
:

## ZOOLOGY

# VOYAGE OF H.M.S. SAMARANG; 

Under the command of

CAPTAIN SIR EDWARD BELCHER, C.B., F.R.A.S., F.G.S. DURING THE YEARS 1843-1846.


## EDITED BY

> ARTHUR ADAMS, R.N., F.L.S.

## CRUSTACEA,

PART I.
$B Y$
ARTHUR ADAMS, F.L.S., \& ADAM WHITE, F.L.S.
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## C R USTACEA,

ARTHUR ADAMS, F.L.S., \& ADAM WHITE, F.L.S.

## I. INACHIDE.

In the family Inachida we have been fortunate enough to diseover a new speeies of Inachus, and a remarkable form of Oncinopus, both from the Eastern Seas; speeies of Doclea, Camposcia, and Egeria were eolleeted, those genera appearing to be prineipally exotie, while but few speeies of Inachus, Leptopodia, or Stenorynchus were notieed among the islands of the Eastern Arehipelago, they being ehiefly confined, in their geographic distribution, to other zoological regions. All the members of this small, though singular, group are passive in defence, having a tendeney either to eoneeal themselves in sponges and among the tangles of Keratophytes and Algæ, or, as is the case with Camposcia, to cover themselves with foreign bodies, so as to be almost undistinguishable from the marine objeets that surround them. 'They are feeble in their artieulations, and extremely inert and slowmoving when disturbed in their lurking plaees.

## 1. ONCINOPUS, De Haan.

1. ONCINOPUS NEPTUNUS, Adams $\&$. White. Tab. II. Fig. 1.

Fronte profunde incisin; lobis frontis angularibus; secundo et tertio paribus pedum admodum gracilibus; vix ter ct dimidio longioribus thorace; quarto ct quinto paribus thorace vix ter longioribus.

Thorace longitudine septem linearum, latitudine quinque; trigonali, posticc lato, ad frontem paullatim angustiore, tomentoso, compluribus, brevibus, acutis, aculeatis proccssibus prescrtim ad partem posteriorem circumdato; regionibus mediis et branchialibus depressionc haud admodum profundà separatis; posteriore parte sulco transverso inter thoracem et post-abdomen: corpore excavato inter quintum par pedum;
thorace subdilatato lateraliter supra insertiones secundi, tertii, et quarti pcdum parium, sed inde ad frontis apicem omnino integro.

Fronte ad extremitatcm autcriorcm declinatâ, a thoracc haud plane distinctâ, ultra mediun emarginatâ, atque incist̂ antice, efficiente duos lobos qui ad extremitates rotundati sunt.

Chelis æqualibus, subgracilibus, brevibus densis tenuibus setis coopcrtis; brachio subeylindrico ad oculos introrsum curvato, longis, fortibus, paululum eurvatis setis utrimque fimbriato; carpo convcxo et extrorsum inclinato; manu latcraliter compressâ, convexâ externc, eoncavâ intcrne, infra rolundatâ, supra subangulari ; digito breviore, lævi, curvato, et minutim denticulato.

Secundo et tertio paribus pedum thorace vix ter dimidioque longioribus; multo crassioribus, majoribus at longioribus quarto et quinto paribus; tertio articulo cylindrico ct anticc paullo latiore; quarto articulo elongato, conicali, longis setis utrimque fimbriato; quinto articulo tertio longiore tertît parte, marginc antcriore lcriter curvato, posteriorc dilatato, arcuato, longis, bene dispositis, ciliatis processibus retro directis utrimque timbriato, supra leniter sulcato, infra profundis camalibus; chclis dilatatis, admodum curvatis, supra sulcatis, setis longis fortibusque utrimque fimbriatis; apicc curvato ct acuto.

Quarto et quinto pedum paribus thoracer fere ter longitudinc superantibus; sccundo et tertio paribus multo gracilioribus atque minoribus; tertio et quarto articulo fcre simili longitudine; quinto articulo brevi, lato, depresso incurvato; chelis dilatatis, acutis, et chelis reliquorum pedum crassioribus.

Hab. Mare Mindorum.
Front deeply incised, lobes of the front angular ; second and third pairs of legs very slender, nearly three times and a half the length of the carapace; fourth and fifth pairs nearly three times as long as the carapace.

Carapace about seven lines long and five wide, trigonal, broad behind, gradually bccoming narrower towards the front, tomentose, and beset with numerous short, sharp, sting-shaped processes, particularly towards the hinder part; middle and brauchial rcgions separated by a rather superficial impression, posteriorly a transverse groove between the carapace and abdomen; body hollowed out between the fifth pair of legs, carapace a little dilated laterally above the insertions of the second, third, and fourth pairs of legs, but perfectly entire from this to the apex of the front.

Front bent dowil towards the antcrior extremity, not distinctly separated from the carapace, emarginate beyond the middle, and decply notched anteriorly, forming two lobes which are rounded at the ends.

Fore-legs equal in sizc, rather slender, covered with short, close-set, fine hairs; third joint subcylindrical, curved inwards towards the cyes, fringed on cach side with long, stiff, slightlycurved hairs; fourth joint convex and bent outwards; fifth joint somewhat laterally compressed, convex cxternally, concave internally, rounded below, rather angular above; claws rather short, smooth, curved, and finely denticulated.

Second and third pairs of legs nearly three times and a half longer than the carapace, much stouter, larger and longer than the fourth and fifth pairs; third joint cylindrical, and a little wider anteriorly; fourth joint clongated, conical, fringed on eacl side with long hairs ; fifth joint a third longer than the third joint, the anterior margin slightly curved, the posterior dilated, arched, fringed with long, regular, ciliated processes on each sidc, directed back-
wards, slightly grooved above, and deeply channelled below ; elaws dilated, much curved, grooved above, fringed on eaeh side with long, stout hairs, curved and sharp at the ends.

Fourth and fifth pairs of legs nearly three times as long as the earapacc, mueh smaller and more slender than the sccond and third pairs ; third and fourth joints about equal in length : fifth joint short, brond, flattened, incurved; claws dilatcd, sharp and stouter than the claws of the other feet.

Нab. Sea of Mindoro; fifteen fathoms.
This speeies comes very near the Oncinopus aranea of De Hnan, Faun. Japon. (tab. xxix. f. 2), but its carapaee is much smaller in eomparison with the length and slenderness of the legs. The fore-legs are much slenderer and of greater length ; the fourth and fifth pairs of legs arc nearly three times as long as the carapace; whereas in $O$. aranea they are only twice the length of the carapaee ; the seeond and third pairs of legs are nearly thrce and a half times longer than the carapace, the front is more deeply incised, and the lobes are very angular.

The Oncinopi, like the Inachi, live in rather deep water, more particularly in coral bottoms, and where Keratophytes and other zoophytic forms abound. Among the branches of these, like aquatic spiders in their wcbs, these apathetic crustacems entangle their elongated limbs; they are, like the Pholci among Arachnidans, very inert and feeble, and exeessively slow and languid in their movements.

## 2. ONCINOPUS ARANEA, De Haan.

Pedibus quartis et quintis anterionibus brevioribus, tarsis curvatis; thoracis lateribus integris. Hab. Maria Orientalia (M. Mindorum) ; Adams.

Fourth and fifth pairs of legs shorter than the anterior pairs, tarsi curved, sides of the thorax entire.

Hab. Eastern Seas (Sea of Mindoro). $^{\text {S }}$

## 2. INACHUS, Fabricius.

## 1. INACHUS LORINA, Adams \& White. Tab. II. f. 2.

Regionibus ventricularibus et cardiacis convexis, bitubercularibus; oculorum pedunculis uni-spinosis.
Thorace trigono, supra convexo, regionibus lateralibus paullo latioribus intermediâ regione; thorace ad latera post oculos attenuato : spinâ tubcrculari paullo promincute ad antelateralem thoracis partem; duobns validis magnis tuberculis in lineâ intermediâ in superiore thoracis superficic, quæ tuberculis minutis grannlaribus et setis longis, tenuibus, sparsisque distinguitur.

Fronte vix ad finem brachii intemarum cxteriorum pertincnte, profunde sulcato inter canthos in linê̂ secunda, et valido jugo longitudinali in utroque latere; apice truncato, horizontali, in medio paululum emarginato, duobus terminalibus grandiuseulis lobis adornatis compluribus, rectis et crassis sctis. Canthis integris ad partem supcriorem arcuatis et paululum protendentibus; oculorum pedmeulis lateraliter directis extra canthos spinâ longiore et preacutâ in parte anteriorc positâ ; antcmis exterioribus thorace fere dimidio brevioribus.

Chelis thorace dimidio longioribus, marginibus exteriore et interiore fimbriatis; longis, validis, curvatis
sctis, ex ordine dispositis; brachio trigono; carpo supra convexo et cxtrorsum curvato; manu extra convexâ, intra concavâ, introrsum` curvatâ, supra et infra obtusâ; unguibus introrsum inclinatis, deorsum curvatis, longioribus, compressis, margine inferiore ad basin sinuato; marginibus utrisque minutim denticulatis; uno majore dente ad utriusque basin.

Prino pari pedum posteriorum admodum gracili et elongato, quintuplo et dimidio thorace longiore; sccundo pari vix tautâ longitudine; fcmoribus cylindricis paululum tomentosis, serie setarnm curvarum in parte posteriore; tibiis tertiâ parte longitudinis femorum, parte anteriore sctis incurvatis obsitâ; tarsis femora longitudine requantibus compluribus breviusculis setis, inter quas setæ majores sparsæ inveniuntur; unguibus setis perlongis, tenuibus, gracilibus coopertis. Abdomine in feminâ sex-articulato.

Hab. Maria Oricntalia (littus Mindanaum).
Ventricular and eardiae region eonvex, bitubercular, peduncles of the eyes with one spine.
Carapace trigonal, convex above, lateral regions rather wider than that of the middle region, earapaee narrowed at the sides behind the eycs, a tubercular, rather prominent spine on the autero-lateral part of the earapace, two strong and large tubereles, in the middle line, on the upper surface of the earapacc, whieh is, moreover, covered with minute granular tubereles, and long, thin, seattered hairs.

Front not quite extending as far as the end of the seeond joint of the external antennæ, deeply grooved between the orbits, in the middle line, and with a strong longitudinal ridge on cach side : apex truneated, horizontal, slightly emarginated in the middte, with the two lateral, terminal, slightly-developed lobes, tufted with numerous straight and stiff setæ; orbits entire, arched at the upper part, and slightly projecting; peduncles of the eyes protruding laterally considerably beyond the orbits, with a rather long and sharpened spinc situated on the anterior part; external antennæ seareely half as long as the carapace.

Fore-legs one and a half times the length of the thorax, with the outer and inner edges fringed with long, stiff, curved hairs very regularly disposed; third joint trigonal ; fourth joint convex above, and bent outwards; fifth joint convex externally, coneave intcrnally, eurved inwards, obtuse above and below, elaws bent inwards, eurved downwards, rather long, eompressed, inferior edge sinuated near the base, both edges finely dentieulated, each with one larger tooth near the base.

First pair of hinder legs very slender, mueh elongated, five times and a half the length of the earapaee, seeond pair of posterior legs hardly as long, femora eylindrical, slightly tomentose, with a row of eurved hairs on the posterior part; tibio a third of the length of the femora, the anterior part beset with ineurved hairs, tarsi as long as the femora, with numerous rather short hairs, and having longer hairs seattered among them ; claws eovered with very long, fine, slender hairs. Abdomen, in the female, six-jointed.

Hab. Eastern Seas (Shores of Mindanao).
This speeies comes very near Inachus (Achous) Japonicus of De Haan, Faum. Japon. p. 99, t. xxix. f. 3, but the middle region has two strougly-marked tubereles, and the peduneles of the eyes have but one spine instead of four. The legs are also mueh longer in proportion than in $A$. Japonicus.

