## Clarkia Eiseneana. K.

Stem glabrous and glaucous, $1-1 / 2$ feet high, erect, branching above; leaves ovate-lanceolate or ovate-oblong, acute or subacute, repand-denticulate, sessile, lowest leaves subsessile or very short petioled; petals entire, lamina rhombic on a long slender claw, toothed on one side at the insertion; alternate stamens perfect, a broad densely hairy scale at the base of these filaments in front or on the inside, stigma-lobes equal, the very slender linear capsule sessile, 2-3 times as long as the obpyramidal calyx tube, hirsute together with the calyx.

Camping with Mr. Galen Clarke, he brought in the following:

## Potentilla Clarkiana. K.

Stem perennial, tufted or dwarfed, and depressed $1 / 4-1 \frac{1}{2}$ inches, bearing a single pair of opposite rudimentary leaves, pubescence scanty, at length glabrous; leaves ternate, leaflets nearly orbicular 4-6 lines, coarsely 5 -6-toothed (if simple, 7-toothed), terminal leaflets short petiolulate; bractlets half as long as the calyx lobes, subacute; petals yellow, shorter than the calyx; about oneflowered.

Regular Meeting, September 4th, 1876.

> Dr. A. B. Stout in the Chair.

Twenty-two members present.
Wm. G. Kreuger and Thos. Murffen were proposed for membership.

Donations to the Museum: From Mr. W. P. Truesdell, tarantula and nest. From W. J. Fisher and Henry Edwards, specimens of Crustaceæ. Also, ten fish from Mr. Lockington.
W. N. Lockington read the following:

## Remarks on the Cristacea of the West Coast of North America, with a Catalogue of the Species in the Mnseum of the California Academy of Sciences.

by w. n. lockington.

CANCROIDEA.

## Family Cancride. Sub-Family Cancrine.

No new species of this sub-family appears to have been found since Stimpson described Cancer antennarius.

Cancer magister. Dana. U. S. Ex. Exp., I, 151, pl. VII, fig. 1. Stimpson, Crust. and Ech. Pac. S. N. A., 18; Proc. Cal. Acad. Sci., 1, 88. Cancer irroratus. Randall (not Say.) Lockington, Proc. Cal. Acad. Sci., 1876.

The localities given by Stimpson for this abundant species range from Sitka to Monterey, and I have two young specimens among miscellanea, collected at Magdalena Bay, Lower California.

No. 25. San Francisco market, dried, male. W. N. Lockington.
Cancer gracilis. Dana U. S. Ex. Exp., I, 153, pl. VII, f. 2. Stimpson, Proc. Cal. Acad. Sci., I, 88; Crust. and Ech. Pac. S. N. A., 20.
The only specimens I have yet seen are those in the museum of the Cal. Acad. Sci.

No. 26. Two females, dried. Locality unknown.

Cancer productus. Randall. J. A. N. S., Phil., VIII, 116. Dana, U. S. Ex. Exp., I, 156, pl. VII, f. 3. Stimp., Proc. Cal. Acad. Sci., I, 88. Platycarcinus productus. Gibbes. Proc. Am. Asso., 1050. p. 177. Stimpson, Crust. and Ech. Pac. S. N. A., 21.
This species has been found at Puget Sound, Tomales Bay, S. F. Bay, San Diego, and Magdalena Bay, L. C.

No. 27. Several young specimens from Monterey, dried: Dr. J. G. Cooper.

No. 28. Young, dried. San Diego. Hy. Hemphill.
No. 40. Male, in spirits. S. F. Bay. W. N. Lockington.
Not only are the young of this species very different in appearance from the adult, but they are so variously striped and marked that a superficial examination might cause them to be considered the young of several distinct species. The specimen described by Dana was not fully grown, and, like all the immature specimens I have seen, had the teeth of the produced front low and like lobes, with a short suture on the carapax between each lobe and the next. In the adults, the teeth of the front are more separate and more acute, and the central tooth more produced than the lateral ones; moreover, the nine antero-lateral teeth are distinctly separated from each other, and the body near the antero-lateral margins is thicker than in the ypung.

The prevailing color of the adult is red, becoming darker and more brownish above, and orange or yellowish below. Among four young ones found under stones at Monterey, two are chocolate, with a somewhat darker tint on the elevated parts of the carapax; a third, bright yellow, with irregular blotches of dark red; and the fourth, yellow, with narrow red stripes, giving it a zebra-like appearance.

An examination of young and adult specimens only would lead to the belief that they were distinct species, but a full series of specimens, of all sizes and ages, reveals their specific identity.

