n. sp. (fig. 4, a).

Head and pronotum pale ochraceous; head immaculate; eyes red; ocelli pink; antennae stramineous, basal segment and femora faintly spotted with fuscous. Pronotum sparsely punctate with fuscous, humeral angles immaculate; two cicatrices margined by a longitudinal double row of fuscous punctures; posterior margin impunctate. Scutellum and linear series of punctures of hemelytra fuscous. Venter immaculate.


DISTRIBUTION: Caroline Is. (Ponape).

Very similar and closely related to G. palauensis. Beside the difference in color markings and punctation, the pronotum is relatively shorter, less contracted anteriorly, and the osteolar peritreme quite different.

13. Geralalus fusconervosus Barber, n. sp. (fig. 4, b).

Very pale stramineous, head and pronotal cicatrices more ochraceous. Head with median, longitudinal, black vitta, more shining on the tylus; eyes red; ocelli limpid, faintly surrounded with fuscous. Antennae stramineous, basal segment above and apex of second segment fuscous. Pronotum, scutellum, veins of hemelytra, and pleurites punctate with fuscous; pronotum with two cicatrices continuous, not interrupted by a longitudinal double row of fuscous punctures; humeral angles with a fuscous spot. Venter immaculate. Legs faintly spotted with fuscous.

Head not quite twice as wide as long (95 X 50), procaruncle part one-third shorter than eye; ocelli set about as far apart as each is removed from eye. Antenna one-fifth longer than combined length of head and pronotum; second segment longest but little longer than terminal segment, proportionate lengths of segments: 20, 50, 35 and 45. Pronotum nearly one-fourth wider than long, subequally as wide as head, lateral margins distinctly sinuate in middle, thence broadly, symmetrically rounded to anterior margin, rather closely, coarsely punctate with fuscous; posterior margin smooth. Hemelytra and membrane hyaline; clavus with a row of fuscous punctures along basal half of outer margin; corium much longer than membrane with the usual longitudinal series of fuscous punctures along the veins. Osteolar peritreme long, broadly curved anteriorly, extended near to outer angle of mesopleuron, outer margins sharply carinate. Length 4.50 mm.

DISTRIBUTION: Caroline Is. (Truk).

G. fusconervosus as compared to sobrinus is less ochraceous, less robust, pronotum much narrower, more convex dorsally, and lateral margins more contracted anteriorly; also, the fuscous punctures along the hemelytral veins are more conspicuous. The osteolar peritreme is quite different, broadly curved anteriorly, and extended to near outer angle of mesopleuron.

14. Germaulus palauensis Barber, n. sp. (fig. 4, c).

Pale yellow. Head with longitudinal, median, fuscous vitta; eyes red; ocelli limpid with a fuscous spot at the inner side; antennae testaceous, basal segment spotted with...
Barber—Lygaeidae

fuscous; base and apex of second segment, base of third and all of terminal segments fuscous. Pronotum rather sparsely punctate with fuscous; two cicatrices separated by a longitudinal double row of fuscous punctures; humeral angles with a fuscous spot. Legs pale yellow; femora faintly spotted with fuscous. Punctures of corium concolorous. Venter immaculate.

Head two and one-half times wider than long, ocelli set closer together than each is removed from eye. Antennae with terminal segment shorter than second, proportionate lengths of segments: 20, 45, 25 and 30. Pronotum nearly one-fourth wider than long, as wide as head; lateral margins slightly sinuate at middle, rather abruptly symmetrically rounded anteriorly; two cicatrices separated by a longitudinal double row of fuscous punctures; posterior margin impunctate. Osteolar peritreme very gently curved anteriorly, extended just beyond middle point of anterior margin of metapleuron. Length 4.50 mm.


DISTRIBUTION: Western Caroline Is. (Palau).

Very closely related to G. fusconervosus in the shape and character of body parts. However, the two cicatrices are separated by a longitudinal double row of fuscous punctures and the surface more sparsely punctate with fuscous. Punctations of the corium and pleurites unicolorous. Also, the osteolar peritreme is quite distinctive.

SUBFAMILY OXYCARENINAE

Genus Oxycarenus Fieber


Head and pronotum densely, coarsely punctate; head porrect; bucculae long, extended to base of head; rostrum long, often extended on to venter. Anterior femur spined below. Corium flat and expanded, wider than abdomen. Membrane with few simple veins.

15. Oxycarenus bicolor Fieber.


Sparsely covered with pale, capitate hairs. Head, antenna, pronotum, and clavus black. Corium white with transverse band and apex black. Osteolar peritreme, posterior margin of metapleuron, acetabular margins, and middle region of posterior tibiae, white.

DISTRIBUTION: India, Burma, Java, Philippine Is., Australia, S. Mari- ana Is. and Caroline Is.
S. MARIANA IS. SAIPAN: One, Nov. 1944, Edgar; 13, June 1946, Oakley; three, June 1951, R. Bohart; 15, Jan. 1945, Hagen; two, Jan. 1948, Meehler; 13, northeast coast, Jan. 1945, Dybas; 14, Matansha, Apr. 1946, Krauss; one, Matansha-Calabera, May 1940, Yasumatsu and Yoshimura; 7 km. east of Tanapag, Dec. 1944, Dybas; one, Oleai-Hinashisu-Charanka, Nov. 1937, one, Charanka-Donni-Mappi, Mar. 1938, one, Karabera, July 1939, Esaki; one, Garapan-Sadog-Tasi, May 1940, Yasumatsu and Yoshimura; one, Garapan, Apr. 1946, Krauss; three, Susupe, Apr. 1946, Krauss; four, Chalan Lauau, June 1946, Oakley; five, near Lake Susupe, Nov. 1944, six, As Lito, Fadang, Dec. 1944, one, As Mategog area, Dec. 1944, 23, Mt. Tagpochau, and approximately 50, Talofofo Ridge, Jan. 1945, Dybas. TINIAN: Nine, June 1946, six, Marpo Valley, June 1946, Townes; one, central district, Mar. 1945, Dybas; two, Mar. 1945, Dybas. AGIGUAN: Eighty-five, on mallow family tree, July 1954, Davis; seven, June 1952, Kondo and Peterson. ROTA: Two, 275 m. forest, June 1946, Hosaka; seven, June 1946, Townes; one, south coast, Feb. 1936, Esaki.


