Contributions to the knowledge of Leucosiidae IV.

Seulocia gen. nov. (Crustacea: Brachyura)

B.S. Galil


Bella S. Galil, National Institute of Oceanography, Israel Oceanographic and Limnological Research, P.O. Box 8030, Haifa 31080, Israel (e-mail: bella@ocean.org.il).

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A new genus, Seulocia, is established for Leucosia species with segments 3-6 of the male abdomen fused, and the first male pleopod with straight shaft, twisted once on its axis: L. laevimana Miers, 1884, L. latirostrata Shen & Chen, 1978, L. pubescens Miers, 1877, L. pulchra Shen & Chen, 1978, L. rhomboidalis de Haan, 1841, L. truncata Alcock, 1896, and L. vittata Stimpson, 1858, and three new species: S. anahita, S. crepuscula, S. cristata. The species are described or redescribed and illustrated, extended synonymies are given, and a key for their identification is provided. The choice of the lectotype of L. rhomboidalis is discussed.

Introduction

“The species of this genus which have recently become known are very numerous, and although the distinctive marks are generally so slight as to be determined with difficulty from descriptions or figures, they are nevertheless perfectly plain and satisfactory when seen in the specimens themselves.” (Stimpson 1907:149).

In his “Key to the Indian species of Leucosia” Alcock (1896: 212) noted that L. craniolaris (Herbst, 1783), L. pubescens Miers, 1877, L. rhomboidalis de Haan, 1841, L. truncata Alcock, 1896, and L. vittata Stimpson, 1858, share many characters: “Carapace… sharply hexagonal, devoid of definite pubescence outside of the thoracic sinus, the thickened epimeral edge visible, dorsally, in all its extent… a definite patch of encrusting spongy pubescence at the basal end of the upper surface of the arm, meropodites of legs compressed, abdomen of the male consisting of 3 pieces”. As a consequence of a study of the extensive collections of the the Nationaal Natuurhistorisch Museum, Leiden (formerly Rijksmuseum van Natuurlijke Historie), together with other major collections (listed below), that has enabled re-examination of many type specimens and much of the published material, Alcock’s grouping is validated. A new genus is established for Leucosia species having the male abdomen with segments 3-6 fused, and the first male pleopod with straight shaft twisted once on its axis: L. laevidana Miers, 1884, L. latirostrata Shen & Chen, 1978, L. pubescens Miers, 1877, L. pulchra Shen & Chen, 1978, L. rhomboidalis de Haan, 1841, L. truncata Alcock, 1896, and L. vittata Stimpson, 1858, and three new species: S. anahita, S. crepuscula, S. cristata, are described.

Abbreviations.— cl. – carapace length, measured along the vertical median line of the carapace; coll. – collector; Exp. – Expedition; id. – identified by; I. – Island; Is. – Islands; stn – station.

The material examined was lent by the following institutions: the Berlin Zoological Museum (BZM), the Museum of Comparative Zoology, Harvard University (MCZ), Museum national d’Histoire naturelle, Paris (MNHN), the Natural History Museum,
Seulocia gen. nov.

Type species.— *Leucosia rhomboidalis* de Haan, 1841; gender: feminine.

Diagnosis.— Carapace subpentagonal, globose; regions of carapace indistinct. Dorsal surface of carapace glabrous, smooth or punctate. Frontal region upcurved, laterally concave. Antennular fossa continuous with orbit, sealed by basal antennular segment; antennules fold obliquely within fossa. Antennae short, inserted between antennular fossa and orbit. Orbits small, rounded, outer orbital margin unisutured, anterior margin of efferent branchial channel forms part of lower orbital margin. Eyes retractable. External maxillipeds concealing trapezoid buccal opening; endopod merus triangulate, as long as ischium; in female, endopod with setose fringe lengthwise, ischium medially keeled, ram-shaped. Anterolateral margin of carapace oblique. Lateral angle of carapace prominent, beaded, overhanging tumentose thoracic sinus. Ventral margin of sinus, above base of cheliped, bearing row of granules continuous with epimeral ridge. Posterolateral margins of carapace devoid of granulation. Epimeral margin closely beaded, visible in dorsal view, continuous with posterior margin. Posterior margin granulate, deflexed surface smooth or granulate. Chelipeds subequal, robust, longer in adult male than in female specimens. Cheliped merus trigonal in crosssection, bearing tubercles on anterior, posterior margins; patch of spongy pubescence proximally on dorsal surface, bordered basally by coalesced cluster of granules and pair of perliform granules anteriorly; ventral surface pitted proximally, nearly smooth. Carpus, propodus inflated, upper surface of propodus rounded, smooth, lower surface granulate. Fingers as long as upper margin of palm. Pereiopods slender, short; propodi dorsally and ventrally carinate; dactyli longer than propodi, dorsoventrally flattened, lanceolate. Last pereiopodal merus in female constricted proximally. Male abdominal sulcus deep, elongate, nearly reaching buccal cavity. Male abdomen with 2nd segment minute; segments 3-6 fused, tapering distally, with a nonarticulating suture and a constriction at the commissure of the fifth and sixth segments, opposite ridge on lateral wall of abdominal sulcus; telson triangular. Female abdomen with segments 3-6 fused, greatly enlarged, shield-like, telson triangular. First male pleopod elongate, shaft straight, twisted once on its axis, distally club-like, bilobed. Second male pleopod short, curved, apex scoop-like.

Remarks.— *Seulocia* gen. nov. differs from *Leucosia* Weber, 1795, emendato (Galil, 2003a), *Eucloria* (Galil, 2003b), and *Urnalana* (Galil, 2005) in having the male abdomen with segments 3-6 fused, and the first male pleopod with straight shaft, twisted once on its axis.

Etymology.— *Seulocia* is an anagram of *Leucosia* Weber, 1795.
Key to species of *Seulocia* gen. nov.

