# REVISION OF SARMATIUM DANA (CRUSTACEA:BRACHYURA: SESARMINAE) WITH DESCRIPTIONS OF THREE NEW SPECIES 

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#### Abstract

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Sarmatium Dana, 1851, is revised and re-diagnosed. Crabs of this genus are primarily characterised by: carapace deeply vaulted; ocular peduncle swollen basally, cornea constricted and reduced; upper surface of palm of male cheliped bearing a series of transverse grooves separating transverse swollen ridges. Sarmatium is now considered to contain five species: $S$. crassum Dana, 1851; S. germaini (A. Milne Edwards, 1869); S. striaticarpus sp.nov.; S. hegerli sp.nov.; and $S$. unidentatus sp.nov. They are easily separated by the different patterns of ridges and grooves on the upper surfaces of the palm and carpus of the male cheliped. $\square$ Crustacea, Brachyura, Grapsidae, Sesarminae, mangroves, Indo-West Pacific, new species.


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Sarmatium Dana, 1851, has a very confused history. Established for a single species S. crassum Dana, 1851, it was enlarged considerably by Tesch (1917) who included six other Indo-West Pacific species and two Atlantic species. Serène \& Soh (1970:398) pointed out that the two Atlantic species, S. curvatus H. Milne Edwards, 1837, and S. pectinatus H. Milne Edwards, 1853, are rightfully placed into the genus Metagrapsus H. Milne Edwards, 1853. Tesch (1917) had previously considered Metagrapsus as a junior synonym of Sarmatium. Features to separate the two genera were given by Serène \& Soh (1970). The six Indo-West Pacific species placed in Sarmatium by Tesch: S. integrum A. Milne Edwards, 1873; S. inermis de Man, 1887; S. indicum A. Milne Edwards, 1868; S. punctatum A. Milne Edwards, 1873; S. biroi Nobili, 1905; and S. fryatti Tesch, 1917 (=rotundifrons A. Milne Edwards, 1869), are now all included in Neosarmatium Serène \& Soh, 1970. Tesch (1917), following de Man (1891), considered Sarmatium germaini (A. Milne Edwards, 1869) to be a junior synonym of S. crassum but S. germaini was later shown to be a valid species by Serène \& Soh (1971).

Serène \& Soh (1971) considered Sarmatium to consist of two species, S. crassum and S. germaini. It is apparent however, after examining the larger amount of material available for the present study, that what Serène \& Soh (1971) thought to be $S$. crassum from Singapore is in fact a new species. In addition, field work carried out in northern Australia has revealed two hitherto unknown species. With the five species here recognised, the
genus concept for Sarmatium can now be much better understood.
Abbreviations used in the text are: AM, Australian Museum, Sydney; MNHN, Muséum national d'Histoire naturelle, Paris; ZRC, Zoological Reference Collection, National Museum of Singapore; NNM, National Natural History Museum, Leiden; QM, Queensland Muscum, Brisbane; SMF, Senckenberg Museum, Frankfurt; USNM, United States National Museum, Washington; ZMG, Zoological Museum of Goetingen (collection housed at SMF); ZMH, Zoological Museum of Hamburg; ZMK, Zoological Museum Copenhagen. The descriptions for this paper were prepared using the DELTA computer system for generating taxonomic descriptions (Dallwitz \& Paine, 1986).
Measurements given in the text are of the carapace breadth (measured at the widest point including lateral spines) followed by length. Leg segments were measured in a straight line to give maximum dorsal length and so are not always the maximum possible length, and this should be borne in mind when using the ratios. The exact limits of the width of the hind margin are also sometimes difficult to determine and in this work they were defined by the point at which the lateral carapace suture meets the rear margin. Gonopod terminology follows that of Sakai \& Yatsuzuka (1979).

## Sarmatium Dana, 1851

Sarmatium Dana, 1851a: 288; 1851b: 251; 1852:357-8;

Kingsley, 1880: 212; Serène \& Soh, 1970: 397; 1971: 237; Sakai, 1976: 664.
Sarmatium (in part): De Man, 1887: 659; Alcock, 1900: 426; Tesch, 1917: 213, 258; 1918: 115; Crosnier, 1965: 74.
Sesarma (Sarmatium) (in part): De Man, 1929: 111; Tweedie, 1936: 67.

## TYpe Species

Sarmatium crassum Dana, 1851.