16. Oxyacrenus rubiginosus Barber, n. sp. (fig. 5).

Head, pronotum, and claval reddish castaneous; antenna stramineous, apices of second and third and all of fourth segment fuscous. Corium sordid stramineous, exocorium paler. Membrane fuliginous, posterior margin hyaline. Beneath dark castaneous; ostiole paler, pterostigma, conspicuously white. Femora except at apices dark castaneous; tibiae sordid stramineous. Entire dorsum covered with short, capitulate hairs. Head much wider than long (45 X 35), porrect, prococular part not quite twice as long as eye (26: 11), coarsely, closely punctitate. Antennae as long as combined length of head and pronotum, basal segment extended nearly to apex of tylus; second segment about one-third longer than basal and equally long as terminal segment; proportionate lengths of segments: 13, 25, 22 and 25. Rostrum extended to middle of mesosternum. Pronotum one-third wider than long (75 X 50), disc carinate, closely coarsely punctulate; lateral margins slightly concavely arcuate near middle. Scutellum wider than long (35 X 25), caudate, coarsely punctulate. Expanded corium with nearly basal half contracted. Length 3.50 mm.

Holotype, male (US 63532), Ngerehelong, Babelthup I., Palau Is., Dec. 1947, Dybas. Paratype, female (BISHOP), with same data as type.

DISTRIBUTION: Western Caroline Is. (Palaun).

Judging from the description and figure, O. rubiginosus seems quite closely related to bicoloratus Bergroth (M. bicolor Distant) described from New Caledonia, but the pronotum is wider than long; this as well as scutellum carinate, and the corium paler. Also, the membrane extends well beyond apex of abdomen.
Barber—Lygaeidae

SUBFAMILY RHYPAROCHROMINAE

KEY TO MICRONESIAN TRIBES OF RHYPAROCHROMINAE

1. Second rostral segment not extended beyond base of head; third segment long, subequal to combined length of basal two segments. Head porrect. Ocelli set behind eyes. Lateral margin of pronotum carinate. Anterior femora mutic ........................................ Cleradini

Second rostral segment well extended beyond base of head; third segment commonly short. Head more rarely porrect; ocelli set on the vertex. Lateral margin of pronotum either carinate or ecarinate. Anterior femora most frequently provided with spines ................................................................. 2

2(1). Lateral margin of anterior lobe of pronotum convex dorsoventrally, neither expanded, carinate nor impressed within lateral margin of propleuron (except Exptochiomera); separated into two lobes by a deep transverse constriction; most commonly with an anterior constricted collar ........................................ Myodochini

Lateral margin of pronotum either expanded, carinate or impressed within lateral margin of propleuron; transverse constriction either deep or shallow or entirely absent .................................................. 3

3(2). Two trichobothria of fourth ventral abdominal segment widely separated, posterior one set closer to posterior margin of segment than to anterior trichobothria ___________________ 4
Two trichobothria of fourth ventral abdominal segment set close together near anterior margin of segment, sometimes a third trichobothrium is set close to posterior margin of segment. Hemelytral membrane with two basal cells from which arise three or four longitudinal veins (*Lethaeus*)

4(3). Body elongate. Head not imbedded to eyes. Antennae long and slender, basal segment as long or longer than head. Pronotum with distinct transverse impression separating two lobes; lateral margin at least of anterior lobe, carinate; humeral angles sometimes (*Narbo*) with a slight notch. Anterior femur long, not strongly incrassate. Hypopygium of male sometimes with slight tubercle (*Dieuches, Narbo*)

Lethacini

Body short, more oval. Head commonly imbedded to eyes or very nearly so. Antennae shorter, basal segment shorter than head. Pronotum with transverse impression either shallow or absent; lateral margin either explanate or carinate. Anterior femur shorter and more or less incrassate

5(4). Lateral margin of pronotum commonly explanate and in part pale, very rarely entirely concolorous with surface; posterior surface frequently pale, punctate with fuscous. Hypopygium with small tubercle (*Aphanus*)

Beosini

Lateral margin of pronotum carinate; posterior surface commonly uniformly colored. Hypopygium of male without small tubercle (*Cligenes*)

Rhyparochromini

TRIBE CLERADINI

Genus *Clerada* Signoret

*Clerada* Signoret, 1862, IN Maillard, Ile Réunion, Ins., 28.

17. *Clerada apicicornis* Signoret.

*Clerada apicicornis* Signoret, loc. cit., 28, pl. 20, fig. 8 (Réunion I.).


*Clerada apicornis*, Usinger, 1946, B. P. Bishop Mus., Bull. 189: 29 (Guam).

General color brown. Head procrct, longer than pronotum, not imbedded to eyes; ocelli set behind eyes; basal two segments of rostrum as long as head. Anterior margin of pronotum narrowly depressed; lateral margin carinate. Membrane with transverse basal plica on outer half, with four simple veins, two inner veins sinuate. Fenestra mutic.


BONIN IS. CHICHI JIMA: One, Oct. 1934, Okabe and Ikeda; one, July 1949, Kondo. HAHAJIMA: One, June-July 1949, Mead.


KUSAIE. Funauipes, one, Jan. 1953, Clarke; Mutunlik, two, Mar. 1953, Clarke.
TRIBE MYODOCHINI

KEY TO GENERA OF MICRONESIAN MYODOCHINI

1. Body rather short. Head scarcely exserted; eyes commonly in contact with anterior angles of pronotum. Pronotum with anterior lobe compressed below on lateral margin of propleuron; anterior margin depressed without constricted collar. Clavus with three regular rows of punctures.

.................................................................................................................. Exptochiomera

2. Body more elongate. Head more or less exserted, eyes not in contact with anterior angles of pronotum. Pronotum with anterior lobe convex dorso-ventrally, not compressed below on the lateral margin; anterior margin with a constricted collar. Clavus commonly irregularly punctate.

2(1). Head strongly exserted, postocular margin subequal to or longer than eye; tylius more or less projected; vertex either with a narrow smooth curved line before each ocellus or without such line. Venter of abdomen either carinate or ecarinate.