## 3. ACHAUS, Leach.

1. ACHEUS JAPONICUS, De IIaan.

Regione ventrieuli et cordis convexâ ; oculorum peduneulis 4 -spinulosis. Нав. Japoniam.
Ventricular and eardiae regions, eonvex ; peduncles of the eyes with four small spines.
Hab. Japan.
Inachus (Achaus) Japonicus, De Haan, F. J. p. 99. t. 29. f. 3 (femina).

## 4. LATREILLIA, Roux.

I. Latreillita Valida, De Ilaan.

Major, thoraeis regione ventrieuli unispinosâ; pedibus postremis anteriorum pedum femoribus longioribus; abdominis feminæ artieulo quarto medio non spinoso ; spinis frontalibus in utroque sexu integris, tertiâ parte thoraeis brevioribus.

Japoniee Midsu hiki gani, i. e., Caneer in formam Polygoni filiformis.
Hab. Japoniam.
Rather large, thorax with one spine in the ventricular region ; the hind feet longer than the femora of the anterior feet; the fourth joint of the abdomen, in the female, not spiny in the middle; the frontal spines, in both sexes, entire, shorter than a third part of the thorax.

Called in Japanese Midsu hiki gani, or Crab of the shape of a filiform Polygonum.
Hab. Japan.
Latreillia ralida, De Haan, F. J. p. 107. t. 30. f. 1 (femina).

## 2. LATREILLIA PHALANGIUM, De IIana.

Minor, thoraee in regione ventrieuli unispinoso, pedibus postremis femoribus precedentium brevioribus ; abdomine femineo medio bispinoso; spinis frontalibus tertiâ parte longitudinis thoracis brevioribus, in feminis bispinulosis.

Нab. Japoniam.
Rather small, thorax with one spine in the ventricular region, the hind fect shorter than the femora of the preceeding; abdomen, in the female, with two spines in the middle line; frontal spines one third shorter in length than the thorax, in the female, bispinulose.

Hab. Japan.
Latreillia Phalangium, De Haan, F. J. p. 108. t. 30.

## 5. MACROCHEIRA, De Maan.

1. MACROCHETRA K EMPFERI, De IIaan.

Cornibus frontis extrorsum inflexis ; canthis parte superiore 4 -spinosis.
Japonice Sima-Gomi, i.e., Cancer insularis.
Hab. Littus orientale Nipponense (Mus. Brit.).

Horns of the front bent outwards, the upper part of the orbits fonr-spined. In Japanesc Sima-Gani, or insular Crab.
Hab. The eastern shores of Niphon ; Japan. $^{\text {a }}$
Inachus (Macrochcira) Kampferi, De Haan, F. J. p. 100. t. 25. (mas.) t. 27 et 28 (femina) ; Kæmpfcr, Beschr. von Japan. 1. p. 158. tom. 14. A. (Brachium maris adulti).

## 6. CAMPOSCIA, Latreille.

## 1. CAMPOSCIA RETUSA, Latreillc.

Thorace fere dimidio longiore quam latiore, frontc latissimâ, truncatâ, dcsinente in duobus parvis tuberculis quæ ad basilarem articulum antennarum extcriorum fcre pertinent; dente validissimo ad partem lateralem thoracis, spatio satis magno post oculos; pedibus prioribus cylindricis, digito parum valido desinentibus, paululum introrsum curvatis, ad margincs denticulatis, cavis punctis in sulco, tertio pedum pari ferme dimidio longiore quam corpus.

Hab. Tusulas Philippinas.
Carapace about as long again as wide, front very wide, truncated, and terminating in two little tubcrcles which nearly extend as far as the basilar joint of the external antennæ; a very strong tooth on the latcral part of the carapace at some distance belind the eyes.

Fore-legs cyliudrical, terminated by a weak pincer, slightly curved inwards, denticulated at the cdges with hollow puncta in the groove, the third pair of legs nearly twice as long as the body.

Нав. Philippine Islands (Guimaras) ; Cuming.
Camposcia retusa, Latr. R. Anim. t. 4. f. 61; Gucrin. Icon. t. 9. f. 1; Edw. Crust. t. 1. p. 283. t. 15. f. 16.

The Camposcia retusa, in its young state, has the carapace smooth and shining, and the legs, which appear rather slender, are but slightly tomentose; as it advances in life, the carapace and legs become covcred with a thick, woolly, yellowish-brown tomentum, and, in advanced age, the entire animal is concealcd by a covering of Sponges, Corallines, Algæ, Actinix, and Alcyonia, beneath which it is impossible to rccognise the species. The dissimilar aspect presented by this species, under these various conditions, is splendidly illustrated by a suite of specimens in the collection of the British Muscum.

The species is widely distributed, and the materials with which their bodies are covered appear to depend upon the localities in which they are found. Specimens from the Mauritius are covered with fine corallines and algæ, while those from the Philippines arc concealcd altogether by stones and sponges.

## 7. EGERIA, Latreille.

1. EGERIA INDICA, Latreille.

Interiore margine tcrtii articuli maxillarum extcriorum recto, et ad angulum prominente. Hab. Oceanum Indicum. $^{\text {a }}$

Inner edge of the third joint of the external maxillæ straight and prominent at its angle.
$\mathrm{H}_{\text {ab. Indian Occan. }}$
Egeria indica, Leaeh, Zool. Mise. vol. 2. t. 73. Edw. Crust. vol. 1. p. 292.
2. EGERIA LONGIPES, (E. Herbstii,) Edwards.

Fronte permagnâ, longitudine ter ampliore quam latitudine ; extera Egerix Araelnoidi similibus.
Hab. Insulas Philippinas (Zebu); Cuming.
Front very large, three times as wide as long; in other respeets like Egeria Arachnoides. Hab. Philippine Islands.

## 8. DOCLEA, Leach.

1. DOCLEA CALCITRAPA, White. (t. 1. f. 2.)

Thorace septemdecim magnis spinis in latere lateribusque, et sedecim tubereulis minoribus in superficie superiore; septem magnis spiuis in medio thoraee, sex erectis quarum sexta e basi spinæ admodum elongate horizontalis terminalis exoritur ; postremâ spinarum in latere reliquis tribus multo longiore. Tota superfieies setis obsita fuisse videtur. Quatuor paria pedum posteriorum perlonga atque gracilia sunt.

Thoracis latitudo wnum pollieem, quatuor lineas; longitudo unum pollieem, decem lineas.
$\mathrm{H}_{\mathrm{ab}}$. Insulas Philippinas (Zebu) ; Cuming.
Carapace with seventeen large spines on the back and sides, and sixteen smaller tubereles on the upper surface ; seven of the large spines down the middle of carapace, six of them erect, the sixth springing from the base of the much-clongated, horizontal, terminal spine ; the last of the spines of the side much longer than the other three. The whole surface seems to have been covered with hairs. The four hind pairs of legs are very long and slender.

Breadth of earapace, one inch, four lines; length, one inch, ten lines.
Hab. Philippine Islands (Zebu); Cuming.
A speeies distinguishable at first sight from the four speeies hitherto deseribed, of all of which there are speeimens in the British Museum.

## 2. DOCLEA OVIS, Edwards.

Nulla spina mediana in posteriore thoraeis margine.
Нав. Chinam.
No median spine on the posterior border of the earapace.
Нав. China.
Doclea ovis, Edw. Crust. vol. i. p. 294. Cancer ovis, Herbst. vol. i. p. 210. t. 20. f. 82. Inachus ovis, Fabr. Ent. Syst. Suppl. 355. Maia ovis, Bose. t. 1. p. 256. Latr. Hist. Nat. des Crust. t. 4. p. 100.
3. DOCLEA HYBRLDA, Edwards.

Posteriore thoracis margine in lineâ medianâ parvâ spinâ armato; marginibus latero-anterioribus thoraeis qnatuor brevibus spinis armatis posteriore non reliquis majore; seeundo pedum pari fere dimidio longiore thoraee.

Hab. Indiam.

Posterior margin of the earapaee armed on the median line with a small spine: lateroauterior borders of the earapace armed with four short spines, the posterior of whieh is not larger than the others: seeond pair of legs not quite twiee the length of the earapace.

Hab. India. $^{\text {a }}$
Doclea lyblrida, Edw. Crust. 1. 294 ; Inachus hybridus, Fabr. Suppl. p. 355 ; Maia hybrida, Bose. t. 1. p. 256 ; Latr. Hist. Nat. des Crust. t. 6, p. 99.
4. DOCLEA MURICATA, Edwards.

Posteriore thoracis margine magnâ medianâ spinâ armato; latero-anterioribus marginibus quatuor spinis armatis, posteriore reliquis multo majore.

Hab. Indian.
Posterior margin of the earapaee armed with a large median spine; latero-anterior margins armed with four spines, the posterior of whieh is mueh larger than the others.

Hab. India.
Doclea muricata, Edw. Crust. 1. 295; Cancer muricatus, Herbst. 1. 211. t. 14. f. 83.; Fabr, Ent. Syst. Suppl. 355.

## II. MAIADÆ.

In the family of the Maida, many new and interesting forms, hitherto unknown, are here, for the first time, indiented, ineluding two new genera and seventeeu new speeies. In their habits, these Crustaeea resemble the Inachidae, being very inert and apathetie, not using their ehelæ in self-defenee, and covering themselves very frequently with foreign bodies. They appear to be diffused pretty equally over the globe, Chorinus being found both in the east and west: Mithrax and Libinia seem to be confined to the New World; Micippe and Pericera are tropieal genera, as are also Huenia and Mencthius; while Maia, Hyas, Arctopsis, and Pisa, are found in the eountries of Europe.

## 1. PISA, Leach.

## 1. PISA SINOPE, Adans \& White.

Thorace serie tubereulorum magnitudine diversâ in lineâ intermediâ, serie septem tubereulorum in quâque regione laterali; proprins lineam intermediam quinque aliis tubereulis seriatim dispositis; lateribus quinque spinis, postremâ reliquis rigidiore et eminentiore; tota superficies thoracis, tubereulis admodum minutis et tenuibus, curvatis, sparsis setis obsita est. Fronte duobus spinis rigidis, divarieantibus, curvatis setis circumdatis; superiore canthorum margine plano spinâ unâ antice et spinâ rigidâ angulari projectâ profundâ incisione in fronte. Chelis lavibus, postfrontalem thoracis partem longitndine exæçuantibus; pedes posterioribus fuscis tubereulis admodum minutis obsitis, et teaubus sparsis setis cireumdatis.

Ilab. Insulas Philippinas.
Carapaee with a row of tubercles varying in size in the middle line, a row of seven tubereles in eael lateral region, internal to these, nearer the middle line, five other tubereles in a linear series ; sides with five spines, the hind one stronger and more prominent than the
rest ; entirc surface of carapace covered with very minute tubercles and fine, curved, scattered setæ. Front with two strong, divaricating spines, beset with curved setæ; upper margin of orbits planc, with a single spine anteriorly, and a stroug, angular spinc dircetcd forwards, with a deep notch in front. Fore-legs smooth, as long as the postfrontal portion of the carapace; hindlegs covcred with very minute, brown tubercles, and beset with thin scattered hairs.

Hab. Philippine Islands.

## 2. PISA PLANASIA, Adams \& White. Tab. II. Fig. 4 \& 5.

Thorace najore longitudine quam latitudine, ovato-trigonali, superficie levi quasi denudath, sparsis cristulis setarum fuscarum atque villosarum, ad parten posteriorem minutim granulosâ ; parvâ spinâ tuberculuri paululum eminente in medio tuberculo ventriculari ; parvâ eminente spinầ in mediâ quâque laterali vel brauchiali regione ad partem posteriorem posit̂̀ ; tribus, parvis tuberculis supra eam scriation dispositis in partem anteriorem thoracis pertinentibns; marginibus lateralibus postice integris, tribus obtusis paululum eminentibus spinis ad partem auteriorem, quam ad partem thorax angustus subito fit.

