# DESCRIPTIONS OF NEW ISOPOD CRUSTACEANS OF THE FAMILY SPHEROMIDE. 

By Harriet Richardson, Collaborator, Dirision of Marine Inertebrates.

In order to give fuller diagnoses of some genera recently established in my monograph on the Isopods of North America and to illustrate some of the parts which were taken as a basis of generic distinctions I have prepared the following paper, in which I also offer descriptions of a few new species and one new genus. Five of the species are from South America, two are from Japan, one comes from Cape Town, Africa, and the locality of another is unknown. All, with the exception of Isocladus magellamensis, are in the collection of the United States National Museum.

## Genus TECTICEPS Richardson.

Body oval and somewhat tlattened. Head subquadrangular, broader anteriorly than posteriorly with the anterior and hateral margins produced, concealing the antenna.

The antenne. which are entirely hidden, extend backward and lie under the epimeral plates at the sides of the thorax. The first and second pairs of legs in the male are subchelate; the first pair terminate in a large hand and finger, bearing a small hook; the second pair terminate in a more irregularly shaped hand. All the other legs are simple in structure. In the female only the first pair of legs are subchelate.

The terminal segment of the abdomen is triangular and entire, and is pointed at the extremity. The uropoda are double-branched and lateral, and resemble elosely those of the genus sypheroma. Both branches are well developed and similar in shape.

This genus differs from the genus Ancimes of Milne Edwards-

1. In having uropoda with two branches instead of one.
2. In having the abdomen entire and not truncate at the tip.
3. In the prominent projection of the anterior and lateral margins of the head.
4. In the concealment of the antenne, which are very conspicuous in Ancimus.

The type species of the genns is Tecticepe alascensis Richardson.

TECTICEPS ALASCENSIS Richardson.
Tecticeps uluscensis Richardson, Proc. Biol. Soc. Washington, XI, 1897, pp. 181-183, figs. $9-12$; Iroc. U. \&. Nat. Mus., N゙NI, 1899, p. 837; Ann. Mag. Nat. Hist. (ढ), IV, 1899, p. 181; Bull. U. S. Nat. Mus., No. 54, 1905, pp. 2ヶ6-278, figs. 286-2s9.
Lomalities.- North of Amak Island; off Cape Menchikoff; south of Hagemeister Island; North Head, Akutan Island;


Fig. 1.-Tecticeps alasCexsis. Male, $\times \geq \frac{1}{4}$. off Bristol Bay; Alutian Islands, off Unimak Island; Kamchatka; off Sturup Island, Kmile Islands, Okhotsk Sea: latitude $60^{\circ} 16^{\prime}$ north, longitude $167^{\circ}$ 41' west: Bering Sea, west of Pribiloff Islands, between Pinnacle and Clakhla, Unalaska; Bering Sea, off Nunivak Island.

Depth.-9-106 fathoms.
U. S. National Museum collection.

The outline of the body is oral. The surface is quite smooth. but covered with little points of depression. Length 16 mm . width 10 mm .

The head is large, twice as long as any one of the thoracic segments. The anteriormargin is produced in a way to conceal the antema, as are also the antero-lateral margins. making the anterior portion of the head in front of the eyes much broader than the posterior portion, and forming very acute anterolateral angles. This frontal margin forms a rery broad obtuse angle with its apex in the median line. On either side of this apex to the antero-lateral angle this portion of the head is somewhat depressed. The antenne are not conspicuous, lying concealed beneath the frontal margin of the head. The first pair extend to the posterior angle of the first thoracie segment; the flagellum is composed of ten articles. The second pair reach the middle of the second segment; the flagellum consists of twelve articles. The eyes are dorsally situated on the posterior half of the head in both sexes.

The thoracic segments are about equal in length. The first one extends laterally around the posterior portion of the head, forming a broad plate at the side of the segment. The epimera of all the segments are about twice as broad as long, with the exception of those of the fifth segment, which are nearly square and rery conspicuous.

The first segment of the abdomen has three su-


Fig. 2.-TECTICEPS ALASCENSIS. $u$, ALASCENSIS. $\quad u$,
MANDIBLE. $b$, MandibularapPENDAGE. $\times 5 \frac{2}{3}$.
 ture lines, and its posterior margin projects down at the sides over the terminal segiment. The terminal segment is triangular and has
a very pointed extremity, more acute in the male than in the female. 'The mropods differ considerably. The inner one is broad and tapering and does not reath the tip of the abdomen. The onter one is slender and sharply pointed, and extends beyond the abdomen. In the femmale the outer branch is not longer than the inner branch.

The first pair of legs are subchelate, as are also the second pair in the male. In the first pair the propodus is large and oval in shape,


Tig. 5.-TECTICEPS ALASCENSIS, $a$, Leg of first pair of male. $\lambda \frac{5}{3}$. $b$, LAST TWO JOINTS OF SAME. $\times 10 \frac{3}{2}, r$, LEG OF SECOND PAIR OFMALE. $x_{3}^{2}$. ( , LEG OF THIRD PAIR. $\times 5_{\frac{2}{2}}$. $c$, LEG OF SIXTH PAIR. $\times \overline{5}_{3}^{2} . f$, LEG OF SEVENTH PAIR. ${ }^{5} 5 \frac{1}{5}$.