Head much less exserted; postocular margin shorter than eye; tylius scarcely projected; vertex either with a narrow smooth curved line before each ocellus or without such line. Venter of abdomen either carinate or ecarinate.

3. Vertex of head with a narrow smooth curved line before each ocellus and venter of abdomen longitudinally carinate.

3(2). Vertex of head without a narrow smooth curved line before each ocellus and venter of abdomen ecarinate.

4. Body more narrow, elongate. Postocular margin of head gradually contracted posteriorly; anterior constricted collar commonly wide and flat. Scutellum much longer than wide.


Genus Paromius Fieber


KEY TO MICRONESIAN SPECIES OF PAROMIUS

1. Rostrum longer, extended to middle of mesosternum. Antenna longer, second segment at least one-third longer than terminal segment.

Rostrum shorter, scarcely extended behind anterior coxae. Antenna shorter, second and terminal segments subequal.

18. Paromius piratoides (Costa).


S. MARIANA IS. AGIGUAN: One, July 1954, Davis.

PALAU. BABELTHUAP: Ulimang, six, Dec. 1947, Dybas; Ngiwal, one, Nov. 1951, Gressitt; one, May 1957, Sabrosky; Ngaremuskang, five, Ngat pang, two, Dec. 1951, Gressitt; Arakabesan (Ngerkabesang), 18, July 1946,


19. Paromius pallidus (Montrouzier).


Paromius pallidus, Usinger, 1946, B. P. Bishop Mus., Bull. 189:31 (Guam).


N. MARIANA IS. PAGAN: Two, July 1951, Bohart.


Genus Pachybrachius Hahn


Body less narrow, elongate than Paromius with narrower pronotal collar; head abruptly contracted behind eyes. Pronotum strongly constricted between the two lobes. Anterior femora strongly incrassate; anterior tibiae either straight or frequently curved and armed with median spine.

KEY TO MICRONESIAN SPECIES OF PACHYBRACHIUS

1. Outer surface of corium broadly pale, without evident transverse fuscous band or postmedian costal spot. Body glabrous. Terminal segment of antenna black. Anterior tibia of male mastic. Small species less than 5 mm. long .................................................. 2
   Surface of corium either narrowly pale or with postmedian costal spot or with complete, regular transverse band. Body most commonly glabrous. Terminal segment of antenna either entirely black or pale at base. Anterior tibia of male sometimes with a median spine. Larger species more than 5 mm. long.................................................. 3

2(1). Pronotum uniformly black. Inner angle of corium with pale spot. Femora for the most part black ............................................. pacificus
   Pronotum with lateral margin of posterior lobe and broad outer surface of corium and femora, ochraceous. Inner angle of corium without a pale spot .................................................. limbatis

3(2). Corium with complete, unbroken, postmedian transverse fuscous band. Body glabrous. Terminal segment of antenna and femora black. Anterior tibia of male mastic.......................................................... albifasciatus
   Corium without a complete, regular, transverse postmedian fuscous band; costal margin narrowly pale or with postmedian costal or intercostal fuscous spot. Terminal segment of antenna entirely black or broadly pale at base. Anterior tibia often with median spine. .................................................. 4

4(3). Body profusely covered with long pile. Fore femora with a single large preapical spine and anterior tibia of male with premedian spine. Terminal segment of antenna fuscous............................................. nigricans
   Body either glabrous or sparsely pilose. Fore femora with several preapical spines. Terminal segment of antenna frequently pale at base.................................................. 5

5(4). Posterior lobe of pronotum with four ochraceous spots, one at each prehumeral angle and two on the disc before the posterior margin. Costal margin of corium with postmedian costal fuscous spot. Body glabrous. Terminal segment of antenna pale at base. Anterior tibia of male mastic ............................................. pallidicornis
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Posterior lobe of pronotum unicolorous and the body slightly pilose and lateral margin of corium narrowly pale with postmedian, intercostal, fuscos spot and venter entirely black or posterior margin of pronotum with two vague pale spots and body more or less pilose and pale costal margin with a postmedian fuscos spot and venter pale yellow at base.......... 6

6(5). Posterior lobe of pronotum unicolorous black or castaneous and body slightly pilose. Costal margin of corium narrowly pale with a postmedian intercostal fuscos spot and venter entirely black.................. nieteri

Posterior margin of pronotum with two vague pale spots. Body more or less pilose. Pale costal margin of corium with postmedian costal or intercostal spot and abdominal venter pale yellow at base, and anterior tibia of male with median spine................................................................. 7


Femora ochraceous.......................................................... chinai

Narrow pale costal margin with postmedian costal, fuscos spot. Pile of body longer and more dense. Terminal segment of antenna fuscos. Femora in part fuscos .......................................................... palauensis

20. Pachybrachius pacificus (Stål).

Pamera pacifica Stål, 1874, Enumeratio Hemipterorum 4:149 (Fiji Is.).

Orthaea periplanios Kirkaldy, 1907, Canadian Ent., 39:246.


Orthoea vineta Kirkaldy, 1908, Linn. Soc. New South Wales, Proc. 33: 357, pl. 4, fig. 1-3.

Pachybrachius pacificus, Usinger, 1946, B. P. Bishop Mus., Bull. 189: 29 (Guam).

Pachybrachius vineta, Zimmerman, 1948, Insects of Hawaii, 3:118, fig. 42.

DISTRIBUTION: Widely distributed through Southeast Asia and islands of the South Pacific, Mariana, Caroline, and Marshall Is.