Fronte duabus, robustis, eminentibus, breviusculis, parallelis spinis, ad apices paululum incurvatis, et crassis, validis, curvatis setis obsitis; canthis antice integris, postice profunde incisis, eminente, obtuso, angulari, tuberculo post incisionem.

Chelis levibus, parvis, gracilibus, paribus, raris, longis, crassis setis obsitis; carpo subeylindrico introrsum curvato et antice majore; manibus brevibus rotundatis, atque curvatis, duobus parvis tuberculis in superficic extcriore et superiore; digitis subgracilibus, subcylindricis lateraliter compressis, et longis, crassis, raris setis obsitis; unguibus in medio paululum hiantibus, introrsum curvatis et minutim denticulatis.

Secundis et tertiis paribus pedum, toto atque dimidio thorace longioribus, denso, fusco tomento adopertis, carpis subeylindrieis antice dilatatis; manibus clongate conicalibus; quartis et quintis paribus pedum secundis et tertiis brevioribus; unguibus acutis, validis, atque curvatis.

Abdomine maris sex articulis, serie tuberculorum eminentium in linê̂ intermediâ ; articulo secundo latissimo tuberculo papilliformi ad utrumque latus tuberouli intermedii; reliquis segmentis paullatim angustioribus, postremo triangulari et acuminato. Abdomine femince ovato admodum convexo atque dilatato, quinque articulis, prostremo articulo late trigonali.

Hab. Mare Sinense.
Carapace longer than wide, ovately trigonal, surface smooth, as if denuded, with scattered tufts of brown, villose hairs, and finely granulose towards the hinder part; a small, slightly prominent tubercular spine in the contrc of the ventricular prominence; a small prominent spine in the middle of cach lateral or branchial region, situated towards the postcrior part, and thrce small tubercles arranged above this, in a lincar series, extending towards the forc part of the carapace; latcral margins entire, posteriorly, with threc obtuse, slightly prominent spincs towards the anterior part, at which situation the carapace becomes suddenly contracted.

Front'with two strong, prominent, rather short, parallel spincs, somewhat incurved towards their apices, and covcred with thick, strong, curved hairs. Orbit, anteriorly, entire, deeply inciscd posteriorly, with a promincnt, obtusc, angular tubercle behind the notch.

Fore-legs smooth, small, slender, cqual in size, corcred with scattered, long, stout hairs; the third joint subcylindrical, curved inwards and enlarged anteriorly; fourth joint short, rounded, and curved with two small tubercles on the outcr and upper surface; fifth joint
rather slender, subcylindrical, laterally compressed, and covered with long, stout, scattered hairs, claws slightly gaping in the middle, curved inwards, and finely denticulated.

Second and third pairs of legs one and a half times longer than the carapace, covered with a close, densc, brown tomentum ; third joints subcylindrical, dilated antcriorly ; fourth joint elongately conical. Fourth and fifth pairs of legs shorter than the second and third pairs. Claws sharp, strong, and curved.

Abdomen of male six-jointed, witl a row of prominent tubercles in the middle line, the second joint the widest, with a nipple-shaped tubercle on cach side of the central tubercle, the remaining segments becoming gradually narrower, the last being triangular and pointed. Abdomen of ferale ovate, very convex and dilated, fivc-jointed, the last joint broadly trigonal.

Hab. Chinese Sea.
This species comes nearest Naxia cliacantla of De Haan (Tab. 34. Fig. 1), but in that species the frontal spines are very long, straight, and diverging ; the fore-legs very large, thick, and strong ; and the carapace is armcd on each side with a stout, strong, and prominent spine; $N$. diacautlia wants, moreover, the three tubercles on the lateral regions, the form of the carapace is more trigonal, and the legs are much shorter in comparison with the carapace than in Pisa Sinope.

## 2. ARCTOPSIS, Lamarck.

## 1. ARCTOPSIS STYX.

Haud multum a Pisa tetraodonte diffcrt, thorace tamen longiore, et marginibus latero-anterioribus crassis spinis in medio armatis; superiore canthi margine fissura perangusta.

Нав. Mauritiun.
Does not differ much from Pisa tetraodon, but the carapace is more elongated, and the latcro-anterior margins are armed in the middle with thick spines, while the superior edge of the orbit has a very narrow fissure.

Hab. Mauritius.
Pisa Styx, Latr. Enc. Méth. 10. 141. Edw. Crust. vol. i. p. 308 ; Cancer Styx, Herbst. vol. i. p, 243. t. 17. f. 96 ;

## 3. NAXIA, Edwards.

1. NAXIA DIACANTHA, De Haan.

Thorace parte posticâ latcribus utrimque unispinoso, spinâ productâ, fronte bicornutâ, cornibus acutis simplicibus, regionc ventriculi medî̂̀ unituberculatâ.

Lateral margins of the carapace armed at the posterior part with a single spine on each side, spine produced, front with two horns; horns acute, simple, a single tubercle on the middle of the ventricular region.

Pisa (Naxia) diacantha, Dc Haan, Faun. Japon. t. 24. f. 1.

## 4. HYASTENUS, Whitc.

Thorax suboblongus, ad latera rotundatus, ante ct ponc oculos directus; parvo, transverso sulco in superiore cantho. Frons duobus cornibus thoracem longitudine æquantibus, primo parallelis, posterius divergentibus et paululum doorsum directis; antennis extcrioribus ommibus articulis cylindricis; insertione articuli basalis corm frontali occultatâ.

Chele graciles, secundo pari pedum majori longitudine, gracillimo ; articulo terminali acic spinosâ.
Carapace rather oblong, rounded on the sides behind, before and behind the edges straight; a slight transverse groove in the upper orbit; front with two horns as long as the carapaee, at first parallel, and then diverging, and direeted slightly downwards; outer antennæ with all the joints eylindrieal ; the insertion of the basal joint eoneealed by the frontal horn.

Fore-legs slender ; seeond pair of legs the longest, and very slender; terminal joint with the edge spined.

A genus allied to Hyas and Chorinus, the only speeies of whieh was long ago figured in the large work of Seba.

## 1. HYAS'TENUS SEBA, White.

Superficie superiore subaspcrsâ ct pube velatâ.
Hab. Philippine 1slands.
Upper surface somewhat roughish, and eovered with a delieate down.
Hab. Philippine Islands.
IIyastenus Sebce, White, List of sp. of Crust. in Brit. Muscum ; Cancer araneus, cornutus alter, Seba, Thes. 3. 4. 5. t. 18. f. 12.

## 5. CHORINUS, Lcach.

1. CHORINUS ACANTHONOTUS, Adams \& White. Tab. I. Fig. 1.

Thorace quatuor longis spinis armato duabus anterioribus ad basin sese adpropinquantibus atque paululum projectis, posterioribus bifidis; furcis anterioris spinarum posteriorum lateraliter divergentibus, posterioris longitudinalitcr ; tribus spinis in utrâquc brachiali regione; antcriorc projectâ, horizontaliter depressâ ; mediầ gracili retrorsum, sursum et extrorsum projectâ duobus acutis tuberculis ad basin deorsum spectantibus; posteriore duâbus divaricautibus gracilibus spinis retrorsum ct sursum directis.

Rostro cornibus longis depressis, ad basin conjonctis, paulatim divergentibus et doorsum curvatis. Canthorum marginibus ad partem superiorem longî hifidâ spinâ armatis, ad anteriorem brevi bifidâ spinâ, et ad posteriorem, brevi spinâ prorsum curvatâ finitis; canthorum margine infcriore fere obsolcto, angnlo externo in acuto dentali proccssu desinente.

Chetis ct supra ct infra cristâ acutâ denticulatâ armatis; pedibus cylindricis, duobus spinis longis preacutis instructis, unâ in utroque latere superioris partis cxtremitatis articulorum dispositâ, sursum et extrorsum tertiorum divergente. Tarsis longis curvatis, infra lævibns. Corpore longis tenubus setis cooperto.

Hab. Maria Oricntalia ; Borneo (Unsang). $^{\text {(Un }}$
Carapace armed with four long spines, the two front ones rather close together at their
bases, and directed a little forwards; the two hinder bifid; the forks of the-anterior hinder spines diverging laterally, and those of the posterior divarieating longitndinally, three spines on each branchial rcgion, the anterior pointed forwards, flattened lorizontally, the middle slender, eurved backwards, upwards, and outwards, with two divarieating, slender spines, direeted baekwards, outwards, and upwards. Horns of the rostrim long, flattened, close together at the basc, gradually diverging and curved downwards. Orbital margin armed at its superior part with a long bifid spine, on the anterior part having a short bifid spine, and on the posterior part bounded by a short spine, curved forwards. Inferior margin of the orbit ncarly wanting, and its external angle ending in a short, sharp, tooth-like process. The first pair of legs armed both above and below with a trenehant, denticulated crest, the other legs eylindrical and furnished with two long, sharp-pointed spines, situated one on caeh side of the upper part of the extremity of the third joints, and diverging upwards and outwards; tarsi long, curved, and smooth below. Body covered with long, thin hairs.

Hab. Eastern Seas ; Borneo (Unsang).
This speeies differs from Chorinus aculeatus (Edwards, Hist. Nat. des Crust., vol. i. p. 316, and De Hann's species, Fauna Japonica, Platc 23. fig. 2.), in the length and position of the spines, which are not tipped with a knob, but sharp-pointed, and in the thin joints of the posterior pairs of legs being armed with two spines. The peculiarity of the long bifid spiue above the old orbit must also be regardcd as a singular charactcristie, the front legs are more slender, the horns of the rostrum are longer and less divaricating than in C. aculeatus.

The species described above enters into Chorinus of Professor Edwards and Dr. De Haan, but it seems to be very different from Chorinus of Leaeh, founded on a West Indian and South Amcrican type.

The Chorinus, like the spceies of Mithrax, inhabit deep water, and always seem to prefer those loealities where the bottom is covered with weeds; they are very inaetive in thcir movements, and become rigid in all their limbs when first captured, but make no defence with their forelegs. One specimen was obtained by the dredge, entangled in a mass of corallines, and the $C$. longispina was procured from a coral bottom near the great Loo-Choo.
2. CHORINUS LONGISPINA, De Haan.

Canthorum margine supcriore spinis clongatis armato, thorace in lineâ mediâ spinis 6, tertiis et quartis basi transversim conjunctis; sp̣inis duabus in regionibus branchialibus ; omnibus cylindricis valde elongatis, apice inerassatis, femoribns apice unispinosis, tarsis apice integris.

Hab. Maria Orientalia.
Chorinus tongispina, Dc Haan, Faun. Japon. p. 94. t. 23. f. 2.
The superior margin of the orbits armed with elongated spines, six spincs in the middle linc of the thorax, the third and fourth trausversely joined at the base, two spincs on the
branchial regions, cylindrical and greatly elongated, with the apex thickened, femora with one spine at the end, tarsi entire at the apex.

Hab. Eastcrn Seas.
3. CHORINUS ACULEATUS, Edwards.

Thoraee quinque admodum longis spinis in medianâ lineâ armato, et duabus ad utramque regionem branchialem.

Hab. Maria Orientalia.
Carapace armed with five very long spines on the median line, and with two on eael branchial region.

Chorinus aculeata, Milne-Edwards, Crust. vol. i. p. 316.
$\mathrm{H}_{\text {ab. Indian Seas. }}$
4. Chorinus verrucosipes, Adams \& White. Tab. II. Fig. 3.

