CATALOGUE OF THE CRABS OF THE FAMILY MAHDAE IN THE U．S．NATIONAL MUSEUM．

I：Y<br>Mary J．Rathliun， Jipartment of darime Inzorlderates．<br>（With Plater，HI－vin．）

In the folluwing valalogne the same gememblan has been follow as in the anthon＇s＂（Gatalogne of Perimerdar＂publisherl in the Prored



 only on the east coast，and is on the west roast，while $2 \cdot$ extend by the way of the Aretie：Ocean liom the Allantie to the Pabife；I species is from the east coast of Sombly Amerita，$\ddot{\sim}$ aro romfand to dapan，
 At the close of the eatalogere a list of 100 speries and varioties not in The colleddon is wiven in the hope that they may be obtained in the fubure through gills and exdhange．
－In an appendix are added deseriptions by Dr．William Slimpsen of Maidat rollereted hy the Nowh l＇arifie Vxploring Hxperlition．Iths trations of as species not，hilherto tigned are publisher，the migimal drawings having heen mbaterl by Mr．A．II．Ballwin，who bimished also the other dratwings for this ratalogne．

$$
\pi \Lambda\|\| E
$$

 Which are often mone or hess incomplete below or marked with open fissures in their upperand lown mations．Vasal anfennal joint always more or less enlarged．

> に以よ TU SIBFAMHIWA.
$\Lambda^{\prime}$ Carapace nsmally subtriangular．Rosisum well developed．Anterion legs in male


Mailna
 obsoleto．Anterior logs in male smatl，slemere fingers usatally dxabiato at lips N‘hizophly！


#### Abstract

  


## 

ilaimer.
A Rostrmm vertically compressedi amd hilid wr motelad at the extremity. Orbits
 pertumeles shord amel thick.
$13^{\prime}$ Ambulatory legs extremely long amb slemer.

("1 (Orhits with ome dissmre above amd helow ) . . . . . . . . . . . . . . . . . . . . ('horilibinia
If Ambulatory legs of morlerate lemgth.
("Ambulatory legs with the merns joints dilated in winglike expansioms.. Ilomus
(") Ambulatory lexs compressed amd llattened.............................. ('hiomerefos
C." Ambulatory legs sulueglimeliaal.

(1)" Secomal joint of :antemar slemder, subeylindrical.

E' Lostrom with lateral margins involuted . . . . . . . . . . . . . . . . . . . . . Calocorns

A Liostrom composed of two more or less distinct divergent spimes. Orhits elveg: eyes when defacted, conceated; eyos small; eye pedmeles shember.
 msually pominont, with two deop tisumes and long spines.

(" Flagellum of anteman arising within the orhital margin, and srparated from the mivity of tho orbit by a narrow process of the basal joint.

1) ('arap:ace pyritorm.

E. (Iostral spines longr) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Oplopisa
2) ("araper suhtriabgular.

Fi Merms joint of enter maxillipeds notehed for the insertion wi the next joint.
$\mathrm{F}^{\prime \prime}$ Ambulatory legs spinuse . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Cherinoiles
F゙. Imhulatory logs muamod. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . I'womithrax
E: (Jarusiointof outermaxillipedswithanterior margincotira). A'mulhophrys
 1 wo hiatuses above and one below.
(部 First ambulatory logs very lous.
 (1) Spilnes of rostrom without an aceessory spimule.

E basal antemal joint narow, with wr withont ap she at the anteroextormal atmer

Ilyastemus
 riorly and in the mielllo) ........................................... . . . . . . . . . . .
(" Foirst ambulatory logs of moderate length.

1) Vramornlar spime prascht.
 E" Rostral spmes divergont.

$\mathrm{p}^{\prime \prime}$ ('helipeds as larrer as the ambulatory legs
(i Jmbul:tory legs :rmed with spines
Nibilia
(i Ambulafory lews marmed.
*There is some doulta as to the proper position of this gemms.

# I1'secomd and third joints of antemar dilated . . . . . . . . . . . . . . . . .seyra <br> 11" Sccond and third joints of antemme not dilated. <br> $\mathbf{K}^{\prime}$ (1'alms elongated) <br> Nutolopers <br> $\mathbf{k}^{\prime \prime}$ (P'alms robmst) <br> Rorkimia <br> D" Pracocalar spine absent. E' Basal antenal joint elongated, its a listal portion visible from above. I'clia <br> $\mathrm{E}^{\prime \prime}$ Basal antennal joint with its distal portion mot visible from above. <br>  <br> $\mathrm{F}^{\prime /}$ spines of rostrum laminate at base, slightly divergent . . . . . . Eurynome <br> $\mathrm{F}^{\prime \prime \prime}$ (Spines of rostrum deflexed) :-................................. . Miciproides 

## Schizophrysitur.*

A' (Fingers acuti at tijus) ......................................................... . Trmnonotus
$\Lambda^{\prime \prime}$ Fingers excavale at tips.

B" (Spines of rostrim simple) ...................................................... . . Cyciax

## Місіррінн:

$\Lambda^{\prime}$ Orbits very ineomplete, delined above, open below.
$13^{\prime}$ Orhits tubular.

C" $^{\prime \prime}$ (Irarocnlar spines much enlargex) ....................................... . .'icrocerus


$\mathrm{A}^{\prime \prime \prime}$ (Orbits scarcely delined either above or below)....................... I . .

KEY TO SPECIES EXAMINEJ.
Hem"и.
Ambulatory legs with the merns joints dilated in winglike expmansus ...eristulines
Hyas.
$\Lambda^{\prime}$ Carapace subtriangular; hepatic region not dilated laterally. Basal antemal joint subtriangular.
.arancus
$\Lambda^{\prime \prime}$ Cambace lyrate; hopatic region dilated laterally, Basal antemal joint with sides nearly parallel.
J3' Posterior angle of hepatie projection rommed. Basal antemal joint without a large tubercle at the antero-external angle coarctatus
13" Posterior angle of hepatic projection subacute. Basal antemal joint with at large tubercle at the antero-external angle. lyratus

## (hionucetes.


$\mathrm{A}^{\prime \prime}$ Carapace spinose; branchial regions dilated .....................................tuneri

## Herbstiu.

A' Inferior orbital margin not toothed, Logs mot spinose....................ondyliater $\Lambda^{\prime \prime}$ Inferior orbital margin tonthed. Lags spinosis........ (Herbstichla) camptactuthe
*The genus I'lempohticus, A. Mihme Ehwards, which Miers places in this division of the Maidide, is classed ly Ortman among the Corystoiden,

Proc. N, M. $93-5$
('arapater ilth siv medtaturnimes...
gronulis

Hain.

l'aramillurat.











## Chlorimbides.


risa.





## l.pplecos.

Chelipous much smallor thath dhe ambulafory lows
in'tutus.

## "!!nstemus.





Hy/tafentes, sp.
I: sulhopatic rexion withont a pomitent spias.
longipos

## Narier.

 mbillardi

## G!!ra.


aculitions.

## likr!!uome.

## I＇rlia．



## Nibilier．



## Nはizophry＂。

C：arapace coveral with grambles and small spines．
＂spert

## I＇sendomicip！n．



## Micipm．

$\Lambda^{\prime}$ lostrom termanating in lome spines
masertrenica
$\Lambda^{\prime \prime}$ losirmm terminating in two lobers．
13＇Latme tombled axdemally，with the antero－internal angles achte．．．．．．．．spinosa
13＂Lobes narvow or spinous ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．lnerlia

## Hemus cristulipes $\Lambda$ ．Miluo Jidwards．


 15，pl．3，fig．6， 1889.
 fathoms，whitorock，comal；station ゴi（i3，U．S．Fish Commission steamer Albulross，18S5；one female（15167）．

Iemell， 7 ；greatest wiatilı， 5.7 mm．
l＇reviously recorded fionn the Ginlf of Mexico and（entral Americ：a．

## Hyas araneus（limme）．




 Nmilh，Trans．Comn．Aeml．，v，1）．18，187！）．Caminelon and lavett，Zoälocrist


 G．Y．and A．F＇．Dixom，J＇roc．Jony．Irish Acidl．（3），ı，！．30， 1891 （halits）．

## 




llehrides：A．M．Norman（bi：17）．

 （ 11940 ）






（tif（＇ape Cod，Mass．， 15 to lof fithoms；IV．A．Fish Commission．

 ：114 185た：

|  |  |  |  |  |  | 3tforl． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | F゙ath． | ＇l＇cup． | Materiats． |  |  |
|  |  | $\bigcirc$ |  |  | ＂ |  |  |  |
| 102に | $\because(: 31$ | （i：（1）（1） 0 | 5） 4780 | 129 | 33.5 | 1．S．bk．Nı．．．．．．． | Јぃй 21 |  |
| 1020） | $\because 1: 37$ | 4： 31410 | 30）（15） 14 | $: 3$ | 83．s | irs．lirk．Sh．lrk．St． | $\because 4$ |  |
| 10ごご1 | $\because 4: 4$ | 111 36 30 | St $10: 3$ | 87 | Biti．s | ¢n．S．bk．sp．brk．sh． | $\because 1$ |  |
| 1023．2 | $\because 1331$ | $4: 3: 57010$ | 1015080 | 36 | 37.8 | wh．S．hk．Sı． | $\because 1$ |  |
| 10：21 | $2+14$ | 455410 | （1）4，5 ： 0 | 331 | 34.4 | wh．s．brk．sh | 29 |  |
| 10205 | $2+4$. | 110 | （1）小心 30 | 331 | 33： 5 | brk．Sh． | $\because$ | Ihmminnt． |
| 10：23 | $\because 1+6$ | lti 30 00 | $4!5210$ | f11 | ：5， 3 | brk．sil． | 9 | Ahandint． |
| 112093 | $\underline{9} 12$ | 4711410 | 50 4is 10 | S！ | 24． 7 | fır．wns | 20 |  |
| いごら0 | －1til | 451700 | 5it 13.30 | $5!1$ | 311 | fne．S．hk．Sb．．．．．．． | ，1uly ：\％ |  |
| 11031 | $\because 1101$ | 4.5 it 00 | 512700 | 45 | 31 | hrk．sh．．．．．．．．．．．．．．． | － | Thmmatar． |
| 10ッ3 | $\because 461$ | 15（1）m | 51.1100 | 12 | 112 | ＂h．bk．S．brk．Sh．．． | 3 | Abinitant． |
| 113：3\％ | $\because 665$ | $4.5: 1.510$ | 55010 | （i） | 30 | いk．wi．S．．．．．．．．．．． | 3 |  |
| 102：3 | 3－llit | 15.29010 | $\therefore \because 101$ | 67 | 311 | （1），．．．．．．．．．．．．．．．． | 3 | －himmlant． |
| 11035 | $\because 167$ | ti） 23 （1） | $5.5+100$ | \％ | 35． | inc．wh．s．bk．Sp．．． | ： |  |
| 1123i | $\because 167$ |  |  |  | 33 |  |  | 3 fromstomteh of eod． |
| 10.397 | $\xrightarrow{2+168}$ | 15 $14.11: 30$ | $\begin{array}{llll}56.3 & 31 \\ 57 & 10 & 15\end{array}$ | $1: 13$ | 33 10 | fue．bk．ぶ．．．．．．．．．．．．．． | 3 4 |  |
| 10238 | $\cdots$ | 44.2780 | 57010 | 1：37 | 10 | ¢\％．心．（\％．．．．．．．．．．．．． | 4 |  |
| 110：3） | 2474 | $41.2{ }^{4} 30$ | 5710 | 13：3 | 41 | lird． | 1 |  |
| 10゙20 | 21！ | 4.5278 | － $\mathrm{N}^{27} 15$ | ¢） |  | 1i．1＇ | 1 |  |
| 10211 | $\because(1)$ | 152000 | 5s 4i 4.5 | $7 \%$ | 3i3． 3 | wh．s | ${ }^{1}$ | Alumblant． |
| 100.5 | 2194 | 45 070 | 51.278 | 14 | ： 2. | Mrs．y．s | $\stackrel{6}{6}$ | Slomath ol cord． |
| 11017 | 200； | $44: 2031$ | 610015 | 17 | 3.3 | 1 | 1 | Stomarl ot conl． |
| 118 tio | － 6 ¢ | 4．5 11700 | $5.519 \% 10$ | （90） |  |  | A115．23 |  |
| 11 Ntix | 260 | 45111010 | 55.503101 | 7－ |  | （＇0． | 2118 | － |
| 118.0 | 2701 | 44500 | 5.5493 | 7.5 |  | try ．bli．Np．．．．．．． | 2 |  |

Cloncoster donutions，IV．ミ．F̈̈sh Commission．
Graml lank（3T心1）．
St．Detors latuk（11／ixi）．
Bamplereat，5al fathoms．


The largest specimen is that presented hes．M．Johmson \＆Bro．，the


Besibles the rame indidated abowe，this spectes has been recorded from Feame，Norway，Ledand，and the sea of Okhotsk，hy various allthors（Smith，loce．cit．）．

Hyas coarctatus Leilch.
Myas coarctatus Leath, (Malat. Pompoh. Lirit., pl. Xxi B, ligs. 1 and 2, 1815) ; Trans.