## DIAGNOSIS

Carapace sub-quadrate, slightly wider than long; greatest width behind exorbital angles; deeply vaulted, depth c.0.8-0.9×carapace width in males; regions moderately defined; anterolateral margins regularly convex; with 1-3 teeth behind the exorbital angle; front deflexed, c. $0.35-0.4 \times$ carapace width, $0.5 \times$ fronto-orbital width, pre-orbital teeth obsolete. Ocular peduncle swollen basally, cornea constricted and reduced. Basal segment of antennal peduncle with a well developed outer rounded tongue; antennal flagellum small and entering orbit. Basal antennular segment swollen. Inter-antennular septum narrow, 0.2-0.3 $\times$ width of front. Median post-frontal lobes distinct, very broad, lateral lobes not clearly differentiated. Third maxilliped merus $0.7-$ $0.8 \times$ length of ischium; merus longer than wide; outer margin convex; antero-external angle not produced; exopod narrow, barely visible in frontal view. Chelipeds subequal; upper surface of palm with a series of transverse grooves separating swollen ridges; outer surface of palm without median longitudinal row; dorsal surface of dactyl in males with at least one large, broad, chitinous tubercle, and some small pointed chitinous tubercles. Legs: merus anterior margin with an acute sub-distal spine, unarmed terminally; carpus with accessory carinae on upper surface. Gl long, reaching just past suture between sternites $2 / 3$; moderately stout; completely calcified; palp obvious but not separated from stem, rounded, calcified; apical process corneous, strongly produced, straight; gonopore terminal or slightly displaced towards the dorsal surface. G2 short, relatively narrow, tapering, twisted, tip blunt. Male abdomen relatively narrow, third segment slightly the wider or sub-equal to first; first segment does not cover entire width of sternum between 4 th pereiopods. Base of penis slightly calcified, just visible beneath setae adjacent to margin of third segment.


#### Abstract

REMARKS Sarmatium is separated from the two closest genera Neosarmatium and Metagrapsus by two major characters: 1, ocular peduncle swollen basally, cornea constricted and reduced; 2 , upper surface of palm of male cheliped with a series of transverse grooves separating swollen ridges.


## KEY TO THE SPECIES OF SARMATIUM

1. Outer ventral border of cheliped palm with a marked longitudinal ridge extending onto fixed-finger (even on juveniles and females); male cheliped with superior outer surface of palm bearing 7-8 relatively evenly spaced transverse grooves; dactylus with three large, strong chitinous tubercles on proximal half, followed by 17-18 small acute chitinous tubercles; carpus with a finely granular area distally, without trace of oblique fine striations. Maximum size c. 28 mm $\qquad$ germaini A. Milne Edwards, 1869

Outer ventral border of cheliped palm and fixed-finger without a longitudinal ridge; male cheliped with superior outer surface of palm bearing less than 7 strong transverse grooves; dactylus variously armed, but not as above; upper face of carpus sometimes with oblique fine striations. Maximum size 28 mm .. 2
2. Palm of male cheliped with 4 major transverse grooves on upper outer surface. Dactylus with four strong chitinous tubercles on proximal half. Maximum size c. 25 mm .
.. 3

Palm of male cheliped with transverse grooves not as conspicuous, but with a large, smooth or granular swelling occupying most of upper outer surface. Dactylus with only one major chitinous tubercle on proximal half. Maximum size $13-20 \mathrm{~mm}$. .4
3. Upper surface of carpus of cheliped with large patch of tiny, flattened, squamous granules behind articulation distally; these may be aligned into short fine rows near outer edge but never appear as transverse striations. Ridges and grooves on upper surface of palm all subparallel. First proximal tooth on dactyl of cheliped placed slightly distally from articulation.................................crassum Dana, 1851

Upper surface of carpus of cheliped with broad patch of c. 25 long, fine, transverse striations
between articulation and spine of inner angle. Upper surface of palm with proximal most corrugated ridge separated from next broad groove by a triangular space. First proximal tooth on dactyl of cheliped placed almost on edge of proximal end .......striaticarpus sp.nov.
4. Male cheliped has dorsal margin of dactyl, with 1 large forwardly directed, chitinous tubercle on outer edge, proximally. Superior outer face of palm with 2-3 narrow, smooth grooves distally, followed by a deep concavity, and a large swelling back to the posterior margin, the distal slope of which is long and covered in well separated, medium sized, low round granules. Upper surface of carpus with 9 prominent transverse ridges distolaterally. Maximum size c. 20 mm . $\qquad$ .hegerli sp.nov.

Male cheliped has dorsal margin of dactyl bearing a single, large, elongate, slightly oblique, medial tooth, proximally. Superior outer face of palm with very broad, deep, smooth, oblique depression, a very large rounded medial transverse swelling, and a narrow proximal band of seven very fine, long transverse ridges. Upper surface of carpus without transverse ridges. Maximum size c. 13 mm .. unidentatus sp.nov.