Thorace sex, aeutis elevatis tubereulis, quinto permagno et conspicuo, parva spina ad basin utroque latere ; duobus tuberenlis emiventibus et angularibus in utraque regione laterali, uno minore in medio alteroquc in parte inferiore atque exteriore ; thoracis supericie minutis, depressis, punctis et eurvatis setis sparsim aggregatis obsita; lateribus pone oculos quinque rotundatis tuberculis.

Itronte desinente in duabus, erassis, divergentibus spinis setis curvatis obsitis superiore eanthorum parte tribus spinosis processibus armata; auteriore obtuso, sursum et prorsum directo ; medio reliquis minore, a posteriore profunda iucisione separato, posteriore longo, dente in margine posteriore.

Chelis levibus, lougitudine thoraeem fere exæquautibus; secundo pari pedum longissimo; pedibus tenuibus, eylindrieis, tubereulis verrueosiformibus et sctis crassis atque sparsis obsitis.
$\mathrm{H}_{\Delta b}$. Maria Orientalia.
Carapace with six, sharp, elevated tubcrcles, the fifth being very large and conspieuous, with a small spine at eaeh side at the base; two prominent angular tubereles on each lateral region, witl a smaller one betwecn them, and another on the lower and outer part; surface of earapace covered with minute, depressed dots, and seattered tufts of curved setæ; sides, behind the eyes, with five rounded tuberelcs.

Front terminating in two stont diverging spines bcset with curved setæ; upper part of orbit armed with three spiny proeesses, the anterior obtusc, directed upwards and forwards, the middle smaller than the others, and separated from the posterior by a deep incision, the posterior proeess long, with a tooth on the hind edge.

Fore-legs smooth, nearly equal in length to the carapace; the second pair of legs the longest; legs tlin, cylindrieal, covered with wart-like tabereles, and coarse seattcred setæ.

Hab. Eastern Seas.

## 6. MITHRAX, Leach.

## 1. mithrax dichotomus Latreille.

Thorace granuloso, sine spinis in superfieie superiore ; eoruibus rostri admodum divergentibus paullo longioribus quam latioribus, desineutibus in duobus dentibus qui fere æquales sunt.

Hab. Iusulas Philippinas.

## 7. PARAMITHRAX, Edwards.

1. PARAMITHRAX EDWARDSII, De Haan.

Canthis infra emarginatis; oculis usque ad angulos canthorum externos productis; thorace lateribus 5 -spinosis ; numbus levissimis utrinque convexis margine superiore et interiore obtusis.

Hab. Japoniam.
Carapace granulose, and without spines on the upper surface ; homs of the rostrum very diverging, not much longer than wide, and terminated by two teeth, whieh are nearly equal.

Hab. Philippine Islands; Cuming.
Mithrax dichotomus, Latr. Desm. Cons. 150 ; Ldw. in Guer. Mag. de Zool. 1832. t. 1. Crust. 1. 319. t. 15. f. 1-t. Maja dichotoma, De IIam, Faun. Japon. t. 22. f. 4.

Orbits emarginatc below, eyes prolonged as far as the external angles of the orbits, thorax with five spines on the sides; hands very smooth, convex on both sides, obtuse on the upper and lower edges.

Hab. Japan.
Maja (Paramithrax) Edwardsii, De Haan, T. J. p. 92. Tab. 2l. fig. 2. (Peronii. Edw.)

## 8. TELMESSUS, White.

Thorace depresso, pentagonali, latero-anterioribus lateribus reliquis longioribus; latero-posterioribus lateribus dnobus dentibus in medio; latero-anterioribus lateribus duobus latis dentatis dentibus inter exteriorem canthorum angulun et magham, latan dentatam divisionem, cujus fuis unum ex eminentibus angulis thoracis efficit. Rostrun latissinum, ex tribus latis dentibus consistens, quorum hateralis interiorem canthorum angulum efficit.

Pedes longissimi, compressi.
Carapace depressed, somerwhat pentagonal, the latero-posterior sides being the longest, the latcro-posterior sides have two tecth in the middle; the latero-anterior sides have two broad, dentatcd teeth, between the exterual angle of the orbit and the strongly developed, wide, dentated division, the end of which forms one of the prominent angles of the carapace; the beak is very wide, and is formed of threc broad teeth, the lateral forming the internal angle of the orbit.

Legs very long, compressed.
This genus, described iu the Proceedings of the Entomologienl Society, was, by mistake, referred to as coming near Plagusia. It, however, enters into the family Maidice; near it and probably placed in the same genus is the Cuncer cheirogonus, described and figured by Dr. Tilesius, in the Mémoires de l'Aeadémie Impériale des Sciences de St. Pctersbourg (tome V. 1812. p. 347. Tab. VII. f. 1.), whiel species he tells us is taken abundautly in Kamschatka, at Arvatchsa, in a bay which derives its name from the abundanee of the Crabs: the sailors of the Niva eagerly sought aftcr the species, finding it to be very delicious as food.

1. TELMESSUS SERRATUS, White. 'Tab. III.

Superficic obsita parvis verrucis nomunquam seriation dispositis, setis e fronte extantibus.

Surface covered with small warts, arranged in some places in lines, with hairs proceeding from the front of them.

The specimen is a male.

## 9. MAIA, Lamarck.

## 1. Maid SPINigera, De Haan.

Spinis lateribus et frontalibus quartam partem longitudinis postfrontalis emetientibus, acuminatis; spinis quinque dimidio brcvioribus, pone mcdium transversim dispositis; vcrrucis in spatio intermedio minutis, æqualibus.

Нав. Japonian.
Lateral and frontal spines pointed, measuring a fourth part of the length of the postfrontal part of the carapace; five spines, half the size, arranged transversely behind the middle, with minnte, equal-sized warts in the intermediate space.

Нав. Jарап.
Maja (Jlaja) spinigera, De Haan, Faun. Japon, p. 93. Tab. 24. fig. 4.

## 10. DIONE, De Haan.

1. DIONE AFFINIS, De Haan.

Thorace granulato, et acute spinuloso ; cormubus rostri ter longioribus quam latis, apice acutis ; lateribus spina dimidio breviore armatis; digitis supcrioribus parte media unispinosis.

Hab. Japoniam.
Carapace granulated and acutely spinulose, horns of the front three times as long as wide, and with the points sharp, sides armed with a spine, half as large, one spine in the middle of the upper finger of the fore-legs.

Hab. Japan.
Maja (Dione) affuis, De Haan, F. J. p. 94. t. 22. f. 4.
11. MICIPPA, Leach.

1. MICIPPA THALIA, Herbst.

Pcdibus posterioribus thoracem postfrontalem vix superantibus; fronte ultra medium in cormua duo extrorsum versa divisû.

Нab. Japoniam.
The hinder legs scarccly cxtending beyond the post-frontal thorax; front beyond the middle, divided into two horns turned outwards.

Hab. Japan.
Pisa (Micippa) Thalia, De Haan, F. J. p. 98. t. 23. f. 3. (mas) ; Cancer Thalia, Herbst. t. 58. f. 3.
2. MICIPPA PHILYRA, Teach.

Thorace tuberculis granulosis obsito : hand tamen in superficie superiore spinoso.

Carapace covercd with granular tubercles, but not spiny on the upper surface.
Нab. Philippine Islands (Guimaras).
3. MICIPPA CRISTATA, Leach.

Thorace compluribus longis acutis spinis in superficie superiore.
Hab. Insulas Philippinas (Siquijor, Zebu.) Javam.
Carapace bristling on the upper surfacc, with a great number of long, sharp spines.
Hab. Philippine Islands (Siquijor, Zebu). Java.
Micippa cristata, Leach, Zool. Misc. vol. 3. t. 128. Edw. Crust. vol. 1. p. 330. Cuv. R. Anim. (Croch) t. 31. f. 2.

Cancer cristatus, Linn. Syst. Nat. vol. 2. p. 1047. t. 44.
Cancer bilobus, Herbst. vol. 1. p. 245. t. 18. f. 98. Rumph. t. 8. f. 1.
4. MICJPPA BICARINATA, Adams \& White.

Thorace flaveolo, rubro intersperso. Fronte duabus longitudinalibus carinis, tuberculis, ex quibus eomplures setæ oriuntur. Pedious depressis.

Hab. Insulas Philippinas (Zebu, Luzon).
Carapace pale-yellow, sprinkled with red; front with two longitudinal keels, bearing tubercles, from which spring many lairs; legs depressed.
$H_{a b}$. Philippine Islauds (Zebu, Luzon); Adams and Cuming.

## 12. SCHIZOPHRYS, Adams \& White.

Thorax ovalis, depressus, posticc paululum attenuatus. Rostrum profunde incisum ; superiore canthorum partc altc incisâ, valido dente in mediâ ineisione ; inferiore canthorum parte appendicc elongato intus, duobus dentibus ad extremitatem. Chele reliquis pedibus breviores; digiti sine dentibus. Cauda maris septem artienlis; latera fcre parallela.

Carapace oval, depressed, somewhat attenuated bchind; beak deeply eloven, upper part of orbit deeply cloven with a strong tooth in the middle of the cleft; under part of orbit with an elongated appendage on the inside, with two tcetll at the end. Fore-legs shortest ; fingers without teeth. Tail of male with seven joints, the sides nearly parallel.

## 1. SCIHIZOPHRYS SERRATUS, Adams \& White.

Duo articula basalia chelarum minutis acuminatis tuberculis; latera thoracis sex validioribus dentibus, extcriore canthorum dente adnumerato ; duobus validis dentibus frontalibus, denticulo in utroque dente, ad extcriorcm basis partem. (Mas.)

Hae. Mauritium.
The two basal joints of fore-legs with numerous pointed tubercles; sides of carapace with six rather strong teeth, including outer tooth of orbit; two strong teeth of front, with a tooth on eaeh at the outside. (Male.)

Hab. Mauritius.

## 2. SCHIZOPHRYS SPINIGER, Adams \& White.

Articulis basalibus ehelarum lævibus; in quoque thoraeis latere oeto dentibus; secundo et tertio a eanthis ad basin conjunetis; postice, in medio, duobus parvis dentibus simul dispositis. Thorax supra eompluribus minutis tuberculis, inter quæ sunt undeviginti paullo majora, plerumque transverse disposita. Thorax flavus est, hic illic rubro tinetus.

Has. Insulas Philippinas. Siquijor, Ins. Bohol; Cuming.
Basal joints of fore-legs smooth, sides of carapace with eight teeth on each, the second and third from the orbit united at the base; behind in the middlc, elose to each other, are two small teeth. Carapace above with numerous minute tubereles, amongst which are nineteen of larger size, arranged mostly transversely; earapace yellow, tinged here and there with red.

Hab. Plitippine Islands, Siquijor, Island of Bohol ; Cuming. Coll. Brit. Museum.

## 13. PERICERA, Latreille.

## 1. PERICERA TIARATA, Adams \& White.

Frontis cornibus styliformibus, graeilibus, sine spinis; parallelis, ad apiees paululum divergentibus, fimbriatis, ut antennæ exteriores, ad utrumque latus rigidis curvatis setis; spinâ robustissimâ ante, alterấ post canthos.

Lateribus et superiore superfieie thomeis obsitis tubereulis conicis, obtusis, diversâ magnitudine, cum minoribus, depressioribus, verrucosiformibus tuberculis mixtis; superfieie tamen non granulatâ; unâ eminentiore spinâ ad latera in parte posteriore, inter quas tiara e magnis rotundatis tubereulis conficta cxtenditur. In parte posteriore valido intermedio tubereulo, et duobus lateralibus, iufra que scries est quinque minorum tubereulorom. Superfieie thoracis inter tubereulos sparsis lanosis setis.