 Lockington, l'roe. Cial. Acal. Nei., VH, ]. Gín, 187ti. Carrington and Lovott,

 11. 1, fig. f .

Hyanletifrous Stimpson, I'roc. Mhila. Aeal. Nat. Sci., IX, 1. 217, 1857. Lockinglou, op.
 to loint Barmw, Maska, p. 137, 185.). Anrivillins, "p. eit., p. 46, ( (ireonland).
Stimpson's species lutifrons is based chietly on the shorter, broater, less acute rostrun, the closed orbital fissmes, and the broader anterior portion of the carapace as compared with coarctatus. A large mmber of specimens from many different localities along the Atlantic and Piacific coasts have been examined and the following observations made: In the specimens 2 inches or more in length from the Atlantic, ranging from Novia Scotia to Greenland and from shallow water to 81 fathoms, the rostral horms are short and bhont and the orbital fissures are closed, or in a few specimens very namowly open, varying in different individuals from the same locality. The width of the anterior portion of the carapace is from 0.76 to 0.57 of the branchial width. From Beine Sea and the Arctic coast of Alaska vast mumbers of large specimens have been obtained by various collectors, including an interesting series from off Bristol Bay collected by the Fish Commission steamer Albutross during the summer of 1890 . They are not only variable in willth, but the orbital fissures, while usually closed, are not uniformly so. The rostral homs are always rather short, broad, and obtuse. The width of the anterior portion of the carapace varies from 0.69 $t_{1}$ 0.85 of the branchial width, the narowest specimens being larger than any that have been obtained from the Atlantic. The two scries of large specimens from the Atlantic and Pacific coasts are absolntely indistinguishable, as the minor characters mentioned by Stimpson, the swollen carapace, the number of tubereles, and the obtuseness of the angles, all vary with the individual.

In smaller specimens the orbital fissmes are usmally open, the rostrum proportionally longer than in larger forms, and the anterior width is greater, varying from 0.56 to 0.92 of the branchial width. The only limopean specimens which I have at hand are seven from the Shetland Lslands and one from Kielerbucht. The former are from 1 to 12 inches in length, have a very long rostrm, wide orbital fissures, and are of medinm width anteriorly. The merus joints of the ambulatory legsaremasmally long. This form, whithisprobably the typural courctulus, we find remrodnced in large numbers on the Atlantic eoast of

North Amerian，exem that the merns joints are rarely an long Ocea－ simal specimens of small size，however，have a shoter rostrum and fissures marrow or almost closed．small specimens from the lamitic roast，while having，ass a mede，the orbital fiswes open（this chamater boing present exen anong stimpsunstrpes），mow often exhibit mar－ mer fissumes than for intividats from Europe and Lastern North America．This ratiation of many of the small Pacifie forms from the nomal type is of mospecial signtianme as the same variation orems
 of an inch long，with fissures very slightly open，are identical in limu with others of the same size fom Bering seat while it is impossible to separate spectmems with open fissmes fond on（ienges bank from oflees formen noth of the Alaskan Peninsula．
 ped，alout 141 millimeters．

The following tables show the comparative width of the anterion and posterior portions of the catapace in varions males from the Athatio amd lacific oreans：

ATLANTH：

| Lencality． | $\begin{aligned} & \text { lianchial } \\ & \text { width. } \end{aligned}$ | 11＂patio． width． | Rationi irtall lial to hepratic． willl． |
| :---: | :---: | :---: | :---: |
| Greenland． | 18．5 | 37 | 1：．7i |
| Station | 4. | 39 | 1．． 51 |
| Ariblart Xova Nowlia | 43， 5 | 37 | 1：．$\quad 3$ |
| Linloralor．．．．．．．．．．．． | ： 3 | 27 | 1：A－ |
| N1：1tion -4.55 | $3:$ | $\cdots$ | 1：．$\quad 17$ |
| Sherlathe］ | $\because 3$ | 18． 5 | 1：A－ |
| itt Capre Coul | 19 | 16.7 | 1:N |
| 16 | 19 | $16.5$ | $1: .8 i$ |
| （Gf Georges Bank． | 11 | 1，${ }^{6}$ | $1: .92$ |
| $1 \text { 1. . . . . . . }$ | 110 | 11 | $\begin{aligned} & 1: .7 \\ & 1: ~ \end{aligned}$ |
|  |  | 16． 8 |  |
| （irand M：An：1n．． | 11.5 | ！ | 1：．sili |

じふぐ1たい。

| S1：100143051． | 64.5 | 14．5 | 1：69 |
| :---: | :---: | :---: | :---: |
| Nurton Sound | 59.3 | 13 | 1：－ |
| Station 3－1s． | 57，：$\%$ | $4:$ | 1：． 3 |
| 1hower 13：9． | 5 | 41 | 1：． 71 |
| Lewring sata（1spe of lutirons） | 5．3． 5 | 4 | 1． $\mathrm{x}^{2}$ |
| Mover bily | 37.5 | 31 | 1：． 8 \％ |
| Station ： 5 | 36 | －s． | 1：7！ |
| 110. | 29．5 | $\cdots$ | 1：．si |
| Plover bay | 近 | 24 | 1：． |
| Burime kea（sye of latimons） | － | 2 |  |
| roper lial | 15．5 | 11.5 | 1：．．s： |
| Station 33：ss． | 17 | 15 | 1：．．sis |
|  | 15.5 | 12.5 | 1：．si |
| lerringr Strail | 15.5 | 14 | 1：！ |
| 110. | $1: 3$ | 12 | 1：． 9 2 |

## IERORI OF SPECIMENS EXAMINEI．

Shetland；A．M．Norman（6319，9060）．
Kielerbucht，Germany；K．Möhins（16286）．
U．S．Fish Commission：
Off（＇hesapeakr layy， 18 to 373 fathoms．
Off Mantha＇s V＇ineyarl， 26 to 158 fathoms．
Off Nimtucket Shoals， 18 to 62 1inthoms．
Off Georges Bank， 35 to 906 fathoms．
La llave Bank， 45 fathoms．
（）ff Cape Cod，Massachusetts， 16 to 90 fathoms．
Massaelusetts Bay， 45 to 90 fathoms．
Off Cape Ami，Massachusetts， 7 to d2 linthoms．
Gulf of Mane， 23 to 98 fathoms．
Grand Manan，New limuswick．
Off Halifax，Nova seotia．
Arichat LIarbor，Cape Breton，Nova，Reotia， 30 fathoms，stomach of eorl ；W．A．Stearns （15289）．
Henley liarbor，Lahbador，shallow water；W．A．Stearms（i210）．
Gremland；Dr．Pavy，Howgrate lixpedition（i2．239）．
Dised Larbor，Gremland；Ensign II．（t．Drestl，W．S．Navy，（ireely Reliof Expedi－ tion（1398x）．
Lat． 70 20＇N．，long． $20^{\prime}$ W．， 90 ththoms：Ensign C．N．MeClain，I＇．S．N．，U．S．S． Alert（13759）．

Stations of the U．S．Fish Commission steamer dlbutross， 1885 and 1886：

| Cat． | Sta－ | Lat N | L0uツ ${ }^{\top}$ |  |  | Bottom． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Fintli． | T¢川口） | Materials． |  |
|  |  | 011 | － 11 |  | $\sigma$ |  |  |
| 10208 | 2455 | 472100 | 513830 | 81 | 30 | br．S | Jume 36 |
| 10209 | 2456 | 472900 | $5 \pm 1800$ | 81 |  | Cr | July |
| 10212 | 2460 | 455000 | $5+0600$ | （i） | 30 | gy．s．sh | 3 |
| 10213 | 2463 | $45 \$ 400$ | 542700 | 4.5 | $: 0$ | hrk．Sh | 3 |
| 16287 | 2466 | 459900 | 55.2400 | 17 | 31 | ${ }^{1} \mathrm{O}$ ． | 3 |
| 10214 | 24.00 | 452730 | $55^{5} \cdot 2745$ | 511 |  | （i）．${ }^{2}$ | 6 |
| 10215 | 2498 | 445400 | 594645 | 6．） |  | tinc br．si | （i） |
| 10：16 | 2503 | 142230 | 610015 | 17 | 35 | 1 | 7 |
| 10217 | 2509 | $44: 3000$ | 6：3 1800 | 13 | 34.8 | （1＇s．${ }^{\text {S }}$ | 8 |
| 10248 | 2525 | 414900. | 654980 | 73 | 43．${ }^{\text {j }}$ | S．G．brk．Sh | 13 |
| 11872 | 2692 | 465000 | 413500 | 73 |  | gy．S．sml．lok．St | Aug． 11 |
| 11873 | 2694 | 465230 | 445430 | 86 |  | \％＇y．S．bk．Sp．．． | 11 |

## Arctic and Pacife Ocenns：

| $\begin{aligned} & \text { ('at. } \\ & \text { No. } \end{aligned}$ | Locality | Depult． | Matrials． | （sollector． |
| :---: | :---: | :---: | :---: | :---: |
| 7852 | Capesmyth．Alaska | luach． |  | ［．A．Simnal Servier． |
| 7878 | 10 miles wrest of Point Framklin | $1: 3 \frac{1}{2}$ | ［．S．brk．Sh． | Jo． |
| 14730 | $71^{\circ} 0{ }^{\prime \prime \prime} 00^{\prime \prime}$ N．． $157^{\circ} 46^{\prime} 00^{\prime \prime} \mathrm{W}^{\prime}$ | $19^{-}$ |  | U．S．İ．S．Corwin． |
| 14728 | $66^{\circ} 07^{\prime} 00^{\prime \prime} \mathrm{N} ., 168^{\circ} 26^{\prime} 37^{\prime \prime} \mathrm{W}$ | 31 |  | Io． |
| 13590 | （55 $5^{\circ} 49^{\prime} 15^{\prime \prime}$ N．， $169^{\circ} 04^{\prime} 30^{\prime \prime}$ Wr | 26 |  | I） 10. |
| 14739 | Oil＇Point．Inope，Alaska． | 3.5 |  | Io． |
| 14733 | Aretir Oewan |  |  | 10. |
| 14738 | Ofl Cape Sabine，d laska | 13 | 1 | Wr．II．Dall． |
| 14748 | $66^{\circ} 45^{\prime} 00^{\prime \prime}$ N．， $1666^{\circ} 35^{\prime} 00^{\prime \prime}$ W | 10 | S | Do． |
| 14739 | Cape Irince of Wralus，Alaskia | 23 | M | 10. |
| 14737 | lering Strait．．． | 13 |  | 10． |
| 14741 | 12 miles east ol Kings Ishand | 17 | 11 | $1) \mathrm{O}$ |
| 14740 | I＇lover Bity，Siburia．． | $10-95$ |  | $1)^{1}$ |
| 5241 | －．．．．．．la．．．．．．．．．．．． | $15: 20$ |  | ［1）． |
| 14744 | East Cape Niberia |  |  | 1r．In．White． |
| 14735 | $63^{\circ} 37^{\prime} 00^{\prime \prime}$ N．．1650 $19{ }^{\prime} 00^{\prime \prime} \mathrm{W}$ | 12 |  | Lient．（ieorge M． Stoner U．S．Nary |
| 14734 | $62^{\circ} 54^{\prime} 00^{\prime \prime}$ N．， $166^{\circ} 38^{\prime} 00^{\prime \prime}$ Wr | $2{ }^{2}$ |  | $11 \%$. |
| 1473：3 |  |  |  | 10． |
| 2100 | lering hea（types of lutifruns） |  |  | Nomb Dacilic Ex－ ploring Cxprotion． |




## Hyas lyratus l）ina．

Jlatい ！ 11.