Sarmatium crassum Dana, 1851
(Figs 1A, 2, 3A-C)
Sarmatium crassum Dana, 1851b: 251; 1852: 358-9, pl. 23, fig. 1; H. Milne Edwards, 1853: 189; De Man, 1887: 651; Barnard, 1955: 28, fig. 9; Crosnier, 1965 : 74-6, figs 121-124, pl. 5, fig. 1; McNeill, 1968: 78. - Serène \& Soh, 1970: 397, 405 (name in list); Fishelson, 1971: 128, 130; Serène, 1973: 125-6; Hartnoll, 1975: 308, 318, 322-23; Holthuis, 1977: 174-5.
not Sarmatium crassum: Serène \& Soh, 1970, pl. 4C, D; 1971: 237-40, fig. 2, pl. 2 [ $=$ S. striaticarpus sp. nov.]
? Sarmatium crassum: Nobili, 1899: 505; Alcock, 1900: 426-27; Tesch, 1917: 215.

## TYpe Specimen

Lost.

## TYpe Locality <br> Upolu, Samoa.

Material Examined
NNM 24830 , $1 \delta(18.8 \times 16.5 \mathrm{~mm})$, Melita Bay, En-
tedebiz, Dahlak Arch., L. Rode Iee, Eritrea, 14.4.1962, J.S.R.S. Expedition. MP-B10475, $1 \delta$ $(13.2 \times 12.0 \mathrm{~mm})$, Nosy Be , Madagascar, mangroves, A. Crosnier. MP-B10474, 10 ( $12.8 \times 11.5 \mathrm{~mm}$ ), Route de Ducos, 4 km de Noumea, P. Fourmanoir, 7.8.1971. QM W16819, $1 \delta(8.0 \times 7.1 \mathrm{~mm}) 1 \mathrm{imm}$. $\uparrow$ ( $8.7 \times 7.4 \mathrm{~mm}$ ), Harmer Ck , far N Queensland, $11^{\circ} 50^{\prime} \mathrm{S}, 142^{\circ} 57^{\prime} \mathrm{E}$, mouth of river in mudbank at low water, P. Davie \& J. Short, 31.10.1990. QM W16829, $19(18.5 \times 15.7 \mathrm{~mm})$, same data as QM W16819. QM W6791, $2 \delta \delta \delta^{\circ}(14.8 \times 13.2 ; 21.1 \times 19.3 \mathrm{~mm})$, Curtis I. nr Tide I., MEQ, $23^{\circ} 46$ 'S, $151^{\circ} 15$ 'E, 17.Dec.1975, P. Saenger, mud in Rhizophora. QM W6804, $1 \delta$ ( $20.8 \times 18.0 \mathrm{~mm}$ ), 2 m from mouth of Auckland $\mathrm{Ck}, \mathrm{nr}$ Gladstone, MEQ, $23^{\circ} 51^{\prime} S, 151^{\circ} 14^{\prime} \mathrm{E}, 17.12 .1975$, P. Saenger, mud in Avicennia. QM W15228, $8 \delta^{\circ} \delta^{\circ}$ $(21.5 \times 19.2 ; 21.0 \times 19.7 ; \quad 19.5 \times 17.3 ; 17.0 \times 14.7$; $17.1 \times 15.2 ; 17.2 \times 15.2 ; 13.9 \times 12.5 ; 11.8 \times 10.4 \mathrm{~mm})$, 4 9 $9(24.2 \times 20.5 ; 21.4 \times 18.2 ; 18.0 \times 15.2$; $11.9 \times 10.0 \mathrm{~mm}$ ), Calliope R. and Auckland Ck, Gladstone, MEQ, $23^{\circ} 51^{\prime} \mathrm{S}, 151^{\circ} 16^{\prime} \mathrm{E}$, Queensland Electricity Commision Survey, 1974-1983, P. Saenger. QM W5387, 1 if ( $15.6 \times 13.4 \mathrm{~mm}$ ), Mary and Susan River Heads, Hervey Bay, SEQ, P. Davie, 25.7.1975. QM W5357, $1 \delta(12.6 \times 10.6 \mathrm{~mm})$, Moon Ck, Fraser I., SEQ, $25^{\circ} 11^{\prime} S, 153^{\circ} 04^{\prime} \mathrm{E}, 21.7 .1975$, P. Davie, R. Timmins. QM W5382, $1 \delta(19.1 \times 17.3 \mathrm{~mm})$, Eli Ck, Hervey Bay, $\mathrm{SEQ}, 25^{\circ} 17^{\prime} \mathrm{S}, 152^{\circ} 49$ ' $\mathrm{E}, 26.7 .1975$, P . Davie. QM W5351, $1 \$(17.6 \times 15.1 \mathrm{~mm})$, Pulgul Ck, S of Urangan, Hervey Bay, SEQ, $25^{\circ} 19^{\prime} \mathrm{S}, 152^{\circ} 54^{\prime} \mathrm{E}$, 19.7.1975, P. Davie. QM W5287, 19 $(24.3 \times 20.3 \mathrm{~mm})$, small branch of Serpentine Ck, SEQ, $27^{\circ} 24^{\prime}$ S, $153^{\circ} 07^{\prime} \mathrm{E}$, Sept 1972, B. Campbell et al. NNM Unreg., $1 \delta$ ( $13.9 \times 12.1 \mathrm{~mm}$ ), Snellius Exped., 16.9.1930, Bongao, Tanitawi, Sulu Arch. ZMK K4410, $19(23.6 \times 19.4 \mathrm{~mm})$, Tahiti.