Pedibus in supcriore superfieie levibus, lateribus tuberculatis et fimbriatis longis, densis, furvis, lanosis setis.

Horns of the front styliform, slender, not armed with spines, parallel, slightly diverging at their points, and fringed, as wcll as the external antennæ, on each side, with stiff curved hairs; a very strong spinc before, and another after, the orbits.

Sides and upper surfaee of carapaee covered with conical, obtuse tubercles, varying in size, mixed with smaller, flatter, wart-like tubereles, but the surface is not granulated; one rather prominent spine on each side, on the hinder part, between whieh cxtends a tiara of large rounded tubercles; at the posterior part a strong ecntral, and two latcral tubereles, with a row of five smaller tubcrcles beneath them. Surface of carapaee, between the tubercles, with seattcred woolly hairs.

Legs smooth on the upper surfaee, with the sides tubcreulated and fringed with long, thiek, reddish-brown, woolly hair.

Hab. Philippine Islands; Cuming.

## 2. PERICERA SETIGERA, Adams \& White.

Cornibus frontis styliformibus parallelis, et per totam longitudinem contiguis; rigidis, curvatis, setis ciliatis, neque tamen spinigeris vel ad fines divergentibus.

Thoraeis superiore superficie compluribus rotundatis tubercalis obsitâ ; eristâ setarum in eujusque medio; totit superficie et tubereulorum et spatiorun intermediorum minutim gramulatâ ; tribus tuberculis câdem magnitudine in parte postcriore, et duobus infra ea minoribus.

Pedibus minutim granulosis precipue in superficiebus supcriore et exteriore, secundis eeteris longioribus. Unguibus minutin denticulatis, longis tenuibus setis inter dentienlationes quæ paullo eurvatæ et spiniformes sunt.

Hab. Insulas Philippinas.
Horns of the front styliform, parallel, and eontiguous throughout their length, ciliated with stiff eurved lairs, but not spinigerous nor diverging at their ends.

Upper surface of carapacc eovered with numerous rounded tubereles, each with a tuft of hairs procceding from its eentrc; the entire surface, both of the tubercles and the spaces between them, very finely granulated; three equal-sized tubercles on the hinder part with two smaller ones beneath them.

Legs minutely granulose, more particularly on their upper and outer surfaee; the sccond pair longer than the others. Claws finely denticulated, with long, slender hairs between the denticulations, which latter are slightly curved and spiniform.

Hab. Plilippine Islands.
3. PERICERA CORNIGERA, Eldwarls.

Cornibus rostri styliformibus, parallelis, et per totam longitudinom contiguis.
Hab. Insnlas Plilippinas. $^{\text {a }}$
Horns of the rostrum styliform, parallel, and contiguous throughout their length.
Hab. Plilippinc Islands; Cuming.
Pericera cornigera, Edw. Crust. 1.335 ; Pisa cornigera, Latr. Ene. Méth. 10. 141.

## 14. MEN ETHIUS, Edwards.

1. MEN ETHIUS SUBSERRATUS, Adams \& White. Tab. IV. Fig. 1, 2.

Thoracc trapaziformi angulo anteriore in tres spinas ex eâdcın planitie surgentes diviso, angulo postcriore truneato; superfieie superiore eompluribus prominentibus tubcreulis obsitâ, lateribus validâ, breviuseulâ spinâ, quatuor obtusis, depressis dentibus ante spinam, sinu inter duos anteriores et duos posteriores dentes.

Fronte spinầ angustâ, longâ, inclinatâ, paullo bilobatâ ad finem, et setis curvatis utroque latere finhriatâ.
Chelis brachio eylindrico, paueis tuberculis in superficie superiore et exteriore ad basin ; carpo gibboso; manu compressầ, levi, supra et inffra obtusầ ; digitis hiantibus, iuferiore eurvato, dentibus ad unum finem dense dispositis, nullis tamen al basin; superiore compluribus dentibus ad finem, dente magno et crasso ad basin, et alto inter cos sinu; brachio pedun posteriorum duobus tubereulis in superfieie superiore ad basill seeundo pedum pari eeteris longiore.

Hab. Insulas Philippinas.
Carapace diamond-shapcd, with the front-angle divided into three spincs, arising from the samc plane, and with the hind angle truncated; upper surface covered with numerous, raised, prominent tubereles; side-margins with a rather short, strong spine, with four blunt, flattened teeth before it, and a sinus between the two front ones and the two hinder ones.

Front with a narrow spine, long, bent down, slightly bilobate at the end, and fringed on each side with eurved setæ.

Fore-legs with the third joint cylindrieal, with a few tuberclcs on the upper and cuter surface near the base ; fourth joint gibbose, fifth joint compressed, smooth, obtuse above and
below, fingers gaping, the lower one eurved, with elosely-set teeth at one end, but without teeth at the base; upper one with several teeth at the end, a large, thiek tooth near the base, and a deep sinus between them; third joint of the hind-legs with two tubercles on the upper surface near the base; seeond pair of legs longer than the others.

Hab. Philippine Islands.
In this speeies the sides are armed with four broad, rounded teeth plaeed before the lateral spine, white in M. porcellus there is but one tooth anterior to the spine, and in M. /uberculatus there are two large, prominent teeth; the earapace is more elongated in the males than in M. porcellus or M. tuberculatus, the frontal spinc is muel longer, and the tubercles on the baek are smaller and less romuded. The young femate of this speeies appears to be the M. diadema, Leaeh, MSS., where the earapaee is subtetragonal, nearly as wide as long, strongly embossed with numerous tubereles of different sizes, and with the frontal spine short compared with the male and adult females.

## 2. MEN ETHIUS PORCELLUS, Adams \& White.

Thorace trigonali, longiore quam latiore, antiee prodneto, postice rotundato; parte supcriore compluribus, magnis, rotundatis tubcrculis obsitâ; lateris margine unâ, validâ spinâ, magno, obtnso, conspieuo dente ante spinam; lateribus post canthos angustatis.

Fronte tribus dentibus ex cîdcon planitie surgentibus; modio admodum elongato, acuminato, ad finem inelinato, longitudine ferc tertiâ parte thoracis, setis eurvatis ad utrunque latus eiliato, velut in Hueniấ; spinis lateralibus admodum validis et acutis, ad utrumque latus prorsum dircetis; basi pedum duobus vel tribus tuberculis in latere exteriore; seeundo pari eeteris longiore.

Нав. Mauritium.
Carapace trigonal, longer than wide, produecd anteriorly, rounded behind, upper part very irregular, and covered with numerous large, rounded tubercles; side-margin with one strong spine, with a large, blunt, eonspieuous tooth before it ; sides narrowed behind the orbits.

Front with three tecth arising from the same plane, the middle one very much elongated, pointed, bent down at the end, about a third the length of the earapaee, eiliated on both sides with curved setæ, as in Huenia; the lateral spines very strong and slarp, direeted forwards on either side, base of legs with two or three tubereles on the onter side, sccond pair longer than the others.

## Нab. Mauritius.

The existence of a single well-formed, strong tooth, situated anterior to the lateral spine, serves to characterize this species.
3. MENATHIUS TUBERCULATUS, Adams \& White.

Thorace subtrigonali; lateribus duobus, depressis, angularibus dentibus ante spinam lateralem, quæ obtusa est. Regione eardiacâ et ventrieulari duobus autice tubereulis, uno ad utrumquc latus linex medix; cristâ verticali tubereulo minuto, altero post admodum prominente ct rotmonda, et tertio post alterum paullo minore; posteriore thoracis margine duobus, erecis, angularibus dentibus.

Fronte tribus spinis ex êtlem planitie surgentibus; mediâ longû, gracili, inelinatâ atguc in medio suleatâ ; spinis lateralibus altioribus validis, triangularibus, dnobns inter eas parvis tubereulis.

Hab. Mauritium.

Carapace subtrigonal, sides with two large, flattened, angular teeth before the lateral spine, whieh is obtuse; cardiae and ventrieular region with two tubercles anteriorly, one on each side of the middle line; a vertical crest with a minute tubercle; and behind that, a very prominent, rounded tuberele, with another, rather smaller, behind it; posterior edge of earapaee with two erect angular teeth.

Front with three spines arising from the same plane, the middle one long, slender, bent down, and grooved in the middle; lateral spines rather elevated, strong, triangular, with two small tubercles between them.

Hab. Mauritius.
M. tulerculatus, Leach, MSS.
4. MENATHIUS INCISUS, De IHaan.

Fronte bicornutâ, eornibus divergentibus acutis; regionibus ventriculi et cordis medio acute unispinosis; latcribus ante medium in laciniam truncatam dilatatis.

Нab. Japonian.
Front with two horns; horns sharp, diverging, a single sharp spine in the ventrieular and eardiac regions, the sides anteriorly dilated into a truneated border.

Hab. Japan.
Pisa (Mencthius) incisus, De Haan, F. J. p. 98. t. 24. f. 3. (fcmina).
5. MEN ETHIUS QUADRIDENS, De Maan.

Fronte bicornuta, cornibus divergentibus acutis; regionibus ventriculi et cordis convexis ; thoracis latcribus bispinosis, spinis anterioribus ab spinulis canthorum posticis sinu separatis.

Нав. Japoniam.
Front witl two horns: lorns sharp, diverging, ventrieular and eardiac regions convex; sides of the carapace with two spines, the anterior spines separated from the posterior spines of the orbits by a sinus.

Нав. Jпpan.
Pisa (Mencthius) quadridens, Dc Haan, F. J. p. 97. t. 24. f. 2. (mas.)

## 15. HUENIA, De Haan.

1. HUENIA F'RONTALIS, Aldams \& White. Tab. IV. Fig. 3.

Thorace xque lato atque longo, sulquadrilatcrali, lævi, sine tuberculis in mediâ lineâ, producto et postice rotmndato; lateribus acutis, uno lato lobo, postice paululum emarginato, horizontaliter undulato, antice arcuato, in medio depresso ct postice elevato.

Fronte latissimâ, lateraliter dilatatâ, obtusâ ct antice rotundatâ, admodum depressâ, supra planâ ct infra in mediâ lineâ alte sulcatû.

Chelis minimis, thoracem ferc longitudiue adaquantibus, pedibus posterioribus non erassioribus; brachio trigonali, apice in parte superiore validâ conicâ spinâ ct postice duabus minoribus, verticalibus, conicis spinis in curinâ ; carpo supra carinato, spinâ tuberculari in superficie superiore et minore; manu supra carinatâ ; carinâ unâ in medio spinâ ct infra in valido angulari dente desinente; tertio et quarto paribus
pedum cetcris brcvioribus; unguibus paululum curvatis, subelongatis, infra minutim serratis et inter serrationes setis eireumdatis.

Carapace as broad as long, subquadrilateral, smooth, without tubcrcles in the middle line, and produced and rounded posteriorly; sides acute, with a single broad lobe, slightly emarginated postcriorly, horizontally undulated, arched anteriorly, depressed in the middle and raised behind.

Front very wide, laterally dilated, obtusc and roundcd anteriorly, considerably depressed, plane above, and inferiorly deeply chamelled in the middle linc.

Fore-legs very small, about the length of the carapace, not thicker than the posterior pairs, third joint trigonal, the end, on the upper part, with a strong conical spinc, and posteriorly, two smaller, vertical, conical spines on the keel, fourth joint kecled above, with a tubercular spine on the upper and inner surface ; fifth joint keeled above ; claws slightly gaping, the upper one with a single spine a little behind the middle.

Second pair of legs longer than the others, third joint trigonal, carinated above, with a single, strong, compressed spine at the end, and two smaller ones posteriorly, fourth joint winged above, carinated cxtcrnally, and rounded below ; fifth joint very much compressed, carinatcd above, keel with a single spine in the middle, and ending below in a strong, angular tooth; third and fourth pairs of legs shorter than the others; claws slightly curved, rather clongated, finely serrated bclow, and beset with hairs among the scrrations.