harge suecimens of this species show chamateristies somewhat differ ent fiom the example figmed by Dama．The earapace is very broad posterionly，strongly tuberoulate．The tubrecte at the midtlle of the posterion margin is large and romded．There is a subacute tuberele on the posterior mangin of the wing－like expansim．The tuberele at the anteroextemal angle of the hasal antemal joint is large，smootlo， and comstricted at base．（＇helipeds long and strong；mens and earpus thberenlate；merus with a ritge of large，ireqular thbereles above； hand slightly compersed，romghly grambate，ridged above．Ambula－ tory legs，slighty pibesent exept the damets，which are densely so．
llimensions of threr largest males．

| $\begin{gathered} 1: 11 . \\ \times 1 . \end{gathered}$ | lengith． | Hrambinial willh． | IIrpalis willt． | l－リngll ol＇rhelipucl． aloun | latwll 06 lites ：ththe l：tory leas． aloull－ | L． $\begin{gathered}\text { Hgl } \\ \text { of }\end{gathered}$ funth ambu latory leq， alwont - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| がった | 11.5 | N1） | （i） | 21.0 | 18！） | 134 |
|  | 1160 | Is | （i，） | 201 | 159 | $13 \%$ |
| 15， $12 \cdot$ | Nis | 17 | 4！） | $10!$ | 1293 | 99 |



says this speries＂inhahits derp wator on the cotast of（）rexom，where it was fonad by tho 「＂nited statos Exploring Expedition．＂｜oana，＂m the contrary，in aswibing the drastarea trom that experditen，recoms this speries only lionn l＇uget Somml．




| $\begin{aligned} & \mathrm{Cal} . \\ & \mathrm{No} . \end{aligned}$ | Slalion． | 1att．N． | 1ang．WV． | laltom． |  |  | 1 ：14． | Limmaks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | F：all． | ＇Tハツ． | N：14．rials． |  |  |
|  |  | ，＂ | －，＂ |  | － |  |  |  |
| 15．3．31 | 2811 | 541800 | 16.50500 | 51. | 11 | 1 | ．1419 ？${ }^{\text {a }}$ |  |
| 1558 m | 2812 | 51150 | 1 lific 0：3 00 | 72 | 11 | 1 | 23 | Ammatant． |
| 15538 | 28．1：1 | 525800 | 16is． 50 （6） | 15 | 1815 | luk．Nil．P | $\because 8$ |  |
| 1：53：7 | 281.1 | 5.35180 | 16.510 （1） | 51 | 13 | ¢y．s． | 28 |  |
| 15.512 | 28.17 | 55.5100 | 1689120 | 15 | 43 | Pine． y y．s | ：11 |  |
| 10534 | 2816 | 5．） 1000 | 1 fill is 00 | 111 | 11 | 䞨． 11 | 31 |  |
| 10.35 | 2819 | 551600 | 1 160 2800 | 8： | 13 | 2h． 11 ．．．．． | Alin． 3 |  |
| 1：5，53 | 28.1 | 515.501 | 15.95200 | ： | 11．8 | H．S．Ink．Sh |  |  |
| 15.538 | 285\％ | 5.51 .500 | 159） 3700 | 5 s | 11.8 | bik．s． | 1 |  |
| 15.510 | 2851 | 5655500 | $15: 10.400$ | （i） | 12.8 | bk．s | 11 |  |
| 15806 | 28.5 | 570000 | 1.531800 | （9） | 4 | gn．M | 10 |  |
| 15.936 | 28.56 | 5817700 | $151: 360$ | （i8 | 4 | Hy．S．bi．＋1 | 人1n．g． |  |
| 15．547 | $\underline{2557}$ | 58805011 | 151） 1600 | 51 | 11.6 | Trik．Sh．gy．s． | － |  |
| 15，s？98 | ： 3113 | 511000 | 16825730 | 11 |  | 10k．S | May 21 | 11. |
| 1584， | ：1217 | 513030 | $10: 38378$ | 61 |  | bi．s．M | 21 |  |
| 15960 | ：1319 | 5.11100 | 161350 | $5!)$ | ：18 | lo．s． 1 | 2 |  |
| 15901 | （230 | 5.11516 | 16.5060 | 31 |  | （i．lirk，Sill | 2\％ |  |
| 15.904 | （12e | 54808181 | 16593080 | 51 | 39.7 | bli．s．1．sil | 2： | 11. |
| 1：90： | ：12：3 | 51.218 | 16.5030 | 51. | $3!$ | わ．1 | ？ |  |
| 15901 | 32：31 | $5 \times 3850$ | 1572858 | 12 |  |  | J11110 |  |
| 15.905 | 323 | $5 \times 3130$ | $157: 1115$ | 10. |  | 1＇st | 艺 |  |
| ${ }^{15,906}$ | 523\％ | $5 \mathrm{5x} 2315$ | 1571345 | 11 | 11．5 | C．${ }^{1}$ | $\stackrel{3}{7}$ |  |
| 151117 | 323］ | 581630 | $\begin{array}{llll}158 & 13 & 01\end{array}$ | 11 |  | bk．s | 7 |  |
| 15908 | 3n：3 | 581109 | 158050 | 111 | 319 | （3．S．Sh | 7 |  |
| 15：4！ | 5311 | 518： 1883 | 15：）：3： 30 | 11 | ：18 | 17．0． 11 | 8 |  |
| 15910 | 3457 | 51.15010 | 16 F 3800 | ： 1 | 39 | qy．s．t | $\because 4$ |  |
| 15011 | 32 F | 51.1800 | 10.513380 | 711 | ： 41 | bis sid | $\cdots$ |  |
| 1591： | 12：4 | 5.14050 | 1485050 | 11 | 111．fi | hk．s．${ }^{\text {d }}$ | 21 |  |
| 15，913 | ：2017 | $55.83: 10$ | 11838 | 込 | 11 | bk．s | 2． |  |
| 15914 | ：227： | 5．5 ：31 10 | $16: 36$ | 11 | 12 | bk．mis | 27 |  |
| 15.115 | 3277 | 5.55 | $161.16: 30$ | 18 | －13．3 | （i．s．lı． | ？ |  |
| 15.116 | 3278 | 5i）1： 30 | $18 \pm 1309$ | 17 | ：3\％． x | fow，gi．s | －8 |  |
| 15.917 | （12\％！ | 51485111 | lite ：39 15 | $1!$ | 17 | line Mis | 38 |  |
| 15918 | （320 | 51693011 | 16201180 | 36 | 11 | line．${ }^{\text {a }}$ y | 23 |  |




| Stationt． | 1．a1．N． |
| :---: | :---: |
| 32＊ | 561110 |
| ジッ゙， | Ifi 314 |
| ：3sis | 515 \％s 10 |
| 12＊＊ | Ifi 14： 0 |
| 32：364 | ¢は $3: 10$ |
| $3 \pm$ \％ | 56： 2 ： 30 |
| 3901 |  |
| 3 $3!9$ | 571400 |
| 3493 | 5781010 |
| 32！！ | 5716 |
| ：32919 | 5720 |
| ：1300 | 508 1：30 |
| ：131）1 | 5 512 125 |
| ：3：02 | $\begin{array}{llll}50 & 5 & 5\end{array}$ |
| ：3306 | 57 21：31 |
| ：311 | 533563 |
| ：3：13 | 5.101015 |
| 33119 | 53 80：30 |
| 3130 | 5i3 f11 010 |
| ：3：35 | iii in 0.5 |



Chionœcetes opilio（（），F｀ahririns）．

## 















This well know speries is represelted in the eolleretion by a lares
 （ireenland，amd fiom the Aretie coast of Alaskal somthwad throngh
 to the Alemtian lstamds，where it is fombd in abmadanme，and thene
 It ramese in dopth fiom shallow wator to 20t fathoms on the dtantie
 the steamer Albutross along the Alaskan peninsulat the spines of the ambulatory legs are shaner than in typoral sperimens．This is，henw－ ever，the only dithereme observed．


 ：$: 10$ millimetros．
 sollh ：is uft（＇aseo Bbly，Matac．


Fishing banks off Newfomdland；U．S．Fish Commission steamer flbatross， 1885 and 18sit：


Greenland to Bering Sea and British Colmmbia：

| $\begin{aligned} & \text { ('it. } \\ & \text { No. } \end{aligned}$ | Loctality． | Fath－ （Ithes． | Materials． | Collerlor． |
| :---: | :---: | :---: | :---: | :---: |
| 13770 | Godhavn，（ireenland |  |  | Gnsign（．ふ．Mrrlain，U．S．N． |
| 13784 | f（ircenland．． |  |  | Do． |
| 9231 | Widyat Channol，N．Greonland |  |  |  |
| 163308 | Irreenlind ．．．． |  |  | （\％penhagen Mnsentu． |
| 7879 | 10 milas west of I＇t．Framklin，daska． | 131 | S | I．S．Sismal suruce． |
| 14699 | Arrir！（rean ．．．．．．．．．．．．．．．．．．．． |  |  | I．s．I．s．Corwin． |
| 14697 | ？Iretic：Oceath |  |  | 1） |
| 14700 | Oil Joint Mopr，入laska．．．．．．．．．．．．．． | 25 |  | 10. |
| 1.1698 | （60 $30^{\prime}$ to $52^{\prime 2} \mathrm{~N} ., 167^{\circ} 14^{\prime}$ to $1688^{\circ} 08^{\prime} \mathrm{W}$. | 19－30 |  | 1）． |
| 146916 | （55） $25^{\prime} 1028^{\prime} \mathrm{N}_{1}, 171^{\circ} 11^{\prime}$ to $26^{\prime} \mathrm{W}$ ．．．．． | 6）－11 |  | $1_{10}{ }^{\text {a }}$ |
| 29331 | l3cring strat（typra ol behringionus）．． |  |  | Norll Daritar Expi．Exped． |
| 146： 4 | （if\％12＇N．， $168^{\circ} 5 t^{\prime} \mathrm{V}^{*}$ ．．．．．．．．．．．．．． |  |  |  |
| 14701 | $133^{\circ} 37^{\prime} \mathrm{N} ., 165^{\circ} 19^{\prime} \mathrm{W}$ | 12 |  | 1） 0 ． |
| 141395 | （60） $23^{\prime \prime}$ N．， $168015{ }^{\prime} \mathrm{W}$ |  |  | 13. |
| 14680 | Montjo of Port Clarunce Simrinerstrai | 7－12 |  | WV．11．ITali． |
| 1．1683 | Port Jrovjlonce，＊ibrriat ．．．．．．．．．．．．．． | 8 －30 | M | Ibo． |
| 11684 | Kıska llarlme，Manka | $0-12$ | suly ll | I\％． |
| 1：3114 | biyy ol lalimis，diakh． | 9 9－16 | s．M | Dis． |
| 14776 | Nazinn Bay， 4 tkil．．．． | 10－11； | S | 110. |
| 131411 | （aplains Bay，Unalaska | Leach | Sh．，．te | 1）． |
| 1168！ | Virler V＇illage anchorage，Captatus lay |  |  | $1)_{1}$ ． |
| 111375 | Captains Ilarlorr．．．．．．．．．．．．．．．．．．．．．． | 9－1i |  | ）o． |
| 1：312：3 | （aptains IIar．，bet．S．Flat and W．Ihl． | $\because 1$ | － | $1 \%$ ． |
| $14(685)$ | Captains Mandur，inside of ridlere ．．．．． | （i）-81 | A．Ait | 1\％o． |
| 1：3133 | Captains Ilarlor，ridure | 80 | s | －1）o． |
| 14998 | G＇aptains llarluor，ontsidu ol ridge． | 25.75 | Mrs | 10. |
| 11574 | Itinlink II：nbor，Unalaska．．．．．．． | 10 | Abingia | Ho． |
| 13113 | linulitk． | 10） 12 | M．sit | 1）${ }_{0}$ ， |
| $1: 3119$ | llanluk，ofij viliage | 15 | Hy．S | 130. |
| 14773 | l＇ort ldevalnefi＇，Unalask：1 | 20－30 | M．Sh． | 10. |
| 13138 | Putwoen Pimuncla and l＇lakJla | 10 |  | ${ }^{\text {l }}$ |
| 3512 | Inalaska | Heath |  | 1\％． |
| 11679 | Coal ITatbor，Ingit |  |  | $1 \%$. |
| 14686 | ．．．．．．ilo． | ： | Shingle | 1\％． |
| 141 in | …．．1lo ．．．．．．．．．．．．．．．．．．．．．． | 8－！ | S．st．． | 1 \％． |
| 141881 | （）If Limmil Ishand，Coal Harbor | （i） 8 | M | 1\％． |
| 14687 | Popoti＇Strait，Shumbagins ．．．．． |  |  | 110. |
| 11674 | Samborn llarbor，Nagai | Shloale | Tuder stones | 1 O. |
| 13121 | （Shiachii Tmlands． | 20 | M | I\％）． |
| 13128 | Ohignik liay ．．．．． | 7－1s |  | 10. |
| 12526 | Chatjulka（100，Kımiak | 1．）－20 |  | 110. |
| 1467 | Chajalka（arre，Kauliak | $1 \because 11$ | M．S | ${ }^{1} \mathrm{l}$ ． |
| 14688 | Kachelimak Biay，（＇moks InJet | 20－10 | sily．M | 10. |
| 14691 | P＇ort Etclues ．．．．．．．．．．．．．． | $12-18$ |  | In． |
| 14775 | Port Mnlwrave，Yakntat Ibay | （1） 10 |  | 1 bo |
| 14773 | Sitka Ilarlmr． | 1.5 | （i． H | I） 0 ． |
| 15473 | Kadiak |  |  | IT．S．Fish Commission． |
| 5795 | Wrancel |  |  | IIr．WV．II．Jomes，I「．ぶ．N． |
| 16293 | Sonthmatern A laska |  |  |  |
| 9353 5862 | Wrangel．．．．．．．．． |  |  | Limut．Comilr．JI．E．Nichols， I．S．N． <br> 1） 0. |