Firi. 1.-Tecticeps alascensis. AbdoMEN OF FEMALE. $\because \frac{\boldsymbol{4}_{3}^{2}}{}$. and bears in the palma a row of stiff bristles at regular intervals and pointing oblicuely in the same direction, while a thick row of fine cilia, pointing obliquely in the opposite direction, cross these almost at right angles. The dactylus terminates in a single hook, at the base of which two smaller hooks are sitated. In the legs of the second pair the propodus is irregular in shape with an indication of a rudimentary pollex. There are no hairs or bristles in the palna. The legs of the third, fourth, and fifth pairs present nothing untual in structure. hat resemble the ambulatory loges common to this family. In the sixth and seventh patirs the structure is the same as that of the preceding legs of the third, fourth, and fifth pairs. but with an increasing disproportion in the length of the propodus and dactylus. In the serenth pair of legs these joints, but more especially the propodus, attain a size most conspicuous for their length. The propodus becomes over' $3 \frac{1}{2}$ times longer than the carpus which immediately precedes it.
The color raries from dark brown to yellow. more or less dotted with black. In the darker specimens the epimera and the uropods are almost white with sattered spots of hack. Other specimens are brown, whe markings of red and some are bluish-gray in color tinged with brown or orange.

## TECTICEPS CONVEXUS Richardson.

 15; Amı. May. Nat. Hist. (7), IN, 1899, pp. 181-18:3; Mmerican Naturalist, NXXN, 1900, 1. 2es; Pull. U.S. Nat. Mns., No. 54, 1905, pp. 278-280, figs. 290-291.

Lomality. Monterey Bay, ( alifornia.
Thepth.--80 feet. in sandy mud.


Fig. f.-Tecticeps convexts AbDOMEN OF FEMALE. $\times \boldsymbol{f}_{3}^{2}$.
U.S. Nationat Museum collection.

The body is oval and somewhat flattened. The surface is smooth. The color is light yellow, with markings of brown.

The head has the anterior margin mach broader than the posterior marein, and produced in front, but not wholly concealing the basal articles of the first pair of attenne, and somewhat raised, forming two small convex elerations. The antero-lateral margin is likewiso produced, forming an acnte angular projection, which extends in a laterat direction beyond the post-tateral margin of the head. The eyes are dorsally situated in a median transverse line in both sexes. The first pair of antenme, with a thagellam of 16 articles, extend to the poste; ior angle of the thitd tho-
racic segment. The second pair of antemne, with a flagellum of $1: 3$ articles, extend to the middle of the fourth thoracie segment and exceed by one article


Fig. 8.-Tecticers converts. SEVENTII LEG OF MALE - $1_{3}^{3}$.
 the length of the first pair of antenma. Both pairs of antemas are disposed to lie concealed under the broad epimeral plates of the thoracie segments.

The thoracice segments are subequal in length. The tirst segment has its antero-lateral angles produced around the anterior portion of the head, forming a broad plate at the side of the segment. The epimera are amost twice as broad as long: those of the fifth segment extend downward, with the anterior margin straight, making the longth and breadth about equal and forming ahmost square epimera; in the epimerat of the sixth and seventh segments the anterior margins are in the same direction as the posterior margins, which extend downward.

The first segment of the abdomen has three suture lines, and its posterior margin is produced in two small points, one on either side of the median line, about equidistant from it and the lateral margin of the segment. The terminal regment is widely rounded posteriorly. The inner branch of the uropoda is of nearly efual width thronghout its length and is romded at its extremity; the outer branch is slender and sharply pointed. Both hranches are of nearly equal length, and neither extend beyond the tip of the abdomen. This is true of both sexes.

The first pair of legs hare the propodus dilated and the dactylus reflexible. The propodus is large and oval in shape. In the legs of the second pair the propodus is irregular in shape, dilated with reflexible dactylus in the male and simple in the female. The legs of the other five pairs are simi lar in structure, ambulatory, and show a gradual increase in length.

This species differs from T. alasensis in having longer antenne and antennulae; in having a rounded terminal segment, which in that species is rery pointed but more acute in the male than in the female; in having the onter hranch of the uropods in both sexes as short as the immer, while in that species it is much longer in the mate but not in the female; in having only a gradual increase in the length of the legs, which in that species show such marked disproportions in the propodus of the sixth and serenth pairs; and in the position of the eyes, which in this species are situated in the median transerse line of the head, whilo in T. alceren-


Fig. 9.-Tecticelrs conVEXUS, SECOND LEG of MALE $\quad \times 42$. sis they are placed in the posterior half of the head.

This species wats considered by Hansen, who had not examined any specimens, to be aynonym of $T$. alascensis." Having sent specimens, a male and female of both species, to Doctor Hansen, I received a courteous and speedy recognition of his error. Doctor lhansen states in his letter that ${ }^{\text {}}$ both species are well fomded," and that ${ }^{\prime}$ T. comrerus is a fine species; especially the differences in the shape of the first and second hand and seventh thoracie leg in the males of both species are really interesting."

## Genus CYMODOCE Leach.

Seventh segment of thorax not produced backward in any process.
Abdomen composed of two segments, the first of which is without mesial process. Terminal abdominal segment in both sexes with a

[^0]notch in center of which is a median process or lobe. Endopod of uroporl well developed. Exopod not capable of folding under endopoed.

Exopod of third pleopod always two-jointed.
Fourth and fifth pleopods with endopods thick, tleshy, with transverse folds: exopods two-jointed.
Maxillipeds with the second, third, and fourth articles of the palp produced into lobes.

Mouth parts in female metamorphosed.
The type of the gemus is Cymoduce truncutw Leach.
CYMODOCE ORNATA, new species.
Head large, nearly twice as broad as long, $3 \frac{1}{2} \mathrm{~mm}$.: S mm., rounded anteriorly, with a small median point separating the antenna. Eyes roumd, post-laterally situated. The first pair of antemme extend to the posterior angle of the fist thoracic segment; the flagellum is composed of ten to eleven articles. The second pair of antenne reach fully to the posterior margin of the fourth thoracic


Fig. 10.-CyMoioce orvata. AbboMENOFMALE. $\because 6 \frac{1}{2}$. segment: the flagellum consists of from eighteen to nineteen articles.

The segments of the thorax are subequal in length, the first being somewhat longer. The epimera are posteriorly produced into very acute angles, gradually becoming less acute, the last one being quite rounded.

