MISSION STEAMER ALBATROSS.

No. NXIV.-DESCRLPTIONS OF NEW GENERA AND SPECIES OF CRABS FROM THE WEST COAST OF NORTH AMERICA AND THE SAN1WICH ISLANDS.

By<br>Mary J. Katibun. Department of JIarine Invertebrates.

Of the new forms described in the following pagen, the Sandwich Asland region is represented by sevenspedies; of the west American forms all lout two are fomm in somthern California or Lower Califorma, including the Gulf coast. In all six genera and forty-six species are described, of which four generat and forty species were eollected loy the U.S. Fish Commission steamer Allutross ; of these forty species, seven had been previonsly collected by other parties, but had not been derribed. In the Proceedings of the Mnsem for 1891, 1892, and 1893 have been described seven new species of Panopens, Periceride and Maidir from recent Albatross dredgings, making a total ot forty-seven new speries of brachyman rinstaceans collected by that vessel between July 1, 1SSS, and December 31, 1891. From this calenlation are onitted the results of the eruise to the Galapagos lslands in the spring of 1891 .

## Fimily INACHIl) A.

## Subfinnily Leptoponinna.

## Genus ERICERUS.

Campace much elevated at the cardiac region. Rostrum long and simple. Postombar spine present. Abdomen of male six-segmented, the pemultimate and terminal segments coalesced. On the stermum, in front of the abolomen, there are two spines pointing downward and forward, and situater on either side of the median line. The flagellum and a portion of the basal joint of the antenna are visible at the sides of the rostrum. Merus of the external maxillipeds with the inner Proceedings National Museum, Vol. XVI-No. 933.







 athl in the bonaler hamds and atehed datels of the ehelipeds; from


## Enicerus latimanus


 the randiat region is ammed with a prominent, bhat, well-wombed






 fomb with a blant tooth at theamteroexternal ansle. ('helipeds spome lones of the inner marain, gramblate bereath; merns with the onter

 exeepl at the dips. Xmbulatory legs hary, experially on the permbi-


Goheeted by the U. S. l"ish Commission steamer Itheltoss in the





## Podochela temipes.




 the male is romposed of six segmonts, the last two momal segmemts

 ment, which is lomg amel rommed at the rexmenty. 'The aldomen of

 vidge on Heposterior twothithe of its lemght, which is a little nearer
the thin inner edge than the thiekened onter magin and is divided from them by deep growes. Merns joint of outer maxillipeds strongly produced on the inner side, deeply ent at the antero internal angle. In adult males the chelipeds are monlerately robust, pubesient; ments trihedral, curved, outer margin spiny; the "apms has a superime, posterior spine; palm inflated, fingers shorter than the palm, gaping. In females and young the chelipeds ine slemer, the hands semicylindriand. Ambulatory legs long and slemer, esperially the tirst two pairs; with long hairs, those on the mpler surface curled; dactylif falciform, toothed, in the first pair about ome thial the length, in the remaining paiss about one-half the lengilo, of the pemultimate joints; these joints have no thumb processer, but in the last two pairs are slightly thickened in the distal half:

Length of male 1.4 , width 9 millimeters. Length of female 14 , width 10 millimeters.
Southern California; W. II. Dall (1750.).
Lower Callifornia; U. S. Fish Commission ste:mmer Albatross, 18s!):


Podochela (Coryrhynchus) mexicana.
On the median line of the gastric region there are two tubercles, the posterion the longer. Cardiae and hopatic protuberances laminate, prominent. Rostrim hood-shaperl, thin, ridgel above, obtuse. Ridges of basal antemal joint thin, simmons, smbparaltel, continued to the anterior extremity and expanded in a lobe near the posterion end. Pterygostomian ridge well developerl. Chelipeds (of male) slemder; palm little inflated; tingers meeting along inmer ellges. Ambilatory legs of moderate length; penult joints of last two pairs very slightly thickened toward the distal end; legs, except the dactyls, ornamenter above with tufte of curled setie; propodal joints with long straght hairs beneath; dactyls short, of last three paits much emoved and spinuliferous. Sternm and basal joints of legs rermienlated.
Langth, 10; width, s millimeters; length of cheliped, abont 12; of first ambulatory leg, about 27 ; of second ambulatory leg, about 21 ; of fourth ambulatory leg, about 11.

Off Allair Bay, Mexico, in the Gulf of California, lat. $31^{\circ} \geqslant 1^{\prime} \mathrm{N} .$, long. $113^{\circ} 49^{\prime} \mathrm{W}$., 11 lathoms, siand, broken shells, gravel, temperature $67^{\circ}$, station 30:4, U. S. Fixh Commission steamer Albatross; me male (17330).

This species mueh resembles Porlachela reisei of the West Indies, Ime is at once distinguished loy the shorter legs and the prominent !umergins oft the basal anterma! joint.

Proc. N: 3! : $13-15$

 With a laminate, gramblate projertion. Posterentar lobe latere lor the

 smbhepatie bobes spimblos. Rastron boad, thin, wet porlaced hes

 ferior ame the posterior portions wh the midalle. Stermm deeply exe:
 grooves in aldolle of the ehelipeds. Nale ahblomen "omposed of six
 lime. Basal antemal joint exereding the rostrom, stomgly athered,
 growed for the insertion of the thagellum, whid is hatt as lobse the







 promiment tooth on the dactyl. Ambmbatory legs very siemere and

 ome-halt the longth of the pemaltimate joints; the datyli of the last there pains are faldibum.

Lengh ? 0.5 , witith 1 s millimeters.
A single male speedmen was taken in the trawl by the Albatross, oft
 $15^{\prime \prime} \mathrm{W}$., 令 fathoms, graty simd, boken shells, temperatme otio, station 3011, 188! (17:3:3).

## Suhtimily INAGHNAE.

## (icuns ERILEPTUS

(ampare bratily dimsular; rewns woll defined, convex. There is a postorbital athd also a suprambital spine. Vostrom shomder ant
 Basal antcomal joint with al slenter spine at the antero external amgle. Merns of external matlifeds with a promiment ohtuse lobe on the immer margin. Chelipeds very long, stender, smbedindrieal: fingers shert, archoel. Ambulalory legs very slember, shorter than the ehelif: peds; dactyls almost straisht.

Erileptus spinosus.
Carapace spinons; two spines on the merlian line, ome on the posterier part of the gatrie region, and the other on the cardiac region; there is one bong spine on the branchial region, with a small one in front of it and two on the margin; a spine on the margin of the hepatic region, and two very suall omes arranged tramsersely on the gas trie region; there is a slender spine on the orbital areh. Rinstrm slemere, spimbens on the margins, about one-half the hogeth of the post-fitental pertion of the ratapace. Postorbital spine smatl, at some distance behind the eve. The abdomen bears a spine on the first segment. Chelipeds nearly three times as long as the canapace, grambatr; merns one-spined above at the anterior margin; hand stomed, slightly thatened vertically, increasing in width toward the distal emd dantyl and pollex arched, gaping for one-half their lengit. Ambutatory legs deemasing regulaty in length from the firse to the fourth; fenth pair a little more than me-half the length of the tirst.

This species in the arangement of its spines and in the rostmm resembles Amesimus rostratus, lant the canapace is much bromber possteriorly, the lags are different in chameter, and the postorbital spine is small and remote from the eye, while in Amosimes it is distinct and detines the orbit.

Length 10, width 6 millimeters; lengeth of cheliped abont 28.
Off San Diequ, California, lat $33^{\circ}: 33^{\prime} 30^{\prime \prime}$ N., long. $117^{\circ} 16^{\prime}$ W., $3 ;$ fathoms, gray samd, temperature os es, station 3!34, U. S. Vish Gommission steamer Alluatross, 1889) ; wo males (173.11).