| $\begin{aligned} & \text { l'il. } \\ & \text { N'い. } \end{aligned}$ | Stitiont． | 1．11．N． | Lang．Wr． | Bottom． |  |  | 1）：tr－ |  | liomarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  | Filliome． | ＂111\％． | Matrrials． |  |  |  |
| 15179 | 11． 116 | 540080 | $113: 34500$ | 40 | 117 | line gy．s． |  | Julv | $2 \cdot$ | （ountelt 11 red． |
| 1．ち！ | 2314 | 53560 | 1 （i） 810 | i． 4 | 12－ |  |  | $\because$ |  |
| 1517.5 | ごに | 5501010 | 17i0）120（1） | 4is | （2） | Tur．ay．s |  | 31 |  |
|  | 28心 | 55 10010 | 1400180 | 110 | 41 | ¢11．M |  | ： 1 | －humblani． |
| 1511i！ | 2－4！ | 5.51600 | 160 gs 00 | 69 | 43 | 号11． 11 | AII． | 2 |  |
| 15176 | 2xら1 | 54550 | 159500 | 3.5 | 11．${ }^{\text {a }}$ | gry，s．brk，sils |  | 1 |  |
| 15470 | 2s．3 | 5．5 1500 | 159370 | is | 11． | lik．s．ग1．．． |  | 4 |  |
| 15．46 | 25.5 | 570000 | 15：3 18 10 | 131 | 1.1 | 9n． 31 |  | 111 |  |
| 15， | 32 ll | 5120 30 | 1 （i3）is 119 | 61 |  | his．s． I | Mil | 21 | V゙ry alummant． |
| 158．3 | ：3！！！ | 5.11410 | 16.185 | 59 | is | いK．s．ti |  | 2．） |  |
| 15x2s | 32こ！ | $5!4250$ | $115 \% 30$ | 12！ | Sis． 7 | いに．A， |  | －210 |  |
| 15xul | 33ご | 51 48： 0 | 16．5 190 | 85 | 38． 6 | bん．${ }^{\text {¢ }}$ |  | 12 | Ahmminut． |
| 15x：30 | 32.51 | 5735 ：10 | 16.40500 | 23 | ：27． 5 | fue my | T14， | 14 | Ib． |
| 158531 | 30．52 | $57 \% 20$ | 16 ¢ $2+10$ |  | ＋4．8 | hk．II |  | 14 | Viry abumelant． |
| 15＊3： | 305： | 57050 | 1642715 | ：if | 8.5 | 111．${ }^{\text {a }}$ |  | 14 | Ifo． |
| 15N3．3 | 395 | 5633330 | 16¢ 3140 | 43 | ： 77 | \％11． 11. |  | 11 | Abumblant |
| 15，45！ | 325\％ | 5018180 | 16t it 10 | 49 | 3.7 | sir．गl．lrk．sh． |  | 14 | 1 l \％ |
| 15s：34 | 30.9 | 54.4910 | $165: 300$ | 81 | 34 |  |  | $\because 1$ | 110. |
| 15x：\％ | 325x | 514600 | 165 1\％： 0 | 71 | ：9） | bik．s． 1 |  | 24 |  |
| 15s：36 | 3259！ | 54.1050 | 1150503 | 41 | 40． 6 | いk．s．${ }^{\text {d }}$ |  | 24 |  |
| 158：37 | 326：3 | 550.100 | 16504 | （i） | 39， 5 | bk．MI |  | 31 | 16. |
| 15838 | 329 | 553140 | $16 ; 3070$ | 31 | 4： | bk．rel．s |  | $\because 7$ |  |
| 1583：3 | 3ご心 | $5612: 3$ | $1 i^{2} 1300$ | 47 | 3s． 8 | line |  | $\because$ |  |
| 158．41 | \％2\％！ | 5ti 2540 | 16\％ 391.5 | 11 | 37 | tine gry s． |  | － |  |
| 15 s .11 | 3280 | 5152700 | liz dis $1: 1$ | ： 4 | ＋1 | fine gy s． |  | 23 |  |
| 15812 | 32 l | 5161400 | 16141.5 | 36 |  | \％－¢ hk．su |  | 3 |  |
| 1584： | 3ごこ | 5633045 | 161515 | $5: 3$ | 3s． 3 | Tmc．S．gn．M |  | －9 | Frave abumutut． |
| 15.414 | 32sti | $50.3!30$ | 160） $3: 30$ | 37 | 11． 5 | lue sy．s．sh． 1 | duly | 17 |  |
| 15.56 | 3\％ | 562030 | 16i）（1） 010 | 1.5 | 15．5 | bk．（\％ |  | 17 |  |
| 158．46 | 3306 | 572130 | 161170 | ：33 | 38.9 | the．eys． |  | 29 |  |
| $15 \times 47$ | 83304 | 565500 | 1725500 | 71 | 37.9 | gı，\1． | ． 11 ¢ | 4 |  |
| 15818 | 3：3111 | 53.3 5t 51 | 1614295 | Ss | 11.5 | Inc．alis．M |  | 15 |  |
| $15 \times 49$ | 33111 | 533593 | $166: 9943$ | 85 | 41 |  |  | 15 | 10. |
| 15850 | 3312： | 535911 | 1160 | 15 | 43 | time，S，M |  | 1．j |  |
| 15.51 | $3: 313$ | 51 0151 | 1662738 | （is） | $\stackrel{12}{2}$ | line bla．s |  | 1．5 | Ahamdarnt． |
| 15xらこ | 3：3：1 | 533 3i3 ：30 | $16 i 51.540$ | －1 | 41.5 | 1k. II |  | 1s |  |
| 15x． 3 | 33：33 | $53.353: 15$ | 16it：30 15 | 19 | 13， 3 ？ | ！и．M |  | 29 | Viry almumbut． |
| $15 \times 54$ | 3：33．4 | 53.50 | $1156: 31.5$ | ［4） | 12． 6 | At． |  | $\cdots$ |  |
| 1707：3 | 3472 | 590630 | 170 | 21 |  | fine sy sh |  |  |  |
| 170） | 3.1331 | 530000 | 1708000 | 41 | 4 | lue bk．S．．． |  | 3 | －\hmulant． |
| 17075 | 34.10 | 5.70 .500 | 1701100 | 14： |  | $\text { hk. } 31, \text { sh }$ |  | ： |  |
| 17076 | 3471 | 5781180 | 1705930 | 51 | 39 | いに，M．Sh |  | ； |  |
| 17007 | 3412 | 57100 | 1711715 | 47 | $11)$ | わに，M1．Sh |  | 3 |  |

Chionœcetes tameri，sp．mos．

There exists in the deeper wates：ont the lacitic coast of North Ameria fom Bering sea to the southern extemity of（＇allifonia a spectis of（hienucetes chosely allied in opilio，hat possessing striking diffiremers．
Tha eatapae is moth swollen at the bathehat regions，which are

 lan ther is a derp，natow，trianglar depessim which widens ont
 regions．＇The catapate is cowere with spines instead of grambes or





to the onter margin, from which pant a row of long spines extends forwatd along the lateral margin and is contimed on the pterygostomian regions. This marginal row of long spmes, while forming the apparent lateral margin, really overhangs and conceras the real margin. This is a conspicuons difference between this spedies and opilin, in whish the branchial region is thattened ont so that the postero lateral margin is visible in a dorsal view to a point just bate of the cheliped. From the lateral row of long spines a small row of three or fonr sumes extends up on the (arapace near the anterior part of the branchan region. Small, sharp spines border the orbits, the outer margin of the postocnlar teeth and the infero-lateral and posterior margins.

The rostral horns are longer and narower than in opilio, leaving a widely $V$-shaped notch between.

The second segment of the abdomen of the male is bent downward at the extremities in almost a right angle. There is a transverse ridge of spiny tubereles on the stermm in front of the abolomen. Anterion to this ridge the stermum is deeply excavated.

The posterior margin of the epistome is strongly detlexed in the center and arelied at the sides. The external maxillipeds when in place so not fit elosely into the buecal cavity as in opilio; merns joints strongly spiuose on the margins. On removing the carapace from specimens of tanneri and opilio of equal size, the gills in the former are seen to be much larger than in the latter, being about two-fifths longer in tanmeri. There are corresponding elifferences in the maxillipeds. The scaphognathite of the second maxilla is very much larger (pl. IV, figs. $\because$ and 5 ), and also the endoponlite of the finst maxilliped (figs. 3 and (i). The foliaceous part of the flabellum has abont twice the area of the same in opilio (figs. 4 and 7 ).

The legs are armed with spines longer and stouter than those of opilio. In adult specimens the ambulatory legs are longer than in opilio, especially the merus joints, which are much narower and in the males do not widen ont at the proximal end as in opilio. The ambulatory legs of the female are shorter than those of the male, as is the case in opilio. In comparing young spec:imens of both species the difference in the length of the ambulatory legs and in the vidth of the merus joints is not evident.

The specimentigured is a very large one，in which the spines are more worn and blunt than in medimesized specimens．

Talle of masantements．

|  | ${ }^{\text {chionnavetes tumurri．}}$ |  |  |  |  |  | C＇Iimatertes opilio． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 亲 | \％ |  |  |  |  |  | E | 㐋 |  |  |  | 是 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |


 （x！！（statinas artanmed from north to sonth）：

|  | Stalion． | Lat．N． |  |  | Lemis．W． |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cill } \\ & \text { No. } \end{aligned}$ |  |  |  |  | Fiath． | ＇remp． | $1 t 011$. <br> Materials． | 1）illa． | Iemarks． |
| 1586\％ | 330\％ | 56 | 12 | 00 |  |  |  | 172 | 17 | 00 | 16\％＊ | 35 |  | Ans．t | A bumbat． |
| 15＊ | ：3\％4 | 5 | 26 | 00 | 155 | 26 | 10 | 695 | Stis．${ }^{\text {a }}$ | M．．．． | －！ |  |
| 1isal | $3 \%$ | 5i\％ | 53 | 00 | 170 | 50 | （1） | 1033 | 35.4 | ［11． $11 \%$ | ： |  |
| 15s6t | 3342 | 5． | 39 | 30 | 13： | ：38 | （1） | 1588 | 35.3 |  | Sept． 3 | 110. |
| 154：8 | $2 \times 66$ | 51 | $\because 3$ | n0 | 1311 | 34 | 010 | 87\％ | 36.5 | grin． M | －111世31 | 10. |
| 1utcis | 3073 | 47 | － | 00 | 12\％ | 15 | （1） | 477 | 49．2 | ¢n．M | June |  |
| 10865 | 3：344 | 47 | 3 | 00 | 125 | $0^{7}$ | （1） | 831 | 36.8 | En． M | s－pt．21 |  |
| 1．4sis | $2 \mathrm{ST1}$ | 46 | 55 | 00 | 125 | 11 | 00 | $55!$ | 35.4 | br．（）\％ | ： 3 |  |
| 154it | 2870 | 46 | 4.1 | （1） | 124 | 12 | 00 | 58 | ＋6， 5 | rky | $3: 3$ |  |
| 15．s6i | 3316 | 45 | 311 | $(1)$ | 124 | $5 \%$ | 010 | TE\％ | 37.3 | gri．M | 32 |  |
| 15867 | 31318 | 39 | 12 | 10 | 12t | 06 | 15 | 4 Sin | 4． 15 | ture my s | $\because 5$ |  |
| 15sty | 33349 | 38 | 57 | 45 | 124 | 03 | 0.5 | 30 | 14.1 | bk． | $\because$ |  |
| 15 s （60 | 3100 | 37 | 42 | 20 | 123 | $4: 3$ |  | 29） | 511.4 | （1Ts．${ }^{\text {a }}$ | Mar． 10 |  |
| 15189 | 3110.4 | 37 | 23 | （0） | 123 | 138 |  | 391 | 411．${ }^{\text {a }}$ | （ ${ }^{\text {c }}$ ． | 11 | Do． |
| 1．519：3 | 3112 | 37 | （1） | （1） | 112 | 47 | （1） | agti | 41.8 | the． | 1： |  |
| 15491 | 31 sk | 36 | 1s | 5！ | 13： | 130 | 010 | 32s | ＋1．il |  | Inr． 3 |  |
| 1.549 | 31：S | 314 | 0 s | 15 | 121 | 19） | 40 | ：11i | 15 | mb．${ }^{\text {a }}$ |  |  |
| 154゙3 | 2x！ 2 | 34 | 1.5 | 110 | 120 | 36 |  | 2\％t | $4!.1$ | Y1．M | Ja11． 5 |  |
| 1．547 | בпS0 | 33 | $4!$ | 45 | 119 | $\because 1$ | ：0） | nio：3 | 12．！ | ［11．M | F゙くす。12 |  |
| 1．1ばく | 29937 | 3： | 04 | 301 | 117 | 12 | 010 | fil） | 41.5 | 느．M | － |  |
| $1.5 \times 1$ | 2！ 2 － | 32 | 47 | 3） | 11\％ |  |  | 417 | 41 | bk．s． | Jan． $2: 3$ |  |
| 15ヶ心4 | 20923 |  |  | （3） | 117 | ：31 | 30 | ミット | 119 | cri．M | 19 | 1 \％． |
| 1.5186 | 1293？ |  |  |  |  |  |  |  |  |  |  |  |
| 154＊ |  | ：2 | 32 | 30 | 117 | $\because 1$ | （1） | 3339 | 42.9 |  | $1!$ |  |
| 154N0 | 23：139 |  |  |  | 117 |  |  | $6 \pm 3$ | ...... | gri．M | 210 |  |
| 15479 | 29119 |  |  | （1） | 119 | 17 |  | ［61 | is | ins． 11 | 17 |  |

Herbstia condyliata (Herlst).
Cancer condyliatus Herbst, Natur. der krabhen und Kerebse, I, p. 246, pl. xini, figs. 99 А, B, 1790.
Horbstia comlyliata Milue Edwards, llist. Nat. ('rnst., I, p. 302, pl. Xiv bis, fig. 6, 1831, and synonymy. Miers, dour. Limu. Soc. Lomdon, x1v, p. fïn, 1879); (Gallenger Rept. Zoäl., XVif, p. 49, 1886. Aurivillins, K. Sv. Vet.-Akad. Hand., Bel. 23, I, p. 47, 1889.
Niples, Italy; A. M. Norman (14509).
This Meditemanean species has also been recorded from the Canaries and Azores.