In the peculiar and characteristic form of the front and carapace, this species differs in a very remarkable manner from those varieties of Ifuenia proteus, which are named var. elongata, heraldica, and temuipes. The locality of the specimen described above, which is in the collection of Crustacca in the British Museum, is unknown, but as all the others are natives of the Eastern Scas, the present species is most likely from the same part of the globe. The description is from a femalc.

## 2. HUENTA PROTEUS, De IIaan. Tab. IV. Fig. 4-7.

Frontis margine infcriore acuto, pedibus posterioribus marginc anteriorc valde carinatis.
a. Mas. Thorace elongato, lateribus uni- vel bi-laciniato; fronte valde productâ ; thorace longiorc. (Var. elongata.)
b. Fene. Thorace dilatato, latcribus bi-laciniato; fronte dimidium thoraeem vix superante. (Var. heraldica.)
c. Anteriore margine pedum posteriorum paululum carinato; thorace subelongato; chelis gracilibus ; infcriore margine frontis non tam producto quam in reliquis varietatibus. (Var. tenuipes.)

Hab. Maria Orientalia.
Lower edge of front sharp, posterior legs with the antcrior margin strongly carinated.
a. Male. Thorax elongated, sides with one or two lobes; front greatly produced, carapace rather long. (Var. elongata.)
b. Female. Carapace dilated, sides with dilated lobes, front scarcely extending beyond half the length of the carapace. (Var. heraldica.)
c. Anterior margin of hinder legs but slightly keeled; carapace rather elongated; forelcgs slender; inferior margin of front not so much produced as in the other varieties. (Var. tenuipes.)

Hab. Eastern Seas; Mindanao, China, Japan.
Maja (Huenia) Proteus, De Haan, Faun. Japon. p. 95. t. 23. f. 4-5 mas. (elongata) f. 6. a, b, femina (heralitica.)
M. De Haan appcars to have had considerable difficulty in defining the varieties of this curious species, nor are we able to do more than add another variety to the two alrcady indicated. Whether at any time these varicties will be elevated to the rank of specics, on the discovery of a more exteusive suite of specimens of diffcrent sexcs and ages, remains for future observers; and, in the mcantime, we furnish a more extended description of the variety we have named tenuipes.
3. HUENTA PROTEUS, De IIaan. Var. tenuipes. Tab. IV. Fig. 5.

Thorace longiore quam latiorc, oblongo, trigonali, supcrficie supcriorc depressâ et levi, duobus tuberculis iu mediâ liueâ paululum inter se distantibus; lateribus duobus compressis lamellaribus lobis; anteriore antice rotundato, posterioribus ad margines liberos truncatis.

Fronte valde elongatâ, thoracom longitudine fcre adequante, ad latcra ciliatâ rigidis incurvatis setis; lamellâ inferiore non tam dcorsum productâ quam in II. proteo; canthis productis iur validam spinam ad utrumque latus froutis autice dircctam.

Chetis gracilibus, thoraccm longitudine fere adæquantibus, secundo pari paullo crassioribus; brachio subtrigonali, mo tantom parvo tuberculo in superficic superiorc, duobus in infcriore; spinâ ad finem partis supcrioris parvâ; in II. proteo autem duo sunt tubcrculi supra et tria infra; et spima supra ad apicem pervalida et maxima est ; carpo supra obtuso ; manu in superficic superiorc carinatit ; unguibus denticulatis; secundo pari pedun thoraccun lougitudiue superante ; brachio cyliudrico nullâ ad finem spinâ ; carpo paululum compresso ; manu dilatatâ infra in spinan validam ad apiceun positam, cristâ sctarum adornatam; unguibus longis, marginibus infcrioribus miuutim denticulatis, sctis intermediis; brachio quinti paris unâ spinâ in mediầ antcriore parte.

Abdomine quinque articulis: quarto valde convexo in medio longitudinaliter impresso; primo et secundo rotundato iu medio tuberculo. Femina adulta.

Hab. Maria Oricıtalia.
Carapace longer than wide, oblong, trigonal, upper surface flat and smooth, with two tuberclcs in the median line a little distance apart ; sides with two compressed lamellar lobes, the front lobes rounded anteriorly, the hinder lobes truncated at their free edges.

Front very much elongated, nearly as long as the carapace ; ciliated at the sides with stiff, incurved hairs, inferior lamella not so much produced downwards as in II. proteus; orbits produced into a strong spine on each side of the front, directed forwards.

Fore-legs slender, nearly as long as the carapace, rather thicker than the sccond pair, third joint less trigonal, with but one slight tubercle on the upper surface, and but two tubcrcles on the undcr surface, the spine at the end of the upper part very small, whereas in H. proteus there are two tubcreles above and threc below, and the spine at the apex above is
very strong and large; the fourth joint obtuse, superiorly ; the fifth joint carinated on the upper surface. Claws denticulated. Second pair of legs longer than the carapace, the third joint cylindrical, without a spine at the end; the fourth joint slightly compressed; the fifth joint dilated below into a strong spine situated near the apex, surmounted by a tuft of hairs; third and fourth pairs of legs with the third joint slightly keeled, with two spines in the middle, the fourth joint carinated : the fifth with a slight tooth tufted with hair ; claws long, with the lower edges finely denticulated, and having intermediate setæ; the third joint of the fiftl pair with one spine in the middle of the fore-part.

Abdomen five-jointed, the fourth joint very convex, impressed longitudinally in the middle ; the first and sccond joints with a romided tubercle in the middle. Adult female.

Hab. Eastern Seas, Island of Mindoro.

## 17. HALIMUS, Latr.

1. HALIMUS AURITUS, Edwards.

Nullâ spinâ in marginc posteriore thoracis, neque in regione ventriculari.
Hab. Oecanum Indicum.
No spinc on the posterior border of the carapace, nor on the ventricular region.
$\mathrm{H}_{\text {Ab. }}$ Indian Ocean.
Halimus auritus, Edw. Crust. 1. 341 ; Cuv. R. Anim. (Croch.) t. 28. f. 3 ; Pisa aurila, Latr. Enc. Méth. 10. 140.

## 18. ZEBRIDA, Adams \& White.

Thorax depressus, æque longus atque latus.
Frons horizontalis, paululum declinata, conficta ex duabus spinis depressis, conicalibus, antice directis ad apices paululum divergentibus; canthis circularibus; pedunculo oculorum permagno et crasso, latiore ab laterc ad latus quam de supra deorsum ; corneâ oculorum ultra exteriorem frontis marginem protendente, fere complente canthorum hiatus, quorum margines superiores salicutes sunt; marginibus thoraris lateroantcrioribus mno, valido, depresso proccssu armatis, conicalibus, acutis, ad basin latis, acicbus exterioribus paululum elcratis, cacuminibus prorsum curvatis; primo articulo antemarum exteriorum permagno, longo, cylindrico, antemis rostro tectis; epistomate ei Acanthonycis simillimo.

Chele breviores iis Acanthonycis, spinis depressis, conicalibus, subobtusis annatæ; brachio triangulan, spinâ conicali cxteriore et interiorc ; exteriore perlongâ, sursum et prorsum directâ ; carpo tribus spinis armato; unâ superiore, posteriore prorsum directâ; duabus anterioribus lateralibus extrorsum directis, ad extremitates rotundatis; manu spinâ acutâ, depressî̀ cristatâ.

Pedes posteriores breves, crassi, admodum compressi ; tertio articulo duabus magnis, depressis, conicis spinis in fronte, prorsum directis; quarto articulo uno depresso, spinoso processu in parte anteriore ; quinto articulo ampliatâ et postice instrocto spinâ acutâ, depressû̀, curvatâ, retrorsum directâ.

Carapace flattened, about as broad as long. Front horizontal, slightly bent down, formed of two flattened spines, conical, directed forwards, and slightly diverging at their tips, The orbits circular; the peduncle of the eyes very large and thick, broader from side to side
than from above downwards; the cornea of the eyes projeeting beyond the outer margin of the front, nearly filling up the orbital cavities, the upper margins of which are salient. The latero-antcrior borders of the earapaee armed with a single, strong, flattened process; conical, trenehant, broad at the basc, the outer edge slightly elevated, with the point eurving forwards. The first joint of the external antennæ very large, long, and cylindrical, antennæ covered by the rostrum. Epistome very nearly similar to that of Acanthonyx. The chele, shortcr than in that genus, are armed with flattened, eonienl, slightly obtuse spines. The second joint triangular, with an extcrnal and internal conieal spine, the external very long, and direeted upwards and forwards; the third joint armed with three spincs ; one superior-posterior, and directed forwards; two anterior-lateral, direeted outwards and rounded at their extremitics; the fourth joint crested with a sharp, flattened spine. The logs short, thiek, very much compressed; the third joint with two large, flattencd conical spines on the front, directed forwards ; the fourth joint with but one flat, spinous process on its anterior part; the fifth joint enlarged and furnished posteriorly with a sharp, flat, curved spine, direeted baekwards.

This beautiful genus is very apathetic when alive ; in that respect resembling Lambrus. In the system it is not far removed from Acanthonyx and Huenia. The description is from a female.

1. ZEBRIDA ADAMSII, IWhite. Tab. VII. Fig. 1.

Colore subcarneolo, fasciis rufo-fuscis; lineâ intermediâ anticc bifurcatâ, deinde in basin intemoren cornuum rostri obsolctâ, postice ad ultimum abdominis articulum pertinente, lincâ utrinque terui duplice paululum undulatâ; duabus latis lincis pertinentibus al) apice spinarum rostri, in ultimo abdominis segmento concurrentibus, in medio thorace angustatis; lineâ extra tenui, duplice; extra hanc lineam fasciâ lattî, paululum carvatî̀, ad postero-cxteriorem thoracis angulum subito desinente; latione fasciâ rufofuscâ ad basin spinarum antero-lateralium. Duabus latis, rubrofuscis fasciis in muribus pedum articulis, subdiagonaliter trans articulum directis; unâ latâ fasciâ codem colore in quarto et quinto articulis. Superficic inferiore colore paullo intensiore. Extcriorc parte abdominis segmentorum puncto circulari subnigro. Totî animalis supcricic lavi, sinc sctis, durâ, politâ ct porcellanâ; oculis nigris.

Нав. Borneo.
In colour this species is of a light, dclicate pink, with dark liver-coloured markings. There is a central linc bifureated anteriorly, where it is lost on the inner bases of the horns of the rostrum, reaching posteriorly to the last joint of the abdomen, and having external to it a finc, double, somewhat waved line; extending from the apex of the rostral spines, and meeting at the last abdominal scgment, arc two broad lines, narrowed in the middle of the carapaee ; cxternal to thesc is a fine double line, and on the outside of this is a broad, somewhat curved stripe, ending abruptly at the postero-external angle of the earapace; and at the base of the antero-lateral spines is another rather broad linear mark of the same dark livercolour. The third joint of all the legs has two broad, dark, red-brown bands, directed somcwhat diagonally aeross the joint; the fourth and fifth joints have one broad mark of the same eolour. The under surfaee is of a somewhat darker colour. On the outcr part of the
abdominal segments is a round, dark spot. The entire surface of the animal is smooth, hairless, hard, polished, and poreellanous. Eyes black.

## Нав. Borneo.

## Zebrida Adamsii, White. Pro. Zool. Soc., 1847.

A very distinet variety, from about twelve fathoms, in the Sooloo Scas, had the carapace of a light green, with deep, red-brown stripes, and the legs and chelæ of a pearly semiopaque white, very distinetly banded with deep red-brown.