## Anasimus rostratus.

Canalace with two median spines, one of which is on the posterior part of the gastric region and one on the cardace region. There are twon pines on each hanchial mgion, and almost in line with these, one on each protogastric lobe. Lateral margins spinuloms. Surface pubesrent. Rostrmu slemder, spimulous on the maggins, enving upwards for its distal half. There is a prominent suprambital spine. The first artiele of the female abdomen carries a spine; the serond artiole, one much smaller. Basal amtenal joint very long and narow, terminating in a spine, spinulons on the margins, withont a prominent fuberele. Chelipeds very weak in the lemale; margins of merns spimbons; a slember spine above near the carpm; hand grambons; tingers nearly as long as palm, in contact. Ambulatory legs slemerer, much shorter than in fuymer, pubeseent, deereasing in length but little from the first to the fometh pair; dactyls spimuloms below.

This specees is distinguishable from A. fugax, A. Milne Edwards, of the Antilles, by the fewer spines on the carapace, by the more slender rostrum, and the shorter ambulatory legs.

Length, 7.5 ; width, 5 millimeters.





## Inachoiden mageditenensis.
























 the cheliped, ats it the speres here desplothed.




Cyitomaia smithi,






 the rostrom. Antorion portion of the ratapare strongly deflexed.







 region. Rostral spines short, triangular, ronvex, horizontal, with a wide V-shaperl intorspace. Wyes larere, stalles short, lather stont, with a spimule alowe at the distal extromity. Ahalomen broally wal with

 of the absomen, and on the median lime in lionl of the aldelomes. An temate with hasal juint anmed with three spines on the onter margin,

 hwar magins, the third joint reathing lat lithe leyond the rostrom.
 with its anterion matein thin and clevated. Kxtmion maxillipents with
 ducerl into: llat, rombdad projection, spimots on the matrein.



 theres rach with a row of irmenlar hoth within, hot fittage elosely









 shardr.

Immathre specimens diflior form the above deseriph ion in having He
 the latarhial rexion. 'The only male in the rollection is alont las

ons, and also the stemmen; the chelipeats ame similar in chanamer to those of the femater.

The largest sumemen has a span of alome one and a hald feet.
Millimb•1.0.8
$\qquad$

15






With speremens from station :3tt there is an ambulatory leg of the tinst pair which is mulh harger than hat of the largest speremen eapthend. The length of the last three fonte is 1 as millimeters, white in the sperime of which dimensions ate given atwe the eomesponding fants meisure only lill millimetars.
 1s! 1 :

 beted hy the (hallenter. (. muratif has more spimes on the cataphate
 sumatoibital spime.

## Collodes temurostris.







 :

 alld serouth segments are allohylosed. Jhdomen athl stromm with



the ambulatory legs, hirsute; the amblatory legs more strongly so, the long hairs retaning large particles of mud.
Length of "alapater, 11.5 ; wilth, 8 millimeters.
Gulf of Califormia; U. S. Fish Commission steamer Albutross, 1559:

| Station. | Lat. N. | Loung. W. | Fathonis. | Lostoms. | 'Temprora tute. | ('at. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - , " | - ! " |  |  | , |  |
| 3015 | 291900 | 1125000 | 145 | br. M | 5.1 .9 | 1733: |
| 3018 | 301600 | $11: 30500$ | 36 | ng. S. hrk. Sh | 63:3 | 17333 |

Very murd like granosins Stimpson, lont at onere distinguished ly the rostarl spiate.

With the two malos fiom station : 0 ons, there is a small, immatme female, in an imporfect state, which also belongs to the gemms Collores; the hasal antemal joint is one-spined, and the domsal smface is drvoid of long spmes; othorwise it resembles temirostris.

## Euprognatha bifida.

Entire surfae grambate. ('arapare sultriangular, thattened behind, conspiratomsly grambate, regions well delined. There is a spine on the
 lirst aholominal segment, and fwo above the postorion manein; three tuberefes in at tanswore row on the anterion pat of the gastrie region. Lateral margins spimulons. linstron bitid, the interantemman spine being absent. Supmombital and postorbilal spines distanct. Spine of lasal antromal joint thin and derp, advanced as far as the rostrom. Abromen of male abounty marowed at abont the middle; of female with a rentral anina and densely set with large, flattened grambes. Chelipeds of male morlarate, lamel inflated, fingers gaping; of female very weak, land slembra, linsers lomere than in mate. lawtyli of ambulatory legs long, in lisst pair about half the length of the pemult joints and about the same length as the antepennth

Lengit, ! ; widtl. 7 millimoters.
Gulf of C'alifonia; U.S. Fish Commission steamer Albutross, 1859:


Shbiamily ACANTHONSCHINA.
Sphenocarcinus agassizi.
Carapare thberculate with an intemonted ridge along the median line: ont the Lastrie resion there are three flattened tubereles, the

riorly with a short spine: rardiar and bramhial regions with irregular, lobate thbrefes arranged transersely, the carlian thbereles in atvance of thr branchial. Lateral margin, with threr prominent, shtase, flattened lobes, the lirst on the hepatic tegion: the first and seromd With their margins more or less right-angled ; the thimelong and promi nent. Lestrum entire for more than ome fometh its length; hons sub "glindrical, contigums to mear their extremities. There is a small but distinet parambital lobe. The merns of the rheliped has there smatl
 mal end ; otherwise the legs ate mamed. The palm widens a little towards the fingers, which are gaping at hase. Surfere pubesent.

Length of earapace, indmeling rostrum, 35 millimeters; width, es? millimeters.

Gulf of Califomia; U. S. Fish Commission steamer Albatross, 1ss': :


## Pugettia dalli.

Adult males: Carapace subtringmlar, with a tubercle on the intestinal region, one lage on the carliac region, and two arranged transrersely on the gastric region: each of these tubereles is summoterd by a turt of seta. There are indieations of two tuhereles on the median line of the gastrie region. Srambial regions withont areobations. There is an moturned spine on the postero-lateral margin. On the he-
 The postornkar tooth is thin, obtuse, its upper smface latitened in a smooth oval plate inelined downward fom the horizontal at an anglo of about th degres. Rostral homs more sleuder than in ricke witely divergent. Prapobital spine arominatr. Rostrman and lateral marein of the brathehal region hatry. Chelipers strong; mernstrihedral, with
 carpus strongly carinate above and on the inner margin, the outer and

 a tooth mear the base of the dadeyl, and me on the pellex weat the extremity of the gapre Ambilatory lege muth more slemere tham in sperimens of richii of edral si\%e tirst pair ahont as lons as, of longer than, the chelipeds: three sucereding patirs short, dereasing rewtary in lengila.

Females: These differ fiom the aldult males not only in the boadere and more romblerl watapare, hat in the aroolations. There are three distinct areotations ewrering the bathehial region: the gastrie region
is much more swollen than in the male; the cheliperls are weaker, the hands narrow, the fingers in contact for nemry their whole length.

Yomg males: 'These resemble the females in the areolations of the branchial regions and in the ehelipeds.

Dimensions of a male in milimeters: Entire longth of rarapace, 11; wialth, withont spines, 6.5 ; length of ehelipel, abont 13 ; width of hand, 3.3.

I:E(OI:D) (H゙ SILC(IMENS EXAMINEI).
Southern California; W. II. Dall (1750(i).

C'atalina Islame, elrelged Jamany, 1863; J. (: Cooper (i7372) .
Lat. 3.1 N., long. $119-29^{\prime} 30^{\prime \prime}$ W., 30 fathoms, pehbles, station 2945 U. S. Fish Commission steamer Albutioss, 1889 (17628).

This species is much smaller than richii, which is fond in the same localities, and it is at once rlistinguished form the latter by the hepatice region; in richii it is milated in two flattened horizontal spines, while in dalli it is formished with one slender spine and a thattened obtuse aval tooth not horizontal.