Herbstia (Herbstiella) camptacantha (Stimpison).
Herbstia parvifrons Stimpson, Aun. Lyc. Nat. Hist. N. Y., Vır, p. 185, 1860 (not Randall).
Herbsticlla camptacantha Stimpson, op. cit., x, p. 91, 1871.
Herbstia eamptacantha A. Milne Edwards, Miss. Sci. all Mexique, pt. 5, 1, p. 78, pl. xvili, fig. 3, 1875.
Mithrax? armatus Lockington, Proe. C'al. Acad. Sci., Vir, P. 70, 1876.
Herbstia (Hcrbsticlla) camptacemtha Miers, Jour. Linn. Soc. London, N1v, p. 6ä5, 1879; Challenger Ropt., Zö̈l., x'11, p. 49, 1886.
The specimens agree very well with Stimpson's description, except that instead of the hlunt tooth near the base of the dactyl the edge is minutely sermbate along the gape.

The largest specimen is 13.5 millimeters long and 11 wide.
RECORD OF SPECLMENS EXAMINED.
Cataliua Harbor, Cal. ; beach (16320); 30 to 10 fathoms, sandy mud (16321); W. II. Dall.
Sonthern California; W. H. Dall (16322).
Sim Diego, Cal.; C. R. Orentt (16323).
Off Magelalena Bay, Lower Cal.; U. S. Fish Commission, 188!):

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Station. | Lat. N. | Long. Wr. | Bottom. |  |  | Hate. | Sex. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Fath. | Temp. | Materials. |  |  |
|  |  | 7 : 11 | $\therefore$, " |  | $\bigcirc$ |  |  |  |
| 16:3:6 | $\because 989$ | $2 t$ 5: 30 | $115 \quad 30$ | 34 | 63.9 | Coralline | Mar. 2 | 1 f with |
| 13345 | 2989 | $2+58 \quad 15$ | 115\% 5300 | 36 | 64.3 | F'oralline | 2 | $10^{\text {ofgs. }}$ |

Previously recorded from Arapulco, Mazatlan, and Cape Saint Lucas.

> Cœlocerus grandis, sp. nov.

Plate V .
The carapace is oral-orbicular, very convex, armed with many stont, blunt spines, between the spines smooth, finely punctate; regions distinet. There are six spines on the median line, two on the gastric, one on the genital, two on the cardiac, and one on the intestinal region. There is an additional spine on the gastrie region ou dither side and in advance of the first median spine, There is one spine on the upper






 dition:al small spime ahmo the last lateral spime.

























 dactyls.
 longit of chatiperl atmon tot millimeters.




Main sequinado (llirhisl).
 1sis.





Cormwall，Lingland；A．M．Nurman（153：37）．
Chamel Istands；Edwad Lavelt（timeds）．
Jorsey；A．M．Norman（677：3， 1777.1 ）．
（ireece（1／I8I）．．
Locality muknown（15：37）．

Maia verrucosa Milıo Edwards．

Mair squimalo Hose，（llisl．Nial．Crusi．，1．I，pl．vir，lig．i？）．Aulouir，（Czust．de

 Crust，Brit．Mus．，f．K，1817．Caprllo，Jor．Sci．Lisho：p．（2），1873．Aurivil

＇Wo male sperimens of this Mediteramean speries are contaned in the rollection，will the exant locality mannown；reroived trom Hemy A．Wiarl（ 16081 ）．

## Paramithrax peronii Miloo Edwards．





 Lims，K．Sv．Vet．－Akal．Hand．，Bal．23：1，p．18，pl．小，tig．3， 1889.

Blati［habor，New Kealand；three makes（16：37）．New Kealand； Otago Musemm，one male（ 16 dest）．

Fommd also in Australia．

## Paramithrax edwardsii（Ilo Haali）．



P＇uramilhrox（Leplomilhrex）edwerdsii Miers，Aull．Nat．Hist．（4），x vis，p．220， 1876.
dapan；II．Loomis；two males（16ごシ）．
Miers phaces this species in the suberoms Leplomilhrax．The cheli－ peds，however，are mot greatly elongated nor the palm subeylimdrical． The carpus is similal in shape to those of peronii ame latreillei，has two ridges，and is spinnlous．In the larger spocimen the fingers meet abong their inner edges when closed；in atperimen abont one and atald inches longe they are guping at base，with a tooth on the datyl． Onf specimens of lonfimanus and anstralis have fingers gaping at hase．This，therefore，can mot constitute a suberencic character．Ded－ wardsii is allied also by the form of its mapare to the subgemus I＇aramilhrax，in which the apatame is oblong ovate，while in hepto－ mithrax the canapace is triangalar－ovate．In chlowdsio the eyes reach the postornlar spine，as in Ieppomilhrax．
Proc. N. M. ! :

## Paramithrax latreillei Miers．











 1sitio，designales the speries as latreilli，it it shmel prowe distimet tion latmeilless burbicomis．


## Paramithrax stemocostulatus ．W．Mhw Edwards（tent Miers）．





 minle（170lio）．

Found alson in Now Kalatul．
Paramithrax（Leptomithrax）australis（．limefuimol）．
 1．11，心が，





 strong．

> Paramitluax (feptomithrax) longimanus Mirrs.



＇Thesperimens fomot ：






## Chlorinoides longispinus (Ile H:anl).

 ('horimus longispinus W'hite, ('rust. Litit, Mus., 1. 19:3, 1817. Arlams aml Whito, Voy. Samarang, 1. 12, 18 IX.



## Chlorinoides spatulifer (H:swoll).




Port Stevens, Anstralia; Australian Musemm, Syduey; me female (17014).

## Pisa tetraodon (1'мn!ant).





 2s, 1, 1. 19, 18s!.
Weymouth; A. N. Nomman (63د9) Ohamel Islamds; Edwamd Lovett (65.99). Locality unknown (16:27S).

Fonmd also in the Merliteramean, lorthgal, the Azores, and Temeriffe, 50 to 90 fathoms, amd at Allen.

Pisa (Arctopsis) tribulus (Limıé).
?Cuncer tribulus Limmé (Syst. Nal., del. 12, p. 10.45, 1766 ).
l'isu gibbsii Learlı, Trans. Limu. Soc., N1, p. 327 , 1815. ('arrington and lovett,

 synonymy.
 (6315).

Fonnd in the Mediterrancan ta 75 fathoms, and fanging to the Gape Varde lshands, is fathoms.

LEPTECES, gen. แov.
Carapace subpyrifom on triangulate, slighty convex, tuberalons. Praombar spine present. Liostral horns divergent. Orbits with two hiatuses above and one bolow. Abdomen in both sexes seven jointed. Antenna with a spine at the antero-extermal angle of the basal joint, the flagellum visible in a dorsal view at the sides of the rostrum. Exterior maxilliped with the antero-external angle prodmeed amd rommed, the inner angle notrhed. Chelipeds more slember than the ambulatory legs; palms very long and slender; fingers meeting along their inner edges. Ambulatory legs of moderate length, the anterior pair much the longer; joints spinous.

Plate vi, Fig. 1.
 with thbereles of two kimds; tirst amd most prominent, raised mushrown like tuhereles, cich sumomoted by a that, cimentar disk, grame lous and spimblons on the margins. "Tubereles of this whatere, with
 margin of the hamehial rexion: there is one on the posterion edge of the gastric, fom follow the postero-lateral margin, two are arranged tramsuresely on the intestinal region, while a line of tour rus almost
 are many additional smaller tubereses of this charater. The serond variety of thberele is smaller, but slightly more clevaled than the first,
 hats. There are fom such tubereles on the gastrice rexion, two of whieh are on the median line, six on the bratheral rewion, two or three on the eardial region, and three on the posterion margin. The entire sulfaed befwern and beneath the raised fubereles is rowded with stellar gratules, valo ing in size.

The rostam is composed of two resulaty tapering, divergent spines, with long hairs, esperially on the immer mareins. Pribocular spine strongly curved umand, at all angle of about t5s with the rostrum; arole, bearing a lew long hatis near the tip.

Basal joint of antema with the outer margin consex and thberemlous; a stont spite at the anterolateral angle, pointing forward. Flatgellom exaeding the rostrom. V'osterior margin of the dpistome directed abruptly batiwatd mear the center, then turning again abost transversely to form a shallow $V$ at the median line. The drpessions between the abominal segments in the male are contimmed in grooves (1) the stermint.

Chelipeds in both sexes weak, slember, much shoper than the first pair of ambulatory less: merns strongly and irregulaly tuberoulose: earpos lewhly so; hamds smooth, extrembly slember, tapering to the fingers, which are in rontad: prehemsile edese fimely dentate. Ambur latory legs stont, somewhat angled; anterior pair moth the longest, atmed wift all imegular row of long spines above, a series of shorter spines on the inferior onter margin, and a fow seatlered spines. lrox-


Length, inchulingrostrom, 17: width, ! millimeters.
'Two males and six lemales of this migne form were collereted by the I. S. Fish Commission ste:mer .Ilbutross oft Arowsmilh hank, Vaca-
 -

## Hyastenus diacanthus（de llaan）．

l＇isa（Naxia）dincon tha de Jian，Fimma Japonica，p．96，pl．xxiv，fig，1，and pl．G， 1839. Naxia diacantha White，Crust．Brit．Mus．，p．6，1817．Adams and White，Voy．Sam－ arang，Crust．，10．10， $1848 .{ }^{\circ}$ Stimpsm，l＇roc．Acad．Nat．Sci．I＇hila．，ix，p． 218，1857．Heller，Reise Fregatte Novara，11，3，p．3，1868．Aurivillins，K．Sv． Vet．－Akal．Hand．，Bel．23，1，ן．51，pl．n，fig．5， 1889.
Hyustenus diacanthus A．Milne Edwards，Nonv．Archis．du Mns．，Vift，p．250， 1872. Miers（Cat．Crust．N．Z．，］．9，1876）；1＇roc．Zoïl．Soc．Lomdom，p．2t，1879；（Gust． Alert，pp．194，182，1881；Challemger Rept．．Zöil．xvit，ph．56，57，1886．Haswell， Proc．Limu．Suc．N．S．Walos，バ，p．412，1879；C＇at．Anstral．Crust．，p．20，1880． Walker，Jour Limn．Sor．Lomdon，xx；p．109，1887．We Man，Arelı．f．Natmr．， 1．11，p．220，1887．Cano，Boll．Soc．N：at．Napoli（1），111，p．178， 1889.
Hyastenus rerveruxii A．Milne Edwards，lor．cit．
Japanese seas；U．S．S．Pulos；two females（ $16288,1628!$ ）．
Japan；H．Loomis；three males，five females（16273）．
Syduey Harhor，New South Wales；William E．Langley（5740）．
Distributed throughout the Indo－Pacific region．
Hyastenus caribbæus，sp．nov．
Plate vi，Fig． 2.
Carapare triangularovate，with a stont spine on the summit of the posterior portion of the branchial region，and another on the intestinal region just above the posterior margin．Regions distinct．There are three inconspienons tubercles on the gastric，and one at the inner angle of each branchial region．Carapace covered with a short，close phbes－ cence，with scattered bunches of hair．Rostrmm nearly as long as the carapace，entire for abont ome－fomth its length；horns slender，slightly divergent；margins hairy．Basal antemal joint without a spine．Fla－ gellmm not so long as the rostrum．

Chelipeds slender，marmed；meros subeylintrical；manms long，com－ pressed，namowest near the empus，widening slightly to the base of the fingers；dactyl arehed，with a tooth near the base；fingers gaping at the base when closed．Ambulatory legs very slender，the first pair longer than the chelipeds．

Length of carapace，exchsive of rostrum， 13 ；wilth，10．5；length of rostrum，9．5；length of cheliped，abont 24 millimeters．A specimen with a total length of $1+$ millimeters has comparatively a moch shorter rostrom and spines than the one desmibed above．

Sabanilla，United States of Colombia；U．S．Fish Commission steamer Albatross，1884；two males（16315）．This is the first species of Hyas－ tenus recorded fiom the Atlantic Ocean．

## Hyastemus longipes（Dana）．

## I＇late vir．

 Experl．，1，1）．91，pl．1，fig．5，18．9．Stimpsom，Jomr．Boston Soe．Nat．Hist．，Vi，

Hyastenus（Chorilia）lomgipes Miers，Jomr．Limm．Hoc．Lomlon，Nuv，p．658，1879； Proc．Zoül．太oc．，Lomion，1．27，1874．

Hyastenns japonicus Miers, Proc. Zö̈l. Soc. Lomdon, 1. 27, pl. 1, lig. 2, 187!; Challenger Rept., Zö̈l., хvir, p. 56, 1sic6.