The specimen from whieh the foregoing description is taken, was dredged from a sandy bottom, at about six fathoms water, near the mouth of the Pantai river, on the coast of Borneo. The description, it onght to have been remarked, was from a living speeimen; but even the dried individual in the Museum collection is very distinetly marked.

## III. PARTHENOPIDÆ.

In the family of Parthenopida, the results of the Expedition furnish us with forms highly interesting to the Crustaceologist, including two new genera and tell new species. The genus Cryptopodia has been strengthened and confirmed by the diseovery of a new and wellmarked species, and several peculiar forms of Parthenope and Lambrus are here for the first time indieated. In their habits, the members of this group are feeble and inactive, feigning death when captured, and living generally in decp water, secming to prefer a stony or gravelly bottom: some specimens of Parthenope were obtained by the dredge on the coast of Borneo, in thirty fathoms water, from a clear stundy floor'; and the sandy mud of the China Sea, in many parts, abounds in Lambri.

## 1. LAMBRUS, Leaeh.

## 1. Lambrus harpaX, Aldams \& White. Tab. VI. Fig. 3.

Thorace subtrigonali, lxvi, in froutc rotundato, in medio carinato, carinatâ tribus rotumdatis tubcreulis armatâ, antice furcatû, intervallum depressum triangulare cxhibente, marginibus lateralibus valde cronatis, ercnationibus depressis et rotundatis ; angulis latcro-posterioribus in depresso, triangulari, subobtuso, spinoso, processu desientibus; postcriore thoracis partc validâ spina retrorsum et cxtrorsum direetâ, pauhulum tuberculiferâ, ct validâ carinâ in posteriore parte regionis branchialis eontimutâ ; alterâ minore spinâ, propius median lineam positâ, valde cadinata, spatio depresso inter se spinamque priorem; tribus parvis tuberculis in lincâ intermodiâ, unâ contrali, et unâ ar utrumque latus.

Fionte paululum productâ, antice rotundatâ, margine paululum dentieulatâ.
Chetis vix dupliei longitudine thoraeis; brachio et carpo, marginibus tuberculis rotundatis armatis; manu lævi, superiore angulari margine tuberculiferâ.

Hab. Oram Brunensem, (Mare Sincnse.)
Carapace subtrigonal, smooth, rounded in front, carinated in the middle, the keel armed
with three rounded tubercles, and forked anteriorly, leaving a depressed, triangular interval; lateral cdges rather conspicuously crenated, the crenations flattened and rounded; lateroposterior angles cnding in a flattcned, triangular, rather obtusc, spiny process; hind part of carapace with a strong spine, directed backwards and ontwards, slightly tubcrculifcrous, and continued in a strong ridge upon the posterior portion of the branchial region; another smaller spine, situated nearer the middle line, likewise strongly carinatcd, leaving a depressed space between it and the former spine; three small tubcrcles in the median line, one central, and one on each side.

Front but little produccd, rounded anteriorly, with the margin slightly denticulated.
Fore-leys about twice the length of the carapace, third and fourth joints with the edges armed with rounded tubercles; fifth joint smooth, with the upper angular edge tuberculiferous.
$\mathrm{H}_{\mathrm{ab}}$. China Sea; coast of Borneo.
In the living state, this singular species is of an olive-grcen colour, with the forc-legs of a light pinkish-brown, and the under surface of a slate colour.
2. LAMBRUS LAMELLIFRONS, Adans \&- White. (Tab. V. Fig. 1.)

Thorace longiore quam latiore, tribus majusculis tuberculis in parte posteriore superfieiei superioris; unâ in medio et unâ ad utrumque latus; latcribus thoraeis in medio erenatis; latitudine thoracis $4 \frac{1}{2}$ lin., longitudine $5 \frac{3}{4}$ lin.

Chelis lougissimis.
Hab. Insulas Philippinas.
Carapace longer than wide, with three rather large protuberances on the hinder part of the upper surface, one in the middle, and one on each side; sides of carapace, about the middle, crenated. Breadth of carapacc four lines and a half; leugth five lines and three quarters.

## Fore-legs very long.

$\mathrm{H}_{\mathrm{A}}$. Philippine Islands.

## 3. LAMBRUS TURRIGER, Adams \& White. (Tab. V. Fig. 2.)

Thorace longiorc quam latiore pentagono paululun producto, in fronte acuminato. Superfieie supcriore quatuor spinis elevatis, crassulis et ad cxtremitates obtusis; primâ inter anteriorcm et posteriorcm partem thoracis, sursum ct paululum retrorsum directâ; alterâ post multo longiore; tertiâ ad utrumque latus alterius in postcriore thoraeis margiuc; in medio duabus spinis retrorsum et paululum sursum directis; primâ et alterâ spinis antcrioribus sublongis; tertiâ in medio thoracc longĥ, verticali, et subaeumiuatâ; spinis in elevato tubereulo regionis branchialis positis, longis, crassis, ereetis et paululum extrorsnm retrorsumque directis; totâ superficie thoracis obtusis subconicis tubereulis obsitâ. Latitudine thoracis vix 4 lincarum; longitudine vix $4 \frac{1}{2}$ linearum.

Fronte parvâ, valde depressâ, breviuseulâ, subobtusâ ; in medio profunde eoncavâ, parvo dente ad utrumque latus.

Chelis longissimis pro magnitudine eorporis, tuberculis verrueosis, lævibus, ad latcra rotundatis, in cristis angularibus spinosioribus.

Pedibus posterioribus gracillimis, lævibus, supra et infra rotundatis, unguibus longis, tenuibus, pauluhum depressis et acutissimis.

Hab. Insulas Plilippinas.

Carapace longer than wide, fivc-sided, rathcr produced and acuminated in front. Upper surface with four elevated spines, rather thickencd and blunt at the ends, the first about midway between the fore and bind part of carapacc, directed upwards and slightly backwards ; behind it, another spine much longer, and onc on each side of this, on the hind margin of carapace ; in the middle, two spines directed backwards and slightly upwards; the first and second spines from before backwards, moderate in length; the third placed in the centre of the carapace, long, vertical, and rather sharp-pointed; the spines situated in the raised prominent tubcrosity of the branchial region, long, stout, crect, and directed a littlc outwards and backwards; entire surface of the carapace covcred with blunt, subconical tubercles. Breadth of carapace about four lines; length about four lines and a half.

Front small, depressed very considcrably, rather short, somewhat obtuse, deeply concave in the middle, with a slight tooth on cach side.

Fore-legs very long in comparison with the size of the body, vcrrucose or covered with warty tubercles, which lattcr are smooth, rounded on the sides, and more spinous on the angular crests.

Hind-legs very slcnder and smooth, rounded above and below, with the claws long, fine, slightly flattcned, and very sharp.

Нab. Philippinc Islands. $^{\text {and }}$
This species comes very near Lambrus lamellifrons (Adams \& Whitc), but the legs are smooth, and not spiny like thosc of the latter, which, morcover, has tubercles on the carapace, instead of long, erect spincs.
4. Lambrus Carinatus, Milne-Eldwarls. (Tab. V. Fig. 3.)

Latcro-posterionibus marginibus thoracis ad utrumque latus duobus parvis dentibus armatis et validissimo triangulari dente quo margo latero-anterior desinit. Superiore superficie chelarum lævi et marginatâ dentibus nullum inter se intervallum habentibus.

Thorace admodum inæquali, ad regiones branehiales carinato, et tribus dentibus cristæ formâ in lineâ intcrmediâ armato.

Fronte magnâ, triangulari, non dentieulat̂̂; latero-anterioribus marginibus minutim denticulatis; brachio quatuor posteriorum pedum spinoso.

Longitudine 8 linearum.
Hab. Oram Brunensem, (Mare Sinense.)
Latero-posterior edges of the carapace armed on each side with two small tecth, and with a very strong triangular tooth, similar to that which tcrminates the latero-anterior edge. Upper surface of the fore-legs smooth, and bordered by close-set tccth. Carapace very unequal, carinatcd on the branchial regions, and armed with three tecth in the form of a crest in the median linc; front large, triangular, and not denticulated, latero-anterior margins finely denticulated. Third joint of the fonr hind pairs of legs spiny. Length cight lines.
$\mathrm{H}_{\text {Ab. }}$ Coast of Borneo ; China Sea.
Lambirus carinatus, Edw. Crust. 1. 358.

## 5. LAMBRUS PISOIDES, Adams \&. White. (Tab. V. Fig. 4.)

Thorace æque longo ae lato, triangulari, marginibus lateralibus spiuis depressis, rotundatis, tubereuliformibus armatis ; mediâ et branchiali regionibus valde eminentibus et eonvexis; regione branehiali produetâ ad utrumque latus iu longan, validam, aeuminatan spinam retrorsum et extrorsum direetam, et paululum prorsum inelinatam; totît superficie thoracis obsitâ depressis, lrevibus eircularibus, verrucosiformibus tuberculis, aliis alios magnitudine longe superantibus; serie elevatorum tubereulorum in posteriore parte longitudinalis lateralis sulei, medium a branehiali regione dividentis, carinam effieientis elevatam desincutem in spimam subobtusam, brevem, retrorsum, extrorsum, et paululum deorsum direetam.

Froute acutâ, productiore, utrinque dentatâ, angustiore, profuude suleatâ in medio, in spinam valde Aepressam triangularem desinente.

Chelis lougissimis pro magnitudine thoraeis, pari longitudine et crassitudine; brachio levibus, depressis tuberculis supra obsito; marginibus antiee et postice armatis eompluribus longis et brevibus spinis alternation dispositis; superficie inferiore angulo obtuso, externe levi, interne granulatâ; earpo tuberculis verrueosis supra obsito, et externe armato tribus, validis, obtusis, reeurvatis spinis; manu triangulari, in superficie superiore levibus, rotundis tubereulis obsitâ, interne et in superficie inferiore minntim granulatâ; margine externo valde earinato, et ruinque eminentibus subeurvatis spinis armato, serie parvorum, obtusorum, tubereuliformium processuum alternation dispositâ; in superficie interiore serie parvarum, obtusarum proxime appropinquantium spinarum.

Peflibus posterioribus parvis, tenuibus, infirmis, lævibus marginibus superioribus obtusis; unguibus longis, aentis, depressis, villis lanosis fimbriatis; corpore et ehelis subfuseis, majuseulis subrubris maeulis distinetis.

Hab. Insulas Philippinas.
Carapace about as long as widc, triangular, lateral bordces arned with flattened, rounded, tubercle-shaped spines; middle and branchial regions very promincnt and convex, branchial region produced, on each sidc, into a long, strong, and pointed spine, directed backwards and outwards, and inclincd slightly upwards; entire surface of carapace covercd with flattened, smooth, circular, wart-like tubercles, varying in size, some being considerably larger than others; a row of elcvated tubercles on the posterior portion of the longitudinal lateral groove which dividcs the middle from the branchial region, forming an elevated ridge which terminates in a somewhat obtusc, short spinc, directed backwards, outwards, and a little downwards.

Front acute, rathcr produced, toothed on cach side, somewhat narrowed, decply channelled in the middlc, and ending in a considcrably-dcpressed triangular spine.

Fore-legs very long in proportion to the size of the carapace, and cqual in length and thickness ; third joint covered above with smooth, flattencd tubercles, the margins before and behind armed with numerous, long and short spincs arrauged alternately, lower surface bluntly angled, smootl cxternally, granulated internally; fourth joint covered above with warty tubercles, and armed extcrnally with three strong, obtuse, recurved spines; fifth joint triangular, covered with smootl, round tubercles on the upper surface, finely granulated intcrnally, and on the under surface, with the cxternal margin strongly keeled and armed with five promincnt, slightly-curved spines, finely denticulated on their edges, and alternating with a row of small, blunt tubercle-sliaped processes ; on the inner surface a row of small, blunt, closely-approximated spines.