N. MARIANA IS. AGRIHAN: Two, July 1949, Mead.

S. MARIANA IS. SAIPAN: Charanka, one, Oct. 1937, Esaki; Oleai-Hinashiu-Charanka, one, Nov. 1937 and Matansa-Calabera, one, May 1940, Yasumatsu and Yoshimura; five, Nov. 1944, Edgar; one, June 1945, Ducoff; As Mahetog, four, Jan.-Dec. 1945, Tuturan, Laualu Bay, one and northeast coast, one, Jan. 1945, Dybas; Ants Valley, 95, June 1946, Oskey; one, Jan. 1945, Hagen. TINIAN: Central district, two, Oct. 1945, Dybas; four, June 1946, Toones; and four, Nov. 1952, Beardsley. AGIGUAN: Seventy-five, from Bermuda grass, Aug. 1954, Davis. ROTA: Sonson-Taipingot, two, Nov. 1937, Esaki; one, June 1951, R. Bohart. GUAM: One, July 1945, Chaffe; Pt. Ritidian, two, Aug. 1945, at light, Gressitt and one, Oct. 1952, Krauss; Tarague, one, May 1936, Swezy; north Guam, seven, Apr. 1946, Krauss; Mt. Santa Rosa, four, May, June 1945, Bohart and Gressitt; Haputo Pt., two, Mar. 1948, MacHler; Pt. Oca, two, May, Aug. 1945, Bohart and Gressitt; Barrigada, ten,
Barber—Lygaeidae

Aug. 1945, Wallace; Agana, two, and Yona, one, Oct. 1952, Krauss; one, at light, Nov. 1952, Gressitt; Asan, two, Dec. 1945, Gressitt; Pt. Taguan, one, July 1945, Gressitt and Bohart; Agat, one, Mt. Alifan, seven, Apr. 1946, Krauss; Nimitz Beach, two, Aug. 1952, Krauss; near Harmon Airfield, two, Jan. 1945, Baker; Talofafo, two, Apr. 1946, three, Aug. 1952, Krauss; Tutuian, five, Nov. 1952, Gressitt.


23. **Pachybrachius chinai** Usinger.

*Pachybrachius chinai* Usinger, 1946, B. P. Bishop Mus., Bull. 189: 30 (Guam).

Very closely related to *Orthaea ventralis* China as stated by Usinger. In the long series there are some color markings. The head and anterior lobe of pronotum dark castaneous; antennae and legs ochraceous, apex of third and base and apex of terminal segment of antenna fuscous, fourth segment broadly pale on basal half. Posterior lobe of pronotum ferruginous with lateral margin in part and two rather obscure spots on posterior margin, ochraceous. Scutellum with an obscure pale spot on each side of middle. Anterior tibia gently curved and with small postmedian spine.

Dr. Usinger has kindly presented two paratypes of his species.

DISTRIBUTION: S. Mariana and Caroline Is.

S. MARIANA IS. SAIPAN: Garapan, one, Feb. 1936, one, July 1939, Esaki; Donni-Sadog-Tasi, one, May 1940, Yasumatsu and Yoshimura. GUAM: Pt. Oca, 32, May-July 1945, Bohart and Gressitt; Agana, three and M. Santa Rosa, one, May 1945, Bohart and Gressitt; Talofofo, one, Jan. 1936, Bryan.

PALAU. BABELTHUAP: Ngarard, one, Aug. 1939, Esaki; Ngatkip (Gakipp), one, July 1946, Oakley; E. Ngatpang, light trap, 17, Ngiwal, one and Ngaremeskang, one, Dec. 1952, light trap, Gressitt; Ngaremengui, one, June 1957, Sabrosky. KOROR: Two, Nov. 1947, Dybas; Ngarbaged (Arubaketsu),
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one, Aug. 1929, Miyaki; southwest Koror, six, light trap, Dec. 1952, Gressitt.
CAROLINE ATOLLS. Kaptingamarangi: Werua, two, July 1954, Niering.
PONAPE. Ponape, one, Mar. 1936, Ono; Colonia-Jokaj, one, Nov. 1937, Nampir-Sankakuyama, one, Jan. 1938, Esaki; Matanluk, one, Aug. 1946, Oakley and one, June-Sept. 1950, Adams; Colonia, four, Feb.-Mar. 1948, Dybas, one, June-Sept. 1950, Adams; two, Sept. 1953, Beardsley; Tolotom, one, June-Sept. 1950, Adams; Agric. Exper. Sta., nine, light trap, and Nanpohnmal, one, Jan. 1953, Gressitt.
KUSAIE. Lele, one, Malem, one, Dec. 1937, Esaki; one, Aug. 1946, Oakley; Mt. Fuinkol, two, Matanluk, two, Jan., Pukusrik, one, Sensrik, three, Malem River, one, Mwot, one, Apr. 1953, Clarke.

24. Pachybrachius nietneri (Dohrn).
Pachybrachius nietneri, Usinger, 1946, B. P. Bishop Mus., Bull. 189: 30 (Guam).
Head, pronotum and scutellum black. Pronotum sparsely pilose, posterior lobe often ferruginous. Terminal segment of antenna with basal half pale. Anterior tibia of male slightly curved toward base, with a median spine. Corium dark brown or fuscous conspicuously marked with pale as follows: Narrow costal margin expanded before apical margin sometimes with a pale spot near inner angle.

DISTRIBUTION: Ceylon, Java, Sumatra, Burma, Thailand, Philippine Is., Australia, Fiji, Samoa, Mariana, Caroline, and Bonin Is.
BONIN IS. CHICHI JIMA: Six, June 1949, Mead; 12, July 1949, Kondo; one, June-July 1949, Langford.


25. Pachybrachius pallicornis (Dallas).


*Pamela pallicornis*, Stål, 1874, Enumeratio Hemipterorum 4: 151.—Distant, 1903, Fauna of India, Rhynch. 2: 52, fig. 38.

**DISTRIBUTION:** India, Ceylon, Burma, Borneo, Java, Philippine Is., S. China, Japan, and Caroline Is.


26. Pachybrachius palauensis Barber, n. sp. (fig. 6, a).

Head and scutellum black; ocelli pellucid; antenna yellow testaceous, terminal segment fuscous. Pronotum with anterior lobe dark castaneous; anterior collar ferruginous; posterior lobe variegated with fuscous, pale lateral margin interrupted; two obscure transverse pale spots on posterior margin. Legs yellow testaceous, anterior femora except at base and apex and posterior femora with apical half castaneous. Scutellum with obscure ochraceous spot on each side. Hemelytra almost white, sparsely punctate with fuscous; clavus fuscous posteriorly before pale commissural margins; corium marked with fuscous as follows: small spot near base, postmedian transverse band, narrow at costal margin and expanded within, continued along posterior margin to cover apical angle, thus surrounding a large prescapical pale area and a small pale spot at inner angle. Membrane fumiginous, veins and spot at apex, white, beneath with posterior margin of metapleuron and acetabular margins, pale. In female abdominal venter pale yellow in middle, broadly black along sides.