This speries ranges fiom $57^{\circ}$ north latitnde, off Kadiak, Alaska, to 320 north latitude, oft San Diego, Cal., and in depth from 2.7 to 603 fathoms. It exhibits witle variations from Dana's types, especially in more sonthern latitudes, where, as a rule, the carapace is very much swollen at the branchial regons, making the width much greater in proportion to the length; the second and third joints of the antemma are much more sleuder; the hepatic region is furnished with a shan spine; and, lastly, the tubercles of the carapace are more mmerons and some of them spinous. These characteristics, if miform, wonld be specific, but the two extremes intergrade to such an extent as to render impossible even a varictal separation. The loroad form is with one exception confined to deep water; the typical lonyipes ranges fom 27 fathoms in the north to 456 in the sonth. Variations exist in speeimens from the same locality; for example: The broad forms may possess a hepatic spine or a tubercle; the antemal joints are narow in some individuals and wide in others. Occasional specimens of the narrow form have a sharp hepatic spine. An examination of the hranchise of the broad and narow forms shows that they are larger in the former. Corresponding differences exist in the size of the maxillipeds, the flabella being larger, as well as the seaphognathite of the seromd maxilla. The endopodite of the first maxilliped, however, which is seen to be so different in the two species of Chomocefes, is the same size and shipe in the two forms of Hyastems lomgipes.

The width of the typical form ranges fiom 0.71 to 0.8 of its length; of the wider form, from 0.82 to 0.9 of its length; the length being measured from letween the bases of the cornna. The measurements are taken of male specimens, with one exception. In the following talbes the stations are arranged from north to sonth:

Table of mousurements.

|  | Station. | Length of e:arajace. | Widlh of carapace: | Proportion of lengil to width. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | mm. | $m m$. |  |
| 2862. |  | 21 | 15 | 1:.71 |
| 2862. |  | 25.5 | 19 | 1: . 74 |
| 2882. |  | 3.3 | 25 | 1:.76 |
| 3112. |  | 30 | 15 | 1: . 75 |
| 3112. |  | 2 s | 21.5 | 1:.71 |
| 3112. |  | 19.5 | 15 | 1:. 77 |
| 3114. |  | 18 | 1.1 | 1: . 7 s |
| 3126. |  | 27 | 21.5 | 1: . 8 |
| 2960. |  | 35 | 28 | 1:.8 |
| 2979 |  | 46 | 41.5 | 1: . 9 |
| 2896 |  | $\because 3$ | 18 | 1: . 78 |
| 2896 |  | 18 | 13 | 1:.72 |
| 2980 |  | $2!9$ | 24 | 1: . 83 |
| 2980 |  | 35.5 | 30 | 1: . 84 |
| 2936 |  | 53.5 | 46 | 1: . 86 |
| 2936 |  | 55.5 | 50 | 1: . ! |
| 2928 |  | 47 | 40 | 1: . 85 |
| 2927 |  | 31.5 | $\because 6$ | 1: . 82 |
| 2927 |  | \% ${ }^{\text {ch }}$ | 31.5 | 1: . $8: 3$ |
| 2934 |  | 28.5 | 23.5 | 1: . 8. |

RECORI) OF SPECDMENS EXAMIN1:I.
From Kadiak to San Diego; U. S. Fish Commission steaner Albulross, 1888-1891:

|  |  |  |  |  | Lutt | om. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N゙ט. |  |  |  | Fiath. | Temp. | Materials. |  |  |
|  |  |  | - 11 |  |  |  |  |  |
| 15496 | 2805 | 670040 | 1531800 | 69 | 44 | gn, M | Allg. 10 | Typical form. |
| 15497 | 2862 | 504910 | 1273630 | 235 | 44.7 | gy. S. P | sept. 1 - | $\mathrm{J}_{6}$. |
| 15495 | 28.7 | 483300 | 1215300 | 5.$)$ | 45.5 | bk. S. MI | Sept. 25 | 10. |
| 15499 | 2874 | 483000 | 1245760 | 27 | 50.3 | İ. Sh | Sept. 24 | 10. |
| 17081 | 3.149 | 483940 | 124 40) 10 | 135 |  | ․y.s. Gr | d 119.2 .8 | Do. |
| 17085 | 3454 | 14.2750 | $1 \because 44240$ | 153 | 44.2 | Ey. S. rky | sejet. 1 |  |
| 17083 | 34.71 | 18.2510 | $12+3750$ | 106 | 15 | G. St. | - $11 \underline{\text { gr }}$ | 10. |
| 17086 | 3459 | 482120 | $12 \pm 2440$ | 123 | 44.5 | 25. S. 1 | sept. 2 | $1 \%$. |
| 1708s | 3466 | 4.s 18 30 | $123: 200$ | 56 | 45. 5 | gy.s.sin rky | Scjut. 2 | 1 l. |
| 1708i | 3445 | 481600 | 123450.5 | 100 | 44 | rky | \un. 27 | lo. |
| $154!4$ | 2 S 46. | 451200 | 122 4! 00 | 40 | 51.7 | 1 | sipt. 6 | $1)$ |
| 15498 | $\underline{-28}$ | 460900 | $1 \because \frac{1}{2} 23$ 30 | 65 | 45.8 | $\underline{1}$ | (b't. 13 | 1). |
| 17626 | 3085 | 4429311 | 1241700 | 42 | 46 | the.gy | Sept. 2 | Do. |
| 1676 | 2889 | 435905 | 1245000 | 46 | 47.7 | C. Nh | (let. 19 | 'Yubical form, but with hepatic spine. |
| 16030 | 3350 | 385810 | 1235703 | 75 | 18.4 | fue. S. AL | Sept. 25 | Typical form. |
| 15515 | 3112 | 37 OR 00 | $12 \cdot 2760$ | 296 | 41.8 | free wh. ${ }^{\text {c }}$ | Mar. 12 | 10. |
| 15512 | 3114 | 370600 | 1293200 | (6) |  | M | 11:14. 12 | $1) \mathrm{l}$ |
| 1551.1 | 3205 | 365510 | 122 2350 | 240 | 43.7 | 1,k. A. 1 | Apr. 12 | Do. |
| 15516 | 3126 | 364.920 | 1221230 | 456 | 52.8 | gn. M | Mirr. 13 | Intermediate in width, otherwise typical. |
| 1677 | 3187 | 361400 | 1215841 | 298 | 11.1 | Yl. S. | Ipr. | T'spieal torm. |
| 15511 | 3193 | $35 \stackrel{2}{25} 5$ | 12119910 | 160 | 44.1 | gin. MI | Apr. 5 | Jo. |
| 15596 | 2893 | 341230 | 1203230 | 145 | 48.6 | fue , \%y. S. 11. | 5 tal . 5 |  |
| 15508 | 2960 | $3+1045$ | 1201645 | 267 | 48 | gn. M...... | Feb. ! | Lutermediate in witth, otherwise typical. |
| 15507 | 2956 | 335730 | 1201830 | 52 | 53.1 | fue. iny. | Fel) 8 | Tyuical form. |
| 160:3 | 3979 | 335630 | 1192230 | 388 |  | gr. M | Feb. 12 | lswat form. |
| 15509 | 2896 | 335530 | 1202500 | 376 | 12. 8 | Sl. M | Jinl ${ }^{\text {a }}$ | Typical form. |
| 15502 | 2980 | 334945 | 1192430 | 603 | 38.9 | gn. M | Fcb. 12 | broat form;!specimens with hepatie spine, 1 without. |
| 15510 | 2982 | 33345 | 1190700 | 178 | 41.7 | S. M. | Fels. 13 | liroad form. |
| 15505 | 2937 | 330430 | 1174200 | 464 | 46.5 | grin. M | Fels. 4 | 1). |
| $\begin{aligned} & 15501 \mathrm{l} \\ & 15500 \mathrm{y} \end{aligned}$ | 2936 | 324900 | 1172730 | 359 | 49 | M | Febl. 4 | Broad form. Second article of antenna wide in some specimeas. |
| 15501 | 2928 | 324731 | 1181000 | 417 | 41 | bに. s. r | Jan. 23 | Wo. |
| 15503 | 2927 | 324303 | 1175100 | 313 | 43.3 | ${ }_{\text {In }}$ M | Jan. 2'3 | browl form. Some specimuns with hepatic tubercle. |
| 15506 | 2934 | 323330 | 1171600 | 36 | 5\%. 2 | gy. S...... | Jan1. 26 | Do. |

Hyastemus juponicus Miers (loc. cit.) is apparently identical with Congipes, as the length and divergence of the rostral spines, the length of the antemal spines, and the spines on the merms are variable characters in lomgipes.

## Fiyastenus, sp.

Two small and immature sperimens from Lower California have been referred to this gemms. The species is distinct from longipes, but its characters ean not be distinctly determined withont larger and more numerous specimens. The surface is pubeseent. As in longipes the carapare is tuberoulons and spimbous, but hoader anterionly. The epribranchial spine is slender. There is a prominent hepatis, spine as in the sonthron form of longipes; the postorbital spine is slender and between it and the hepatie spine there is a shorter snbbepatie spine visible from above. Prembital spine present. The front is broader than in lomipes, the slender rostral homs not su divergent, finged with long hairs on the immer margin. Basal antemal joint with a slember
spime at the antero extermal angle，and a spimble finther back on the

 near the earpms．Ambubatory less slemer mamal joints spmatoms above，dactyli spimuloms beneath．
langth，imeluding rostrom，s；width f．millimeters．The smaller specimell is only millimetors lomg．

 （17380）．

## Naxia robillardi Mirrs．



Mantios：II．A．Wiad；ome tomate（tionti）．This speries has been taken，at 30 fathoms，oft Mantitus．

Scyra acutifrons llan：a．





A latere series of sperimens serves to contion Prof．Smith＇s suphesi－ tion that Jama＇s deserpiption was based on immatme imlividnals．In lange males the batabe is very hothons，the rostom wide，and the
 elevated，the gatrie region remly momed，withont tuhereles．

## 

Kamiak，Mank：：Y゙．（A．WV．Harmal（IRO1）．




smulum（＇alifornia；W．H．Hall（16：30）．



|  |  | linlint． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I＇al No． | Stulion． | Lat．N． | 1．0115． 11. | Fath． | ＇l＇ul． | Matrriala． | 1）atr． |
| 16：14 | ご心1 | $4!110161$ | 12．is | $\because 4$ | 5 F ：$:$ | －1．N | 二小川． 26 |
|  | 2n－！ |  | 125 ， 31110 | ：14 | ［010， 3 | Tiulhas | ？ |
| ｜tiven | 2n9．1 | 4＊：301010 | $1: 15010$ | $\because 7$ | 501．： | 1i．sil | $\because 4$ |
| 155il： | 1121 | 365.59111 | 12.2104610 | 21 | 53， 3 | H， | Mir． $1: 1$ |
| 16：！ 11 | 2！ 3 til | 831 29.5 | 11！ $111: 11$ | $\because 1$ |  | 뜨．\1 | F゙els． 11 |
| 16：13 | －！ | 3118111 | $119: 315$ | 210 | Sis， 1 |  | 11 |

Following mut tho sugerstion of Mr．Niers，I hate plated Neyra umbonetre Stimpson among the lathidir．

Cancer asper Pennant (Brit. Zoül., IV, 1. x, f. 3, 1, 13).
Eurynome aspera Leach (Malac. Brit., t. XVir, 1815). Gnérin, Teon, Regne Anim., ir,
 and synonyuy. liell, Brit. Crust., p. 46, tig., 18:\%. Miers, Jomr, Linn. Soc. London, XN, p. 6台!, 1879. Carrington aud Lovett, Zö̈logist (3), v, p. 418.1881. Scott, 6th Ann. Rept. Fishery lband for Scotland, pt. 111, ]. 25̈t, 1888. Aurivillins, K. Sr. Yet.-Akad. H:ınd., Bu. xxiri, 1, 1. 51, pl. ı, figs. 7, 8, 1889. C:mo, Boll. Soc. Nat. Napoli (1), 1ı, 1, 178, 1889. Osorio, Jor. Sci. Lisboa (2), I, 1). 53, 1889.
Euynome spinosa Ilailstone, Mag. Nat. Ilist., VII, ]p. 519, 638, 18.5.
Gnernsey: A. M. Norman (6314). Chammel Islands: Edward Lovett (6567).