This species is common in the bay of San Francisco, but I have never found either it or its young beneath the stones on the beach, as is the case at Monterey. In April of this year, half an hour's search under the stones at Preston's Point, Tomales Bay, procured me twelve fine adult specimens, all or most of them females. I did not observe any ova attached to them, and I
thought it singular that on a second visit paid to the spot in July, I could not tind a single female, though at low tide mark I secured an overgrown male who had lost too many limbs to retreat with sufficient quickuess.

Cancer antemnarius. Stimpson. Proc. Cal. Acad. Sci., I, 88; Crust. and Ech., Pac. S. N. A., 22.
No. 29. Female, dried. Probably from San Francisco Bay. Wm. Stimpson.(?)

No. 39. Young, between tides. San Diego. Hemphill.
No. 41. Female, with ova. S. F. Bay. W. N. Lockington.
This species appears to frequent deeper water than $U$. productus or $C$. magister, as, though occasionally taken on the lines of the anglers in San Francisco bay, I have never known of its occurrence on the beach between tides. It is found on the ocean shore near Tomales, and occurs as far sonth as Magdalena Bay, Lower California, where a fine specimen was obtained by Mr. W. J. Fisher.

The sides of the chelipeds are beautifully marbled with dark spots upon a lighter ground in adult recent specimens.

## Sub-Family Xanthine.

Until very lately not a single representative of this sub-family had been found upon our western shores, probably because the the first collections were made in the neighborhood of San Francisco.

The species named by Stimpson and Dana were collected at various localities from Monterey northward to Sitka, but the coast sonthward from the former place to Cape St. Lucas, and the shores of the Gulf of California, have been, and still are, comparatively unknown to carcinologists.

All the species of Xanthince described or mentioned in these notes have been collected in the last mentioned localities by Mr. Hy. Hemphill and Mr. W. J. Fisher.

Those species which I have previously described from single specimens furnished to the Academy by the former collector are most of them more fully known to me by numerous spacimens obtained by the latter during five months spent in dredging and collecting along the uninviting shores of Lower California, while those which are new are in every case the results of the same indefatigable collector's labors.

It is somew hat singular that, so far as I am aware, not a single species of this sub-family has yet been found along the shores of Northern California, Oregon, or Washington Territory, and I caunot avoid thinking that further search may disclose some.

The genus Panopæus is represented on the shores of Central America by two or three forms which have not hitherto been found so far north as Lower California.

I own myself unable to perceive any sufficient reason for the separation of Xantho from Xanthodes, but I have relegated two of the narrowest forms to the latter group.

Atergatis cristatissimo. Lockington. Proc. Cal. Acad. Sci., March 20, 1876. La Paz, San José Island, Amortiguado Bay.
This pretty little species does not appear to occur on the west coast of Lower California.

The color of the carapax in spirits is the same as in the dried specimen, viz., bright red.

No. 30. Two males, dried. From La Paz. D. E. Hungerford.
No. 42. Male and female, in spirits. W. N. Lockington.
Actoea meandricus. nov. sp.
Front four-lobed, antero-lateral margin without conspicuous teeth; posterolateral margin highly concave.

Entire upper surface of the carapax covered with involved rugæ; those of each areolet distinct; areolets separated by sulci.

Cheliped; equal, their upper outer surface rugose like the carapax, the rugæ giving way to rows of tubercles on the underside of the manus.

Upper edge of the manus and carpus an acute angle; inner surface of both perfectly smooth; meros smooth on both sides, compressed.

Hinder limbs with compressed joints; the meros smooth on both sides, except in the fifth pair; the remaining joints rugose on their upper and posterior aspects. Meros of fifth pair rugose above. Fingers of chelipeds sulcate, short. Sternum cavernous; abdomen with transverse rugæ. Color, in spirits, dull red.

Locality, Mulege Bay, Gulf of California.
Two specimens, a male and female, are all I have seen of this well marked species.


This little crab has a peculiarly compact appearance. The rugosities of its limbs are so arranged that when they are folded up close to the carapax not a portion of smooth surface can be seen either above or below, the only smooth portions being lateral and hidden.

Heteractoea. nov. genus.
Form of carapax as in Actoca, but with an external hiatus to the orbit, and its lower margin divided into two lobes. Abdomen of male, five-jointed.

I am loth to form a new genus for a species which resembles an Acta، so closely in its general aspect and form, which, in my belief, afford far better evidence of the real affinities of any animal than are afforded by variations in the form of the orbit or the length of the basal joint of an antenna; but I have no choice in the matter, as the genus Actora is defined as "without an external hiatus to the orbit," while the genera with the lower margin of the orbit divided into teeth have a seven-jointed abdomen in the male.