1. Deflected surface of posterior margin smooth ......................................................... 2  
   - Deflected surface of posterior margin granulate ...................................................... 8

2. Front truncate; anterior margin of efferent branchial channel visible in dorsal view; anterior margin mucronate .......................................................... *S. truncata*
   - Front produced; anterior margin of efferent branchial channel invisible in dorsal view; anterior margin tridentate .......................................................... 3

3. Epimeral margin anteriorly inflated; posterior margin of pterygostomian region bulbous .................................................................................................................. *S. pubescens*
   - Epimeral margin not inflated; posterior margin of pterygostomian region otherwise ..................................................................................................................... 4

4. Posterior margin of pterygostomian region overhanging thoracic sinus; last pereiopodal merus with rounded, alate carine on lower margin .................................................. *S. latirostrata*
   - Posterior margin of pterygostomian region not overhanging thoracic sinus; last pereiopodal merus with sinuous lower margin, bearing crest of 4-6 prominent granules, followed by several smaller ones .......................................................................................... 5

5. Anterior and posterior margins of cheliped merus bearing prominent perliform granules; fused abdominal segment in male lacking median denticle  *S. laevisima*
   - Anterior and posterior margins of cheliped merus bearing rounded granules; fused abdominal segment in male bearing minute median granule ............................................................................ 6

6. Anterolateral margin of carapace straight; thoracic sinus deep ..................................... 7
   - Anterolateral margin of carapace bearing granulate protuberance anteriorly to epibranchial angle; thoracic sinus shallow ................................................................. *S. crepuscula* spec. nov.

7. Cheliped merus distally inflated; palm lenticular, as wide as long ............................. *S. pulchra*
   - Cheliped merus not inflated; palm slightly longer than wide ............................. *S. anahita* spec. nov.

8. Front strongly deflected anteriorly, medially cristate, margin unidentate .............  
   - Front not deflected, not cristate, margin tridentate ......................................................... *S. cristata* spec. nov.

9. Thoracic sinus anteriorly defined by granulate, overhanging, margin of pterygostomian region; upper margin of palm smooth .................................................. *S. vittata*
   - Thoracic sinus anteriorly defined by smooth, non-overhanging, margin of pterygostomian region; upper margin of palm obscurely beaded .............................. *S. rhomboidalis*

*Seulocia anahita* spec. nov.  
(fig. 1A)

*Leucosia pubescens*; Alcock, 1896: 233; Stephensen, 1945: 95, fig. 17 a, b; Tirmizi & Kazmi, 1988: 94.

Material.— **Persian Gulf**: holotype, 1 ♀ (20.1 mm cl), ZMK 866, Strait of Hormuz, 18 m depth, 22.iv.1937, coll. G. Thorson, id. Stephensen as *L. pubescens*. Paratypes: 1 ♂ (17.0 mm cl), ZMK, near Quais I., 27 m depth, 8.iv.1937, coll. G. Thorson, id. Stephensen as *L. pubescens*; 1 ♂ (18.3 mm cl), 1 ♀ (12.0 mm cl), ZMK 867, near Kharg I., 16-17 m depth, 5.iii.1937, coll. G. Thorson, id. Stephensen as *L. pubescens*.— **Kuwait**: 2 ♂ ♂ (19.2, 19.1 mm cl), NSMT Cr4470, 20.iii-17.v.1972, coll. H. Motoh.— **Saudi Arabia**: 1 ♂ (18.0 mm cl), RMNH D 16428, Ras Tanura, 27.ix.1956, coll. E. Dawson.

Description.— Dorsal surface of carapace shiny, scattered punctae anteriorly. Front somewhat constricted, produced, with anterior margin tridenticate, median denticle
largest. Anterolateral margin bearing beaded line from outer angle of orbit to epi-
branchial angle. Margin of epibranchial angle of carapace closely beaded. Epimeral
margin gutter-like anteriorly, narrowing posteriorly, marginal granules decreasing in
size posteriorly, meeting posterior margin at an angle. Posterior margin straight,
minutely granulate; deflexed posterior surface smooth. Thoracic sinus deep, minutely
granulate; anteriorly defined by smooth, convex margin of pterygostomian region.
Fused abdominal segment in male bearing minute median granule. Dorsal surface of
cheliped merus distally smooth; anterior and posterior margins lined with well-spaced
perliform granules, granules missing distally on posterior margin. Carpus with obso-
lescent granules on inner margin. Upper and lower margins of palm distinctly con-
stricted proximally; upper margin of palm rounded, smooth; lower surface with granu-
late row on inner margin. First pereiopodal merus bearing few granules proximally on
upper margin, single beaded line on ventrally; two successive pereiopodal meri bearing
two minutely beaded lines on dorsal margin, posterior line short, single beaded line
ventrally. Dorsal beaded line on last pereiopodal merus distally obsolescent, ventral
margin bearing crest of 4-5 large tubercles, followed by several smaller ones. Two ante-
rior pereiopodal carpi rounded, smooth; two posterior carpi dorsally carinate. Perei-
opodal propodi carinate dorsally and ventrally.
Colour.— “In fresh spirit specimens the carapace is light slate blue, traversed longitudinally by four broken longitudinal stripes of greenish brown which are so far continuous as to form a treble loop something like an incomplete pair of spectacles or a rather fantastic U: the chelipeds and legs with bands of yellowish brown, and the base of the fingers yellowish brown.” (Alcock, 1896: 233).

Remarks.— *Seulocia anahita* differs from the closely resembling *S. pulchra* in its slightly longer palm, the smaller, wider-spaced granules on the posterior margin of the cheliped merus, and the distinctly horizontal posterior margin of carapace.

Distribution.— Persian Gulf, Arabian Sea, Indian Ocean.

Etymology.— In the myths of ancient Persia, *anahita* is the goddess of undefiled waters, the source of the cosmic ocean.

*Seulocia crepuscula* spec. nov.
(fig. 1B)

*Leucosia craniolaris*; Tan, 1996: 1035, figs 3m-q, 4c.
*Leucosia vittata*; Tan, 1996: 1039, figs 5l-p, 6a-d.

Material.— **Singapore**: holotype, 1 ♂ (18.8 mm cl), NHM 1882.24, ‘Alert’, coll. Dr. Coppinger.— **Paratypes**: **Gulf of Thailand**: 6 ♂♂ (16.1-17.1 mm cl), 3 ♀♀ (15.7-16.5 mm cl), 3 ♀♀ ovigerous (15.2-16.2 mm cl), USNM 132376, Sriracha, 1.v.1934.— **Philippines**: 1 ♂ (15.1 mm cl), 1 ♀ ovigerous (15.0 mm cl), USNM 234264, Nasasa Bay, Zambales Prov., 9-33 m depth, 30.i-8.ii.1960; 1 ♀ ovigerous (15.4 mm cl), USNM 207834, Puerto, Galera, Mindoro Is., v.1939, coll. F. Gutierrez; 3 ♂♂ (16.3-17.7 mm cl), USNM, Nasugbu, xii.1921, coll. D. Villadolid; 6 juveniles, USNM, ‘Albatross’, Manila Bay, 12.xii.1907, id. C.G.S. Tan as *L. vittata*.