Recorded from the British Isles, France, and the Merliterranean.

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Pelia mutica (Gibles).
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Pisa mutica Gibhes, Proc. Amer. Assoc. Alv. Sci., I11, p, 171, $18: 00$.
Pelia mutica Stimpson, Anm. Lyc. Nat. Hist. N. l., Vir, p. 177, 1860. Smith, Rept. U. S. Commr. of Fisheries for 1871 and 1872,1 , 548 (1874). A. Milne Edwards, Miss. Sci. an Mexiqne, pt. 5, ı, p. 73, pl. xit, fig. ©, 1875. Kingsley, l’oc. Acad. Nat. Sci. I'hila., Xxxi, p. 385, 1879.
I find this species extremely variable in the divergence of the rostrum and in the antero-external angle of the basal joint, which is sometimes marmed and sometimes armed with a small spine. The species ranges from Vineyad Sound to the west coast of Florida, and the more northern specimens, that is, from Vineyard Sonnd to Beanfort, are those most likely to present the antemal spine, while the sonthern forms have usually a blunt angle at that point. There is no constancy in this ofcurrence, however, and no accompanying characteristic that is invariable.

## RECORD OF SPECLMENS EXAMINED.

Vineyard Sonnd, Mass., low water to 12 fathoms; IT. S. Fish Commission.
Virginia (Union College Coll.). leanfort, N. C. (Union College Coll.).
Calibogne Somnt, S. C.; U. S. Fislı Commission (16350, 16773).
Florida:
Florida Bay (Thion College Coll.).
Marco; ll. Hemphill (16999).
Clarlotte Harbor; W. II. Dall (17002).
Sarasota Bay; H. IIemphill (1620s).
Goodlamd Point; J. Il'mphill (17000).
Cedar Keys; Lient. J. F. Moser, U. S. Niry (16207) ; II. IIemphill (6l19), on coral, one fathom (17001).

Pelia rotunda A. Milne Edwards.
Miss. Sci. an Mexique, J't. 5, I, p. 7t, pl. x'vi, tig. 4, 1875.
'Two males from oft' the Riode la Plata, one in lat. $36{ }^{\circ} 42^{\prime}$ S., long. $56^{\circ}$ 23' W., $11 \frac{1}{2}$ fathoms, sand, broken shells, station 2764, U. S. Wish Commission steamer Albatross, 1888 (16347), and the other in lat. 34047 'S., long. $56^{\circ} 23^{\prime}$ W., $10 \frac{1}{2}$ fathoms, sand, broken shells, station 2766 (173:21).
A. Milne bawards records this species in the lext as rotumdu, while in the description of the figure it is designated as rotundata. The types are from off Patagonia and Brazil.

In characterizing the two specimens at hand, I have compared them with specimens of mutien of equal length fiom Sonth C'arolina, and have made the following observations: The width at the branchial regioms is the same, but rotumble is wider at the hepatic regions. The gastrie and cardiac regions are a little more swollen in this species. The rostrm is the same length in both speeies, but in mutica the homs ate strongly divergent, while in rotumde the onter margins are subparallel. The rostrmon is more deflexed and wider at the hase in rotumele and there is a corresponding width moderneath atross the basalantemal joints. The fingers do not dither essentially fom those of mutien. It is very probable that a large series of specimens of rotumde would show that the above-mentioned chameters are mot constant, but ofter individual vartiations ats in muticu.

> Pelia pacifica A. Mihue Vilwamls.


Califomia:
('atalina Marhor: W W. H. Wall ( $16=01$ ).

 suith (16398).
Gulfo of ('alifornia; l. N. Fish Commission, 1889:

 homs a lible more divergent than in typical specimens, but otherw ise corresponting.
The types are from the Bay of Pallama.

## Pelia, sp.

Much like pacifica. The single male specimen, however, has ehelipeds very strongly developed. Manms wide and swollen, fingers arehed. The tirst ambulatory leg is longer than in pucifico, the merus joint nearly reaching the extremity of the rostrm: the penult joint is longer and more slender than in pucifica. The rostrmm has its horns converging, but is deformed, as the two sides are of mequal length.

Otí Magdalena Bay, Lower ('alifornia, lat. 2to $\mathrm{Es}^{\prime} 15^{\prime \prime} \mathrm{N} ., \mathrm{long} .115^{\circ}$ 53' W., 36 ththoms, corallime, femperature $64.3^{\circ}$; station 2959 , U. S. Fish Commission steamer Albatross, 1589 (16318).

> Nibilia erinacea A. Milne Elwards.




[^0]RECOR1) OF NPECIMENS にNAMIN1ゃ.

Ofl Cape Matteras, N. C., and Gnlf of Mexico; U. S. Fish Commission steamer Albahooss, 1881-1885:

| Cat. No. | Sta. lion. | Lat. N, | Long. W. | Bottom |  |  | Date. | Sex. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Fath. | ' $\mathbf{1}$ (emp. | Materials. |  | $\sigma$ | 9 |
|  |  | - " 1 | - 11 |  | $\bigcirc$ |  |  |  |  |
| 7256 | 2301 | 351130 | 750500 | 59 | 75 | (ress. bk. Sp | Oct. 21 |  | 1 |
| 14091 | 3595 | 350800 | 750530 | 63 |  | gy. S. brk. Sh | 17 |  | $1^{*}$ |
| $968{ }^{\circ}$ | 2386 | 291500 | 880600 | 60 | 61.8 | bii. M...... | Mar. 4 | 1 y | ung. |

* With eggs.

Recorded from the Curibbean Sra.

Schizophrys aspera (Milue Edwards).
Mithrax asper Milne Elwards, Hist. Nat. Crmst., 1, ן. 320, 1834. Dana, Crist. U. S. Expl. Experl., i, p. 97, pl. 1ı, fig. 4, 1852.
Maja (Dioue) afinis de ITaan, Fimma Japonica, ('rust., p. 91, pl. xxit, fig. 4, 1839. Adams and White, Voy, Samarang, p. 15, 1818. Stimpson, Proc. Acad. Nat. Sri.

Shizophrys sevahes White, Crust. Brit. Mus., p. 9, 1817; Proc. Zoül. Soc., Lomlon, xv, p. 223, iig., 1847; Aun. Mag. Nat. llist. (2), if, p. 283, fig., 1848. Allamas and White, op. cit., p. 16.
Schizophrys spiniger White, loe. eit. Adams and White, op, eit., 1. 17.
P? Mithrax qualrideutatus Mac Leay, in smith, Annulosa, Zoinl. Sonth Africa, 1. 58, 18.19.

Schisophrys affinis Stimpson, Amer. Jour. Sci., xxix, p. 133, 1860.
Schizophrys aspera Stimpson, loc. eit. A. Milne Edwards, Nouv. Arch. Mus. Hist. Nit., vir, p. 231, pl. x, figs. 1-1 f, 1873. Miers, Jour. Limn. Soc. London, Xiv, 1. G60, 1879; Crust. H. M. S. Alert, 1. 197, 188.1; Challenger Rept., Kö̈l., xvir,
 Hist. (5), v, p. 117, 1880; Cat. Austral. Crust., p. 2:2, 1882. Da Man, Jour. Lime.
 Jour. Linn. Soc. Íondon, xx, p. 113, 1887. Aurivillins, op. cit., p.51. Cano, op. (it., 11. 179.
Schizophrys serwla Stimpson, loc, eit.
Schizophrys spinigera Stimpson, loce, cit.
Mithrax spinifrous A. Milne Edwards, Aun. Sor. Entom. France (4), vir, p. 263, 1867.
Mithrax affinis Capello, Jor. Sci. Lisboa, r. 264, „l. Illa, fig. 4, 1871.
Milh'ux (Schizophrys) triangularis Kossmann, (Crnst. Reiso Kiisten. Rothen Meeres, pp. 11, 13, 1887).
M. (S.) triangularis vir. afrieaules Kossmann, (op. cit., pp. 11, 14).
M. (S.) triangularis var. indicus Kossmann, (loc. cit.).

Japan; H. Loomis; four males and one female (16319) of the typical form, and corresponding to the figme by de Haan.

Samoa; II. A. Ward; one male and one immature female (16318) of the variety spinifrons (A. Milue Edwards).

This species is widely distributed throughout the Indo-Pacifie region.

## Psendomicippa? vanians Miers.





## Micippa mascarenica (ldeh).















slamitins: II. A. Wind; wne male sperimen of the typieal limm ( $16: \% 17$ ). Lemoth lo hase ot rostrmm, IS millimoters; width, 16 ; length



Cheliperls smooth, eoverod with indistinct, lighterolored spots. V'alm slightly compressed, not dilated. Fingers with a very harrow hiatus at bise when elosed.

A rommon East Indian specios.

## Micippa spinosa Stimpson.

Micippa spinosu Etimpson, Proe. Aear. Nat. Sci. Phila., ix, p. 218, 18ī7. 11aswell,



 v, p. 1 17. lisiol.
Pont dilekson, Anstralia; fwo males and fwo lomalles; Amstralian Musimm, Syִluey (17016).

Inhabits New /araland also.

## Micippa thalia acnleata ( Bi anconi).

 1*:39 (160n ('uncer thulia Herbst).







 OC':lll.

## LIST OF SPECIES OF MAIIDE NOT REPRESENTED IN THE COLLECTION OF THE U. S. NATIONAL MUSEUM.

BANTERN ATLANTLC OWAN.


WEST COAST OF NOLETH AMERICA.
Chorilibinia angusta Loekington. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Herbstia pubescens Stimpson .-................................................ Manzanillo, Mexien
(IIerbstiella) tumilu (Stimpson) ............................. . . Manzanillo, Mexiro
(Ifcrbsticlla) parrifrous Randall .... West Coast of Ameriea, Cape St. Lucas


WHST COAST OF SOTTH AMEHIC'A.


EAST INIDAN REGION.
Egcria arachuoides (Rumplt). Australian, Indian, Malaysian, and Chimesesmas, to l!) tathoms.
Chorilibinia gracilipes Miers..................................... NE. Anstralia; New Gninea
Herbstia erassipes (A. Milue Edwards) .... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Anstralia
Maia spinigera de llaan. ...................................................................... East Indies

? rosselii Andonin . - . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

rerrucosipes (Adans and White) . . . . . . . . . . . . . . . . . . . . . . . . . Vastarn se is

Paramillurar ！amarelii Milne lidwards Now \％calame
spinesus Miors Nortoll 1 sland
mimor F｀ilhol． （＇mok Etralt，New \％a：alabd
（leptomithrer）mustraliensis Miers ＇T’asulania
（Leepfomithrox）browirostris Mioss 
（Leptomilhrors）compressipes Wiers（＇： 111 toll

 Amir：ate ： 1 l＇rovidence

uctulhomotus（．Llams and White） ..... lormeor
aruleatus（ Milun Eidwames） Suas of Asia
aculetins curmalus（Miors）． N．alled NLi。，Anstralia，is to It fiathomslealimoides（Miersi）．
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Actuthephrys cristimetus． 1 ．Mhber Vitwards． petucispina Miers． ．．．．  Nomhahival Maryllos：as Nomhahival Maryllos：as （）̌alan，Vi，i lslands ..... Madagasear ..... Madagasear
 ..... \％：anzih：1r
Hyastenus aries（latreille） ..... 
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Jouver lsland or lase des dineloes．
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conreatus Miers． Fort Molle，N，Fi，Anstralia， 11 limthoms
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tenuicornis locock． k．． 
fuscornlaris（K゙ramss） ..... Nilal
Lepidenarait defilippii Tarerioni－Toseneti ..... ．إハン：
scypre compressipes stimpson 
Naster serpulifera Milne balwarals ..... N．ant WV．Anstralia
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schizophrys demin（1lorhso）． ..... ？W．Alsatralia：？Americ：a
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loっd 心とい
（Cyclomatia）suborbicelaris（Stimpson） （xaspar straits
santwich amd Viti lal：mms．


EXTRACT FROM AN VNPUBLJSHED REPORT OF INR. WILIIAM STIMPKON, ON THE CRUSTACEA WF THE NORTH I'ACIFIC EXILAORING EXPEDITION, 1853 「О 1856.