## Subfamily Neorur NCIIIN A.

## Neorhynchus mexicanus.

Carapace broally triangular, convex; regions well marked; surface grannate and tuberenlate, the tubereles becoming spinoms on the lateral margins and on the smmmit of the branchial regions. On the median line there is a spiny tuberele on the posterion part of the gastric region, astont spine on the carliae and on the intestinal region. There is also a shorter spine on the tirst abdominal segment pointing upward and backward. Rostrum triangular, apex mucronate. Postorbital spines longer than the eres, the tips pointing forwart. Male abdomen with tirst segment loug, one-spined; second, short; third, wisle; next there segments gradually tapering; seventh, subtriangular, anchylosed with the sixth. Stermm comspicnomsly grannlate, deeply groosed between the segments. Female abomen with large flatened grammes, five-segmented, the first segment with a spine; the second, thind, and fomth, shont; the fiflh, suborbicular, convex. Basal antemal joint with its onter margin prolonged in a slender spine, slightly inowed, not quite so murh alvanced as the rostrom. lsehimm of external maxillipeds, with the longitulinal groove deep; merns not so deeply con date as in depressus. Chelipeds of male short, rather stont, grambate: merus spumbons on lower margins; lamd boad, intlated, with a th berele on the ontor sumfe near the earpus; fingers nearly as long as the palni, gaping at the base. Cheliperls of female more slemer than in the male, margins of ham parallel, fingers slightly gaping. Ambu latory legs long, slemder, eylindrial, gamblate mader the lems, slightly pulnescent, gradnally diminishing in size from the first to the form dactyls with acute homy tips.
＇The median spines pessent in alntt males berome tuberoulate in femalos and smallor sperimens，and the gastria therele is often absent．

Length of ran：abare I I！；width 1 g millimefors．
Ginlf of l＇aliminia；U．S．Nishl Commission stemmer Albutross， 1 ss ：


## 「゙amily PAに＇JHENOP\｜いた。

Shbiamily l＇althenorinat．
Lambrus（Parthenolambrus）exilipes．




 omb small on the gernital，one later on the earliare，alld ane small on the intestinal．There is a pominent thlerelde al the smomit of the lotarlaial region，also a lew low labereles on the batachial region and on the


 the lateres．Posterolateral margin romeare arobed mpard，with tive small teeth athl a latge mothened spine at the smmmit of the aroll．




 fouth oll the lower side of the tirst joint：limes of merns with tabereles




 amd propertal juints with at doutiolate rast abore；meral joints with ：
 two joints demsely hairy maderneath．Simfare pubesidnt．

Length 10, width 13, length of eleliped ahout 25 millimeters.
Off San Domingo Point, Lower California, lat. 2fio $1 \mathrm{~T}^{\prime}$ N., long. $11: 3^{\circ}$ $32^{\prime}$ W., 74 fathoms, fine, gray sand, temperature $5 . \mathrm{F}^{\mathrm{o}}$, station 3043, U. S. Fish Commission steamer Albatross, 185!) one male (17̈36ĩ).

## Mesorhœa gilli.

Carapace much broader than lones. Surface minntely pubesernt. Elevations of candiar, gastre, and bramehial regions angular, akeh prolonged in a theeseded spine, that on the banchial region situated on the postero-lateral margin. The angles or virges are more or less erenulate or tuberenlate. The wo wastric ringes gralnally diverge fom the spine and arecontinned nearly to the font. The candiace spine is longer than the others, compressed laterally so that its anterior face is narower than its lateral lanes. The bramehial ridge is emmer, subparallel to the antero-lateral margin and has a tuberele in the renter latger than the others. In front of the branchial ridge are a lew seat tered tuloweres and there areomeor twotabere leson the hepatie region. Rehind the batmehial ridge the surfare is roneare with the exeeption of the merlian spines. lastron very short, pubeseent. Antero-lateral margin convex, distimetly cremate; postem-lateral and posterion margims mine, thin, with fant impressed lines indieating the normal membation. I'osterolateral margin concave, about twice as long as the posterior margin, Which is slighty convex in the middle, temmating in a triangular thattened spine at either angle. Ridge hetween thesublepatie and afferent chamels mimely erembate, pubeseent, eontimed on the subbanchial region with several beal like tubereles. Subomital tooth strongly ridged. Male abolomen with lirst segmment very short; second, widest with a transerse dentionlate crest, having a large denticle at the extremities and in the middle; thimd, fonth, and fifth segments anchylosed; sixth, widre than long; seventh, very shord, triangnlar. Abrlomen amd stermm smooth. Femald alolomen with seven segments; tirst segment in lare specimen almost eoncealed marler the carapace; second, with transverse dentioulate arest; thind, with a simila faint erest not contimed to the margins. Basal antemarl joint with a long trigonal spine below. Ischimm of external maxillipeds punctate, outer margin pubesent, imme maran crembate; merns with surfare meven, pubescent, anterion margin concave; a some rans diagomally forwarl and outward aross the surface; there are two tubereles on the onter
 imer angle is strongly prodnced and beats a gramulate ridge. Chelipeds long amd strong; merus trigonal, with margins irregularly den-

 long, trigonal, pulescont, upers smface shightly twisterl, abont ton teeth on the inner marein and thinteren smaller feeth on the outer margim, bwer margin ten-toothed; dadylat right angles to the mper sur-
tare of the palm with a large，white，beal－like tuberede on the ont side at the lase．Ambulatory legs comporessed：thirl，formth，aml lith joints reseled on the mangins．
 longth of cheliped，abont ix：millimeters．
 and ISs！）：

| Sialion． | 1：11．N． | 1．0119．W． | V＇al himas． | liolfom． | ＇Тетрит． athr\％。 | Cat．Nı． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1．${ }^{1}$ | － 110 |  |  | $\bigcirc$ |  |
| ごごご | 21160 | 1103016 | 21 | 上r．S．Brk．Sh |  | 17．56i\％ |
| 3011 | 2S 05 | 111 ：3！ | 71 |  | 27． 3 | 17368 |
| 3011 | 2s 2S 00 | 11208：30 | 4， | 上1． | （i）． 4 | 17：46！ |
| 30：11 | 31 018 15 | 114 汹 1 兄 | ［3．3 | II | （i：3．． | 17：370 |
| ： $00: 37$ | 274500 | 1161500 | 20 | （11）． M | 65．$\because$ | 17：${ }^{\text {a }}$ |

This speries is app：antly vory morh likn scosprimose，hat dithers from
 ridge，the distimet remalation of the antero lateral border，and in the lonse chelipeds．

## F＇amily CANCRII）．E．

## Lophozozymns（Lophoxanthns）frontalis．

Carapace with the regions woll manked amd ressed by fant grame
 tweth somewhat mptmeal mone comver longitulinally．Firontal and
 other sperios of this gemas，lobes simoms，more adranced in the middle
 onsilal matgin with two lissures，the intorvoing tooth more prominent
 small looth，wilcly separated fom the anforo lateral tereb by a slighty
 Intiorior orbital horder with a wide external lisime amd two promiment










 dantyl arehed；both are imegularly dentate within and gape somewhat
for their entire length, the tips hooked. The fingers arr hewn and mottled, the eolor extembling far hark on the palm, looth inside and out. Ambmatory legs flattened, crested, hairy; poperdal joints hoad, alomt as long as the dactyls.

Small specimens have the earapare and mper portion of the hambs rongher and the carpus very deeply eroded.

One sperimen in the Albatross colleetion, without label, is assoriatert with Vanthodes tayloriand P'achygrapsus crassipes. I sembes of speri mens loaned by the Peabody Musemon of Yale University are from sam Diego, California.

## Cycloxanthus californiensis.

Carapace slightly monvex, thatemed behind, punctate and anterionty rogose, wider than in rithetus; regions separated by shallow grooves and subdivided as in vittatus, but less ristinctly. Antero-lateral terth nine, hesides the postorbital; the first depressed, lobate, the last two small, the last one being absent in small speeimens; mangin thick, teeth short, subacute. Front produced, more advanced in the middle that at the orbits, with a deep, rlosed median fissme; lobes eacha with a shallow sulens, in some speeimens almost straight. Abolomen broader than in vithatus, the second and penultimate joints noticeably shorter. Chelipeds with earpus amd upper part of hand rugose; carpus with two blunt teeth at the inner angle; hands rather long, with upper and lower margins subparallel; fingers irregulaly toothed, mot gaping, grooved, light brown with white tips. Ambulatory leg's hirsute on margins.