Heteractrea pilosus. nov. sp.
Aspect that of an Actora, but the orbit with an external hiatus, and its lower margin divided into two separate lobes. Front two-lobed, upper mar-
gin of orbit a long thick, sinuate tubercle. Teeth of front, upper and under margins of orbit, and a small tooth just external to the outer hiatus of the orbit, red, smooth, shining, and naked. The remainder of the upper surface of the carapax thickly tomentose. Antero-lateral margin with three sharp teeth projecting beyond the tomentosity. Regions of carapax fistinct. Chelipeds tomentose, the carpus and manus covered with tubercles arranged in regular series on the outer side of the manus. Right cheliped larger than left; fingers sulcate. Tubercles of manus and carpus red, the red predominating at the distal end of the manus. Longer hairs scattered at intervals among the tomentosity of the carapax; hinder limbs thickly pilose.

Localities, San José Island, Amortiguado Bay; and Port Escondido, both in the Gulf of California.

Several specimens. The largest pair measure as follows:

|  | $\sigma^{7}$ | $\bigcirc$ |
| :---: | :---: | :---: |
| Greatest length | M. M. | $\begin{gathered} \mathrm{M} . \mathrm{M} \\ 15 \end{gathered}$ |
| Greatest width | 27 | 20 |

No. 43. Male and female, in spirits. Fisher and Lockington.

Xantho tenuidactylos. nov. sp.
Front declivous, antero-lateral margin without distinct lobes or teeth, thick; anterior portion or carapax somewhat negose, granulate; carpus and manus thickly covered with large granulations above and externally, the granulations extending on to the upper and outer surface of the fingers; fingers sulcate, those of the right cheliped (which is the larger) rather short; those of the left cheliped exceedingly long and thin. Hinder legs somewhat tomentose.

Color reddish-brown; fingers black.
One specimen only, a female, taken at low tide, on the flats at La Paz, Lower California.

|  | M. M. |
| :---: | :---: |
| Length of carapax. | 15 |
| Width of carapax. | 11 |

Xantho grandimanus. nov. sp.
Carapax transverse, antero-lateral angles not prominent. Front four-lobed, the central emargination running back as a deep sulcus across the frontal regions of the carapax. Upper margin of orbit tumid, backed by a deep sulcus, giving off at a right angle, a sulcus separating the median from the lateral regions of the carapax. Antero-lateral teeth, five; the first two long and low; third low, but somewhat shorter; fourth much shorter and pointed; tifth very small. Areolation indistinct; frontal and antero-lateral regions granulated. Right cheliped very large, smooth, meros hollowed out throughout its posterior upper surface so as to fit closely to the under surface of the carapax; carpus large, heavy and rounded; manus broad, rounded above and without crests or tubercles; movable finger with a very large tubercle at its inner base; fixed finger with three or four tubercles. Left cheliped similar, but much smaller; fingers much smaller proportionately to the manus than
in the larger cheliped; fingers with numerous tabercles on inner surface. Hinder limbs rounded; the two last joints tomentose.

Color reddish-brown; fingers slaty.
Locality, La Paz, L. C.
The dimensions of a large specimon of each sex are as follows:
Greatest width of carapax........... ...... ............ . ...... 71 60
Greatest length of carapax.... ... ............... . ........ 50 41
Length of larger hand........ ........ . ......................... . . 65 . 50
Length of smaller hand....... . .. . ............ ....... 47 . 39
Greatest width of larger hand ... ......................... ...... 27.
No. 31. Male and female and young. Identity of donor unknown.
Xantho multidentatus. Lockington. Proc. Cal. Acad. Sci., Feb. 7, 1876.
No. 38. Male, dried. Mazatlan. Hy. Edwards.

## PARAXANTHUS.

Xantho novem-dentatus. Lockington. Proc. Cal. Acad. Sci., Feb. 7, 1876. San Diego; San José Island, Amortiguado Bay.
Four or five specimens only. Color of carapax in spirits, whitish, with a tinge of red, and with red markings. The front is much more produced than usual in this species.

No. 32. Male, dried. San Diego. Hy. Hemphill.
All but one of the specimens from Lower California are smaller than the type specimen which was procured at San Diego, and the carapax is proportionally narrower, yet I believe them to be younger individuals of the same species, founding my belief on the prominent, narrow, entire part, curved outline of the antero-lateral margin, without perceptible angle at its junction with the postero-lateral; and on the character of the left cheliped. the fingers of which are sulcate, and devoid of prominent tuberclps on their palmar surface.