Description.— Dorsal surface of carapace shiny, scattered punctae anteriorly. Front slightly constricted, short, with anterior margin tridenticulate, median denticle largest. Anterolateral margin bearing beaded line; granules larger, more prominent distally, forming distinct protuberance anteriorly to epibranchial angle. Margin of epibranchial angle of carapace bearing periform granules. Epimeral margin gutter-like, narrowing posteriorly, marginal granules smaller posteriorly. Posterior margin nearly straight in male, slightly convex in female, granulate; deflexed posterior surface smooth. Thoracic sinus shallow, minutely granulate; anteriorly defined by convex margin of pterygostomian region sloping into sinus. Fused abdominal segment in male bearing minute median granule. Anterior and posterior margins of cheliped merus lined with large periform granules, granules larger, spaced closer on posterior margin. Carpus with obsolescent granules on inner margin. Upper and lower margins of palm very slightly constricted proximally; upper margin of palm rounded, smooth; lower surface with granulate row on inner margin. Three anterior pereiopodal meri bearing two minutely beaded lines on dorsal margin, posterior line shorter in successive legs; two beaded lines ventrally on first pereiopodal merus, single beaded line on the others. Minutely beaded line on dorsal margin of last pereiopodal merus distally obsolescent, ventral margin sinuous, bearing crest of 4-6 large tubercles, followed by several smaller ones. Posterior two pereiopodal carpi dorsally carinate. Pereiopodal propodi carinate dorsally and ventrally.

Remarks.— *Seulocia crepuscula* spec. nov. is distinguished from its congers in its shallow thoracic sinus, the posterior margin of the pterygostomian region grading obliquely
into the sinus; and the granulate protuberance on the margin of the carapace anteriorly to the epibranchial angle.

**Distribution.**—Thailand, Singapore, Philippines.

**Etymology.**—crepusculum, L., twilight; for the darkly patterned carapace.

*Seulocia cristata* spec. nov.

(fig. 1C)

**Leucosidae craniolaris;** Rathbun, 1910: 310 (part); 1924: 26; Suvatti, 1950: 143.

**Leucosia rhomboidalis;** Chen, 1989: 240, fig. 30 b, c; 1990: 181, figs 2a-d, pl. 4b-c; Tan, 1996: 1038, figs 5 f-k.

**Material.**—**Indonesia:** holotype, 1 ♀ (12.4 mm cl), ZMA, 'Siboga' stn 50, Badjo Bay, Flores I., 40 m depth, 16-18 iv.1899, id. J.W.E. Ihle as *L. rhomboidalis.*—Paratypes: **India:** 1 ♀ ovigerous (14.8 mm cl), 1 ♀ (15.0 mm cl), ZMK, ‘Galathea’ stn 305, 20°51’N 87°58’E, 43-52 m depth, 26.iv.1951.—**Thailand:** 1 ♀ (14.1 mm cl), ZMK, Nha Trang, 1960; 1 ♀ (12.8 mm cl), 1 ♀ (13.2 mm cl), ZMK, Thai-Danish Exp., 7°29’N 99°07’E, 16-22 m depth, 12.ii.1966; 3 ♀ (11.6-13.4 mm cl), ZMK, Tung Kaben, 11 m depth, 22.ii.1900, id. M. J. Rathbun as *Leucosidae craniolaris;* 2 ♀ (12.6 mm cl), 1 ♀ ovigerous (13.3 mm cl), ZMK, Koh Kahdat, 9-15 m depth, 16.ii.1900, coll. Th. Mortensen, id. M.J. Rathbun as *Leucosides craniolaris;* 1 ♀ (12.2 mm cl), 1 ♀ ovigerous (13.2 mm cl), USNM 39650, 36 m depth, W Koh Chang, 29.1.1900, id. M. J. Rathbun as *Leucosides craniolaris;* 1 ♀ ovigerous (13.5 mm cl), USNM 39651, 27 m depth, N Koh Kut, 4.iii.1900, id. M. J. Rathbun as *Leucosidae craniolaris;* 1 ♀ (12.9 mm cl), USNM 39649, 27 m depth, between Koh Chuen and Koh Chang, 3.iii.1900, id. M. J. Rathbun as *Leucosides craniolaris;* 1 ♀ (12.8 mm cl), ZRC 2000.0893, Chonburi province, 20 m depth, 20.ii.2000, coll. P.K.L. Ng.—**Singapore:** 1 ♀ (12.1 mm cl), NHM, 1900.10.22.337/38; 1 ♀ ovigerous (12.7 mm cl), ZMK, 3.6-5.5 m depth, 4.xii.1899, id. M. J. Rathbun as *Leucosides craniolaris;* 3 ♀ (12.5-13.9 mm cl), ZMK, 4.vi.1903; 1 ♀ (12.8 mm cl), ZMK, L. rhomboidalis ovigerous (13.3 mm cl), USNM 158983, Manila Bay, Luzon I., coll. P. de Mesa; 1 ♀ (13.5 mm cl), USNM, 14º24.30’N 120º33.40’E, 51 m depth, ‘Albatross’ stn 5107, Luneta beach, Manila Bay, Luzon I., 9.i.1908, id. C.G.S. Tan as *L. rhomboidalis;* 1 ♀ (13.4 mm cl), USNM 134201, 10º56.55’N 119º17.24’E, 25-46 m depth, ‘Albatross’ stn 5342, Palawan I., Malampanya Sound, 23.xii.1908; 1 ♀ (13.2 mm cl), 1 ♀ ovigerous (13.8 mm cl), USNM 158983, Manila Bay, Luzon I., coll. P. de Mesa; 1 ♀ (12.8 mm cl), USNM 337563, 11º27.45’N 123º24.45’E, 37 m depth, 4.vi.1978; 1 ♀ ovigerous (13.2 mm cl), USNM 337563, 11º28.45’N 123º47.24’E, 53 m depth, 7.vi.1978; 1 ♀ (12.3 mm cl), ZMA, ‘Siboga’ stn 50, Badjo Bay, Flores I., 40 m depth, 16-18 iv.1899, id. Ihle as *L. rhomboidalis;* 1 ♀ (12.6 mm cl), 2 ♀ (12.9, 13.0 mm cl), MNHN B18029, MUSORSTOM 3, Stn 141, 11º44.6’N 122º45.35’E, 44-40 m depth, 6.vi.1985, id. Chen as *L. rhomboidalis;*—**Indonesia:** 1 ♀ ovigerous (12.1 mm cl), ZMK, Kei Is. Exp., Makassar, Celebes [=Sulawesi], 35 m depth, 27.vi.1922; 2 ♀ (8.6, 11.3 mm cl), 3 ♀ ovigerous (11.9-12.5 mm cl), ZMK, Kei Is. Exp., stn 77, Sunda strait, 6º22’S, 105º44’E, 30 m depth, 29.vii.1922, coll. Th. Mortensen; 1 ♀ (12.1 mm cl), ZMK, Kei Is. Exp. stn 88, 31 m depth, 31.vii.1922; 1 ♀ (13.6 mm cl), 2 ♀ (13.6, 13.5 mm cl), ZMK, Kei Is. Exp. stn 97, Sumatra, Kampong Bay, 25 m depth, 1.viii.1922; 1 ♀ (13.2 mm cl), ZMK, Kei Is. Exp. stn 98, Lampong Bay, 27 m depth, 2.viii.1922; 1 ♀ ovigerous (11.4 mm cl), ZMK, Kei Is. Exp. stn 105, Bantam Bay, 13 m depth, 5.viii.1922; 1 ♀ (12.3 mm cl), 1 ♀ (12.2 mm cl), ZMK, Java Sea, Kei Is. Exp., stn 110, 5º55’S 105º53’E, 12 m depth, 5.viii.1922, coll. Th. Mortensen; 2 ♀ ovigerous (12.0, 12.1 mm cl), ZMK, Kei Is. Exp. stn 118, Java, 27 m depth, 7.viii.1922; 1 ♀ ovigerous (12.4 mm cl), NHM, ‘Challenger’, stn 190, Arafura Sea, 8º41’S, 136º5’E, 90 m depth, 12.x.1874; 1 ♀ (12.9 mm cl), MNHN B17159, CORINDON, stn. CH203, 01º08.6’S 117º07.5’E, 25 m depth, 30.x.1980; 1 ♀ (11.3 mm cl), 4 ♀ ♀ (12.4-12.7 mm cl), MNHN B17160, CORINDON, stn. CH204, 01º09’S 117º18’E, 49 m depth, 30.x.1980.