Sparsely pilose. Head little wider than long, very finely punctate, sparsely covered with short, recurved hairs, smooth about ocelli; eyes pilose; interocular space about twice as wide as eye. Antennae with basal segment surpassing apex of tyli by less than half its length; proportions of segments: 25, 45, 40 and 55. Rostrum extended to intermediate coxae. Pronotum much wider than long (75 X 55); impunctate anterior lobe longer and much narrower than the almost impunctate posterior lobe; basal margin strongly concavely arcuate before base of scutellum. Incrassate fore femora with longer premedian carinae.


**DISTRIBUTION**

*P. palauensis* new: Palau.

Glabrous, brown, membrane orange; coxae and trochanters brown, fuscous. Pedotarsus, 5 broadened; inner apical margin of tarsi, 4, 5, 6, and 7, with 4 diffuse sublateral, wide median dots. All segments of hind tarsus broadened, with narrow distal margin; basal segment of middle tarsus rounded; broadened segments of fore tarsus with narrow distal margin; outer apical margin of tarsus, 3, 4, and 5, with 4 diffuse sublateral, wide median dots; broadened segment of middle tarsus with narrow distal margin.
premedian and preapical spines between which are two or three smaller spines; fore tibia of male curved basally and with postmedian spine. Scutellum nearly as long as pronotum, longer than wide (50 × 45) coarsely punctate along sides.


DISTRIBUTION: Western Caroline Is. (Palau and Yap).

P. palauensis and chinai are closely related, but the latter lacks the transverse fuscous band on the corium, the basal margin of pronotum is less concavely arcuated, the fourth segment of antenna pale at base and the legs immaculate.

27. Pachybrachius albofasciatus Barber, n. sp. (fig. 6, b).

Glabrous. Head, pronotum, scutellum, clavus, markings of corium, basal half of membrane, all beneath, coxae, femora, and tibiae black; terminal segment of antenna fuscous. Basal three segments of antenna, extreme apices of femora, basal two segments of tarsi, ochraceous. Extreme apex of scutellum and corium white, the last with a wide median transverse black band, narrow at costal margin and expanded within
towards apical region of clavus, continued along posterior margin, thus inclining a small pale spot at inner angle and a large precapical costal spot.

Head much wider than long, very finely punctate; interocular space over three times wider than eye; ocelli widely separated, over three times further apart than each is removed from eye; antenna rather long, proportionate lengths of segments: 25, 45, 50 and 70; rostrum extended to intermediate coxae, basal segment longer than first antennal segment. Pronotum a little wider than long (75 × 70); anterior lobe impunctate, one-fourth longer than posterior lobe which is pruinose in front and sparsely punctate. Anterior femora with two longer spines, one about the middle, the other midway between this and apex, the latter preceded by two or three smaller spines. Anterior tibia of male mutic. Scutellum much longer than wide (50 × 35), closely coarsely punctate along sides, sparsely punctate at base. Corium with two parallel rows of fusous punctures along claval suture, very sparingly punctate elsewhere. Membrane fuliginous, mottled with pale apically. Length 5 mm.


28. Pachybrachiussp.?

A single female specimen labeled Chichi Jima, Bonin Islands, Aug. 9, 1934, is determined as *Pama boninensis* (Uhler) by Dr. Esaki. This determination seems very doubtful as it does not agree with Uhler’s description of the species from the Bonin Islands. Uhler, 1861, described *Aphanus boninensis* as pitchy black and finely pubescent. The Chichi Jima specimen has the head black, but the pronotum and scutellum are castaneous and the body glabrous. It is very closely related to *Pachybrachius nigriceps* which occurs in Chichi Jima but it is devoid of any vestiture. Also, the anterior collar of pronotum is distinctly wider and the posterior margin is less concavely arcuate before base of scutellum. Under the circumstances, it seems best to leave this specimen unnamed until more material is obtained.

**Genus Exptochiomera** Barber


29. *Exptochiomera japonica* (Distant). (Figure 7, a.)


Head fusous, finely punctate and sparsely covered with short, decurved hairs, one-fourth wider than long; ocelli red; antenna with basal segment extended beyond apex of tylius by much less than one half its length; proportionate lengths of the segments: 17, 30, 25 and 25. Pronotum much wider than long, two lobes subequally long, anterior lobe castaneous, sparsely, finely punctate; posterior lobe ochraceous, closely finely punctate with five obscure fusous vittae; humeral angles pale. Scutellum castaneous, longer than wide, carinate apically and finely punctate, apex pale. Antenna, legs, coriura and membrane as described by Distant. Length 3.5 to 4 mm.

**DISTRIBUTION:** Japan, Okinawa (US), Bonin Is. BONIN IS. CHICHI JIMA: July 1940, Ikeda, a single defective male.
Genus *Nesopamera* Barber, n. gen.

Head as wide as long, preocular part equal to remainder; eyes rather large, nearly one-half as wide as interocular space; lateral margins of antenniferous tubercles parallel to each other, subequal to postocular margin; ocelli set just behind a line drawn across posterior margin of eyes, farther apart than each is removed from eye and each preceded by a smooth curved line; antenna long and slender, basal segment subequal to first rostral segment, exceeding apex of head by more than half its length. Pronotum much wider than long, two lobes subequal, anterior collar wide and flat; posterior margin straight. Scutellum longer than wide, feebly carinate apically. Costal margin of corium feebly concavely arcuate opposite apex of scutellum. Abdominal venter longitudinally carinate. Anterior femora not very strongly incrassate, spined beneath. Anterior tibia straight, mutic; basal segments of tarsi very long.

Type species: *Nesopamera vicina*, n. sp., by present designation.

*Nesopamera* is most closely related to *Pachybrachius* from which it differs in the following respects: Head much more produced anteriorly, with pre-ocellar curved lines, scarcely contracted behind eyes; antenna long and slender, basal segment much longer than preocular part of head and subequal to basal segment of rostrum; ocelli farther apart than each is removed from eye; anterior femora less incrassate; venter longitudinally carinate.
Nesopamera is also related to Pamerana Distant, described from India, but judging from Distant's figure of *P. cuneata*, *Nesopamera* is relatively narrower, the antenniferous tubercles are neither flaring nor furnished with apical spine and the pronotal collar is wider and more flattened, not dentate outwardly; the costal margin of corium is not straight but gently concavely arcuate opposite the scutellum. The character of the head and fore femora will separate *Bedunia* from *Nesopamera*.