Xantho spini-tuberculatus. Lockington. Santa Rosa Island, Monterey, San Diego, Magdalena Bay, San José Island.
This species appears to be of common occurrence along the coast from Monterey sonthward to Magdalena, but to disappear, or at least become rare, in localities further south.

Dimensions of the largest specimen:

|  | M. M. |
| :---: | :---: |
| Greatest length of carapax | 30 |
| Greatest width of carapax | 40 |

The right hand in this large specimen (a male) is very much larger than the left, but this is not universally the case.

Color, in spirits: carapax greenish, with maroon cloudings; tubercles of first pair and front of carapax bright red; hinder limbs crossed by maroon bands; fingers black.

No. 33. Monterry. Dried. J. G. Cooper.
Nantho Hemphilliana. Lockington, Proc. Cal. Acad. Sci., Feb. 7th, 1876.
The only specimen I have seen of this species is the one in the possession of the Academy of Sciences, San Francisco. Some small crabs from the Gulf of California, which I at first believed to be young specimens of this form, differ in their less transverse form and more perfect areolation, and I now think them distinct, yet this can only be proved by the examination of a complete series of the Monterey form.

No. 35. Large male, dried. Monterey. Hy. Hemphill.
Nanthodes leucomanus. Lockington, Proc. Cal. Acad. Sci., Feb. 7th, 1876.
Carapax rather narrow; areolation very distinct, cardiac region circumscribed; three antero-lateral teeth (the three posterior ones) nsually distinct, and directed laterally, the space usually occupied by the first two antero-lateral teeth forming an almost straight line. Basal joint of onter antenne reaching the front; lower margin of orbit two-lobed; inner hiatus wide; front sinuate, a process meeting the basal joint of the external antennæ. Internal antemne stout. Chelipeds sub-equal, manus broadly ovate, stouter than the carpus, smooth, shining, with a slightly raised upper edge; dactylus and pollex alike, short and stout, conical, toothed inside; furrowed. Carpus often with a ronghened upper surface. Ambulatory feet almost free from setie, but the dactyli thickly covered with very short tomentosity.


Numerous specimens of this species were brought from La Paz, Port Escondido and Mulege Bay, Gulf of California, by W. J. Fisher. They show great variation in color, areolation, and other characters. In some the posterior portion of the carapax is much less distinctly areolated than in others; many individuals have the upper surface of the carpus, and even that of the manas, more or less rugose; some have black fingers with white tips, others have colored fingers, and the general tint of the carapax varies considerably. The original specimens from which my pr, vious short description of this species was written, were lost in removing our collection, and I cannot, therefore, feel certain of the identity of the Gulf form with the one first described.

Xanthodes? angustus. nov. sp.
Carapax narrow, front wide, slightly sinuate; antero-lateral margin shorter than postero-lateral, three-toothed; teeth pointed forwards; the posterior margin of the hindermost teeth in a line with the postero-lateral margin. Upper margin of the orbit two-lobed, excluding the post-orbital, which is lower than the two succeeding antero-lateral teeth. Upper surface of the carapax smooth, shining, without areolation, except in the frontal region, and near the antero-lateral teeth. Chelipeds smooth, shining, without areolation, hairs or tubercles, hands rather broad, equal in size, fingers of right hand tuberculate
on the palmar surface, those of left hand with a cutting outer edge. Hinder pairs of limbs slender, slightly pilose. Color reddish brown (in spirits), cheljpeds bright red.

Localities-Magdalena Bay, west coast Lower California; Mulege Bay, Port Escondido, San José Island, Gulf of California.
M. M.
Width of carapax........... .... . ..................... ........ 14
Greatest length................................ . . . .................... 10

These dimensions are from one of the largest specimens.
The extreme narrowness of the cara ax and shortness of the antero-lateral margin make me doubtful of the propriety of placing this species in the subgenus Xanthodes. Its aspect is much that of a Pilodius, but the fingers are not spoon-shaped. There are a few scattered setro on the two last joints of the ambnlatory feet. There is considerable resemblance between this species and $X$. latimanus from Sau Diego, but the hands of the former are wider and the antero-lateral teeth more robust. The difference in size between the present form and the sivgle male of X. latimanus in the Mus. Cal. Acad. Sci. is great, but it is not unlikely that it is either the young or a small variety of that species, but as the gulf species are in most cases distinct from those of the west coast of Lower California, I do not venture to unite them.