The first segment of the abdomen is composed of four coalesced segments, indicated by three suture lines, the third of which forms a ridge in the center. The sides of this segment are produced into rounded lobes, provided with fine hairs, and overlap the terminal segment. Two small tubereles on either side of the median line are situated on the posterior margin. The terminal segment is thickly tuberculated. It the base are four tubercles, situated in a transerse row. Below these are four others, similarly situated, but farther apart, and differing in size, the two center one heing more prominent. Below this row, and placed in the median line, is a small triangularly shaped prominence, in the center of which is a tubercle. The posterior margin of this segment hats a duadrangular excavation, in which there is a central tooth which does not extend heyond the lateral teeth formed by the excaration. The entire margin is fringed with thick hairs.

The uropoch, which are about equal in length, extend considerably beyond the extremity of the abdomen. The inner brameh is rounded on the imner poot-laterat angle and eirds in a spinelike process at the outer poxt-lateral angle; the external one is lanceolate, with upper imere surface very concave: the outer margins of both are fringed with hairs.

The color of the body is brown, more or less marked with black spots. The lower half of each segment of the thorax and the tubercles of the abdomen are a dull yellow.

This species is closely allied to C. longistylis Miers, "but differs in the absence of tubereles on the thoracic segments, and in the disposition of those on the terminal abdominal segment.

Locality mknown. The type and only specimen, a male, is in the U. S. National Museum, Cat. No. 32242.

## CYMODOCE JAPONICA, new species.

Body $7 \frac{1}{2} \mathrm{~mm}$. wide; $17 \frac{1}{2} \mathrm{~mm}$. long.
Head large, longer than the second thormeic segment, its anterior margin ridged and sintated and produced in a large median point. The hasal joint of the peduncle of the first pair of antenna is large and elongrated; the second joint is small and short; the third joint is long and slender. The flagellum is composed of nineteen articles and extends to the posterior angle of the first thoracic segment. The flagellum of the second pair of antenne is composed of twenty-four articles and reaches the posterior angle of the third thoracie segment.

The thoracic segments are about equal in length. The


Fig. 11.-Cimodoce Japonica. Abdomen and last THORACIC SEGMENT OF MALE. $\times 4 \frac{2}{3}$. epimera are broader than long and are produced into acute angles, becoming more rounded and obtuse in the three posterior ones.

The first segment of the abdomen has two suture lines on either side indicating coalesced segments, and a transverse line indicating still another coalesced segment. Its posterior margin bears two tubercles, pointing downward and on either side of these a small tooth overlapping the terminal segment. The last segment is posteriorly excavated, with a large and broad median tooth within the excavation. This median tooth has a truncate extremity, while the lateral teeth, formed by the sinus, are more acute and rounded. Two small tubereles are situated at the base of this segment in the line with those of the first segment. Following these, and in the same line, are two very large tubercles. A longitudinal furrow or groove in the median line is formed by these two sets of tubercles. The inner branch of the uropoda is truncate at the extremity, is of equal breadth throughout its length, and does not extend beyond the extremity of the abdomen. The outer branch is rounded on the inner side, but has a straght thickened outer edge, terminating acutely; it is ahout as long as the inner branch.

The whole surface of the body is granulated and covered with minate hairs. Which increase in momber and length on the abdomen and the edges of the uroporls, where they form a thick finge. The color light hrown.

This species can not be identified with C'ymodece pilosa Edwards " from the Mediterranean, and from the "east and west coast of Algeria," for it diflers in a number of points. The surface of the entire body is gramulated, while in Milne Edwards species only the posterior half is corered with gramules. There is no eleration at the extremity of the longitudinal groove, as in C. pilow, as described by Edwards and figured ly Lucts. ${ }^{b}$ Moreover, two tubereles are found on either side of the groove in the present species, while in ('. pilow there is but one mentioned and figured. Lastly, the uropods do not extend a great deal beyond the extremity of the abdomen, as in $C$. pilowa, but reach the extremity only. It differs also from Cymorloce aculeata Haswell in the different armagement of the tubereles on the terminal abdominal segment. The species is founded on three specimens, all males, from Hakodate Bay. .Japan, which are in the collection of the U.S. National Musemm.


## CYMODOCE AUSTRALIS, new species.

Body orate, 3 mm : : 6 mm .
Head wider than long, with the front marginate and produced in a small, median point. The eyes are large, composite, and situated in the post-lateral angles. The first pair of antemas have the first article oblong, longer than wide, and produced at the outer distal angle in a small truncate process; the second article is small, oval in shape, about one-third as long as the first; the third article is narow, elongate, about one and a half times as long as the second. The flagellam is composed of about fifteen joints. The first antennse extend to the posterior angle of the first thoracic segment. The second pair of antenna, with a flagellum of about seventeen articles, extend to the posterior margin of the third thoracic segment.

The first segment of the thomx is longer than any of those following and has the post-lateral angles produced backward. All the following segments are crossed transversely by a carinated ridge. The epimera are not distinctly separated, but faint lines of depression indicate the place of coalescence. The lateral parts of the segments have the posterior angles produced in narrow pointed processes directed posteriorly.

The abdomen is composed of two segments and is broader than the thorax, althomely dorsally it does not show any increase in breadth.

[^1]The first segment has suture lines indicating other partly coalesced se nents. On the posterior margin are two prominent tubereles, one either side of the median line, directed backward as two points. re second or terminal segment terminates in three teeth, the median tooth completely filling the notch, of which the other teeth form the outer angles. The median tooth is not longer than the lateral teeth and is acute at the apex. At the base of the segment are two small tubercles in a transerse series just below the large tubereles of the preceding segment and situated a little outside of them. There are two other small tuberekes just below this series in another transerse row and situated a little within the two upper tubereles. A transerse row of four large tubercles is placed below this second series. Just above the median tooth of the posterior margin and below the last series of four tubereles is a small median tubercle.