**Description.**—Dorsal surface of carapace sparsely, finely punctate. Front constricted, produced; strongly deflexed anteriorly, medially cristate, margin unidentate. Antero-
lateral margin bearing obsolescent beaded line. Margin of epibranchial angle of carapace milled. Epimeral margin gutter-like anteriorly, narrowing posteriorly, marginal granules smaller posteriorly, meeting posterior margin at an angle. Posterior margin nearly straight, deflexed surface of posterior margin granulate. Thoracic sinus deep; anteriorly defined by nearly straight, smooth margin of pterygostomian region. Fused abdominal segment in male dimpled anteriorly to minute median denticle. Tubercles on cheliped merus closely spaced, medial tubercles larger than lateral tubercles. Upper and lower margins of palm constricted proximally; upper margin of palm obscurely beaded, lower surface with granulate rows on inner, outer margins, continuing onto pollex. Three anterior pereiopodal meri bearing two minutely beaded lines on dorsal margin, posterior line shorter in successive legs, two parallel beaded lines on ventral margin; last pereiopodal merus with single beaded line dorsally, two beaded lines ventrally, posterior line prominently crested, parallel to upper margin. Pereiopodal carpi dorsally carinate.

Colour.— (in alcohol), carapace anteriorly stone-grey, posteriorly cream-coloured; chelipeds grey, fingers yellow; pereiopods cream-coloured but for yellow band distally on meri.

Remarks.— *Seulocia cristata* spec. nov. is distinguished from all its congeners by its strongly deflexed, medially cristate front.

Distribution.— Thailand, Singapore, Japan, Philippines, Indonesia.

Etymology.— *crista*, L., crest; for the ridge on the median denticle of the frontal margin.

**Seulocia laevimana** (Miers, 1884) comb. nov.

(fig. 1D)

*Leucosia craniolaris* var. *laevimana* Miers, 1884: 250, pl. 26, fig. A.

? *Leucosia pubescens*; Campbell & Stephenson, 1970: 254, fig. 16


Description.— Dorsal surface of carapace sparsely, finely punctate anteriorly. Frontal region distinctly constricted, produced; front with anterior margin tridenticate,
median denticle largest. Anterolateral margin granulate, granules smaller, closer together anteriorly. Margin of epibranchial angle of carapace milled. Epimeral margin wide, gutter-like anteriorly, narrowing posteriorly, marginal granules smaller posteriorly, meeting posterior margin at an angle. Posterior margin straight, deflexed surface of posterior margin smooth. Thoracic sinus deep; anteriorly defined by slightly rounded, smooth margin of pterygostomian region. Fused abdominal segment in male lacking median denticle. Tubercles on cheliped merus perliform, bulbous, prominent; upper and lower margins of palm constricted proximally; interior lower surface of palm proximally granulate in smaller individuals, smooth in full grown specimens. Three anterior pereiopodal meri bearing two minutely beaded lines on dorsal margin, posterior line shorter in successive legs, two beaded lines on ventral margin, anterior line shorter in successive legs; last pereiopodal merus with single beaded line dorsally and ventrally, ventral margin sinuous, bearing crest of 4-6 large tubercles, followed by several smaller ones. Pereiopodal carpi bearing dorsal carinae.

Colour.—The carapace bears “two white spots on either side of the gastric region” (Miers, 1884: 250). The carapace (in alcohol) is sandy-grey, paler posteriorly, with the four pale spots mentioned above; the granules on the greyish cheliped merus are white, as are the tips of the fingers; the pale pereiopodal segments are distally annulated with orange.
Remarks.— Miers (1884: 250) designated, “at least provisionally”, a specimen “distinguished… by the absence of a series of granules on the inner margin of the palms of the chelipeds” as *Leucosia craniolaris* var. *laevimana*. Miers’ drawing of the cheliped (there, pl. 26, fig. A) clearly depicts the perliform tubercles on the anterior and the posterior margins of the merus. *Seulocia laevimana* is distinguished from *S. rhomboidalis* in its larger, perliform tubercles on the cheliped merus; the proximally constricted cheliped palm with smooth lower margin; the form of the anterior margin of the thoracic sinus; and the different colour pattern.