Length 24.5, width 37 millimeters.

## RECORD OF SIPCLMENS EXAMINED. -

Catalina Harbor, California; Jeach (17509) ; 30 tis fo fathoms, stumy mut (17508) ; W. II. D:Ill.

San Diego, Califoruia; J. G. Cooper (17536); C. R. Oreutt (17499) ; H. Hemphill (175.31).

Guadalnpe Islant, Lower California; U. S. F"ish Commission steamer Albatross, 1889 (17395).

This species is much like vittutus, but differs from it in the shorter, bhnter intero-lateral teeth, in the absence of hair on the margins, in the narrower hands, as well as in the characters mentioned above.

Lockington has described a species, Jantho novem-deutatus, fiom San Diego and Lower California (1roc. Oal. Acad. Sei., ph. $3:$ and 99, 1876), which he later (in anotations) lecides to be identical with Stimpson's vittatus. Lockington says that the Lower California sperimens are narower than those from San Diego. He probably had two species, but there is mothing in his reseription toimdicate that his type is inlential with the species deseribed above, excepting the broad carapace and the locality.

## Xanthodes minutus.

 three terth, besides the orbital allighe; posterion tooth mimute. ('ar-
 He athtorotateral tredt are contimed ont the rataplae; there is a
 thexd; the two lobes convex, with very thin matrins. The growses


 with outro surtare covered with ahout serem modnles, mequal in size
 howne, white at tips. Ambulatory legs pmotate, striped with light


Lamell $: 3$, widtl 4.2 millimetros.
Color in alcohol, dark purphish.

 Allmelross, 1891; one malle (17.517).



## Micropanope polita.



 straight, thin, dentionlate. Areolations distinet. Antero-lateral tereth
 seromel last tooth similat in rhataror tor the others, bat smaller.



 of meros of onter matlipeds simmes. Latere cheliped, with merns


 clswhere palm bradl, comse on lower mariat tingers bown, with lighter tips. The small eholiped diffors in its moth natower, mom gramblate hamd, with almost straight lowor margin. Ambulatory legs slombr, pumetate, spimulons above, last theo joints hatre:


 Fish Commission steaner Albutross, 18s: (183:7).

## Menippe convexa.

Carapare mone ennvex than in the American speces of the gems; smooth to the rye, whermely grambate mater the lems; regions mot de-
 epigastric lobes. Front with median lobes small, sefanated ly a shallow suldis, the marein sloping obliquely firm (and lobe to the inconspicuons lobe at the imer oblat angle. Antero-lateral mangin manked with a sharp ridere Postorbital abgle mot produced, separated hy athallow sulche fiom the first tooth, whel is the shortest; a slight emargination separates the first and serond terth; the thime is most prominent; the fomth and last has a sharp ridge which extends hatk on the carapare. There are mo tuberesson the inferionsurfae of the earapare. Chelijerls as in the gemm; with depressed gramles amd pumetures, most evident on the hamds; hambs not very deep, without stide on the inner surface.

Lemgth, 15.5; width, öl millimeters.
Homohlah; whe female (1390s).
Thissperies in its convexity approaches the East Lulian Il. Iegmillomii A. Milne Edwards, but diflers in the ehameter of the front and hateral margins.

## Pilodius flavus.

Entire upper surface covered with long, solt, mange bristles. Car:pace transversely oval; areolations distinct ; five antero-lateral spumes composed of simgle, sharp, distimet spines (the tirst fwo the smallest), with a few aceossory spimales at their hases, the larese ot which is
 antero-lateral matsins, which are with diflanly distingltished mater the covering of sete. Front with a wide median emargination, separating broad aronate lobes; latoral lobes small, less advanced; margin denticulate. Cheliperls spinons; merns with inner mangin spinots, the spines longer near the ranms; earpus covered with spines, inmer angle produced, twospined; hand spinoms ou the onter and "pler sutfoe, The spines becoming thbereles toward the lower margin, almost maked within, smooth and shining; fingers meeting only at the tijs, spownshaperl, toothed on pehemsile edges; datylis spimbloms above. Ambulatory legs spimblous above on thitd, lumth, and filth joints; long. hanis.

Length, ti; winth, 9 millimeters.
Color of caname and chelipeds in alcohol, light yellow; ambulatory legs and bristles, orange; fingers, horn color, lighter towarl tips.

Oti the Sandwich islands, lat. $21^{\circ} 14^{\prime} 5 L^{\prime \prime}$ N., long. $157^{\circ} 43^{\prime} 3 y^{\prime \prime} \mathrm{W}$., 14 fathoms, salme, comal, station 3169 , U. S. Fish Commission steamer Albatross, 1 S91; pue inınature female (17317).

## Pilumuns gonzalensis.

Carapace man broaler than long, stomely detherd in front, hat-





 dian, hat less alvamed. Orhital matren ammed with small spimes. Antom-lateral materia elenty rombled, fomespined, the spone mext the


 stambons. Ridfere on the embstome distimet. Lower simfle at the



 Fingers short, stomt, and dentate on the pehemsile edges; datots tuberoulous above near the base. Ambulatery less mather broad, hairy, the rarpal joints lomgitudinally eroosed on the outside.
(bolor in aleohol: The catapace when the hats are removed is red, motted with pale pellowish. The hat's are pellow; the spines and tingers are lnown. In addition to the hais the earapace and chelipeds of many sperimens are rovered with mimute algade

San Lais Gomzales bay, Marh 2̈, 18s! V. S. Vish Commission stramer Albatross; dight males and thirteen females, four of whieh boar regs ( 17.415 ).

This suevies rath be distinginished fiom the other deseribed west Ameriean forms ley the following chataters: $I$ '. deprexsses stimpson has the earapare thattemed; I':stimpsomii Miers=margimetnestimpson
 tuberwhate catapace, and a prominent antero-lateral marsin; l' xan. fusii Stimpson is a harmo speries; I'. spmo hirsthes (Lockingtom) has He font long-spincel ; in $l^{\prime}$. limosus Smith the earapace is covered with tubercles.

## F'amily l'ORTUNID.E.

> Neptunus (Hellenus) iridescens.

This is the western representative of spinicorpus (Stimpson). It diffars from that sperise in its more prominent ridges, in the obtuse fontal terlt, of which the median are hatower and more produced that the
 fenterion mateins more rompex ; the imer shborbital lobe is obtuse?

There are no adult specimens in the collertion. The largest specimen is a female measuring 15 millimeters long, 35 wide including spines, and 2e2 wide between the bases of the spines. The long carpal spine reaches narly to the base of the spine on the mams, and is no longer in the young males. The gramated ridge on the posterior portion of the gastric region is trianguate instean of $\perp$-shaped, as in spinicarpus. There are foms spines on the imer margin of the merns of the chelipeds. The postero-lateral angles are strongly upturned. The surface is iridescent.

Gulf of Califormia and west coast of Lower California, U. S. Fish Commission steamer I Ibatross, 1889:

| Station. | Lat. NT. | Long. W . | F'athoms. | Buttom. | Trmper:athre. | Cit. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - , " | - ' 1 |  |  | $\bigcirc$ |  |
| 3011 | 280700 | 1113945 | 71 | ine.gy. S. brk. Sh | 57.9 | 1744 |
| 3017 | 295431 | 1130100 | $55^{\circ}$ | ¢1. N1 | 61. ${ }^{\text {d }}$ | 17445 |
| 30.33 | 305045 | $11+3945$ | 18 | ¢y. M | (33. 5 | 17446 |
| 30.39 | 242700 | 111590 | 47 | fine.rls | 68.5 | 17447 |

Family OCYPODIDE.