30. *Nesopamera vicina* Barber, n. sp. (fig. 7, b).

Head, anterior lobe of pronotum, scutellum, and beneath black; posterior lobe castaneous; collar except at middle point, posterior lobe with lateral margins interrupted in the middle and two longitudinal fascia on middle of disc, ochraceous. Antennae testaceous, apices of basal three segments, and apical half of terminal segment fuscous; the latter broadly pale at base. Legs stramineous, apices of femora faintly fuscous. Hemelytra stramineous, clavus fuscous posteriorly; corium with a postmedian irregular, transverse fuscous band, narrower at the costal margin, expanded within toward inner apical angle and continued along posterior margin, inclosing a large subquadrature, sparsely punctate pale spot, a much smaller spot near inner angle; fuscous punctures on basalf half arranged somewhat in linear series. Lateral margins of venter pale. Membrane fuliginous, a small spot at outer basal angle, veins towards base and triangular apical mark, sordid white.

Head as long as wide, shorter than pronotum, finely and closely punctate, interocular space not quite twice as wide as eye; margins of the two antenniferous tubercles parallel subequal to length of postocular margin.

Antenna long and slender, basal segment equal to length of basal segment of rostrum, exceeds apex of head by over half its length, second little longer than third, terminal segment little longer than second. Proportionate lengths of segments: 50, 80, 80, 100. Rostrum extended nearly to posterior coxa. Pronotum much wider than long (100 x 80), including collar, the two lobes equal; collar wide and flat, anterior lobe faintly, very sparingly punctate; posterior lobe very sparingly but more coarsely punctate. Scutellum longer than wide, sparingly punctate, posterior lateral margins and extreme apex, ochraceous. Clavus sparingly punctate in irregular series. Anterior femora with a large preapical and a premedian spine, between which are several small spines. Length 7.0 mm.

Holotype, male (US 63536) Truk Is., Ton (Tol), Mt. Unibot, light trap, Jan. 4, 1953, Gressitt; paratypes, male, May 1946, Townes; female, Wena (Moen) I., Mt. Teroken, Dec. 1952, light trap, Gressitt; Wena I., two males and one female, Mar.- Apr. 1949, Potts; male, Mt. Chukumong, Feb. 1949, Potts.

31. *Nesopamera notatipes* Barber, n. sp. (fig. 8).

Size and general shape, punctuation and color pattern of head, pronotum, scutellum and hemelytra much the same as in *vicina*; however, fuscous markings of corium not so conspicuous on a sordid stramineous surface. Basal segment of antenna spotted with fuscous, apices of second, third and apical half of terminal segment fuscous, the latter broadly pale at base. Legs stramineous, femora with two wide fuscous bands, one at apex, the other separated from it by its own width, basally spotted with fuscous; apices of tibiae fuscous.

Antennae much longer than in *vicina*, with second segment much longer than third and nearly equal to terminal segment; proportionate lengths of segments: 60, 105, 85 and 100.

Holotype, male (US 63537) Ponape I., Mt. Kupwuriso, Mar. 1948, Dybas. Paratypes: Two males and one female with same data as type; one male, three
females and one nymph, Nanpil, Nett District, Feb. 1948, Dybas; two females, southeast Nanpohnmal, Jan. 1953, Gressitt; two males, three females, Mt. Temwetemwensekir, Jan. 1953, Gressitt; male and female, Mt. Nanalaut, Mar. 1948, Dybas; one male, Jan. 1953, Gressitt; one male, Colonia-Nampir, Jan. 1938, Esaki.
Genus *Bedunia* Stål

*Bedunia* Stål, 1874, Enumeratio Hemipterorum 4: 144, 146.

*Bedunia* is characterized by having strongly exserted head, projected tylus, ocelli preceded by smooth, curved lines, long and slender antenna, strongly incrassate fore femur with double row of acute tubercles.

**KEY TO MICRONESIAN SPECIES OF BEDUNIA**

1. Tylus projected anteriorly in a distinct spine. Posterior angle of sixth abdominal segment projected in acute tooth.......................... *cuspidatus*
   
   Tylus not projected in a spine and posterior angle of sixth abdominal segment acute, not projected in a spine.......................... 2

2(1). Hemelytra unicolorous, without transverse postmedian fuscous band. Postocular margin of head equal to width of interocular space. Basal segment of antenna subequal to length of head.............................................................. *insularis*

   Hemelytra with conspicuous, wide transverse fuscous band. Postocular margin of head much shorter than interocular space. Basal segment of antenna shorter than head................................................................................. 3

3(2). Terminal segment of antenna pale except at extreme base and apex. Preocular part of head twice as long as postocular margin. Antenna shorter; basal segment shorter than third, third and terminal segments subequal.

   Large preapical pale spot of corium extended to apical margin.............. *nesiotis*

   Terminal segment of antenna entirely fuscous. Preapical part of head not twice as long as postocular margin. Antenna longer, basal segment equal to third, terminal segment shorter than third. Large preapical spot of corium not extended to apical margin................................. *pagana*

32. *Bedunia cuspidata* Stål.

*Bedunia cuspidata* Stål, 1874, Enumeratio Hemipterorum 4: 146 (Philippine Is.).

Tylus projected anteriorly in a spine-like process. Lateral margin of pronotum and two rather vague transverse spots on basal margin, ochraceous. Corium with conspicuous broad transverse band behind middle and apex fuscous, membrane fuliginous, veins towards base and apex pale. Posterior lobe of the pronotum occasionally ferruginous.

A long series from Yap shows very little variation in the markings.

**DISTRIBUTION**: Philippines, western Caroline Islands.


33. **Bedunia insularis** Stål.

*Bedunia insularis* Stål, 1874, Enumeratio Hemipterorum 4: 146 (Samoa).