## DESCRIPTION

Carapace: c.1.1 $\times$ broader than long in males, 1.2 in females. Fronto-orbital width c.0.75$0.85 \times$ carapace length. Carapace deeply vaulted; convex in both directions but only slightly from side to side. Depth c. $0.8 \times$ carapace width (c. 0.7 in females). Regions moderately defined; mesogastric well defined; cardiac distinct; intestinal distinct. Lateral margins subparallel; slightly concave. Anterolateral margins regularly convex; with two blunt teeth behind the exorbital angle; exorbital angle blunt, only slightly projecting. First anterolateral tooth similar in size to exorbital angle but with longer margin; second anterolateral tooth blunt; minute, almost obsolete. Front c.0.36-0.39×carapace width; c. $0.5 \times$ fronto-orbital width; moderately deflexed; with shallow median emargination and bilobed; lateral


FIG. 1. A, Sarmatium crassum Dana, upper face of palm ofo chela (QM W15228). B, S. striaticarpus sp.nov., upper face of palm of $\delta^{\boldsymbol{*}}$ chela (holotype, ZRC 1970.1.23.14). C,D, S. hegerli sp.nov., upper and outer faces of $\delta$ chela (holotype, QM W9698). E, S. unidentatus sp.nov., outer face of male chela (holotype, AM P31822).
angles obtuse, blunt; pre-orbital teeth obsolete; lateral margins slightly diverging posteriorly. Post-frontal lobes distinct; median lobes distinctly broader than laterals; lateral lobes not clearly differentiated. Branchial ridges prominent forming a series of short broken granular striations; last continuous, parallel with posterolateral margin, and finishing over coxa of fourth walking leg. Posterior margin c.0.45-0.5 $\times$ carapace width. Carapace surface smooth, shining, punctate; setae arranged sparsely on branchial lines. Upper orbital border minutely granular; straight; inner angle rounded. Lower orbital border straight; evenly granular. Inner orbital tooth present; well developed; equilateral triangular, ocular peduncle swollen basally, cornea constricted and reduced.

Basal segment of antennal peduncle with a well developed outer lobe in form of rounded tongue. Inter-antennular septum narrow; 0.22$0.24 \times$ width of front.

Third maxilliped: Merus $0.7-0.8 \times$ length of ischium. Suture between merus and ischium slightly sloping inward. Ischium inner margin microscopically granular. Palp articulates medially on distal margin of merus. Exopod narrow, barely visible in frontal view; flagellum normal.

Chelipeds: Subequal; large and robust. Merus posterior border with minutely granular striations; distinct subdistal spine; lower border granulate; anterior border convex, coarsely granulate; carpus with a small spine at inner angle; inner margin unarmed, striated, rounded, ventral-


FIG. 2. Sarmatium crassum, đ̛ (QM W15228). A, dorsal view. B, chela. C, upper surface of palm of chela. Scale line in mm .
ly with row of small granules and short proximal oblique crest bearing row of long setae; granules present on inner face of carpus just below inner angle; outer margin striated, with narrow patch of sparse, very short setae; upper surface microscopically striated proximally, smooth and wrinkled medially, behind articulation distally a large patch of tiny, flattened, squamous granules which become aligned into fine rows near outer edge. Palm upper surface with a series of transverse grooves separating swollen ridges, distal margin of upper surface of palm bearing row of $10-13$ pectinated teeth along edge of articula-
tion, proximal to this is a series of 6 broad, swollen, rounded ridges, relatively evenly separated, ridges $3 / 4$ and $5 / 6$ joined by low rim top and bottom; fourth ridge broader than others; fifth ridge low and with row of 15-20 granules along its lower distal edge; superior margin with a series of moderately large granules, but without conspicuous setation. Outer surface of palm smooth and punctate; without median longitudinal row; without a ventral ridge. Outer surface of palm naked, small patch of setae at base of fingers, fringe of setae at insertion of dactyl. Inner surface of palm with sparse large flat smooth granules,


FIG. 3. Male first gonopods (setae removed). Sarmatium crassum Dana. A, abdominal view. B, C, lateral views of apex. S. striaticarpus sp.nov. D, abdominal view. E, sternal view. S. hegerli sp.nov. F, abdominal view. G, H , lateral views of apex.
largest and most conspicuous near gape, but not forming a strong vertical crest. Immovable finger slightly flattened on outer surface; moderately long. Length cutting edge c. $0.45 \times$ length propodus in males ( 0.5 in females). Ventral border of chela straight, or slightly convex. Dorsal surface of dactyl of males bearing 4 large, broad, chitinous tubercles in proximal three-fifths, first set away from joint about same distance as to following tooth, a small patch of setae in the space; second tooth larger than first; third and fourth teeth largest, similar sized; teeth 1-4 set increasingly obliquely, highest towards outer face; followed in distal quarter by a row of 12-14 small closely set chitinous tubercles of even size.