## Suhtamily Cabcinoplacinae.

## (femus CEDIPLAX.

Carapace very convex longitulinally, much resembling Paropeus in generalappearance. Antero-lat eral margin, with four teeth besides the postorbital. Byestalks stont, orbils large, external hiatus broad. Antemas and maxillipeds much as in l'anopens. Hands clongate; ambulatory legs llattened.
This genus belongs to that section of the Carcinoplacine in which the post-ablomen of the male does not cover the stermm between the fifth pair of legs. Although the classification in this subfamily is based largely on the arrangement of the segments of the abomen in the male, it is true that there is a correspondenee in the sexes in the wirlth of the basal segments of the abdomen ats compared with the width of the arljacent sternal segments. Therefore, althongh the species at hand is repesented by females only, I feel justified in referring them to that gronp, characterized by having only the anterior portion of the last segment of the stermmentered. There are fom deseribed genera in this group: Eurgplax stimpson has the antemae exeluded from the orbit by the enlargement of the suborbital lobe; Wucratopsis Smith has very heavy chelipeds; in (f!!ptoplax Smith the merns joint of the exterior maxillipeds is triangulate, the hands are large and the front nearly horizontal. In Panoplax Stimpson there are but three distinet

[^0]froc. N. NI. 93
 wilh a sliwht ouler hialns.


 lhial aldominal sexment is wider than the seroml, but hot so wille as


## Qdiplax stamiatus







 the space helow the simss dentientales. Frould delleved; median motels














## Speocarcinus grambimames.











 matrins of the tirst thee teath rommed, the tirst (the orbital tomth)


and parallel. Suborbital border with an onter hiatus and a broad, rombed inner lobe. First segment of the male ablomen very short and wide; secomd, longer and moch narower; third, as wide as the firstat its proximal ems; from ${ }^{\text {h his point to the distal emd of the pemalti- }}$ mate segment the margin of the abdomen is markedly comeave; the three divisions of the coaleseed segment faintly indiated; terminal segment romded, about as long as broad; ablominal appendages long, slember, and rimed. Merms of external maxillipeds produced at the antero-lateral angle in an atoute angle. Cheliperls slightly mepmal; merns obsemely grambate, margins tuberenlate, a small spime near the distal end of the upper margin; carpus grambate with a spinitom tooth at the imer angle; hand grambate, with longitudinal rows of tubereles on the palm and on the margins; tingers broad, not gaping, deflexed, comsely tontlied within. Ambulatory legs smooth, shining, sparingly punctate; dactyls marginell with hair; remaining joints sparsely hairy. The margins of the canapace and the upper margin of the ham are sparsely hairy, while the interior portions of the "arapace, the upper margin of the merns, the imer margin of the carpus, and the abdomen of the female, are thickly fringed with hair.

Length, 17 ; width, 21 millimeters.
Gulf of California; U. S. Fish Commission stramer Allatross, 188!):

| Station. | Lat. N. | Lang W. | Fiathoms. | Bultom. | 'Teripera lire. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - , " | 1' 11 |  |  | , |  |
| 30.11 | 310615 | 11125 | 33 | lin. M | (ii3. 8 | 17.460 |
| 311)35 | $30 \times 100$ | 1112515 | 30 | " y . M | 6is | 17161 |

This species can at once be distinguished trom corolinensis by the less prominent antro-lateral teeth, by the shape of the fiont, and by the gramules of the hand.

## Carcinoplax dentatus.

Carapace broader than long, very convex longitudinally, less so transvensely, regions slightly marked; surface mieroseopieally grambate and pmbescent. An indistinct arenate ridge extomds transversely armoss the gastric region and joins two others smming longitudinally across the bramelial regions; fiom these ridges the "aname slopes downwarl to the frontal and lateral margins. Front alvent one-third the width of the carapace, hearly straight, thick, two-dged, and deeply growed, with a faint median notcl. Supra-orbital berder denticulate, with two tissures, the onter one hoad. Antero-lateral tee th three, hoad, separated by wide simses, margins lenticulate; first tooth at the orbital angle, with nearly straght sides; second with onter margin convex, inmer concave; third tonth similar to the secomb, but narmwer. Posterolateral margins nearly straight. Mald ablomen with seven segments, not entirely covering the stermm at its base; tirst joint mo wider than the second, neither reaching the coxa; third joint very wide, tonch-
ing the eoxar of the fith pail of legs; tion the thited segment to the extremity the abdomen is atmost thamglar, the sides rey little com rane; trminal semment hager than hroal, ohtuse; apendages widely separated at hase, terminating in lomg shemder titaments erossing eath other hear the tips. Maxiltipeds widely gaping; meral joint with anterne margin conalde, imner margin conves, palpus articulating at the antoro interiem angle. Chelipeds emal, grambate; merns with a tooth abow, ome-third the distame fiom the distal emb, and one near the distal extremity of the lower ouler margin. (Gapms short and brond, ashap chrved spine on the inner side man the proximal end; ontwr sutate of carpus and mans covered with hong hair; hands compressed, spimbons on the lower matim, smonth inside, exeept for a lime of spinmes mandig trom the lower margin neat the pollex diagonally backwad; mper margin with a small spine at the anterior
 ing emving towat eath other at the tips. Amblatery legs long and shomder, elothed with downy hairs, which are longest on the last three joints; thiod pair longest.

Lamsth, 1t; with exdnsive of teeth, 16.3 millimeters.
Gulf of Califormia; U. S. Pish C'mmission steamer Allutross, 1859:

| Siation. | 1.at. N. | LAHM. W. | Fitlioms. | Bollom. | $\begin{aligned} & \text { V'rimprat } \\ & \text { Inre. } \end{aligned}$ | ' $\mathrm{i} 11 . \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - ' 11 | " 11 |  |  | " |  |
| 3016 | 29 10 (10) | 1125706 | 76 | \&ri. M | 89. 0 | 174ti2 |
| 31617 | $3!51510$ | 11301110 | 5is | [11. 11 | (i). 8 | 17 +1i: |
| 30:35 | 301200 | 1112515 | -30 | Ey. M | 12.0 | 1746 |

The whelipeds of this spereses in shape athed hatimess are very like
 moth smaller antero-lateral teeth, as well as other striking differemes.

## 

## Gelasimus gracilis

This speries is the west cobst representative of puymex Smilh, hat is
 the moretransvers anterion matein, making the ratapate more ree tangular. 'The font is matower and ronsequently the suptandital

 the ontor matlipeds is very broad and combex. The latere cheliped of the male has the joints redatively lomger and mone slemer than in putg-
 matain is fuberolate or tentientate; the ralpus also has the imer
 Hes arranged more or less instria, and the inner surface rassed diagomally by tubereles; the palm is matow mat its attolation with the earpus and is very finely tuberentate or eratmate, the grantes be-
coming so small on the lower half as to be searemy premprible to the naked eye; on the inner surfae of the palm an oblique tuberenate ridge extends from the lower margin to the denession into which the carms fites, and joins another tuberenate ridge ruming to the upmer margin; the space between this ridge and the danty is mot fubermate as in munux, but smooth and shining, exept for the two lines of tuberches near the hase of the dadty; the fingers are longer and more slender than in pugmex, the pollex with a large tuberele near its middle and the dactyl irregularly tuberenlate with a large tubercle not far from the base. The meral joints of the ambulatory lage are longer and more slender than in pugnax.

Length, 10 ; width, 15 millimetors.

1:EOORH AF゙ NIECAMENS EXAMINEO.
San Diego, (alifornia; H. Ifrmphill, 1872 (17:n) ).
Torlos Santos Biy, Lower ('alilonnia; II. Hemphill (17:7a).

San Luis Gonzales lbay, Lower Califomia; U. S. Vish ('ommission stramer AlhuHoss, March 27, 18x! (1715x).

This specees might perhaps be referred to Lorkington's crenulutus, exeept that he describes the onter surface of earpmes and mames as shootl.