The inner immovable branch of the uropods reaches but little beyond the lateral teeth of the posterior margin of the terminal abdominal segment. It is


Fig. 12.-('y Modoce Atstralis. ABHOMEN ANI LAST THORACIC SEGMENT (IF MALE. $\times 6 \frac{1}{2}$. posteriorly transerseiy truncate and has the sides patallel. The onter branch is nearly twice as long th the inner branch, is pointed at the extremity, and is leaf-shaped.

The entire surface of the abdomen is thickly tuberculate. The posterior margin of the terminal segment and the branches of the uroporls are beset with hairs.

The specimen deseribed is a male and is the type and only specimen. It was taken hy the U.s. Burean of Fisherie's steamer Albutross off Cape St. Roque, Brazil, at a depth of 20 fathoms, among hroken shells, and is preserved in the L'. S. National Museum, ('at. No. 32244.

CYMODOCE MERIDIONALIS, new species.
Body with the sides almost parallel, $4 \frac{1}{2} 11 m m$ : 10 mm .
Head wider than long, and produced in a small median point. Eyes large, composite, and situated in the post-lateral angles. The first pair of antemme have the first article oblong, nearly twice as long as wide; the second articke is small, oval, and less tham hatf the length of the first: the third article is as long as the second, hut narrower, and is twice as long as wide. The flagellum is composed of seventeen articles, and extends to the post-lateral angle of the first thoracic segment. The second pair of antenme, with a flagellum of twenty-two articles, extends to the post-lateral angle of the third thoracie segment.

The first segment of the thorax is longer tham any of the others. The epimera are not distinct from the segments. They are laterally produced in narow processes. The first segment has the post-lateral angles also produced.

The first segment of the abdomen has two suture lines on either side, indicating other coalesed segments. The terminal segment has a very deep median notch, the lateral angles being rather acute. Within the emargination, and completely filling it, is a large triangular median tooth, broad at the base and ending in a very sharp spine. This median tooth extends considerably beyoud the lateral angles.


Pig. 13.-CyModoce MERIDIONALIS. ABDOMEN AND LAST THORACIC SEGMENT OF MALE. $\times 4 \frac{2}{2}$. At the hase of the segment is a series of four tubercles situated in a tansverse line. Below this row and outside of it are two prominent tubereles, one on either side. Below this transwerse row of two tubercles is another row of two tubereles, one on cither side of the median line, and situated closer together than the two preceding tubereles. It the base of the median tooth within the terminal noteh is a small median tuberele. Both branches of the uropoda extend beyond the abdomen. The imer branch is twice as long as wide, with sides nearly parallel and posteriorly obliquely truncate, with a spine at the outer and inner post-lateral angles. The outer branch is leafed-shaped and longer than the imer branch, and terminates in a spine. There is atso another spine on the outer margin near the extremity.
The type and only specimen, a male, comes from off Cape St. Roque, Brazil. It was taken by the U.S. Burean of Fisheries steamer Ilbotross at a depth of 20 fathoms, among broken shells, and is in the U.S. National Musemm, Cat. No. 32245.

## CYMODOCE BRASILIENSIS, new species.

Body orate, more or less contractile, 4 mm .: $s \mathrm{~mm}$.
Ifead wider than long, with the front produced in a small median point. Eyes small, composite, and situated in the post-lateral angles. The first pair of antemme have the first article oblong, about twice as long as wide; the second article is short and small and is one-third as long as the first article; the third article is narrow and elongate and about twice as long as the second article. The flagellum is composed of tifteen articles, and extends to the post-lateral angle of the first thoracie segment. The second pair of antemme, with a flagellum of cighteen articles, extends to the posterior margin of the fourth thoracie segment.

The first segment of the thorax is longer than any of those following. The epimeratare not distinctly separated on any of the segments. The post-lateral angles of the first segments are produced backward. The lateral parts of the following segments are posteriorly produced in narrow processes.

The aldomen is wider than the thorax, but this increase in width is not apparent in a dorsal view. The first segment has suture lines indicating other partly coalesced segments. It is produced at either
side in a small point, orerlapping the terminal segment. The terminal abdominal segment has two large elevations or prominences on the convex lasal part, one on either of the median line, the two being separated by a furrow. The terminal part of the segment has a median notch, which is completely filled by a large, triangular lobe, romoded at the apex and slightly exceeding in length the lateral angles, which are truncate posteriorly. The uropods do not extend beyond the lateral angles of the terminal segment of the abdomen. The branches are about equal in length, the outer, movable branch being capable of folding under the inmer branch. The imer branch is truncate at the extremity, with a slight excaration abont the center. The imer poitlateral angle of the outer branch is rounded, the onter post-lateral angle being acute.

The specimen described is a female.
Four perfect specimens and one imperfeet specimen come from off Cape St. Roque, Brazil. They were collected ly the L. S. Bureau of Fisheries steamer Albutross, at a depth of 20) fathoms, among broken shells.

The types are in the ['. S. National Musemm, Cat. No. 32: +6.

## CYMODOCE AFFINIS, new species.

Body orate, a little more than twice as long as wide. 8 mm.: $17 \frac{1}{2}$ mm. Head transerse, twice as wide as long, $3 \frac{1}{2}$ mm.: 7 mm., with the front marginate and produced in a small median point. The eyes are large, composite, and posteriorly sitnated. The first pair of antemae have the first article elongate, about twice as long as wide; the second article is small and less than half the length of the first: the third is narrow, ahout one-fourth the width of the first article, and elongate, being ahout two and a half times as long as wide. The flagellum is composed of ahout sixteen articles and does not extend to the post-lateral angle of the first thoracic segment, but to the posterior margin of that segment. The second pair of antemer. with a flagellum of nineteen articles, extend to the post-lateral angle of the first thoracie segment.