Fingers pointed; curved slightly inwards; a moderate gape between cutting margins in males. Walking legs: Medium length; compressed and flattened; second pair slightly the longest, c.1.5$1.7 \times$ maximum carapace width. Third leg: merus c.2.4-2.6 $\times$ as long as wide; carpus c.2.6-2.8 $\times$ as long as wide; propodus c.2.3- $2.6 \times$ as long as wide. Dactyli about equal to length of propodi; slender and almost straight; terminating in acute chitinous tips. Propodus with an accessory carina on inferior proximal portion of upper surface. Meri of legs $1-3$ with scattering of small distally directed prickles; dorsal and ventral borders of meri granulate. Setae short, predominantly on upper distal face of carpi, and on upper half of propodi, and continuing onto dactyli in thin rows.

Male abdomen: Relatively narrow; third segment slightly the widest. Slightly calcified base of penis adjacent to margin of third segment. Segments three-five slightly tapering. Width segment three 4.1-4.7 $\times$ length (relatively narrower in smaller males). Segment six not elongated; 1.45$1.6 \times$ wider than long. Telson nearly subequal in length to segment $6 ; 1.25-1.5 \times$ longer than wide (relatively longer in large males); evenly rounded.
Gonopods: G1 moderately stout; slightly curved. Inner-dorsal margin distally curved inward. Dorsal surface of stem flattened; completely calcified. Palp poorly developed, not separated from stem, large, broad, rounded, calcified. Outer dorsal margin of stem convex. Distal part of the stem broad but narrowing. Apical process present; corneous; strongly produced; straight. Gonopore slightly displaced towards the dorsal surface. Setae long, simple, dense, obscuring structural detail. G2 short, relatively narrow, tapering, twisted, tip blunt.

## Colouration

Fawn-brown, chelipeds and legs biscuitcoloured with orange tinge (Barnard, 1955); carapace purple in life with yellow patches, thoracic legs yellow with purple patches (Crosnier, 1965).

## Distribution

With certainty from only the following localities: Samoa (Dana, 1851b, 1852); Durban Bay, South Africa (Barnard, 1955); Madagascar (Crosnier, 1965); Dar es Salaam, Tanzania (Hartnoll, 1975); Eritrea, Red Sea (Fishelson, 1971; Holthuis, 1977); Sulu Archipelago, Indonesia (present record); eastem Queensland, from Brisbane north to 1150 'S on Cape York (McNeill, 1968; and present records); New Caledonia (Serène, 1973); Tahiti (present record).
Questionably from: Sumatra (Nobili, 1906 - no diagnostic characters were given, so may also be atributable to $S$. striaticarpus sp.nov.); Nicobars (Alcock, 1900, single $q$ specimen); 'Pacific' (Tesch, 1917, single ${ }_{\$}$ specimen).

## Habitat

In the mangroves (Crosnier, 1965; McNeill, 1968). 'An uncommon species in creek mangrove, where specimens were collected from the Ceriops and mixed zones' (Hartnoll, 1975). Mangroves; mouth of river in mudbank at low water; mud in Rhizophora; mud in Avicennia (present records).

## Remarks

Serène \& Soh (1970) presented data and figures separating what they believed to be Sarmatium crassum from S. germaini. Unfortunately their $S$. crassum specimens represent a new species very closely allied to $S$. crassum, but differing in a number of distinctive characters (see later). The accurate identity of $S$. crassum is slightly problematic as, being a Dana species, the type was destroyed in the Chicago fire of 1871 . This means that it is difficult to be absolutely certain what is the true $S$. crassum. After considering Dana's description, I consider the Asian specimens previously attributed to $S$. crassum to be the new species, and it is here named $S$. striaticarpus. Sarmatium crassum differs from $S$. striaticarpus on the following grounds:

1. The shape and disposition of the ridges and grooves on the upper surface of the palm are different. In $S$. crassum the ridges are all subparallel and this is evident in Dana's Fig. 1d; whereas in S. striaticarpus the proximal most corrugated ridge is separated from the next broad groove by a triangular space. Also there is a slight groove separating the distal row of pectinatious teeth in Dana's figure which is also true of my $S$. crassum material but not present in $S$. striaticarpus.
2. The first proximal tooth on the dactyl of the cheliped is placed slightly distally from the articulation in S. crassum and this also seems true of Dana's figure although it is not clear; in $S$. striaticarpus it is placed almost on the very edge of the proximal end.
3. So far, S. striaticarpus is only known for certain from vicinities north of the equator. To remove all doubt over the identity of $S$. crassum the erection of a neotype would be necessary. I am reluctant to do this because I have not seen specimens from the type-locality (Samoa). Although the Asian specimens certainly represent a new species (S. striaticarpus), slight reservations must remain about the identity of the specimens here referred to $S$. crassum. The shape of the male abdomen in Dana's figure differs a little from that of the present material, and it is difficult to ascertain if this difference is due to growth changes (Dana's specimen was quite small), inaccuracies in the figure, or if it does in fact represent a real difference at the species level. In this last case a new name would be required for the material here identified as $S$. crassum.
Sarmatium striaticarpus sp.nov. can further be separated from $S$. crassum on the following grounds: the small chitinous tubercles on the dis-
tal half of the dactyl of the cheliped are greater in number and more closely spaced in $S$. crassum; $S$. striaticarpus has a broad patch of c. 25 long, fine, transverse striations, mostly continuous but some subdivided, on the upper surface of the cheliped carpus between the articulation and the spine of the inner angle, in $S$. crassum the upper surface is microscopically striated proximally, smooth and wrinkled medially, and with a large patch of tiny, flattened, squamous granules behind the distal joint, which become aligned into fine rows near outer edge.

Sarmatium striaticarpus sp.nov. (Figs 1B, 3D,E, 4)

Sesarma (Sarmatium) crassum: Tweedie, 1936: 67-8.
Sarmatium crassum: Serène \& Soh, 1970, pl. 4C, D; 1971: 237-40, fig. 2, pl. 2; Sakai, 1976: 664-5.
? Sarmatium sp. (aff. S. crassum Dana): Sakai, 1936; 173, text-fig. 7.

Material Examined
HOLOTYPE: ZRC 1970.1.23.14, $1 \delta$ ( $24.3 \times 23.0 \mathrm{~mm}$ ), Johore Straits, C.L. Soh, 21.1.1970.
PaRATYPES: USNM 73213, 19 ( $16.2 \times 14.0 \mathrm{~mm}$ ), Iloilo, Panay I., Philippines, H.C. Kellers, U.S. Navy, April 1929, Ilo Ilo Eclipse Exped.

## DESCRIPTION

Carapace: c. $1.1 \times$ broader than long. Frontoorbital width c. $0.75 \times$ carapace length. Carapace deeply vaulted; evenly convex longitudinally, flat from side to side. Depth c.0.8-0.9 $\times$ carapace width. Regions well defined; mesogastric well defined; cardiac distinct; intestinal indistinct, defined laterally by branchio-intestinal grooves. Posterolateral margins divergent posteriorly; moderately concave. Anterolateral margins regularly convex; cristate; with three blunt, forwardly directed teeth behind the exorbital angle (third reduced to trace only). Front c. $0.36 \times$ carapace width; $0.5 \times$ fronto-orbital width; moderately deflexed; with a broad median emargination; lateral angles obtuse; pre-orbital teeth obsolete; lateral margins slightly diverging posteriorly. Medial post-frontal lobes very broad, well defined, laterals almost obsolete; without clumps of setae. No short ridge on first epibranchial tooth. Branchial ridges not prominent; relatively short. Posterior margin c. $0.5 \times$ carapace width. Carapace surface smooth, shining, punctate; setae arranged sparsely on branchial lines. Upper orbital border evenly granular; straight and slightly oblique; inner angle
rounded. Lower orbital border straight; smooth. Inner orbital tooth present; well developed; equilateral triangular. Antennal flagellum very small, entering orbit. Orbital hiatus open. Basal segment of antennal peduncle with an elongate, rounded outer lobe. Basal antennular segment moderately swollen. Inter- antennular septum c. $0.23 \times$ width of front.
Third maxilliped: Merus c. $0.7 \times$ length of ischium. Suture between merus and ischium slightly sloping inward. Ischium sub-triangular; inner margin smooth. Palp articulates near outer distal margin of merus. Exopod narrow, barely visible in frontal view; c. $0.3 \times$ width of ischium; flagellum normal.
Chelipeds: Subequal; large and robust. Merus of male without stridulatory ridge; posterior border minutely granulate; distinct subdistal spine; lower border granulate; anterior border coarsely granulate medially. Carpus with a spine at inner angle; inner margin with narrow granular bead; granules present on inner face of carpus just below inner angle; outer margin with a series of smooth granular striations; between articulation and spine of inner angle is a broad patch of c .25 long, fine, transverse striations, mostly continuous but some subdivided. Palm upper surface with a series of transverse grooves separating swollen ridges; a distally swollen margin bearing row of $10-12$ pectinated teeth along edge of articulation, largest near superior margin, minute distally; behind this a wide groove; then a ridge, itself subdivided by a narrow groove into a very narrow distal ridge and a wide proximal ridge; behind this a series of two very wide swollen ridges separated by a broad concavity, but both ridges connected by a narrow margin top and bottom; behind this a triangular depression with its apex dorsally, and then a pair of short, close-ly-set comb-like ridges. Outer surface of palm smooth and punctate; with slight depression at base of fixed finger; without ventral ridge. Outer surface of palm naked; with small patch of setae at base of fingers just fringing articulation. Inner surface of palm with a low granular vertical crest of 5-6 granules largest ventrally; and an oblique crest of about 6 large granules running from below vertical crest to upper part of fixed finger. Immovable finger slightly flattened on outer surface; moderately long; length cutting edge c. $0.45 \times$ length propodus. Ventral border of chela slightly convex. Dorsal surface of male dactyl with $15-17$ chitinous tubercles; 4 large, widely spaced tubercles, set obliquely, on the proximal half, becoming longer but no higher distally; in