## Gelasimus latimanus..

This species is represented hy a single male specimen, found among a large lot of Gelasimus frucilis from La Paz, Lower Californa, L. Behd ing ( 17500 ). It differs from all desmibed speceses exeent yibersus, in hasing the abdomen tive-segmented; and from giblowsus in the entively different character of the hand and fingers which are short and broad. The carapace in general apparance resembles that of gracilis except that it is broader and mol more comvex; it is smooh to the eye; fromt and orbits similar to those of gricilis; eyes shorter and stonter. First segment of alodomen very short; second maling the lirst in length; fomrth, fifth, and sixth ahbloysed. Maxillipeds very mavex. Larger cheliped short; merns and carpms with muter sumferngose, and immer margin ilenticulate; propolus shorter than the width of the carapare; palm broald, outer surface rlosely set with distinct gramules, which become tuberenlate near the upper margin; immer surface with the lower proximal portion gramlate, the distal portion smooth, the two parts mot separated ly a sharp ridge; parallel to the hase of lhe dacty-l there are two lines of tubereles, the posterior line contimoms with the gramules on the edge of the pollex. Fingers gramulate, much shorter than the palm, hoad, little gaping; the pollex rommding upwarl, the dactyl slightly arched and overreaching the pollex hot little. Smaller cheliped with palu brod and fingers widely gaping, but mot so mulh sot as in giblowsus. Ambutatory legs with a few long hairs, espectially on the last three joints.

Length, 8.3 ; width, 10; length of cheliped abont 18 millimeters.

This may he idention with : short fingered specimen from the west
 ductylus.

## Gelasimus coloradensis.

Camabe bery comex, regions problerant, smonth; there is a longitminal growe crossing the hamehial region, ath this growe opposite the postrem margin of the gastria mgion widens into a deepp pit fiom which time iregular growes radiate: cervical suture dep, with a pit
 superior orbital border combing forward and ontward, with smooth margin: : anterion on lower edgedentionlate, corving rapidy downard near the base of the oenlar pedmede. then gralually momeding upward to foin the posterion margin at a litfle distanee from the antero-laterad angle of the carapare, which is ande and points forward. The lateral border is marked by a slanply mptumed and timely dentienlate margin which slopes inward anterionly, sh that the carapare is mull narower at the antero lateral amges than posterion to them; and the posterior poetion of the lateral magin is strongly inemed amd teminates opmeste the cardiace region. The interior ontal border is marked by abont twenty-find distinct tubremes. The eye stallis are slemer and do mot nearly fill the ond . The jngal region is fovered with depressed tubereles. Mald ahdemen broad, second segment mullh shorter than the first, sisth segment wider than the tieth; appembages slember. Isehimu of onter masillipeds wide and smooth; merns short. The left cheliped (the larger in the one specimen at hame
 tuberolate; carpus also rignse iumer marsin tubmentate, the tuberdes comser towards the proximal emd ; inmer sume with a tuberenlate ridge: palm with the mper pertion tmene abmptly inwad almost at aright angle but without a sharp ridge; the upher surtace is depressed
 near the mion with the onter surtare. Which is erowded with gramules which are sulaller toward the tuberembate lower edge: there is a deep depression between the palm amb pollex; the imere surtare of the palm has a row of coase tubereles extembling tom the bower margin olliguly upward and joining at right angles the row extembing to the mper surface. The row of denticles or tuberfes on the inner margin of the pollex is comtimed parallel to the base of the dadty, and betweell this row and the dartyt there is an additional row ; the irregular depression anterion to the obligue row is smouth and shining to the maked rer, but with the lens time seathered grambers may be sem mear the gatre of the fingers and contimed on the pollex; pollex neaty twice as longe as palm, almest straght, finely dentionlate on the onter and inmer margins of the prehensileedge, with a ron of integular tuhereles bet ween: distind ty two toothed at the mpturned extremity: dadyl orerreaching
the pollex by abont one-sixth of its length, slenter, similarly armed within exept that the irregular trbereles are prominent nearer the palm. Smaller cheliped with fingers much longer than palm. Ambnlatory legs with meral joints wide, transersely striated, and hirsute near the base; remaining joints smooth; dactyls very slemder. There are a few seattered hairs on the lower surface of the carapace, and a fringe of hairs on the inferior margin; the abdomen and stermm are also margined with very short hairs; otherwise the ceath is smooth.

Length, 12.5 ; width, 20 ; length of large erheliped about 57 millimeters.
Horseshoe Bend, Colorado River, Lower Calitornia, U. S. Fish Commission steamer Albutross; one male (17459).

Family (iRAPSUDA.
Subfamily Grapsinde.
Pachygrapsus longipes.
One small specimen of a female with eggs is closely related to $P$. plicatus (Milne Edwards), but differs in the smonthess of the carapace. The anterior portion of the carapare and the margins are fantly plicated transversmy, but without stift hairs. The frontal bobes are well marked and the margin of the front is slightly romeex. There is $n 0$ tooth behind the postorbital. The chmpens are covered with grambes, arranged in irregular retienlations; there are several spines at the distal extremity of the merus and one sharp spine on the inner side of the carpms ; a shamp longitndinal erest extemds from the tij of the pollex hack on the palm; the tips of the fingers are outlined with thick, bristly hair. The ambilatory legs have the meral joints transvervely plicated, dentionlate and hary on the npper margin, lower margin with one or two spines mar the distal end; remaning joints furnished with a few hairs, very slender; propodal joints monch longer than in plicutus or minutus. Color in alenhol, green, mottled; legs striped with dark.

Length, 6.5; width, 8 millimeters.
Honolulu, U. S. Fish Commission steamer Allatross, 1891 (17320).

## Brachynotus (Heterograpsus) jouyi.

Carapace much broader than long, nearly as wide at the orbital angles as at the last antero lateral teeth; slightly convex in both direethons; pmetate, pubescent, and roughened with minnte, spiny gramules anteriorly and on the laterad margins. Front mot advanced, deflexed, seen from above amost straight seen firm in front the margin has two small median lobes separated by a slight sims, the remainder of the edge wavy. The superior orbital border slopes ontward and barkward to the base of the orbital tonth. Lateral teeth three, including the postorbital, prominent, acnte, the first two similar, separated by a deep simus, the third smaller, separated from the second by a shallower,
wider sims. 'Torminal sexment of the male aldobmen morh fonger








 moler stomes, somre."

## Fimily PINNOTHEABIW.N。



## Pimixa occident.alis.











 indrice. 'The seroblel doint of the palpus of the externat matiperes is

 Hhick, figomal: palmbearl, Hat, shining on the ontside: pollex short,


 Fholipeds, "rak: secomd pair longer :and stronger than the tirst; fhisd pair very long alld stomg, experially the moral fonat: fombth pair in.
 the propodi. Ambulatory lags setose.

In the femates the ratritar ridere is mond less prominent that in the
 footh is latere, alld the terth of the pollex : merered into one low dentionlato prominemor.

 of thind ambulatory lage aloont $\because 4$.