Distribution.— Australia.

*Seulocia latirostrata* (Shen & Chen, 1978) comb. nov
(fig. 2A)

*Leucosia craniolaris*; Sakai, 1937: 148; 1965: 46; 1976: 122, pl. 35, fig. 3; Miyake, 1961a: 14; 1961b: 171; 1983: 67, pl. 23, fig. 2; Miyake et al., 1962: 127; Yamaguchi et al., 1976: 35; Takeda, 1978: 34; 1982: 103, fig. 303; 1987: 11, pl. 3 fig. 3; Dai & Yang, 1991: 98, pl. 11 (2), fig. 46(3-4); Huang, 1994: 580; Chen & Sun, 2002: 434, fig. 196.

*Leucosia vittata*; Sakai, 1976: 123, pl. 35, fig. 4; Ng et al., 2001: 9, fig. 1g.

*Leucosia latirostrata* Shen & Chen, 1978: 77, pl. 2, figs 7-9, text-fig. 3; Huang, 1994: 580.

*Leucosia cf. obtusifrons*; Hill, 1982: 203, pl. 5a.

*Leucosia rhomboidalis*; Yamaguchi & Baba, 1993: 329, fig. 107 (lectotype only); Fransen et al., 1997: 88 (lectotype only).

Material.— Japan: 1 ♂ (20.7 mm cl), RMNH D 807, 1823-1834, coll. P. F. von Siebold & H. Bürger, designated by Yamaguchi & Baba as lectotype of *L. rhomboidalis*; 1 ♂ (22.7 mm cl), USNM 45840, Wakanoura, Kyushu I.— China: 1 ♂ (20.7 mm cl), ZMK, Namoa, xii.1903, coll. Capt. Suenson.— Taiwan: 2 ♂ ♂ (21.1, 19.8 mm cl), NTOU, Mi-Tuo fishing port, 12 m depth, 28.viii.1991, coll. J.F. Huang; 1 ♂ (17.5 mm cl), 3 ♀ ♀ ovigerous (19.5-21.6 mm cl), NTOU, Bu-Dai fishing port, 14.ix.1997, coll. S.H. Wu.

Description.— Dorsal surface of carapace sparsely, finely punctate. Front unconstricted, barely produced, frontal margin tridenticulate, median denticle largest. Anterolateral margin punctate, bearing obscurely beaded line. Epibranchial angle of carapace with margin obsoletely milled. Epimeral margin gutter-like, narrowing posteriorly, minutely notched medially, margin evenly milled throughout. Posterior margin rounded; deflexed posterior surface smooth. Thoracic sinus deep, minutely granulate; anteriorly defined by convex, overhanging margin of pterygostomian region. Fused abdominal segment in male lacking median denticle. Cheliped merus with well spaced granules on anterior and posterior margins. Palm slightly constricted proximally, its upper margin obsoletely beaded or smooth, lower surface with granulate rows on inner and outer margins, outer row continuing on lower margin of pollex, dactyl carinate. First three pereiopodal meri bearing two minutely beaded lines on dorsal margin, posterior line obsolescent, single beaded line on ventral margin, granules more prominent distally; last pereiopodal merus with obsoletely scalloped carina on dorsal margin, rounded, alate carina on ventral margin. Pereiopodal carpi dorsally carinate. Pereiopodal propodi prominently carinate on dorsal and ventral margins.

Colour.— Carapace with “median band of milky white, becoming broader posteriorly and three oblique and one straight bands of orange yellow on each side (Shen & Chen, 1978: 84). The carapace (in alcohol) is olive-brown, with the paler bands
mentioned above; the cheliped merus, palm and fingers bear a yellowish band proximally; the pale pereiopodal meri and carpi are distally annulated with orange.

Remarks.— *Seulocia latirostrata* differs from *S. rhomboidalis* in having the deflexed posterior surface of the carapace smooth rather than granulate; the frontal margin tridentate rather than unidentate; the pterygostomian margin of the thoracic sinus convex rather than straight, the fused abdominal segment in the male lacking the median denticle; the striped colour pattern of the carapace, and its larger size.

The specimen (CL 14 mm) illustrated by Sakai (1976: 123, pl. 35, fig. 4) has the prominently granulate upper margin of the palm, the straight posterior margin of the carapace, and the colour pattern characteristic for juvenile *S. latirostrata*.

Distribution.— Japan, China, Taiwan.

**Seulocia pubescens** (Miers, 1877) comb. nov.

(fig. 2B)


Not *Leucosia pubescens*; Alcock, 1896: 233; Stephensen, 1945: 95, fig. 17 a, b [= *S. anahita* spec. nov.]

Material.— **Australia**: holotype, 1 ♂ (23.4 mm cl), NHM 63.61, Shark’s Bay, 1 ♂ (24.6 mm cl), NHM 66.75, purch. Bowerbank; 1 ♂ (23.0 mm cl), 1 ♀ (23.5 mm cl), RMNH D 17578, Swan River, near Perth, ii.1951, coll. A.E. Johnson (ex. WAM); 1 ♂ (23.9 mm cl), WAM 7815, Swan River, near Freemantle, 1953, coll. A. Zech; 1 ♀ (25.0 mm cl), WAM C.2577, South Perth, 26.vi.1928, coll. Aldrich.

Description.— Dorsal surface of carapace minutely, sparsely punctate anteriorly. Front somewhat constricted, squat, with anterior margin tridenticate, median denticle largest. Anterolateral margin sinuous, bearing minutely granulate line, obsolescent in larger specimens; posterior margin of pterygostome visible in dorsal view anterior to epibranchial angle. Margin of epibranchial angle of carapace indistinctly milled. Thoracic sinus minutely granulate, anteriorly defined by swollen, convex margin of pterygostomian region. Epimeral margin medially notched, anteriorly gutter-like, with indistinctly milled, swollen margin. Posterior margin rounded, deflexed posterior surface smooth. Fused abdominal segment in male bearing minute granule medially. Tubercles on cheliped merus perliform, prominent, upper surface distally swollen; upper and lower margins of palm somewhat constricted proximally, upper margin rounded, smooth; interior lower surface of palm smooth. First pereiopodal merus bearing two granulate rows proximally on dorsal surface, single row on ventral surface; pereiopodal meri 2-4 bearing single granulate line on dorsal and ventral margins; ventral margin of last pereiopodal merus with proximal crest of 4-6 large tubercles, followed by several smaller ones. Dorsal surface of pereiopodal carpi 1-3 rounded, only 4th pereiopodal carpus carinate.