Santho latimunus. Lockington, Proc. Cal. Acad. Sci., Feb. 7, 1876.
No. 34. Male, dried. San Diego. Hy. Hemphill.
Panopceus parpureus. nov. sp.
Carapax convex both longitudinally and transversely, branchial regions tumid, sulcus between gastric and cardiac regions distinct. Surface finely granulated, the granulations with a tendency to form beaded ridges. Intramedial and extra-medial regions distinct from each other and from the anterolateral. First two teeth of antero-lateral margin coalesced, forming a promsnent bi-lobed tooth; third and fourth teeth curved forwards, the fourth shortest; fifth thick and rounded, directed forwards. Sub-hepatic spine prominent. Inferior margin of orbit three-lobed; interior lobe inconspicuous; middle lobe narrow, thick, projecting; outer lobe long, low, thin, highest on its outer angle. Outer hiatus of orbit deep and narrow. Superior margin of orbit with slight indications of a division into three lobes. Chelipeds smooth, unarmed, the right the larger; propodi and dactyli of hinder limbs beset with short bristly hairs. Color of carapax and upper surface of chelipeds bluish purple, becoming darker in the older specimens. Irregular spots and blotches of a dark brownish purple are conspicuous in the younger specimens, but become indistinct in the older, except upon the chelipeds. Fingers brown, with white tips.

| , | $\sigma$ <br> Inches. | $\stackrel{\llcorner }{\text { Inches. }}$ |
| :---: | :---: | :---: |
| Greatest length of largest specimens | 1.30 | . 95 |
| Greatest width of largest specimens. | 1.75 | 1.30 |

Localities-Magdalena Bay, west coast Lower California; La Paz, Gulf of California. Apparently rare, as Mr. Fisher obtained but few specimens.

No. 44. Male and female. Magdalena Bay. W. J. Fisher.

Panopaus transversus? Stimpson, Am. Lyc. Nat. Hist., N. Y., vol. VII, p. 210.

Numerous specimens of a small species of Panoporus from Lower California do not agree at all with any of the species described by S. I. Smith, in the Proc. Boston Soc. Nat. Hist., vol. XII, Feb. 3, 1869, and from their transverse shape and the small size of the sub-hepatic spine, may probably be the $P$. transversus of Stimpson. As, however, I have no access to Stimpson's description, I think it well to subjoin a short description, as it may possibly prove to be a distinct species. Front slightly sinuate, antero-lateral teeth four, the two first long and low, the last two more pointed, with the points turned forwards. Right cheliped slightly the larger, both chelipeds smooth, shining, whitish, except on the upper surface, where the tint deepens to a reddish brown, which is the general color of the carapax. Hinder pairs of legs tomentose. Two of the largest specimens measured as follows:


Numerous specimens were obtained in San Bartolomé and Magdalena bays, and Santa Maria Bay, all on the west coast of Lower California; also, at La Paz, Gulf of California, where it was dredged at (so far as I can make out the label, which was unfortunately torn) a depth of three fathoms. The veritable $P$. transversus was found at Corinto, Nicaragua, by J. A. McNeil (vide S. I. Smith, loc. cit.).

No. 45. Several specimens, in spirits, from Magdalena Bay. Fisher and Lockington.

Panopceus validus. S. I. Smith, Proc. Bostou Soc. Nat. Hist., 1869, 273.
Panama and Acajutla. External opening of orbit broad and deep.

Panopaus Bradleyi. S. I. Smith, loc. cit., 281.
Panama. External opening of orbit a deep notch rather than a groove.
Panopceus planus. S. I. Smith, loc. cit., 283.
Panama. Sub-hepatic tubercle not prominent. Antero-lateral margin with four slight incisions, as in $P$. transversus.

Acanthus spino-hirsutus. Lockington, Proc. Cal. Acad. Sci., Feb. 7, 1876.
The range of this species is much more extensive than that of most of those described in the paper above referred to. The first specimen obtained was brought, with specimens of several other species, from San Diego; but whereas most San Diego forms extend down the western coast of Lower Cali-
fornia, but do not appear-judging from present knowledge-to inhabit the Gulf of California, the present species has been found in abundance at La Paz, Mulege Bay, Port Escondido and San José Island, all within the Gulf. One peculiarity of this form is the bright red tint of the prominent transverse ridge in front of the buccal area. None of the specimens I have seen from Lower California exceed in size that brought from San Diego.

No. 36. Male, dried. San Diego. Hy. Hemphill.
Menippe obtusa. Stimpson, Notes ou N. Amer. Crnst. (Annals Lyc. Nat. Hist., N. Y., 1858), p. 7.