Head, anterior lobe of pronotum, scutellum, and pleurites black. Ocelli red. Antenna and legs sordid stramineous; fore femur fuscous. Antenna with apices of first, second and all of third segment fuscous; terminal segment pale at base. Pronotum with the collar ferruginous, posterior lobe castaneous with lateral margins, and two vague transverse spots on basal margin ochraceous. Scutellum very narrowly pale at apex. Hemelytra more castaneous than ferruginous with markings as stated by Stål. Membrane fuliginous with a small, sordid white spot at outer basal angle and veins pale. Length 7.50 mm.

**DISTRIBUTION:** Samoa, Mariana, and western Caroline Is.


34. **Bedunia nesiotes** Kirkaldy.

*Bedunia nesiotes* Kirkaldy, 1908, Linn. Soc. New South Wales, Proc. 33: 357 (Fiji).

Head, anterior lobe of pronotum and pleurites, dark castaneous; ocelli red; apex of tylus and basal three segments of antenna testaceous, terminal segment white at base. Pronotum with collar ferruginous; posterior lobe castaneous, lateral margin, and two vague spots on basal margin yellow. Legs with anterior femora castaneous; anterior tibia, intermediate and hind legs sordid stramineous. Hemelytra dark castaneous, narrow costal margin before middle, a short streak within this, and a large preapical spot which attains costal margin and extends in a narrow arm to apical margin pale yellow. Membrane fuliginous with apical portion more dusky; veins obscure. Abdominal venter castaneous with lateral margins yellow. Length 5.80 mm.

**DISTRIBUTION:** Fiji, Caroline Is.


PONAPE. Colonia, one, Dec. 1937, Esaki; one, June 1953, Clarke; one, Jan. and Nanpil, Nett District, one, Feb. 1948, Dybas; Mt. Temwetemwense-kir, two, Jan. 1953, Gressitt.

KUSAIE. Two, Mar.-Apr. 1953, Clarke.

35. **Bedunia pagana** Barber, n. sp. (fig. 9).

Very similar to *nesiotes* in coloration and markings, with these differences: terminal segment of antenna entirely fuscous; markings of pronotum more orange yellow with the two spots on basal margin more conspicuous; scutellum with apex more broadly pale yellow; corium with an additional streak along the claval suture opposite the commissure;
preapical costal spot subquadrat and not quite attaining apical margin; antenna shorter. Proportionate length of segments: 80, 100, 80 and 70. Length 7.00 mm.


![Bedunia pagana](image)

**Figure 9.** Bedunia pagana.

**Tribe Rhyparochromini**

**Genus Cligenes** Distant

*Salacia* Stål, 1874, Enumeratio Hemipterorum 4: 157 (Div. “a”).


Body glabrous. Head wider than long, imbedded to eyes; ocelli and antennae set close to eyes, basal segment of the latter exceeds apex of tylus by half or more than half of its length. Pronotum transverse; lateral margin very lightly carinate and sinuate near
middle; slightly transversely impressed near middle; apical margin straight; basal margin concavely arcuate before base of scutellum. Scutellum nearly equilateral. Clavus with three rows of punctures. Commisure very short, one-fourth to one-fifth as long as scutellum. Inner apical margin of corium sinuate. Small species.

**KEY TO MICRONESIAN SPECIES OF CLIGENES**

1. Pronotum with narrowly impressed anterior margin; lateral margin strongly concavely arcuate; anterior lobe very sparsely, finely punctate. Antennae long and slender, subequal to combined length of head, pronotum, and scutellum; second and terminal segments subequal. Preocular part of head longer than eye. ................................................................. \textit{longicornis}

Pronotum with anterior margin not impressed; lateral margin slightly concavely arcuate or straight; disc nearly uniformly, more densely punctate. Antennae much shorter than combined length of head, pronotum and scutellum, second and terminal segments unequal. Preocular part of head equal to length of eye. ................................................................. 2

2(1). Antenna quite short, about one-fourth shorter than combined length of head and pronotum. Head, pronotum, and scutellum unicolorous, castaneous. Corium with spot at inner angle and apex castaneous; costal margin without postmedian spot. ................................................................. \textit{flavicicornis}

Antenna longer and more slender, over one-fourth longer than combined length of head and pronotum. Scutellum with yellow mark on disc. Costal margin of corium with postmedian spot and apex castaneous. .............................................. 3

3(2). Scutellum with a large V-shaped mark on disc. ................................................................. \textit{marianensis}

Scutellum with apical half yellow. ........................................................................ \textit{marianensis scutellaris}

36. \textit{Cligenes flavicornis} (Signoret).


\textit{Cligenes flavicornis} Bergroth, 1895, Rev. d'Ent. 14: 142.

Head, pronotum, scutellum, and beneath castaneous; pronotum more testaceous posteriorly. Antenna and legs stramineous. Hemelytra stramineous; corium with a spot near inner angle and apex castaneous. Lateral margin of pronotum slightly sinuate near middle. Punctations rather dense on the pronotum and corium.

**DISTRIBUTION**: Celebes, Java, Borneo, Philippine Is. and Caroline Is.

**PALAU**: Koror: One, Nov. 1947, Dybas; four, Jan., four, Apr. and one, June 1953, Beardsley.


37. \textit{Cligenes marianensis} Usinger.

\textit{Cligenes marianensis} Usinger, 1946, B. P. Bishop Mus., Bull. 189: 32, fig. 2 (Guam).

**DISTRIBUTION**: Mariana Is.

**N. MARIANA IS. PAGAN**: Songsong, one, Apr. 1940, Yasumatsu and Yoshimura.
38. Cligenes marianensis scutellatus, n. subsp. (fig. 10, a).

This agrees with the typical species in size, general dimensions, and coloration except that the scutellum has an ochraceous apical half.


DISTRIBUTION: Western Caroline Is. (Palau, Yap).

39. Cligenes longicornis Barber, n. sp. (fig. 10, b).

Head with anterior half shining dark castaneous, posterior half dull black; apex of tylius testaceous. Anterior lobe of pronotum, scutellum, and pleurites dull, dark castaneous, carinate lateral margin of pronotum and almost posterior third of surface ferruginous. Hemelytra yellow testaceous; corium unicolorus. Antenna and legs testaceous, immaculate.