The segments of the thorax are subequal, with the exception of the first, which is about twice as long as those following. The post-lateral angles of the first segment extend backward. The epimera of the wix following segments are not distinct from the segments, but faint lines indicate the place of union. The lateral parts of these segments are drawn out in narrow triangular processes.

The abdomen is composed of two segments, the first of which has three suture lines on either side indieating partly coalesced segments.

The terminal abdominal segment is acutely pointed, with a small lateral tooth on either side, which does not extend to the tip of the large. median terminal tooth. The uropoda are shorter than the terminal segment and do not extend beyond the apex of the lateral teeth. The outer movable branch is capable of folding under the fixed inner branch and is not longer than that branch. Both branches are acutely pointed at the outer post-lateral angles. The inner is obtusely pointed on the imner post-lateral angle; the onter branch is rounded at this point. On the conrex portion of the terminal abdominal segment, halfway between the base and the extremity are two smali, low tubereles or elerations, one on either side of the median line.
I place this species in Cymodore with some hesitation, because the specimen, which is a female, has not the month parts metamorphosed as is usual with the females in this gemes, according to Hansen's recent detinition.
This species is very similar to Spheromue !fremelate Edwards from maknown locality, according to Edward, and from "the east and west coast of Algeria," according to Filhol.

A single female pecimen comes from Hakodate Bay, Japan.
Depth.- 9 fathoms, in gravel.
Type-Cat. No. :934t, U.S.N.M.

## Genus ZUZARA Leach.

Last thoracic segment in the male with a slender mesial process produced harkward. Abdomen composed of two segments. Terminal abdominal segment in female "somewhat produced: in the male strongly produced with a pair of lateral notches, so that the mesial part is shaped as a process marrowed at the base."

Branches of the uropods in the male are large, broad plates.
Maxillipeds with the second, third, and fourth articles of the palp prodaced into lobes.

Exopod of third pleopod two-jointed. Pleopods of the fourth and fifth pairs have the endopods thick, fleshy, with transerse folds, the exopods two-jointed.
The type of the genus is Zuzurn semipunctutu Leach.
ZUZARA INTEGRA Haswell.
Zuzam imtetru HAsweli, Jroc. Linn. Soc. N. S. Wales, V'I, 1881-82, pp. 186-188, pl. IIf, lig. 6.
Body 14 mm . long: s mm . wide, increasing gradually in width toward the posterior extremity.
The head is wider than long, $\because 2 m$. $: 5 \frac{1}{2} \mathrm{~mm}$. The anterior margin is prodnced in a small median point. The first pair of antemme have the first article of the peduncle dilated; the second article is half as
long as the first and narrower；the third article is twice as long as the second and is slender：the flagellum is composed of 23 articles and extends to the posterior margin of the first thoracic segment．The second pair of antemie extend to the ponterior margin of the third thoracic segment；the flagellum is composed of 18 articles．The eyes are large and composite and are post－laterally situated．

The first segment of the thorax is nearly twice as long as the fol－ lowing segments which are subequal．The epimera are produced laterally in processes which have romded extremities．They are not separated from the segments．The serenth tho－ racie segment is produced backward in a long median process，with trimeate extremity，which extends beyond the first abdominal segment and some distance over the terminal abdominal seg． ment．In the female this process is much shorter， being more in the form of a triangular tubercle．

The first segment of the abdomen is short and has three suture lines on either side indienting


Fiti．16．－Zízara integra． IBDOMES OF MALE．｀ $2 \frac{2}{3}$ ． partly coaleseed segments．The terminal abdominal segment in the male has the sides converging toward the posterior extremity，which has a shallow quadrangular exaration，with a long median process extending some distance beyond the post－lateral angles of the segment． The fixed，imer branches of the uropota are very large and broad， and surround the posterior part of the abdomen．meeting the pro－ duced median process on either side．The onter hranches are long and broad，leaf shaped，and extend some distance be－


Fig．17．－ZUZARA in－ TEGRA．ABIOMEN AND LAST TWOTHO－ RACICSEGMENTSOF FEMALE．$\times 2 \frac{2}{3}$ ． yond the inmer branches．In the female，the termimal abdominal segment is triangular，with the apex pro－ duced in a very acute point．The branches of the mropoda are similar in shape to those of the male，but are not as long or as broad，and the inner branches do not extend to the median point of the terminal segment．The outer bramehes are but little longer than the imner hranches．

The legs are all similar and ambulatory．
A large number of individuals of both sexes was collected in rock pools，Hallets cove，St．Vincent（iulf，Anstralia，by Edgar J．Brad－ ley．The specimens are in the U．s．National Musemm，Cat．No． $822+\pi$ ．

## Genus ISOCLADUS Miers．

Last thoracic segment in the male with a slender medran process produced backward．Abdomen composed of two segments．Termi－ nal abdominal segment similar in both sexes，without notch．

Branches of the uropoda in the male are large，hroad plates．
Maxillipeds with the second，third，and fourth articles of the palp produced into lobes．

Exopod of third pleopod two-jointed.
Pleopods of the fourth and fifth pairs have the endopods thick, fleshy, with transerse folds, the exopods two-jointed.

The type is Isorludlus crmutus (Milne Edwards). ${ }^{\text {a }}$

## ISOCLADUS NiAGELLANENSIS, new species.

Body less than twice as long as wide, $t \mathrm{~mm} .: 7 \mathrm{~mm}$. Head wider than long. with the front marginate and produced in a small median point. The eyes are small, composite, and situated in the post-lateral angles of the head. The first pair of antemar have the first article a little longer than wide; the second article is somewhat shorter than the first-abont half as long; the third is one and a half times longer than the second, and narrower. The hagellum is composed of 11 articles and extends to the middle of the


Fif. 1N.—Inoclamús magellanensis. ABLOMEN AND LAST TILREE THORACIC SEGMENTS OF MALE. 天 $9 \frac{1}{3}$. second thoracic segment. The second pair of antenur. with a flagellum of 13 articles, extend to the posterior margin of the third thoracic segment.