Colour.— “Greenish grey, with a series of eight marginal spots of darker green, two spots of the same colour on the gastric region, and four on the cardiac region. There are also two white spots on each side of the gastric region.” (Miers, 1877: 239). “[C]arapace light blue fairly uniformly covered with spots or marks of greenish brown; chelipeds and legs banded yellowish brown.” (Tyndale-Biscoe & George, 1962: 84). The carapace and chelipeds are brownish-grey; the perliform granules on the cheliped merus yolk yellow, the fingers white tipped; the pereiopodal meri are yellow distally (Edgar, 1997: 205, colour photograph).
Remarks.— *Seulocia pubescens* is distinguished from its congeners in its anteriorly inflated epimeral margin, the swollen posterior margin of the pterygostome, the distally bulbous cheliped meri, and its colour pattern. The specimens described by Alcock (1896) from Madras and the Persian Gulf as *Leucosia pubescens* differ from *S. pubescens* in their colour pattern, smaller size, and shape of pereiopods.

Distribution.— Western Australia.

*Seulocia pulchra* (Shen & Chen, 1978) comb. nov
(fig. 2C)

*Leucosia pulchra* Shen & Chen, 1978: 79, pl. 1, figs 3-6, text-fig. 4; Huang, 1994: 580; Chen & Sun, 2002: 438, fig. 198.

Material.— Sri Lanka: 2 ♂♂ (18.7, 16.6 mm cl), 1 ♀ ovigerous (17.4 mm cl), BZM 7884.

Description.— Dorsal surface of carapace shiny, scattered punctae anteriorly. Front somewhat constricted, produced, with anterior margin tridenticulate, median denticle largest. Anterolateral margin slightly indented anteriorly to epibranchial angle, bearing closely granulate line. Margin of epibranchial angle of carapace granulate. Epimeral margin gutter-like anteriorly, narrowing posteriorly, marginal granules decreasing in size posteriorly. Posterior margin slightly convex in male, rounded in female, minutely granulate; deflexed posterior surface smooth. Thoracic sinus deep, minutely granulate; anteriorly defined by smooth, convex margin of pterygostomian region. Fused abdominal segment in male bearing minute median granule. Dorsal surface of cheliped merus distally inflated, smooth; anterior margin lined with large perliform granules; posterior margin with closely-spaced granules proximally, lacking smooth distally. Carpus with obsolescent granules on inner margin in smaller specimens. Palm lenticular, as wide as long, its upper and lower margins distinctly constricted proximally; upper margin of palm rounded, smooth; lower surface with obsolescent granulate row on inner margin. First pereiopodal merus bearing few granules proximally on upper margin, single beaded line on ventrally; two successive pereiopodal meri bearing two minutely beaded lines on dorsal margin, posterior line short, single beaded line on ventrally. Dorsal beaded line on last pereiopodal merus distally obsolescent, ventral margin bearing crest of 4-5 large tubercles, followed by several smaller ones; dorsal margin on last pereiopodal merus smooth in female. Two anterior pereiopodal carpi rounded, smooth; two posterior carpi dorsally carinate. Pereiopodal propodi carinate dorsally and ventrally.

Remarks.— *Seulocia pulchra* is distinguished from the closely resembling *S. anahita, S. crepuscula*, and *S. cristata*, by its lenticular palm, and distally inflated cheliped merus.

Distribution.— China, Sri Lanka.

*Seulocia rhomboidalis* (De Haan, 1841) comb. nov
(fig. 2D)

*Leucosia rhomboidalis* De Haan, 1841: 134, pl. 33, fig. 5; White, 1847: 48; Bell, 1855a: 362; 1855b: 284, 1855c: 6; Herklots, 1861: 27; Ortmann, 1892: 586 (part); de Man, 1907: 397, pl. 31, fig. 7; Balss, 1922: 127 (part); Yokoya, 1933: 126; Sakai, 1935: 62, fig. 23; 1937: 149, text fig. 29; 1976: 123, pl. 35, fig. 5, text
Leucosia maculata Stimpson, 1858: 159; 1907: 150, pl. 18, fig. 2.
Leucosia vitata; Sakai, 1937: 150, text fig. 30.
Not Leucosia rhomboidalis; Chen, 1989: 240, fig. 30b, c; Tan, 1996: 1038, figs 5k-f [=S. cristata]

Material.— China: 1♂ (15.1 mm cl), MCZ 1367, Hong Kong, 36.6 m depth, coll. W. Stimpson, holotype of L. maculata; 1♂ (14.6 mm cl), NHM 92.12.15.31-43, Chu-San, 18-26 m depth, Coll. Basset-Smith; 1♂ (15.8 mm cl), 1♀ ovigerous (15.3 mm cl), 3♀ (14.4-15.5 mm cl), NHM 1930.12.2.48-50, Hong Kong, Coll. Barney.— Japan: lectotype: 1♂ (14.3 mm cl), RMNH D 51161, Japan, 1823-1834, coll. P.F. von Siebold & H. Bürger, preserved dry; 2♀♂ (13.2-14.1 mm cl), 2♀ (15.7, 14.3 mm cl), RMNH D42216, Japan, 1823-1834, coll. P.F. von Siebold & H. Bürger, preserved dry, designated by Yamaguchi & Baba as paralecotypes; 1♀ (15.6 mm cl), NHM 1884.31, ‘Challenger’, Kobe, 15-91 m depth; 1♂ (14.5 mm cl), ZMK, ‘Challenger’, Kobe, 15-91 m depth, ex. British Museum; 1♀ (13.3 mm cl), 2♀ ovigerous (15.2, 14.1 mm cl), 1 juvenile (10.0 mm cl), USNM 45841, Nagasaki; 1♂ (15.0 mm cl), USNM 17863, coll. R. Hitchcock; 2♂ (15.8, 15.9 mm cl), 1♀ (15.5 mm cl), NHM 1903.6.7.2-4, Inland Sea, coll. R. Gordon; 3♂ (15.3-16.5 mm cl), 5♀ ovigerous (15.5-16.7 mm cl), NSMT cr9486, off Kurabashi, Hiroshima Bay, 50 m, 24.viii.1986, coll. I. Soyama, id. M. Takeda as L. rhomboidalis; 1♂ (15.7 mm cl), NSMT cr10047, off Irino, Tosa Bay, 50-100 m, 29.i.1988; 2♂ (15.3, 15.9 mm cl), 1♀ ovigerous (15.9 mm cl), NSMT cr8271, ix.1958, id. M. Takeda; 1♀ (14.8 mm cl), NSMT cr8278, xi.1958, id. M. Takeda; 1♂ (16.4 mm cl), NSMT cr3822, id. M. Takeda.