Panama.

## CHLORODINE.

No species of this group is mentioned by Stimpson, either in Crust. and Echi. Pac. Shore N. Amer., or "Notes of North American Crustacea." I have here described three species, all of which were brought from Lower California by Mr. W. J. Fisher. Although distinguished as a sub-family on account of the more or less perfect spoon-shaped tips of the dactylus and pollex of the chelipeds, the Chlorodince are so closely related to the Xanthince that it would be more natural to intercalate their genera among those of that subfamily; for instance, Chlorodius next to Xantho, and Actorodes next to Actoea.

Actoodes mexicanus. Lockington, Proc. Cal. Acad. Sci., March 20, 1876.
Mazatlan, Magdalena Bay, La Paz, where a few were dredged in thirteen fathoms; Port Escondido, Gulf of California; San José Island, Amortiguado Bay, Mulege Bay. The carapax of the largest specimen obtained measures 33 millimetres in width, and 21 in length The color ranges from dark reddish brown, sometimes tinged with green to almost white, and in some cases even the fingers are whitish. Females with ova were collected from July to August. This species is found at low tide, under stones and in coral.

No. 37. Male, dried. Mazatlan. H. Edwards.
No. 46. Male and female, in spirits. Magdalena Bay. W. J. Fisher.
Actoodes xantho. nov. sp.
Carapax broadly transverse, without teeth on antero-lateral margins or front, which slightly curve outwards in front of each areolet. Areolation complete, middle region with nine areolets. The hinder posterior areolet ( $2 P$. Dana) entire, long and narrow, four smaller areolets between this and the median region, and ten areolets on the antero and postero-lateral regions of each side. Chelipeds short, the meros hidden beneath the carapax, manus and carpus about equal in length, their upper surface covered with tubercles about as large as those of the carapax. All the raised portions of the carapax, and tubercles of areolets covered with granules, the sulci between tomentose. Dactyli of first pair very short, obtuse at end, the tips somewhat hollowed out, but the hollows not circumscribed within. Hinder feet short, compressed, their upper surface with elongated tubercles less distinctly granulated than
those of the carapax and chelipeds, the sulci and terminal joints tomentose. Abdomen tomentose.

| Length of carapa | M. M. |
| :---: | :---: |
| Width of carapax. | 18 |

11.5

Width of carapax.... 18

A single specimen, female, from San José Island, Amortiguado Bay, Gulf of California. In spirit-, the areolets are of a bright yellow color. There are five tubercles on the carpus, and as many on the hand. The genera Actact and Acteodes are usually placed in separate sub-families, but the artificiality of this separation is evident to any one who compares the species belonging to the two genera. In this species, as in A. speciosa and A. cavipes, Dana, and A. mexicanus (mihi), the tips of the fingers are but imperfectly excavate, and the forms belong as truly to Actiea as to Actrodes. The two genera form, in fact, a continuous series of closely allied species.

## Chlorodius Fisheri. nov. sp.

Simflar in proportions to Conguineus, Edwds, but the carapax is widest between the posterior teeth of the antero-lateral margin. Front 4-lobed; a deep emargination between the long central lobes. Teeth of antero-lateral margin five in number, acute, sub-equal, and directed forwards Areolation less distinct than in $C$. sanguineus; areolets well-defined anteriorly, but not posteriorly. Pre-medial areolets joined to the extra-medial; intra-medial separated from the posterior or cardiac by a distinctsulcus; areolets of antero-lateral region six in number; postero-lateral and posterior regions without distinct areolation. Chelipeds equal, smooth, except a tooth on inner angle of carpus; all the fingers spoon-shaped, but the cavity not circumscribed within. The fingers are sulcated. Posterior legs slightly setose, claws sharp.

Color. Carapax, greenish red; chelipeds, marbled with purplish red, white beneath; fingers, black. Length of carapax of largest specimen (male), 0.78 in.; greatest width, 1.06 in .

Numerous specimens from the West coast of Lower California, collected by W. J. Fisher, also from La Paz, San José Island, Mulege Bay and Port Escondido, all in the gulf of California. It is found on the flats at low tide.

No. 47. In spirits, Magdalena Bay. W. J. Fisher.

## Family ERIPHID.E.

27. Ozius verreauxii. De Saussere. Revue et Magasin de Zoölogie, V, 359, pl. XII, f. 1.
Mazatlan.
28. Xanthodius sternberghii. Stimpson. Notes on North American Crust. 6. Panama.
29. Pilumnus limosus. S. I. Smith. Proc. Bost. Soc. Nat. Hist, XII, 286, 1869.