FIG. 4. Sarmatium striaticarpus sp.nov., ठ (holotype, ZRC 1970.1.23.14). A, dorsal view. B, chela. C, upper surface of palm of chela. Scale line in mm .
distal half a row of 12 small closely set sharp tubercles, forwardly pointed, becoming minute distally; proximal portion of inner edge without distinct granules. Fingers pointed; curved inwards; a moderate gape between cutting margins.
Walking legs: Medium length; compressed; slender; first three pairs all of similar length but third pair slightly longest (c. $1.7 \times$ maximum carapace width). Third leg: merus c. $2.8 \times$ as long as wide; carpus c. $2.6 \times$ as long as wide; propodus c. $2.6 \times$ as long as wide; dactylus $\mathrm{c} .0 .8 \times$ length of propodus. Dactyli slender and slightly recurved; terminating in acute chitinous tips. Propodus with an accessory carina on inferior proximal portion
of upper surface. Leg segments smooth, anterior margins minutely granular; fringed with short, soft, setae, also arranged in thin tufts in rows on anterior and posterior faces.
Male abdomen: Relatively narrow; third segment widest. First segment broad, only slightly narrower than third segment. Segments 3-5 slightly tapering. Width segment three c. $4.3 \times$ length. Telson longer than preceding segments, only slightly longer than sixth segment; c. $1.4 \times$ longer than wide; evenly rounded.

Gonopods: G1 moderately stout; slightly curved. Inner-dorsal margin evenly curved onto palp. Dorsal surface of stem flattened; completely
calcified. Palp well developed, separated from stem, large, narrow, rounded, calcified. Outer dorsal margin of stem convex. Distal part of stem broad but narrowing. Apical process present; corneous; strongly produced; straight. Gonopore displaced towards the dorsal surface. Setae long, simple, lying around corneous tip and apical part of stem obscuring structural detail. G2 short, evenly tapering, moderately twisted, apically pointed.

## Colouration

Palm of the cheliped brownish red (Serène \& Soh, 1971).

## DISTRIBUTION

Singapore (Tweedie, 1936; Serène \& Soh, 1971; present records); Southern Okinawa, Japan (Sakai, 1936, 1976); Philippines (present record). Relatively common in the mangroves of Singapore and Malaysia (Serène, 1973, referring to this species as S. crassum).

## Habitat

Mangrove swamp (Serène, 1973; Sakai, 1976; present records).

## Etymology

Named in reference to the characteristic striations on the upper surface of the carpus of the cheliped.

## Remarks

See 'Remarks' for S. crassum.
Sarmatium germaini (A. Milne Edwards, 1869)
(Figs 5, 6A-C)
Sesarma germani A. Milne Edwards, 1869: 28; De Man, 1887: 651; 1891:51.
Sarmatium germaini: Serène \& Soh, 1970: 397, 405; 1971: 238, fig. 1, pl. 1 (1-4); Soh, 1978: 11, pl. 4a.