Description.— Dorsal surface of carapace sparsely, finely punctate anteriorly. Frontal region constricted, produced; frontal margin mucronate. Anterolateral margin bearing obsolescent beaded line. Margin of epibranchial angle of carapace milled. Epimeral margin obscurely notched medially, shallow gutter-like anteriorly, narrowing posteriorly, marginal granules smaller posteriorly. Posterior margin rounded; deflexed posterior surface granulate. Thoracic sinus deep; anteriorly defined by straight, smooth margin of pterygostomian region. Fused abdominal segment in male bearing denticle medially. Tubercles on cheliped merus perliform, prominent, more closely spaced on posterior margin, medial tubercles larger than lateral tubercles. Upper and lower margins of palm not constricted proximally; upper margin of palm obscurely beaded, lower surface with prominently granulate rows on inner and outer margins, continuing onto pollex. Anterior pair of pereiopodal meri bearing two minutely beaded lines on dorsal margin, posterior line short; two beaded lines on ventral margin. Posterior pair of meri with single beaded line dorsally; two beaded lines ventrally, posterior line on last pereiopodal merus prominently crested, parallel to upper margin. Upper margin of pereiopodal carpi prominently carinate.

Colour.— “Carapax bluish-brown, becoming paler posteriorly, and spotted with red, there being five small spots on each side of the median line, placed in arcuated series, which diverge anteriorly. Chelipeds bluish-brown; walking feet white, barred with red” (Stimpson, 1907: 151). Colour photographs in Utinomi (1956).

Remarks.— De Haan’s (1841: 134, pl. 33, fig. 5) illustration of L. rhomboidalis clearly depicts the unidentate frontal margin and the denticle on the male abdomen, and he mentions its colour “olivacea”, and small size “Parva, non ultra 6’’ emetiens” [Small, not measuring more than 6 lines; a line being 1/12 of an inch, it is about 12.6 mm]. Therefore, the specimen selected by Yamaguchi & Baba (1993: 329) as a lectotype for L.
rhomboidalis, which is 20.7 mm long, cannot have belonged to the original type series of *L. rhomboidalis*, and their lectotype selection is invalid. I select here a male (RMNH D 52261) from the original type series, designated as “paralectotypes” by Yamaguchi & Baba, as the lectotype.

*Seulocia rhomboidalis* shares with *S. cristata* and *S. vittata* a granulate posterior surface of the carapace; it is distinguished from the former by its nearly horizontal, non-cristate frontal median denticle; and from the latter in its smaller size, colour pattern, and the posterior margin of the pterygostomian region not overhanging the thoracic sinus.

Distribution.— China, Japan.

*Seulocia truncata* (Alcock, 1896) comb. nov.

(fig. 3A)

*Leucosia truncata* Alcock, 1896: 234, pl. 6, fig. 6; Alcock & Anderson, 1897, pl. 30, fig. 3; Ihle, 1918: 316; Serène, 1968: 47.

Material.— India: 1 ♂ (16.1 mm cl), NHM 90.1.31.1-4, Bay of Bengal, coll. Carpenter.— Sri Lanka: 1 ♂ (15.4 mm cl), NHM 75.14, coll. E.W. Holdsworth.— Nicobar Is.: 1 ♀ ovigerous (15.3 mm cl), ZMK, ‘Galathea’ stn 320, Great Nicobar I., Galathea Bay, 8 m depth, 7.v.1951.

Description.— Dorsal surface of carapace finely, sparsely punctate anteriorly. Front not constricted; truncate, anterior margin of efferent branchial channel visible in dorsal view, anterior margin mucronate. Anterolateral margin granulate. Margin of epi-branchial angle of carapace prominently milled. Thoracic sinus shallow, minutely granulate, anteriorly defined by grading pterygostomian margin. Epimeral margin gutter-like, prominently beaded, lacking median notch, meeting posterior margin at an angle. Posterior margin nearly straight; deflexed surface of posterior margin smooth. Fused abdominal segment in male bearing minute median denticle. Tubercles on cheliped merus perliform, prominent; upper and lower margins of palm not constricted proximally, upper margin rounded, smooth; inner lower surface of palm bearing a single line of granules, successively smaller distally. First pereiopodal merus bearing two minutely granulate rows proximally on dorsal surface, two rows on ventral surface;

Fig. 3. A, *Seulocia truncata* (Alcock, 1896), 16.1 mm cl, NHM 90.1.31.1-4; B, *S. vittata* (Stimpson, 1858), 23.9 mm cl), NHM.
pereiopodal meri 2-4 bearing single granulate line on dorsal margin, and ventral margin; last pereiopodal merus with ventral margin sinuous, bearing crest of 4-6 large tubercles, followed by several smaller ones. Dorsal surface of pereiopodal carpi 1-3 rounded, last pereiopodal carpus distally carinate.

Remarks.— Alcock (1896: 234) initially regarded *Leucosia truncata* "as either a malformation of *L. pubescens*, or of a specimen of *L. pubescens* that had had its front broken and imperfectly repaired". But on closer examination he distinguished it from *L. pubescens* as having a "front... so extremely short that its free edge... barely projects as far as, the epistome. The thoracic sinus ... extremely shallow... with a row of minute granules above the base of the chelipeds.... A distinct line of sharp cut beads [on] the inner edge of the wrist and of the hand". *Seulocia truncata* is distinguished from its congeners in having a truncate front, exposing the anterior margin of the efferent branchial channel.