From Ilinlink Liarlom，Vmanska，for Gray Harbor，Washanghon；U．心．Fish Com－ mission ste：amer Alluflross， $18 \times 8$－18！0：

| Slation． | Lial．N． | 1，0ng．W． | Jithomit | Jullorn． |  | Cat．No． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | －1 | ，＂ |  |  | － |  |
| 2803 | （10） $4!100$ | 1373893 | 2：3 | \＃s．S．I＇ | 14． 7 | 17.470 |
| $2 \times 68$ | 475980 | 1214100 | 31 | －¢ S | 41i．！ | 17471 |
| 2xti！ | $47: 3810$ | 134890 | 32 | bk．s | 18.1 | 17178 |
| 2870 | ［17 140 |  | 5.8 | iky | 41． 5 | 17．173 |
| 1：119 | 51830 | 16is $: 1780$ | 1.$]$ | bk．S．M |  | 1717 |
| 3：311 | 52.1546 | 1 1iti 29.43 | 85. | \＃11．M | 11.10 | 17175 |
| ：311：3 | 51015 | 1663738 | fis | fits，bh．S | 12． 7 | 17476 |
| 13：33 | 533533 | $\begin{array}{ll}116 & 3 \\ 3 & 15\end{array}$ | 19 | \＆n．M1．．． | 13 ！ | 17177 |

Alaska，W．II．Itall：

| Lumality． | lialhomis． | Lichltum． | 1：at．No． |
| :---: | :---: | :---: | :---: |
| dort lavaslail | $20: 30$ | M1．Alı | 17513 |
| lomt lavaslirell | $70 \times 10$ | M．今i | 17514 |
| （ hajatha 1＇usw，Kinliak | $12-11$ | 11． | 17．51： |
| lorl Eluhres． | 1518 |  | 17511 |
| Sitka llarbor | 15 | （ir．M | 17510 |

San Diego，（ahfomia；H．Hemphill，one male，driod（17501）．

Pimixa califormensis
The genis Pinnixa is represented on the coast of Jaliforniaby an－ wther sueries much resembling the one dessribed abow，lout sulficiently distinct．The carapate is shorter，therandiac ridgestanghter through－ ont its length，the antero－lateral ridge shatherem and less arched，and the rampare descembs more abmplly at the sides．The fown，mbits， ame maxilliperls do mot differ fiom those al＇acridentalis．＇Iloe abdomen of the male has the margins of the seemol segment parallel，while in ocedrutalis the segment is wider at the distal than at the proximal emb． In mate sperimens the pollex is shortar than in oceirn malis，and romse quently the dactyl is more mearly paralled with the and of the palm． The chelipeds in the female and the ambulatory legs in loth sexes re－ semble those of ocridentalis．

Langth of of 6 ，width $1: 2$ ；length of third ambulatory lew about 17.5 millimeters．

Monterey Bay and off Point Anu Nuevo，Oalitomia，U．S．Fislı Com mission steather Albatross，1890：


## Gemus CRyPTOPHRYS.









## Cryptophys concharmm.



 thichest and homges at the amtern lateral amgles. Obhits rimentar.






 almost tramseres in position: the palpus artiontated at its amtero








Lamgh, 4.7 ; width, 1.2 millimuthes.

 very mimute ( 1 alds).

 are partially coaldesod.

## Gemis SCleroplax



 shomber, the thiad pair the hamest, but slighty rameding the whers.

## Scleroplax granulatus.

Catapare smbentagomal, hard, grambate anterionly and neat the

 above. Orbits mearly cirenlar, eyr-stalks very shorland thick; anton
 thelinal, wing like repamsion on the immer materin, and another on the




 sion, and a lionge of very long hat bodering the rextromites, the last

 Cheliperls in the fomate gamblate, weak, showter than the ambalatory legs; lands botad, somewhal comparessed; dactyls strongly romed.


 longth llae propordal joints.

Lemgith, 6 ; widti, s millmeters.
 Hhe same vial is at fagment of a male, apparontly the same sperifes, in



## 


 is fonges and more distimetly developerl. 'The last pair wf amhalatory legs is not rodimentary or abortive. In this family are inchaded the gemus Asthemo!nulhots and the following

## (immus OPISTHOPUS.


 shori. Abdomen seven jointed, in the male mot covering the strmoms
 Antemate small, sifnated at the inmer orbital hiatus; basal joint small.


 erate; ambalatory legs sulmanal in lemght, joints lat tened.

## Opisthopus transveisus．

Campate tramsiorse，combex，thin，but mot sult and vielding as in Pia motheres．angles rombled．لromt deflexed，abost statight when seen
 base，wereasing resulaty in widh to the serenth joint，which is suh fatadrilateral：ahdemen of fomald fery wide and lons，almost eovering









 the properlal joint of the prededmes pair．
 timates，the fomales morh later than lhe mates．
 damany コ．

 $\therefore$ ․i）millimutrr．

The fiomt，appertases，amterior matrin of the stermm，and the ab




## 

## Subtimily（＇M．AMיINAた。

Musia hawaiiensis．
Carapare transverse，very eombex in both diredtons，grambate，the gramber becoming smatler on the fabereles． 1 hitol are armered in tive mone or less longitulmal rows，one ot whel is in the median lime；lat
 bery shot ；ramanace widest not at the hase ot the lateral spine but in adranme of that point ：at cald extremity of the posterion manerin there





stalked, fillingthe orbits. Suhhapaticeremos dewply ehammeled. Abro men in male with five segments, the sexon! with a thin, prominent tribubed arest, fobs minutcly crembate. Antemme long; antemmes obligut. Maxilliperls as in the gemms. Cheliperls granulate, very muefual; large elariperd with three spines on the antran portion of the merns, the immer very suall, the outer the larest and of moderate length; hamd not roy dew, nine-toothed above; an irregular erest near the lown marein bears a shary spine neat the medns small cheliped with merus one-spined; land with abont cleven small irregralar teeth above; both hamls have lhe Jower margin spimliferous. Ambulatory legs with granlated lines on the "मиer surfare of the carpal joints.

The aleoholie speeimen has tinges of red on the carapace and cheli perts and an elongated patel of red on the immer surface of the hathe near the dactyl.

Lengeth, in median line, 2 , ; winth, withont spines, 3 ; ; length of lateral spine, measmed on its posterion magrin, 1 millimeters.

Off the Sandwich Islands, lat. "210 12' N., long. $157^{\circ} 19^{\prime} \mathrm{W} ., 29$, fathoms, fine white sand, station 3172 , U.S. Fish Commission steamer Alluthoss, 1891 ; one male (17515).

This speries is neally related to M. curtispinu Miers, but riffers in the shorter lateral spines and the character of the hands; in M. humaiirusis the ham is less deep, the erest mure contimons and mominent, the simses of the upper margin namower. The inner subocular lobe is rexulaly triangular and does mot exeeed the hasal antrmal joint, insteal of being rombled, with a prorlaced amminate tip as in matispina. The almost entire obsolesseme of the median lohe of the prs. terior marem abse distingushes this species from curtispinu and con neets it with crimutu de Haan.

## Platymera californiensis.

This speries is chosely allied to I'gundichandia from the eorast of Chile. It aglees with Mihne Elwards's brinf daseription of that spesies,* lout differs in many respects from the figne in d'Obligny's Atas.t

The antero-lateral teeth are smaller and are distinctly separated hy howad, shallow simses. The thbrembons ridge on the jalm is nearer the lower west tha second and thime teeth of the wगer margin, eomat-
 ambulatory less are narower; this is espectally noticeable in the fometh and fifth joints; the fifh joint of the first there mains in mot so distinetly glambate as in the figur. The extermal maxillipeds are grambate, eperially the iselnim, which has also strong imegula teeth on its imer margins. The raised portions of the carapate have at monber of de-

[^1] endicated in the tisumbly thered spots. There ato there on the median



Milne Edwards silys of gevedichendii that the seemul ambulatory lew



 the mexal foint is allo:

 ill the tirst las.



 11 millimetors.

Collored by the dhutross at the lullowing stations all the roblst of ('allimunia:

 the \&reatest momber.

## 

## Ebalin americana.


 gramblar, the small wambes erowided together, the latse omes promi-

with a median tuberele pminting batkwarl; on the priterion margin are two trianglan obtase, laminiform spines, the space between eoncave; on the posterior part of the bramchial region, just ahove the man gin, there is a stont, somewhat lattened, reconved spine. Frontal region withont large grammes; there is a chaster of gramules at the sum mit of the hepatie: region. Rastrom uphmed, twomeate. Male abolo men with thind, formth, amb fith segments conleseed, last segmont long, triangular; female abolomen with fometh, fifth, amd sixth sege ments coaldescod, oval; ablomen and stermmon both sexps gramulate. Orbits almost cimala, with fwo fissures above and ome below, hesides the inner hiatus which is nearly filled hy the obliquely phered basal antemal joint. Antemmala fossar oblignes. lischinm of extermal maxilliperls with a longitudinal row of large gramoles; exognath with large seattered grambles, wide at the hase, onfer matein mearly stanight, extremity rombled. Thore is a tubercle on the subhematieregion. ('helipeds in male about two alld at half, in fomale abont whe and a half times the length of the rarapater; mextes subeylimbleal with spiny grammes; eapms and hand with laftemed granmles; hand rompressed, fingers abouf two thims the length of the palm, not gituing, with gratr blate ridges, inner edges timely foothed and hany. Ambulatory legs slender, gramulate; meral joints cyladrical, of fonth pat will atow of spiny gramules below; last there joints thatemed; darfyls hairy.