Panama. Peru.
30. Eriphia squamata. Stimpson. Notes on North American Crustacea, p. 10. (Annals Lyceum Nat. Hist., N. Y.)

Panama. Corinto, Nicaragua.
31. Trapezia formosa. S. I. Smith. Proc. Bost. Soc. Nat. Hist., Feb. 3
1869 .
Pearl Islands, Bay of Panama, among Pocillopora capitata, Verrill.
32. Trapezia cymodoce? Guerin. Dana. U. S. Ex. Exp., p. 257, pl. XV, Fig. 5. S. I. Smith, loc. cit.
Locality the same as the preceding species.

## 33. Quadrella nitida. S. I. Smith. loc. cit.

Locality, Pacheca, one of the Pearl Islands, 6 to 8 fathoms, among pearl oysters.

When Stimpson, in 1857, published his " Crustacea and Echinodermata of the Pacific Shores of North America," not a single species of the large family Portunidce had been discovered. The same naturalist in his "Notes on North American Crustacea," published in 1859, mentions one species, Lupa bellicosa, Sloat, MS., but gives no description, remarking that it " agrees with L. has'ata in almost every character, except that the last two joints of the abdomen in the male are broader and more flattened."

In February of this year I described a second species, a specimen of which had been procured the preceding year at Mazatlan by Mr. Henry Edwards; and I shall in this paper describe a third, of which many individuals have been collected by Mr. W. J. Fisher at various points on the Western and Eastern shores of Lower California. At Magdalena Bay Mr. Fisher procured several very specimens of a Lupa, which I take to be the L. bellicosa of Sloat and Stimpson, but as Sloat's MS. is not on hand, and Sthmpson gives no figure, my sole reason for this belief is that the other two known species from Lower California, belong to the genus Amphitrite, as defined by Dana.

That there may be no confusion I append a description of this Lupa.
Lupa bellicosa. ${ }^{2}$ Sloat, MS. Stimpson. Notes on N. Amer. Crust., p. 11.
Carapax regularly arched in its longitudinal and transverse directions; exceedingly wide, the post and antero-lateral outlines forming a long ellipse; no areolation except a sulcus between the median and posterior regions. Central tooth of front placed low down, between the internal antennæ, and separated by a short, somewhat pilose, space from the front proper, which has two lateral spines separated by a sinuous central portion. Upper margin of the orbit consisting of two long teeth, an ante and post-orbital; the former highest above the outer antennæ, and separated by a deep notch from the latter, which is two-lobed, the anterior lobe low, and the posterior long and pointed. Antero-lateral teeth nine, including the posterior lobe of the postorbital, which exceeds in height any of the others except the ninth. $2 \mathrm{~d}, 3 \mathrm{~d}$,

4th, 5th, 6th, 7th and 8th antero-lateral teeth equal, all broadly triangular. Ninth tooth much the largest, its upper ridged edge continuing across the carapax for some distance. Lower margin of the orbit pilose, rising into a conspicuous tooth immediately below the outer antennæ. Underside of carapax and sternum without hairs, except below the hinder part of the anterolateral regions. Meros of first pair trigonal, with four sharp spines on its upper anterior edge and two blunt teeth at the distal extremity of its posterior edge. Carpus with two or three ridges exteriorly, and some short, blunt spines anteriorly. Manus with a triangular tooth next the carpus on its upper anterior edge, and also a blunt tooth at the distal extremity of its upper posterior margin. Dactyli only slightly sulcate; the teeth of the inner margins in groups of three; the central one largest. Second, third, and fourth pairs of limbs stout; the two last joints compressed and sulcate, pilose posteriorly. Fifth pair stout, without sulcations on the last two compressed joints.

Several fine specimens of this species were brought from Magdalena Bay, by Mr. W. J. Fisher.

The dimensions of a large individual, of each sex, are as follows:


Length of carapax ................................ $6 .{ }^{5} 3$
Greatest width of carapax...... ....... ...................... 11.510 .2
Length of right manus.................................. .. 7. 5.
The color is almost brown above, cream-colored below, the tubercles and ridges of the manus tinged with red.

No. 22. Male, in spirits; fine specimen. Fisher and Lockington.
Lupa dicantha. H. Edwards. Hist. Nat. des. Crust., tom. 1, p. 451. Dana. U. S. Ex. Exp., 1, 272, pl. XVI, fig. 7, T. Hale Streets. Proc. Acad. Nat. Sci., Phil., 1871, p. 239.