Distribution.— Bay of Bengal, Sri Lanka, Nicobar Is.

*Seulocia vittata* (Stimpson, 1858) comb. nov. (fig. 3B)


*Leucosia sinica* Shen & Chen, 1978: 80, pl. 35, fig. 4; Ng et al., 2001: 9, fig. 1g [= *S. latirostrata*].

Not *Leucosia vitata*; Sakai, 1937: 150, text fig. 30 [= *S. rhomboidealis* (De Haan, 1841) juv.].

Not *Leucosia vittata*; Sakai, 1976: 123, pl. 35, fig. 4; Ng et al., 2001: 9, fig. 1g [= *S. latirostrata*].

Material.— *Mauritius*: 1 ♀ (22.4 mm cl), MNHN 186, preserved dry.— *India*: 1 ♀ (22.4 mm cl), ZMK ex. Kiel, Malabar coast, id. J. Fabricius as *Leucosia craniolaris*; 2 ♀ (23.0, 23.1 mm cl), ZMK, Trukebar, 9.iv.1850, id. Krøyer as *L. craniolaris*; 1 ♀ (22.9 mm cl), 1 ♂ (23.7 mm cl), ZMK, Trukebar, 27.vi.1850, id. Krøyer as *L. craniolaris*; 1 ♀ (21.6 mm cl), 1 ♂ (21.6 mm cl), ZMK, Trukebar, id. Krøyer as *L. craniolaris*; 1 ♂ (21.7 mm cl), ZMK, id. Krøyer as *L. craniolaris*; 1 ♀ (14.2 mm cl), 1 ♂ (13.9 mm cl), NHM 90.1.31.1-4, Bay of Bengal, coll. Carpenter.— *Thailand*: 1 ♀ (23.7 mm cl), ZMK, Koh Kahdat, 9-14.5 m depth, 16.ii.1900, coll. Th. Mortensen, id. M.J. Rathbun as *Leucosides craniolaris*; 1 ♀ (22.3 mm cl), 1 ♀ ovigerous (21.4 mm cl), MNHN B27636, Pattani, 25.x.1998, coll D.C.J. Yeo.— *Malaysia*: 1 ♀ ovigerous (21.6 mm cl), USNM 273773, 5°12’N 110°11’E, S of Pu Kendi I., off SW coast of Penang I., 6.v.1969.— *Singapore*: 1 ♀ (22.2 mm cl), NHM 1900.10.22.335, 9 m depth, 19.xii.1898, colls. Bedford & Lanchester; 1 ♀ (20.9 mm cl), ZRC 1998.1211, coll. C. G. S. Tan; 1 ♀ (21.4 mm cl), 1 ♂ (19.5 mm cl), ZRC 1995.537, east coast, v.1992.— *China*: lectotype, 1 juvenile (10.5 mm cl), MCZ 1351, Hong Kong, coll. Wm. Stimpson; 1 ♂ (23.9 mm cl), 1 ♀ (24.5 mm cl), 1 juvenile (15.8 mm cl), NHM, Hong Kong, 5-20 m depth, coll. J. D. Taylor; 1 juvenile (16.5 mm cl), NHM 1984.443, Hong Kong; 1 ♀ (21.4 mm cl), NHM 1884.31, Hong Kong, H.M.S. ‘Challenger’, x.1874, parasitized.— *Indonesia*: 1 ♀ (21.3 mm cl), 1 ♂ (20.4 mm cl), 1 juvenile (14.7 mm cl), RMNH D 1387, Java, Surabaya, xii.1927.— *Philippines*: 3 juveniles (14.5-15.6 mm cl), WAM 24981, Sulu Sea, Berhala Channel, off SandarKan, 5.5-36.5 m depth, 3.iii.1964, coll. B.R. Wilson.

Description.— Dorsal surface of carapace sparsely punctate anteriorly. Front somewhat constricted, produced, with anterior margin tridenticulate, median denticle
largest. Anterolateral margin bearing minutely beaded line. Margin of epibranchial angle of carapace finely milled. Epimeral margin gutter-like anteriorly, evenly milled throughout, meeting milled posterior margin at an angle. Posterior margin nearly straight in adult male specimens, rounded in female specimens, lateral angles prominent in juveniles; deflexed posterior surface distinctly granulate. Thoracic sinus deep, anteriorly defined by scalloped, overhanging, oblique margin of pterygostomian region. Fused abdominal segment in male bearing line of granules on inner and outer margins; upper margin of dactyl carinate. First three pereiopodal meri bearing two minutely beaded lines on dorsal margin, posterior line progressively shorter in successive pereiopods; twin beaded lines on ventral margin; last pereiopodal merus with single beaded line dorsally, two beaded lines ventrally, posterior line prominently carinate, slightly convex. All pereiopodal carpi prominently carinate dorsally. Pereiopodal propodi prominently carinate on dorsal and ventral margins.

Colour.— “The carapace is bluish-white, with median dorsal band of reddish becoming broader posteriorly, and two oblique bands of red on each side diverging from the front, and also widening posteriorly. Feet clouded transversely with reddish, almost annulated” (Stimpson, 1907: 150).

Remarks.— Stimpson based his description on an adult specimen (24.6 mm cl) that has been lost, but as he mentions in his description (Stimpson, 1907: 149) also “Posterior margin….rather projecting in the young”, we assume he described the juvenile specimen (MCZ 1351) as well. It is designated here as a lectotype. Dr. O. Coleman kindly photographed Herbst’ specimen (ZMB 2186) and the form of the thoracic sinus and the distinctly granulose deflexed posterior surface of carapace clearly identify it as S. vittata. Shen & Chen (1978: 80, 85, pl. 2, figs 12, 13, text-fig. 5) describe L. sinica with “Anterolateral border, including the lateral angle marked with three sections of orange coloured bands and another same coloured semicircular band, located on the sides of the intestinal region.” – the colour pattern of a juvenile S. vittata; their illustrations clearly depict the tridenticulate frontal margin, the evenly milled epimeral margin meeting the straight, milled posterior margin at an angle, the minute granule on the male abdomen, and the prominently granulate marginal carinae on the last pereiopodal merus - all characteristic of S. vittata.

Distribution.— Mauritius, India, Thailand, Malaysia, Singapore, China, Indonesia, Philippines.

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