The first segment of the thorax is longer than any of the six following segments. The seventh segment is produced in the middle in a long, backwardly directed process, which extench almost to the tip of the terminal abdominal segment. The epimera are not distinct from the segments. but are produced post-laterally in narrow processes.

The aldomen is composed of two segments, the first of which has suture lines at the sides, indicating other coalesced segments. The terminal segment is triangulate, with the apex rounded. The branches of the uropoda are alike in size and shape and are subequal in length. Each is nearly three times as long as broad, with the extremity roundly truncate. All the legs are ambulatory.

This species is close to Isocludus spimiffer (Dana), but differs in the much wider exopod of the uropoda, which is not acuminate and curved ontward at the tip, in the more romnded apex of the endopod of the uropoda and in the longer process of the first abdominal segment.

Onty one specimen, a female, comes from Mayne Harbor, Owen Island, Straits of Magellan.

The type is in the Museum of Comparative Zoology at Harvard University. Cat. No. b9tio. M. C. Z.

Genus DYNAMENELLA Hansen.
Sixth and serenth thoracic segments without processes. Abdomen composed of two segments, the first of which is not produced back-
ward in any process. Terminal abdominal segment usually with a noteh, which may or may not be connected anteriorly with a transrerse foramen. Sexes alike."

Uropods always with exopod at least half as long as endopod.
Exopod of third pleopod unjointed.
Fourth and fifth pleopoda have both brancher subsimilar, with deep, transerse folds, fleshy, and without marginal setie. Exopod of fifth pleopod generally distinctly two-jointed.

Hansen makes Dynamene perforata Moore the type of this genus.

## DYNAMENELLA AUSTRALIS, new species.

Body 4 mm, wide: $7 \frac{1}{2}$ mm. long. Head quadrangular. frontal margin produced in a small median point. The tirst pair of antemar extend to the post-lateral angle of the first thoracic segment: the flagellum is romposed of ten articles. The second pair of antemar reach the posterior angle of the fourth thoracic segment; the flagellum is composed of sixteen articles.

The segments of the thorax are simitar in shape and size. The epimera are not distinct from the segments. The lateral edges of the segments are almost straight. Tiwo rows of tubercles extend along the


Fig. 19.-DYNAMENELLA AUSTBALIs. ABDOMEN AND LAST THORACI SEGMENT. $\because \dot{b}_{2}^{1}$. posterior margin of the seventh segment, the two middle tubercles of the last row being rery broad; the other segments are entirely smooth.

The two segments of the abdomen are thick!y gramulated. Eight tubercles are placed in a transverse line on the first regment. On the terminal segment there are three rows of fomr tubercles in eath row in transverse series. In some of the specimens the two middle tubereles of the last row are wanting. The abdomen narows rapidly toward its extremity, which is deeply excarate, the excaration being wider anteriorly than posteriorly. A small tuberele is placed just above the excavation. The mropods extend but a little beyond the extremity of the abdomen. The immer branch is narrow, long, and rounded posteriorly. The outer branch is leat-shaped, broad. pointed at its extremity, and somewhat longer than the inner branch.

Both branches of the fourth pleopods are similar. Aleshy, erossed with transverse folds, and the exopod is mjointed. The exopod of the third pleopod is also unjointed.

[^2]The body of the specimen is marked with patehes of black over a light surfacr．The abdomen is dark，as well as the head，and there is a broad stripe of the darker color on the immer uropod．

The two sixes are similar in every respect．
 of gramules on the segments of the thorax，the absence also of the two carimated ridges on the terminal segment of the abdomen，and the difference in the shape of the uropoda，the imner branch in Sphax－ fomm satbricnla being broad and obtuse at the apex，and the outer hrameh narrow，lanceolate，and longer，while in the present species the imer one is long and narrow，the outer one being broad，but pointed posteriorly．

This species also differs from（ymonloce arotiforomimalis Chilton，${ }^{b}$ from New Zatand，in the difference in the arrangement of the tuber－ cles of the abdomen，in the narrower inner branch of the mropoda，and in the absence of the spine in the formmen．

I mumber of specimens，some imperfect，both males and females， are from Cape＇Town．Africa．

The types are in the U．N．National Museum，Cat．No． $32 y 48$.
Genus DYNAMENISCUS Richardson．c
Seventh segment of thorax not produced backward in any processes．
Abtomen composed of two segments，the first of which has indica－ tions of partly coalesed segments and is not produced backward in any process．Terminal abdominal segment with a median notch， which hats no median lobe or tooth．

Both hranches of the fourth pleopoda are similar，with transerse fokls，fleshy，and without plumose marginal sete．

Exopod of the fourth pleopod unjointed．
Exopod of the third pleopod unjointed．
Endopod of second pleopod withont stylet in male．Branches of uropork strongly unlike；inner branch short，rudimentary；outer branch．long and rurved．

The type of the gemus is citicart curimuta Richardson．

## DYNAMENISCUS CARINATUS Richardson．

Cilican curimulu Rumardson，Am．Naturalist，NXXIV，1800，1，224；Proc． U．S．Nat．Mus．，NXIII，1901，Pl．535－5：36，figs．17－19；Bull．U．S．Nat． Ius．，No．5t，1905，pp．319－320，figs．350－352．
I！mamemismes ctmimutus Richardson，Bull．LT．S．Nat．Mas．，No．54，1905， pl．x，xi．

[^3]Loculity.-Coast of (ieorgia.
Depth.- 40 fathoms.
Collection of the U. S. National Museum.
The head has a median projection on the anterior margin, produced forward in the form of a large tubercle. The eyes are colorless. The first pair of antemm reach the posterior margin of the head; the flagellum is composed of eight articles. The second pair of antemne