Hind-legs small, thin, feeble, smooth, the upper edges obtuse; elaws long, sharp, flattened, and fringed with woolly laiir. The body and fore-legs of a light brown colour, marked with rather large, faint-red blotehes.

Hab. Philippine Islands.
This speeies is very elosely allied to Parthenope (Lambrus) diacantha, De Haan (F. J. Tab. xxiii. Fig. 1.), but it differs from that crustaeean in the greater comparative length of the fore-legs; in the fifth joint having intermediate small spines between the five larger ones, whieh latter, moreover, are different in form ; and in having but two spincs on either side, extending from the postero-lateral margins of the carapaee, whereas in Parthenope (Lambrus) diacantha, there are three on either side.

The Lambri are extremely sluggish in their movements, relying for safety not in museular foree, but in the disguised nature of their bodies, whieh, owing to their similarity to the gravelly floor on whiel they are gencrally found, must afford a protection from their enemies. Many species appear, indeed, at first sight to be made up of a eonglomerated mass of small stones and sand. The Lambri are very numerous throughout the China Sea, where they live in about twelve or twenty fathoms, upon the submerged beds of broken slells and muddy gravel which constitute the floor of that sea.

## 6. LAMBRUS LACINLATUS, De Haan.

Thorace multo latiore quam longo, margine laciniato, manibus carinâ externâ et mediâ $15-17$ spinis, conicis validis granulatis armatis, carinâ internâ tubcrculatis; fronte in spinam basi dilatatam productâ, pedum posteriorum tibiis tarsisque margine superiore acuto-carinatis.

Hab. Japoniam.
Carapace mueh wider than long, the margin laeiniated; fifth joint of fore-legs with the external and middle keels armed with from fifteen to seventeen strongly-granulated conical spines; internal keel tubereulated; front produeed into a spine dilated at the base; fourth and fifth joints of hind legs aeutely earinated on the upper margin.

Hab. Japan.
Lambrus laciniatus, Dc Hann, Faun. Japon.
7. LAMBRUS VALIDUS, De Haan.

Thorate multo latiore quam lougo, tuberculis fragiformibus echinato, margine laciniato; manibus carinâ extcrnî̀ ct mediâ spinis $11-12$ conicis validis granulatis armatis, interiorc vix tuberculatis; fronte in spinam angrastam productâ ; manibus carinâ mediâ tubcrculis 12 armatis; pedum posteriorum tibiis tarsisque margine superiore obtusis.

Hab. Japoniam.
Carapace mueh wider than long, eovered with fragiform tubereles, margin laciniated, external and middle keel of the hands armed with eleven or twelve strongly granulated eonieal spmes, imner keel seareely tubereulated, front produeed into a narrow spine; the
middle keel of the hands armed with twelve tubereles, tibie and tarsi of the hinder legs obtuse on the upper edge.

Hab. Jарап. $^{\text {. }}$
Parthenope (Lanbrus) valida, De Haan, Faun. Japon. t. 22. f. 1. (mas.) t. 22. f. 2. (femina.)

## 8. LAMBRUS LONGIMANUS.

Fronte externè parvâ subeminente, horizontali, tribus dentibus.
Hab. Oram Brunensem, Insulas Plilippinas.
Front extremely small, slightly prominent, horizontal, and formed of three teeth.
Hab. Coast of Borneo, Philippine Islands.
When alive, this curious speeies is of a stone colour, with the under surfaee pinkish. Numerous speeimens were dredged by us from a gravelly bottom, in about thirty-five fathoms water.

Lambrus longimanus, Leach, Lin. Trans. t. 12. p. 310; Cancer longimanus, Linn. Mus. Lud. Ulr. p. 441. Syst. Nat. 2. 1047, 42; Lambius pelagicus, Rüppell, t. 4. f. 1 ? Rumph. pl. 8. f. 2.

## 9. Lambrus dincantha, De Haan.

Thoraee trigono vix æque lato ac longo, verrueoso, postiee utrinque in spinam aeutam dilatato; ehelis æqualibus; pedibus lævissimis.

Hab. Maria Orientalia.
Minute, with a trigonal carapaee hardly as long as wide, warty, dilated posteriorly on both sides into a sharp spine, fore-legs equal, hinder legs very smooth.

Hab. Eastern Seas.
Parthenope (Lambrus) diacantha, De Haan, Faum. Japon, t. 23. f. 1.
10. LAMBRUS SERRATUS, Edwards.

Marginibus latero-posterioribus thoraeis serie trium parvarum, æqualium spinarum armatis.
Hab. Insulas Philippinas.
Latero-posterior margins of the carapaee armed with a row of three, small, equal spines. Hab. Philippine Islands (Corregidor); Cuming.
Lambrus serratus, Edw. Crust. 1. 357. Seba. 3. t. 20. f. 12.

## 2. CRYPTOPODIA, Edvards.

## 1. CRYPTOPODIA DORSALIS, Adans \& White. Tab. 5. Fig. 6.

Thorace depresso, permagno, triangulari, in medio paululum elevato, bis latiore quam longo, postice paululum sinuato; ad margines magnis rotundatis erenationibus valde distinetis; majore parte tergi parvis pustularibus clevationibus obsitu; duobus profundis suleis in posteriore parte thoraeis, longitudinaliter dispositis, et paululum inelinatis ita ut formam lyre exhibeant.

Fronte horizontali, valdè productû, antieè rotundatâ, tribus subaeutis erenulationibus in utrogue latere ; oculis parvis, retraetilibus.

Chelis longissimis ct maximis, prismaticis, jugis augularibus, tubereulis rotundis, subobtusis, ex ordine dispositis, armatis; quatuor posteribus pedum paribus gracillimis parvis, pari longitudine, et omnino celatis sub lateralibus lamellaribus extensionibus thoracis.

Ablomine levi, septem articulis, serie parvorum tuberculorum ad utrumque latus subeminentis intermedir lince: articulo penultimo ceteris latiore.

Vivus colore turbide-carneolo, fuscis distinctionibus, et minutis nigris punctis; in utrâque chelâ croceâ lincari maculâ ; superficic inferiore albat, subrubro colore in pectore. Siccatus obscuro, turbido, albo colore est.

Hab. Mare Sulucnse; fundo scruposo.
Carapace flattened, very large, triangular, slightly elevated in the middle, nearly twice as wide as long, slightly simuated postcriorly, strougly marked round the edges with coarse, rounded crenations; the greater part of the back covered with slight pustular elevations; on the posterior part of the carapace two decp grooves, placed longitudinally, and slightly bent, so as to have a lyro-shaped form.

Front horizontal, much produced, rounded anteriorly, and having three rather sharp crenulations on cither side, cyes small, retractilc.

Fore-legs very long and large, prismatic in form, with the angular ridges armed with regular, round, rather blunt tubercles; the four hind pairs of legs very slender, small, equal in length, and entirely concealed beneath the lateral lamellar extension of the carapace.

Abdomen smooth, seven jointed, with a row of small tubercles on cither side of the slightly prominent, middle line ; penultimate joint wider than the rest. When alive it is of a dirty flesh-colour, with brown markings, and minute black specks; on each chela there is an orange, linear spot; the under surface is of a dead white, with a reddish tinge on the breast. In the dried state it is of a dull, dirty white.

Hab. Sooloo Sea; twenty fathoms, stony bottom.
The species of this genus rescmble those of Calappa, in their habit of simulating death when disturbed, folding the chelæ close to the front of the carapace, and concealing their legs under the dilated sides of the carapace. They are always found in decp water, while the Calappidea are observed on sandy flats, under the sholter of stones, or even sometimes buried in the sands.

In the distinct and beautiful species of the singular genus described above, the lyre-shaped grooves on the carapace at once distinguish it from the other two known species; it, however, differs from the Cryptopodia fornicala of Herbst, and the C. anyulata of Edwards and Lucas, in other and minor particulars. The carapace is narrower and wider than the same part in $C$. fornicata, and the posterior cdge is furnished with coarser and rounder crenations, the ridges on the chele have blunter tubercles; the front, moreover, is longer, more rounded in outline, and more deeply crenulated. From C. angulata, Edwards and Lucas, (Archives du Muséum, vol. ii. t. 28. f. 15-19,) described in 1841, it differs in the rounded form of the posterior portion of the carapace, which, in that species, is sharply angulated and spiniferous, and also in the
minute incisions, instead of erenatures, on the posterior edge of the carapace. Their species, the locality of which is unknown to Messrs. Edwards and Lucas, is probably a native of the Eastern Arehipelago, and with our new C. dorsalis forms a very interesting addition to a genus whieh has been hitherto limited to but one speeies.

## 2. CRYPTOPODIA FORNICATA, Junr. Herbst. t. 6. f. 4.

In juniore thorax multo triangularior, ad angulos rotundior, postiee directior, et superficies dorsalis pluribus pustulis obsita cst, quam in animalibus adultis; chelæ ctiam breviores et crassiores sunt, frons latior, rotundatior et distinctius crenulata, oculi majores, juga dorsalia eminentiora.

Hae. Mare Sinense; vadis submersis concharum mortuarum et lapidum.
Our figure represents, most probably, the young of this species; the earapace is more deeidedly triangular, more rounded at the angles, straighter behind, and the dorsal surfaee more covered with pustulcs than in the adult individuals; the ehelæ, moreover, are shorter and comparatively thieker, and the front is wider, more rounded and distinetly erenulated, the eyes are of comparatively greater size and the dorsal ridges more prominent.

Hлв. China Sea; submerged banks of dead shells and stones.

## 3. GONATONOTUS, Adams \& White.

Thorax pentagonalis, depressus; anguli laterales acutissimi.
Frons latissima, lamclliformis, dilatata, rotundata, ad fines subnictata; oculi magni, eminentes, pedunculi breves in nictu profundiore ad latus inserti; antennæ exteriores, appendiee terminali elongatâ.

Chele subcrasse ; carpus rotundatus et interne spinosus; ungues in margine serrati.
Pedes tertii et quarti paullo longiores sccundus et quintis; articuli tarsales sccundi, tertii, quarti et quinti parium, equali maguitudine et crassitudine ; quinto pedum pari supra quartum inserto.

Abdomen femine septem articulis, tribus vel quatuor articulorum basalium supra conspiciendis. Mas ignotus.

Carapace pentagonal, depressed ; lateral angles very sharp.
Front very wide, lamelliform, dilated, rounded, slightly notehed at the end; eyes large, prominent, peduneles short, inserted in a rather deep noteh on the side. Outer antennæ with the terminal appendage elongated.

Fore-legs rather thiek; fourth joint or wrist, rounded and spined on the inside, elaws serrated on the edge.

Third and fourth pairs of legs rather longer than the second and fifth, tarsal joints of seeond, third, fourth and fifth pairs of equal size and thiekness; fifth pair of legs inserted above the fourth pair.

Abdomen of female, seven-jointed, three or four of the basal joints seen from above. Male unknown.

This genus is allied to Eumedonus.


1. ONCINOPUS NEPTUNUS. Adams \& White
2. INACHUS LORINA. Adams \& White
3. CFORINUS VFRRUCOSTEFS. Adans \& White 4 P 5 PISA PIIANASIA. Alam: \& White



I\& 2. MEN届THIUS SUBSERRATUS. of \& 9 Adams\&White. 3. HUENIA FRONTALIS, A \&W



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1 OREOMIORUS EEYICULATUS, Anams \& Whute.
4. CRYPTOPODIA FORIJUA'A. Herbst un

2 LANBRUS HARPAX. Adams \& WInts
b CRYPTOLODTA DORSAIIS. Adams * Wrile
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