Length, without posterior spimes, 12.5; width, 11 ; length of cheliped, ahont \$3 millimoters.


| Silation. | 1,it. N. |  |  | 1.1ng. W. |  |  | V'allomme. | 13010m. | T'rimperaturts. | Call No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | 1 | " | 0 | 1 |  |  |  | - |  |
| 2822 | 24 | 16 | 00 | 110 | 23 |  | 21 | Es. S. lirk.S |  | 17:38i |
| 2883 | 24 | 18 | 00 | 1111 | 23 |  | 2tid | brk. sil |  | 17697 |
| 3011 |  | 07 | (10) | 111 | 39 |  | 71 | fur. Ey.s.br | 57.9 | 17387 |
| 3011 |  | 28 | 00 | 112 |  |  | 49 | gy. | 以! | 17388 |
| 3037 |  | 4.) | 10 | 110 | 4.7 |  | 20 | gr. M | 6\%3.2 | 17:8! |

## Myra townsendi.

Carapace oval-orthicular, grambate, the gramules not close together, and on the gastrice region few and indistind ; margin slightly coneare hehind the hepatie region; "nner posterion spine at a right anghe with the other two, lomest; all three spines rechrved ; perygosiomian regions produced in a stont spine; fiontal motel widely but distimetly V-shaper. Male abdomen with the third to the sixth segments anmylosed; tirst floree segments gramuate, remainder smonth; stermmo grammate. In yomg males the abomen is grambate for almost its entire length. Female abdomen with the fomth to the sixth sigments anchylosed and oval; the first thee segments and the margins of the anchylosed segment grambate. Anterior margin of buceal cavity with








 the matroils.

 alount fil millimbtors.



## My1.1 subovata.




 a right ally




 (1)





 al chaliperl, alount 10 millimetors.




## Randallia distincta.




 gramblated tobereles on the matrian of the anterior protion of the
 terth stoml, trianglar; on the intestinal region there is a shorl we raver spime; hepatie region withomb at laberele; plerygostomian



 fwo tissmes alowe, with an intervenimg lobe, once lissme brlow,

 following doints, hat met rearhing the fowht The anterion marein of the buseal eavity does mot limen the lower wall of He obbil. 'Ihe max
 gromulate, lout leave an aval opening at the extremity at the exognath;
 smonth jumer margin; merns ohlignely fromeated at distal extremity, almost triangolar; exognall mearly staight on the outer margin,



 gape. Ambulatory legs slember,


 Allothoss, 1891 ; onc immature fimate (17516).

## Nursia tuberculata.

Campate with posterion lwo-hinds very convex, lensely sed, will cir-


 rexion; intestinal region with a consex postorior popection somewhat hilahed. Anterotateral matein with astight comsexity al the hepatis: region, a broal lobe posterion to it followed hy ad dentiole at the lateral atogle. Postero-lateral margin taberenlate and slightly convex for ils anterior half, concave for ils pesteripr hall, the inlervoning allets

 Third to the fith segements roaldesced; pembltimate semment with at !ror. N: M, ! :






 dald！lo long，shemder and emed．


 dried（17503）．

## 

## Ethusa lata．



 brathehial stomes are well marked；depression betwern the eatiate ath gastrie resions very derphot shod．Front form footherl，the median terh more widely abl weply sepataled foom eath other that fom the
 aldatod as the fout．Exastallis stomt．Epistome bey natom．
 Chelipeds in male very meghal，mimbely pobesiedet：meros subtri


 small cheliped in males and of both whelipeds in lemales，mome elongate；


 heswelt amed hairy，dateli very shote

 11．太：wilth，İ：length of male，7．2：width， 7 ．

In the smallest sperimen，in which the length of the eanapare is
 that the lateral，while Hor opposite is the ease in latere sperimems．


| Station． | 1．it1．$\times$ | 1．01\％W． | Fithoms． | 1616いい． |  しいい。 | （＇st．Nu． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | － |  |  |  | \％ |  |
| ：313 | \＃s as 4 | 111 is 010 | 11 |  | （i5． 0 | 17バ2 |
| ：0：11 | 3106 | $111 \%$ \％ | 33 | lin．II． | $6 \mathrm{~B}, \mathrm{~S}$ | 1745 |

Camatate very broad，omancolted with thboreles as follows：fwatare

 sepanated ly the mesegastrin；renion，on which there ane three in a tri

 timed on the bramehial rewion by an arenate line of fous sualles ones；



 the jesterior furtion of the carlias rexion；the pesterion maroin is bor deral by eramules．The spare betweren the tubereles is eovered with

 terth．Antero－lateral teeth fire，imeluding the postorlatal，fles last $t$ wo apmoximating．The inferior orbital border hats two wide conts； the inner lobe is itself two－lobrel，with the outer lobe the larger． Stermon and abolomen finely puleseront；a ridge runs on the fifth sternal segmrot fom the seronl alolominal segment to the enxate of thr
 ferls weak in both sexes，pubeserent；carpus and mames whsinuely tu－
 the others，the serond the longer，more than twice as long as the wilth
 below，with two dentateriolges abow，the margins also dratate；rampal joints with smonth rirges；Hopoolai joints with long lairs fringing
 the upper margin．First ambulatory leg a little longer than the wilth of the carapitre，stemlar，wssurely rideded fourth ambulatory leg very weak，about as long as the raraprace．
 secoms，：2．5；of fometh， 8 millimeters．

Olf Lawer California；U．S．Fish Commissionsteamer I llouross，188！：

| Stitlion． | Lal．N． | Lang．W＇． | Fiatlonne． | limitorr． |  | 1；il．No． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | － 11 | ＇，＂ |  |  | ， |  |
| 2936 | 285 5 | 1181.71 .5 | 5 | Ly．S．lirk．Silı．．． | 53． 8 | 17455 |
| 3011 | －ヵり 070 | 111354.5 | 71 | lut．iny．ふ．lırk．Sh． | 57．3 | 171～6 |

## Cymopolia zonata．

Carapare much marrower 1 han in the precerding speries，pubasernt； protubratures amanged as in frogilis，but consisting not of single falmer－ cles，but of rlusters of many small tuberrles or gramules，Front four－




 He:aly statight. 'The posterion mation of the speremen is matilated, but


 hital horder has fow tissures and the jumer lohe is fwo lohed at the

 domen of malde more taperine than in firtyilis; mansin of pemblamate

 (boliperls (the risht one omly is preserved) weak, tuberembate, pmbes-


 length; tirst thee paise with a pominent looth at the wper distal cad
 distal emb of the cangal joint: the meral ridese ate formod ly spony


The specimen in aloohol is dark eolomed amd motled, and the legs have hoarl, tamsionse bands of dark amd light.
lengilt, ! ; wilth, 10. ; langith af tirst ambulalory leg, about 11 ; of


 sleamer flbetross, 1589 ; one male (17.181).


[^0]:    * Orfíw, to hecome swollen; $\pi \lambda^{\prime} \iota^{\xi}$, anything flat and broad; carapace. In analogy with Oidítovs (oidén+ $\pi$ ors), the swollen-footed.

[^1]:    ${ }^{*}$ Hist. Nat. Crist., II, J. 108, I837.
     x 111 , lĭ. 1 , 1813.