Fig. 20.-Dy̌aneniscls carinatus. a, Head. b. Abdomen. c, Lateral view. d, Second pleopod (RIGHT SIDE) $\quad \times 27 . \quad e$ THIRD PLEOPOD OF RIGHT SIDE. (ONE BRANCH.) $\times 52 . f$, THIRD PLEOPOD OF RIGHT SIDE. (OTHER BRAN(II.) $\because 52 . ~ y$, FOURTH PLEOPOD OF RIGHT SILE. INNER BRANOH. $\times 39$. $h$, FOURTH PLEOPOD OF RIGHT NIDE. OUTER BRANCH. $\because 39$.
reaches the posterior margin of the first thoracic segment. The segments of the thorax are ronghly gramulated. A tramserse median ridge or elevation appears on each one of the segments, giving the dorsmin, from a lateral view, a very rugged apparance. The epimera are rough and are drawn out laterally in very acute angles.

The abdomen is composed of two segments, the first segment being formed of several coalesced segments, as indicated by two suture lines. In the center of this segment are two longitudinal ridges, placed obliquely, so as almost to meet anteriorly and to diverge at the

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other extremity. This segment projects down over the last segment at either side. The last segment has a deep excaration at its posterior extremity, around and above which is a carimated ridge extending entirely around the whole of the posterior half of the segment. Two small longitudinal ridges are in the center of the segment. The inner branch of the uropoda is very short, not reaching the extremity of the abdomen hy some distance; it is quadrangular in shape, with sides nearly parallel, and obliquely truncated at the end. The outer branch of the uropoda is long, curved, and pointed at the end, resembling a hook somewhat.

The color is a light yellow. In appearance the little isopod is very rough and rugged looking.

The ouly specimen is a male.

## Genus DISCERCEIS Richardson."

Thorax composed of seven segments, the seventh segment not being produced backward in any processes. Abdomen composed of two segments, the first of which has indications of partly coalesced segments, and is not prodnced backward in any processes. Terminal abdominal segment with a median notch, which bears a tooth or lobe in the center.

Both brauches of the fourth pleopoda are similar, with transverse folds, fleshy, and without phumose, marginal satie.

Exopod of the fourth pleopod unjointed.
Exopod of the third pleopod jointed, and composed of two segments.
Branches of mropoda unlike, strongly dissimilar; inner branch short, rudimentary; outer branch long and somewhat curved.

The type of the gemus is Cilicied gramulosa Richardson.

## DISCERCEIS GRANULOSA Richardson.

Cilicart gramlose Richambos, Proc. U. s. Nat. Mus., NXI, 1899, p. 841, fig. 18; Ann. Mag. Nat. Hist. (7), IV', 1899, pp. 186-187; Bull. U. S. Nat. Mus.; No. 54, 1905, 1н. 309-310, fig. :335.
Discerceis gramulose Richarman, Bull. U. N. Nat. Mus., No. 54. 1905, p. x.
Locality. - Cerros Island, Lower ('alifornia.
Depth.-20 fathoms.
Collection of the $[$. S. National Muscume.
The surface of the body is deusely gramulated: the granmes are large and close together. Width, $4 \frac{1}{2} \mathrm{~mm}$; length, 9 mm .
'The head has the anterior margin thickened and prodnced in a small median point, on either side of which the margin is lobate. The eves are situated post-laterally. The first pair of antennae extend to the posterior margin of the first thoracie segment; the first article of the peduncle is ohlong: the second article is short. The second pair of antemme extend to the posterior margin of the third thorare segment.

The first thoracie segment is longer than any of the following seg ments. The epimera are twice as broad as long'

The first abdominal segment is short and has indications of three coalesced segments. There are three transerse elevations on this segment which are densely covered with granules. The terminal segment has three tramserse elevations at the hase, the median one terminating in a spine. On its posterior margin is a qualrangular excatation with a long median tooth, bearing a spine at its extremity. At the base of the tooth is a small elevation. On rither side of the terminal excaration, a short distance up the lateral margin, is a small spine. The fixed inner branch of the uropoda is


Fif. 21.-Discerceis grantrosa.
LANT THORACIC SEGMENT AND ABIOMEN. $\times 凡$. small and short, the onter branch is long, blunt at the extremity, somewhat incurved, and reathes, when open, much beyond the terminal segment.

The margins of the terminal segment and the edges of the outer branch of the mopoda are pubescent.

The legs are all simple, ambulatory.
There are but two specimens of this species, both of which are males.



Fig. 22.-1)ISCERGEIS fiRANULONA. (I, SECOND PLEOPOD OF RIGHT MHE.

$52 . b$ THIRI, PLEOPOD
(EXOPOL).
52. c, FOHPTH PLEOPOD. $\times 51$.

DISCERCEIS LINGUICAUDA Richardson.
Cilicalalinguicumde Rumardson, l’roe. V. N. Nat. Mus., NXIII, 1901, Pp. 5:36-53i, fig. 20; Bull. U. S. Nat. Mus, No. 5t, 190.5, 1, 309, fig. 3:4.
Discerceis linguicundu Richardson, Bull. U. S. Nat. Mus., Nō. 54, 1905̈, p. x.
Locility.-Cape Catoche. I ucatan.
Depth.- $24-25$ fathoms.
Collection of the L. S. National Mnsemm.
Body $3 \frac{1}{2} \mathrm{~mm}$. long: 7 mm . wide.

Head subtriangular in shape; frontal margin with a small median point; eyes post-laterally situated. The first pair of antenna reach the posterior margin of the linst thoratic regment; the


Fig. 23. - DisCERCEIS LINGUICATDA. AbDOMEN. second pair touch the fourth segment.