Amphitrite Edwardsii. Lockington. Proc. Cal. Acad., March 20, 1876.
On looking over a number of Amphitrites from Lower California, I found one only, a large female, that can be referred to this species.

It presents all the characters of the type in the Academy's museum, but in a more marked degree from its larger size. The nine spines of the anterolateral margin are alternately large and small, the ninth no larger than the first, third, fifth, and seventh; and the points of all are black. The meros of the first pair of legs has five black-tipped spines, that nearest the carpus smaller than the central three and equal to the proximal one. The interorbital teeth are eight in number, and the ridges across the carapax well defined. The spines of carpus and manus agree exactly with those of the smaller specimen, previously described, and all are tipped with black.

The general color of the carapax and limbs, in spirits, is red, with lighter marblings. The tips of the fingers are black.
Extreme width of carapax ..... 51
Extreme length ..... 32
Length of movable finger ..... 13

The upper part of the carapax is thickly tomentose, except upon the ridges. This species is well marked, and readily distinguished from the following.

No. 23. Female, dried. Mazatlan. Hy. Edwards.

## Amphitrite paucispinis. Lockington.

Inter-antennal front four-lobed; pre-orbital spines slightly two-lobed. Antero-lateral spines were nearly equal in size, except the ninth, which is twice the length of the others. The outline of front portion of carapax between the last antero-lateral spines, on each side, is a regular ellipse. Posterior to the last antero-lateral spine the carapax contracts suddenly in width, so that the postero-lateral margins are L-shaped. Meros of first pair with four spines on its anterior margin, the proximal smallest. Carpus with one spine on the interior upper margin, and two on the exterior. Manus with one spine only, on its upper margin, forming the extremity of a carina. Four slightly beaded ridges on the outer side of the manus. Fingers sulcate, tubercular on the palmar margin, the movable finger with a large tubercle at the base. Second, third, and fourth pairs of limbs slender; penultimate joint of fifth pair sulcate and surrounded, as is also the last joint, with a regular fringe of hairs. Areolation of carapax very distinct ; the summits of each region granulated.

The dimensions of two of the largest specimens, both female, are as follows:


Localities-Angeles Bay, Mulege Bay, both in the Gulf of California; Magdalena Bay, West Coast Lower California.

The specimens were collected at low tide in August and September, and many of the females have the ova attached.

No. 24. Two males, dried. Magdalena Bay, West Coast Lower California. Fisher and Lockington.

Arceneus bidens. S. I. Smith. Report Peabody Acad. Sci , 1869, p. 90.

Callinectes sp? "Agrees with Ordway's C. arcuatus. Bost. Jour. Nat. Hist. VII, p. 578 , except that there is only one distinct spine on the carpus of the chelipeds." S. I. Smith. loc. cit.

In my last paper upon this subject, two species of Maioid crabs mentioned in a "Catalogue of Crustacea from the Isthmus of Panama," by T. Hale Streets, was included, viz.: Homalacantha hirsuta (T. Hale Streets), and Mithraculus coronatus (Stimpson). Mr. Streets does not state on which side of the Isthmus the various species enumerated in his catalogue were collected; therefore, although I am aware that in some cases the same species occurs on both sides, I shall not in future include in this catalogue any but undoubtedly Pacific species.

Mr. Streets describes the following new species, giving Isthmus of Panama as their locality:

Mithraculus coronatus.
Aniculus longitarsss.
Cenobita intermedia.
Gebia longipollex.
Alphaus bispinosus.
The following species included in his list are Atlantic forms, some of which may possibly ocenr in the Pacific, also:


The following probably reach as far north as Panama, and are therefore referred to in their order:

1. Punopous chitensis.
2. Ocypoda 'suudichaudii.
3. Lupa dicantha.
4. Eriphia gonagra.
W. N. Lockington read the following:

## Notes on Californian Fishes.

BY W. N. LOCEINGTON.

Raia batis. Linn.
Uraptera binoculata. Girard.
Dr. A. Gunther, in the Cat. Fishes Brit. Mus., Vol. VIII, p. 465, states his belief that the latter of these fishes may be regarded as a climatic variety of R. batis. He goes on to say that "young examples have a round obscure spot on each pectoral fin."

Had Dr. Gunther seen the fish alive, or in a fresh condition, I think that his opinion would have been different, but, as the Catalogue shows his only specimens were young, one from San Francisco, presented by Dr. W. O. Ayres, the other a skin only, presented by J. Keast Lord, from Vancouver Island.