## Material Examined

Lectotype. MP-B3668 (Dry), 1 i ( $15.0 \times 16.6 \mathrm{~mm}$ ), Poulo Condore, South China Sea, coll. M. Germain. Paralectotypes. MP-B 10472 (Dry), $1 \delta^{\circ}$ $(13.3 \times 12.4 \mathrm{~mm})$, Poulo Condore, South China Sea, coll. M. Germain. (On the posterior portion of the carapace is written ' 428 ' and below this ' $G S$ ' in faded black ink - specimen is dry, carapace intact but left cheliped, various legs and abdomen are detached.) MP-B10473, $1 \delta^{\circ}$, same collection data as B10472, badly broken.
Other Material. ZRC 1970.2.20.3, $1 \begin{gathered} \\ \\ \end{gathered}$
$(27.8 \times 25.6 \mathrm{~mm})$, Johore Straits, Singapore, C.L. Soh, Feb. 1970. MP-B10471, $1 \delta^{\circ}$ ( $26.0 \times 24.4 \mathrm{~mm}$ ), Port Swettenham, Malaysia, coll. Sasekumar, 22.10.1968. MP-B21576, 1 甲 (19.9×17.4mm), Serangoon R., Singapore, mangroves, 28.8.1965. MP-B21574, $1 \delta$ $(14.2 \times 13.1 \mathrm{~mm}) 1$ i $(16.9 \times 15.3 \mathrm{~mm})$, Johore Baharu, $1^{\circ} 28^{\prime} \mathrm{N}, 103^{\circ} 44^{\prime} \mathrm{E}$, mangroves, 10.7.1965. QM W14858, $1 \delta^{*}(27.9 \times 26.8 \mathrm{~mm})$, Mandai Swamps, Singapore, $1^{\circ} 25^{\prime} \mathrm{N}, 103^{\circ} 45^{\prime} \mathrm{E}, 1985$, D.H. Murphy. ZMG 191a, 2 여 (16.7, 21.8) $2 \sigma^{\circ} \sigma^{\circ}(20.4,21.9 \mathrm{~mm}$ ), Mariveles, Aibuleit, Bohol, Philippines, coll. Semper, 1876. NTM Cr. 003558 , 1 juv. $\delta(7.8 \times 7.2 \mathrm{~mm}$ ), Creek 'H', East Arm, Darwin, N.T., mangrove lined creek, mean low water, R. Hanley, 28.8.1985. NTM Cr. $003555,1 \delta(11.6 \times 10.7 \mathrm{~mm})$, same data as Cr.003558. NTM Cr.003714, 1 ठ̋ ( $13.7 \times 12.4 \mathrm{~mm}$ ), Creek 'H', East Arm, Darwin, N.T., mangrove creek, 4m, R. Hanley, 31.10.1984. NTM Cr.003718, 19 $(17.5 \times 16.1 \mathrm{~mm})$, same data as Cr.003714. NTM Cr. $001693,1 \delta^{\circ} \quad(16.5 \times 14.7 \mathrm{~mm}), 12^{\circ} 34.2^{\prime} \mathrm{S}$ $130^{\circ} 56.3^{\prime} \mathrm{E}$, Darwin, N.T., in mangroves, low water spring, R. Hanley, 17.5.1984. AM P31821, 1 ? ( $13.1 \times 11.8 \mathrm{~mm}$ ), Andranangoo Ck, Melville I., 1.5 km upstream, west bank, Rhizophora mudbank, D. Grace, 21.6.1975. SMF Unreg., 3 ¢ 9 (21.7-25.8), Smith Ck, Caims, Mangroves, M. Skinner, 5.6.1980. SMF Unreg., $19(27.1 \times 24.4 \mathrm{~mm})$, nr Australian Institute of Marine Science, Cape Ferguson, NEQ, M. Türkay, 11.6.1980. QM W12334, $3 \delta^{\circ} \delta(21.6 \times 20.0 ; 22.6 \times 21.2$; $22.2 \times 20.6 \mathrm{~mm}), 1$ ㅇ ( $21.8 \times 19.4 \mathrm{~mm}$ ), Townsville, NEQ, $19^{\circ} 16^{\prime} \mathrm{S}, 146^{\circ} 49^{\prime} \mathrm{E}$. QM W8212, 19 (17.4mm), Murray R., NEQ, $18^{\circ} 01^{\prime} \mathrm{S}$, $145^{\circ} 53^{\prime} \mathrm{E}, 23.5 .1978$, P.Davie, at burrow entrance at night 10 m inland from bank. QM W12333, 10 ( 15.6 mm ), Cardwell, NEQ, $18^{\circ} 16^{\prime} \mathrm{S}, 146^{\circ} 01^{\prime} \mathrm{E}, \mathrm{K}$. Broadbent. QM W1100, $1 \delta^{\circ}$ ( 16.5 mm ), Orpheus $1 ., 18^{\circ} 4^{\prime} \mathrm{S}, 146^{\circ} 30^{\prime} \mathrm{E}$, in mangrove area. QM W17485, $\left.5 \delta^{\circ} \delta^{(10.0-19.5 m m}\right), 399$ (9.115.2 mm ), Calliope R. and Auckland Ck, Gladstone, MEQ, $23^{\circ} 51^{\prime} S, 151^{\circ} 16$ 'E, Queensland Electricity Commision Survey, 1974-1983, P. Saenger. QM W17486, 1 i $(12.2 \times 11.0 \mathrm{~mm})$, small branch of Serpentine Ck, SEQ, $27^{\circ} 24^{\prime} \mathrm{S}, 153^{\circ} 07^{\prime} \mathrm{E}$, Sept 1972, B. Campbell et al.

## DESCRIPTION

Carapace: c. $1.1 \times$ broader than long. Frontoorbital width c. $0.8 \times$ carapace length. Carapace deeply vaulted; evenly convex longitudinally, flat from side to side. Depth c. $0.9 \times$ carapace width. Regions moderately defined; mesogastric well defined; cardiac distinct; intestinal indistinct, defined laterally by branchio-intestinal grooves. Lateral margins slightly divergent posteriorly; slightly concave. Anterolateral margins regularly convex; usually with two blunt, forwardly