Head finely punctate on anterior half; antenna long and slender, almost equal to the combined length of head, pronotum, and scutellum; basal segment about as long as head, subequal to first rostral segment; exceeding apex of head by at least half its length; second segment much longer than basal, third segment equal to basal, terminal and second segments subequal; proportionate lengths of segments: 22, 30, 25, 30. Pronotum much wider than long, with anterior margin narrowly depressed, posterior margin concavely arcuate before base of scutellum; anterior lobe very sparsely, finely punctate; posterior lobe and scutellum more densely and coarsely punctate. Hemelytra coarsely and densely punctate, except along narrow costal margin and along inner margin. Membrane fuliginous. Length 2.70 mm.


DISTRIBUTION: Caroline Is. (Ponape, Truk).
C. longicornis is distinguished from flavicornis by the impressed collar to the pronotum, longer antenna, and differences in color markings.

**TRIBE BEOSINI**

**Genus Aphanus** Laporte


40. **Aphanus V-album** (Stål).

*Rhynochromus V-album* Stål, 1859, Freg. Eugenies Resa, Ins. 247 (Philippine Is.).

Anterior lobe of pronotum either black or dark castaneous; explanate lateral pale margin with premedian and humeral fuscous spots. Scutellum black with a pale V-shaped apical mark. Hemelytra stramineous, punctate with fuscous, postmedian costal spot, and apex fuscous. Fore femur with three distinct spines beneath, preapical spine longest; tibiae mutic.


YAP. YAP: North Yap, one, Dugoi, one, Aug. 1950, Goss.


PONAPE. Mt. Temwetwensekir, two, Jan. 1953, light trap, Gressitt.

41. Aphanus sordidus (Fabricius).

_Cimex sordidus_ Fabricius, 1787, _Mant. Ins._ 2: 302 (India).


Anterior lobe of pronotum and explanate pale lateral margin before middle castaneous; posterior lobe stramineous, closely punctate with fuscous. Scutellum with a large pale, punctate patch on each side. Hemelytra stramineous, surface closely punctate, with a row along costal margin fuscous. Anterior femur with a row of six or seven equidistant acute tubercles beneath; tibia with rows of long setae.

DISTRIBUTION: Philippine Is., India, Thailand, Burma, S. China, Okinawa and Mariana Is.


**Tribe Dieuchini, New Status**

A new division, Dieuchini, has been erected to contain several genera having distinctive characters in common separating them from Stål's Division Beosini. At least these four genera belong to the new tribe: _Narbo, Dieuches, Porta_, and _Tachytatus_. The last named was placed in error by Bergroth in the Myodochini. Principal characters of the tribe: Head is strongly exserted; antenna long and slender, basal segment nearly as long as head and in some cases longer than head and often longer than first rostral segment. Hypopygium of male in _Narbo_ and _Dieuches_ has a small tubercle. _Narbo_ is the only genus represented in Micronesia.

**Genus Narbo Stål**

_Narbo_ Stål, 1866, _Hemipt. Africana_ 2: 153; 1874, _Enumeratio Hemipterorum_ 4: 159, 162.

Body elongate. Head porrect, postocular margin quite short, gradually contracted posteriorly. Antenna long and slender; basal segment subequal to length of head, longer than first rostral segment. Pronotum constricted midway, lateral margin lightly carinate, more or less distinct notch at humeral angle. Legs long and slender, anterior femora not strongly incrassate, a row of short spines beneath. Scutellum carinate apically. Abdominal venter longitudinally subcarinate; hypopygium of male with a small tubercle.
42. **Narbo metochoides** Bergroth (fig. 11, a).

*Narbo metochoides* Bergroth, 1918, Philippine Jour. Sci. 13 D: 82 (Philippine Is.).

Head, anterior lobe of pronotum, scutellum, and pleurites dull black. Antenna, rostrum, and legs sordid testaceous. First antennal, apices of second, third, and base of terminal segments fuscous; the latter broadly pale at base. Carinate lateral margin of pronotum before humeral angle, two spots midway on either side of scutellum and apex, costal margin of corium to beyond middle, small spot opposite middle point of commissure, and large preapical spot ochraceous. Membrane fuscous with triangular shape mark at apex pale. Venter fuscous. Antenna with second segment nearly twice as long as basal, subequal to third, terminal subequal to second segment. Rostrum extended nearly to intermediate coxae. Fore femur with row of four or five short, setigerous spines and row of small tubercles.

**Figure 11.**—a, *Narbo metochoides*; b, *Lethaeus descriptus*.

DISTRIBUTION: Philippine Is., Australia, Samoa, and Caroline Is.

TRIBE LETHAEINI

Genus Lethaeus Dallas


Membrane with basal transverse plica and two basal cells from which arise four principal veins. Eyes large. Antennae long and slender. Pronotum transverse, narrowed anteriorly, not constricted transversely; anterior margin narrowly depressed; lateral margin narrowly expanded. Scutellum longer than wide. Clavus with four regular rows of punctures. Femora nearly equally incrassate or sometimes posterior pair more incrassate; anterior femora with short setigerous tubercles; posterior pair with two rows of small tubercles; tibiae setose.

43. Lethaeus descriptus (Walker). (Figure 11, b.)


Lethaeus descriptus, Distant, 1903, Fauna of India, Rhynch. 2: 89.

Head, pronotum, scutellum, and beneath black. Ocelli red. Antennae with basal segment castaneous, as long as head; second and apex of third segment testaceous; terminal segment fuscous. Rostrum extended well behind posterior coxa. Pronotum with narrow expanded lateral margin, spot on each side of basal margin within the humeral angles ochraceous. Hemelytra fusco-castaneous with ochraceous markings as follows: Median vein anteriorly, a small spot just within this, narrow costal margin before middle and a large preapical spot; clavus with preapical pale spot, sometimes preceded by a smaller spot. Femora and coxae castaneous; tibiae testaceous. Length 9 mm.

DISTRIBUTION: India, Ceylon, Tenasserim, Borneo, Philippine Is., China, Solomon Is., Caroline Is.


YAP. YAP: One, Sept. 1939, Esaki; Dugor, four, July-Aug. 1950, Goss; Gagil, Gachapar, five, June 1957, Sabrosky.