The first segment of the thorax is a little longer than any of the others, which are similar in size. The epimera are not distinct from the segments, and are produced into arute points, with the exception of the last segment, which has the epimera quite romnded.
The abdomen is composed of two segments, the first of which geives intication of three coalesced segments, and has a small tooth on eath side on its post-lateral margin. The last segment is swollen anteriorly, and bears three low tuberces on this portion. The extremity of the abdomen is marked by a simus, which is almost completely filled by a single large tooth. which is posteriorly triangular and extends beyond the lateral teeth formed by the simus. This central tooth bears a small, pointed


Fig. 25.--DISCERCEIS LINGUICADDA. FOURTH PLEOPOD. $\times 52$. tubercle near its base. The branches of the uropoda are strongly unlike; the inner branch is short, rudimentary; the onter branch is slightly incurved and is somewhat longer than


Fig. 24.-Discerceis LINGUICAUVA. Third Pleopod. $\times 52$. the abdomen.

The color is a dull yellow. The lower part of each thoracic segment is densely granulated as well as the whole surface of the abdomen. The edges of the segments and the uropoda are fringed with hairs.

The only specimen is a male.

> Genus CASSIDIAS, new genus.

Mouth parts of female metamorphosed. Seventh segment of thorax not produced backward in any process.

Abtomen eomposed of two segments, the first of which is not produced backward in a median process. Terminal abdominal segment, with a narrow notch, which is sometimes concealed dorsally, but a groove is formed beneath by the infolding of the margins.

Buth branches of the fometh pair of pleopods are similar, fleshy, with transvere folds and withont marginal seta. The exopod of the the third pleopod is two-jointed.

The branches of the mopods are similar, the onter one being capable of folding mader the imer one.

This genus is nearest to Cusadinopsis Mansen than to any other genus, but differs in haring the month parts metamorphosed in the female and in having the head of normal size.

The type of the gemus is Cisssidicus argoutinen, the description of which follows.

## CASSIDIAS ARGENTINEA, new species.

Body oval, contractile into a ball. Head wider than long, with the front marginate and produced in a smatl median point. The eyes are small, composite, and placed in the post-lateral angles. The first pair of antemme have the first article ollong, about one and a half times longer than wide; the second article is minute, round; the third article is narrow, elongate, and about twice ats long as the second. The flagellum is composed of nine articles and extends to the middle of the


Fig. 26.-Cassidias argentinea. $\quad a$, Maxilliped of female. × $\quad$. $\quad$, First maxilfa of female. $\times 52$. $c$, ABDOMEN AND LAST THORACIC SEGMENT OF FEMALE. $\times 4^{\frac{9}{3}} . \quad d$, TIILRD PLEOPOD. $\times 39$. $e$ Fourtil pleopol. : 39. $f$, Lateral yiew of abdomen. ! Abdomen. $h$, Terminal view of ABDOMEN.
first thoracie segment. The second antemax, with a flagellum of ten articles, extend to the posterior angle of the first thoracic segment.

The first segment of the thorax is a little longer than any of those following. Epimera are not distinct on any of the segments, but they are indicated by faint lines of depression. The lateral parts of the segments are drawn out in narrow processer.

The abdomen is composed of two segments, the first of which has three suture lines on either side, indicating coalesced segments. The terminal segment is produced in a tronate extremity, which hats a small rounded excaration in the center. The noteh is entirely concealed in a dorsal view, and is formed by the infolding of the sides.

At the latse of the segment is a large prominent median elevation or tuberele. The inner immovable branch of the mopoda is long and narrow, leaf-shaped, and pointed at the extremity. The outer branch is a little shorter than the inner branch and has the posterior extremity rounded. The endopod and exopod of the fourth pleopod are similar, lather fleshy, with transerse folds, and without marginal sete. The exopod of the third pleopod

a

$b$

Fig. 27.-Cassidias darwinil. a, Lateral view of Abdomen. b, Abdomen. is two-jointed.

All the legsare ambulatory in structure.

This genus, to which Cymodoce durwinii Cumningham ${ }^{a}$ should be referred, comprises as yet but two species. The present one differs from Cassidics darreinii in the much longer exopod of the uropoda, in the much larger median tuberele on the terminal abdominal segment, and in the more shallow notch at the extremity of this segment.

Two specimens, both females, come from off Rio de la Plata, Argentine Republic. They were collected by the U.S. Bureau of Fisheries steamer Albutross in 1887, at a depth of $10 \frac{1}{2}-11 \frac{1}{2}$ fathoms, among sand and broken shells.

The type is in the U. S. National Museum, Cat. No. 32249.

[^4]
[^0]:    "Quarterly Journal of Microscopical Science, NLIX, Pt. 1, October, 1905, Pp. 133-184.

[^1]:    " IIfist. Nat. des Crust., III, 1843, p. 213.
    ${ }^{6}$ Explorations Scientifiques de l'Algerie, Atlas, 18t9, pl. vir, tig. s.

[^2]:    a Although the forms which I believed to be the females of Iynumeneiln perjoruta may prove to be young males, those supposed by Doctor Hansen to be the females. of this species can mot he so consiclered, inasmuch as aflult males are fouml exactly similar to them. The females of Dynamenella perforuta probably resemble the males, as do the females of all the species which I have referred to Doctor Hansen's genus.

[^3]:    a Reise der（）sterr－Fresatte Novara um die Erde，Zool．，Part 2，1865， 3 Abth．， 1． $141, \mathrm{p}$ ］．Xir，fig．ir．
    
    c Bull．（「．犬．Nat．Мus．，No．5t，1905，！户．x，xi．

[^4]:    ${ }^{a}$ Trans. Linn. Soc. London, XXVII, 1871, pl. lix, figs. 1a, b; Studer, Abhandlungen d. Koniglichen Akademie d. Wissenschaften zu Berlin, 1883, pp. 18-19, figs. 6a, b; Dollfus, Mission Scientifique du Cap Horn, 1891, pp. 65-66, pl. viri, figs. 8a, b.