## Leptopus longipes (Herbst) Latreille.*

Cancer longipes Herbst (non lin.).
Leptopma longipes Lafreille; (inérin, Icon., pl. x, fig. 3.
L!!eria herbstii Milno Edwards, Hist. Nat. des ('rust., 1, p. 292.
Egoria lomgipes Alams amd White, Voy. Samarang, Crust., p. 7.

Among a lare momber of examples of this species collerted by the experlition there are two adnalt males which differ so muth in the size and chatacter of the chelopoda from the specimens ordinarily found and those hitherto figured and describerl, that they might well be taken for a distinct species. The carapax of one of thesespecimens is 1 inch long and 0.S.) inch broad. I'roportion of hreadth to length, $1: 1.17$. The cheloporatare large and rohnst, 1.8 inches in length. Hands much inflated; fingers gaping posteriorly; movable one with a large tooth at its inmer base.

In nine-tenths of the male specimens taken, many of which are at least two-thirds as large as that above described, the hands are slender and weak, like those of the female; this (immature) form is that represented by Guérin's figure. In thestrrile females, which oceurred in equal num bers with the ordinary females and the males, the abdomen is flattened and only two-thirds as wide as the stermum.

In all of om specimens the praborbital tooth is very small; the mbits arr intermpted above by two deep fissures, and below by one wide fissure divided into two by a small tooth. The projections of the rampas are rather tubereles than spines. In color, the body is light reddish above, mottled with white; below, white; feet, whitish ammated with red. The figue given by Milne Edwards in the "Regne Animal" is less characteristic of our specimens than that of Guerin.

Dredged in the llarbor of Hong Kong, China, on a muddy bottom, at the depth of 6 fathoms.

[^1]
## Chioncecetes Belningianus $\underset{\text { itupsum．}}{ }$




Gerstarker has wiven all eveellent lisume of this speres in the ．Wrehis tior Natheseschehte for Lsti，hat his paper does mot appear to hate feen pmblished before April，1s5：：ome name has therofore pronity．

 In filet it is most doscly allied for the tome（\％opilon．

This speces Was fombl in behring straits，and horthward as far as



 alten iridescent：helow，yellowish－white：sides of feet shining white． ＇The pesterior feot are short．＇The dimensions of the eatipal of a lare





Chimmertes is evidently mearest allied to Hyas，althongh probathly a
 moticed．H！／ば chilensis shomld pohblble belong to it．It has consid－

 the allalogete．

$$
\text { Hyas latifions 太rim!!心и, } 1
$$




 brobler antoriorly across the pastorbital ipophyses：the anses ate all more whtmes．Tho dorsal sumfore is mated with fower fubereles， Which atre also moth larger almd mote ohtuse．most at them being rather



It is subject to comsilerable volriation in some of its chatacters，patr－ dionlarly in the greater or hess appmatmation of the torks of the ros－
 litp，or may diverge so ：s to leare a hatow V－shapeal space between． The elderge mast in the gomes．The tect and interior surtace of the


[^2]The colore is a dasky brick-red above; whitish below. 'The dimemsions of a male from the Aretic Ocean, north of Berine Strats, arta: Length of earapax, 2.85; 世ratest mearth, 2.12; greatest post-orbital breadth, 1.75; breadfh at constrietion, l.59) inches.

This spereies was fomm hy me in great mombers in all parts of the Norfh Parife Ocran noth of the parallel of 50?. The following localities may be mentioned: Sea of Ochotsk; Avatsehat Bay amb off Chepoonski Noss, roast of Kamisehatkal ofl Matwi Island; in Behring Straits, and in the Aretice Oceall. It oecomed on all kinds of botom, from low-water mark to a depth of so fathoms or more. Among several hundred sperimens of this species, not one of $/$. aromed was fonnd, although this latter speries is salid by bramdt to oecor in the seat of Ochotsk.

The specimens from the waters of $\Lambda$ vatscha Bay, which are somewhat brackish, do not differ from those taken in the open sea.

Brandt, in the Koölogy of Midrlendorf's Reise in den Sihiriens, Part 1, page 78, describes a IIyas fiom the Seat of Ochets, which he comsidered a variety (alutucens) of $H$. coraretatus. He states, however, that it diflers from the $X$ thantic form in the somewhat more strongly gramlated (stäker chaginirte) mper surface of the carapax; in the broader posterior side of the body, and in the broader hands. These characters are certanly not those of om species, and for this reason we have not applied to the Pacifie fiorm the mane alutacens. In some of the larger specimens the surface is indeed grambated to some extent, particularly at the summits of the swellings; but specimens of ordinary size are always much smoother than any from the Atlantic. It is not impossible, therefore, that there is still abother species in the North l'acific.
(80114 MICROPISA Stimpson.*
It has been fombl meessary to institute a new genus for the reception of a small lisa like erustacean which was taken in considerable mombers at the Cape de Verde Islands. It has a short and broad ovale carapax and thattened rostrum. The orbits are much less complete tham in Pisa, and have a simgle fissure above. It resembles sryru in many resperts, but the external antemar are not concealed bencath the rostrom. The onter maxillipeds resemble somewhat those of Piset; but the outer angle of the almost heart-shaped third joint is strongly mojecting, and there is no moteh for the reception of the fourth joint; the palpus is broad.

> Micropisa ovata Stimpson.

Proce. Acad. Nat. Nei., Phila., Ix, p. 217, 18:57.
In this little erah the earapas is rather depressed, and but little longer than broad. 'The regions are sufficiently prominent, but generally smooth and rounded; there are, however, thee inconspionoms pro-

[^3]truberances on the genital, and three on each branchial region. Surfiace pabeseent, the mone promiment portions aten smmonnted by a tew arrod setar. The antero-lateral marsin is swollen, but withont teeth, exmept that immediately behind the postorbital tooth, amd a small enomeal ome at the lateral extremity of the banchial resion. The (-heloperda of the adhat malle are sobnst; the merns toothed along the amgles; the hamd smooth, somewhat compressed, amd smemomed above hy a ridge. Ibsterion fonk pairs of feet pubescent, the merns with a small tooth at the smmat and nom or two near the base. Length (ff ':arapils, 0.1 ; width, 0.38 inch.

Sereral sperimens were taken in the harbor ot Porta Praya, Cape do Verde Istands. They were dredged on a mollipue botom at the depth of : 20 tiathoms.*

Micippa spinosa Ntimpson. $\dagger$
Body depressed: proportions of the earapax, breadth to length, as 1 to 1.3 ; иpper surfare meran, "rowdedly tuberonlated and sotose. spines of the batk few in momber, but long and slender, with bhat extremities. There are therespines on the median lime, two of which are on the sastrie region, and one, the largest of all, on the eardiac. A laree spine on each side on the bramehial region, between which and the postorbital tooth on the lateral marein, there are nine spines, irtegular in size and distane Posterior margin spimulose, three or fon spenes mear the middle heing larger than the others. Rostrmm inclined at an angle of tho and bent at its extremity into the vertieal plane; it is dilated at the extremity, the eormers being broadly rombed and mimutely crembated; at the midhle there are two diverging teeth. Ocular pedmeles mather short, in length little more than twion their diameter. Orbit with two tissures above, the imer one elosed, the onter opern, separating the postorbital tooth. The potergostomian (re gions) are fall comvex, tuberentated, and mot setose. The third joint of the onter maxillipeds is areatly expanded at its antero-exterion angle; the second joint is marked with a longitudinal furow mear its outer margin. 'Tha basal joint of the outer antenna is rery broad, its anterior tooth short, with meary smooth margin; serond joint oblons, compressed, with the manem riliated with long hairs. Chelopoda egualling the eampax in length, smooth and glossy, faw eotored, with white bases; áapus and hamd mimutely and obsoletely gramlated; fingers with black tips. Ambulatory feet compressed, thickly hairy, the merus With a small terminal spine abowe. Color of the body pale redasish, rendered indistinet by an acemmation of sordes retained by the setar.

[^4]Dimensions: Length of the carapax, 0.65 ; Ereatest breadth, 0.59; distance between tips of postonhital teeth, o. 4 ; ; length of finst pair of ambulatory feet, 0.86 inch.

Specimens of this species were dredged on abmuldy bottom in (i fathoms in the harbor of Siduey or Port Jackisom, Anstralia.

Micippa hirtipes I):m:I.

The following deseription is drawn mp from sperimens preserved in spirits; it may be nseffl, as Jana's specimens were drided: The borly is moderately depressed; canapax minntely and somewhat merqually tuberculated above, withont spines, exeppt a small one at the branchial region on each sigle and a marginal one in front of this; these are contimmons with the scries of teeth on the antero-latemal margin. The posterior margin is dentionlated with grammar tubereles somewhat larger than those of the surfae; the median two being larger and dentiform. The antero-lateral margin corves יpward a little and shows nine mimute teeth, two of which in the depression between the hepatic and branchal regions are mull larger than the others. The superom margin of the orbit is two fissmed. The eye pednucles are exposed thronghont their length and fully reach the tips of the teeth formed by the external angle of the orbit. liostrum broader than long; its uppersurface with two convex ridges; extremity boader than the base and four-tonthed, the middle teeth being short, thiangular, and blut, the lateral ones sharp and comed mbard. The movable part of the antema is at the base of the rostrmm, separated from the orbit only by the narow projecting terminal erlge of the basal joint, which, seen from above, forms a slender tooth. Below the surface of this basal joint is smooth.

The upper surfae of the body is hairy, the ambulatory feet densely so; hectognathoporla also haisy. Finst pair of ambulatory feet long. Dactyli murl eurved. The dimensions of a female speximen are as follows: Length of the canapax, 0.69; greatest headth, 0. Ls inch; proportion, $1: 1.2: 3$; length of tirst pais of ambulatory feet, 0.64 inch.

One speeimens differ somewhat from Dana's figme in the greater pominence of the tooth of the hasal joint of the antemme, which projects so as to appear conspienomsly above. The speries is, however, undonbtedly the same. It appoathes $M$. phityon in character, hat is more hairy, the margins with smaller teeth, the ter th of the rostrum shorter and the outer ones recmed, and the movable part of the antema not widely separated from the orbit. It has also some resemblance to $M$. platipes Ruppell, hut has not the sharp terminal postral terth of that species.

Onir specimens were taken at the islands of Loo Choo and Onsima. Those of the Exploring Expertition are irom Tongatabu.

The dapanese specimens of this species are said by De Hatan to diffir from the original suecimens of Concer thetla described by Herlst in wanting the two spines on the posterior margin of the carapax, and in having a spine on the merns of the ambulatory feet near its superior extremity. In all of on specimens from the Chinese Sea the characters are the same as those fomud in De Hatan's figme amd deseription, white none present the abore-mentioned chamaters of $C$. thatid. Nor do they agree with the deseription of Herbst's specimen given ly Gerstaecker in the Arehis fiir Naturgeschichte, vol. xanh, p. 109. Under these eiremstances we have been led to consider the speeies distinet, and to propose a new name for De Damº mastacem.

1I. thelin Kramse, which inhabits the eoast of sonth Africa, seems also distinct from the Herbstian species.

## Naxia dicantha De Hath. +

In living sperimens of this species the body is covered with somdes; when cleaned it is fomm to be of a yellowish-brown color above and below, the feet ammbated with pale purphish-bown. There is a great diversity in the size of the hand and the shape of the fingers, shown between large males and those of ordinary or small size, as mentioned by De llaan.

The diversity in the shape of the rostrmm in Frexien serpulifere and N. dicanthe does not seem of suffeient importance to warant asenerie separation. The deep orbits, with peombar tissumes widening at the bottom, are characteristice of both; althongh in N. Alemtha the inferior fissure is much broader than in the other speries. There is, howerer, in the dapanese species a noteh in the margin of the merns of the heetognathoporl at the insertion of the carpus; while in N. serpulifere, judging fiom Gnérins digure, that margin is entire.

Sexia dicenthe was taken by the experlition at the following localities: Hong Kong Harbor, abmudant on shelly botoms in 10 tathoms; northern China sea in 20 fathoms; Kagosima Bay, dapan, in 20 fathoms, shelly bottom.

## Scyra compressipes stimpson.


Garapax irregularly wate, proportion of breath to length 1:1.27 (rostrum and lateral spines inchoded). It is rather depressed posteriorly, well eontracted between the hepatio and hanchial regions. Gastric region ample, rounded above, and nearly smooth, with the exception of two or three mimnte tuberehes along the median line and
 tsee pare 85.
one on either side posteriorly. There is a sharly tuberele on cach side at the hepatie region, and a short, sharp spine, extending horizontally and somewhat curving forward, at the summit of each branchial region. Cardiac and intestinal regions rather small and only moderately elevated. Posterior margin with a slightly prominent tuberele at the midule. Rostrum scarcely as long as broad, laminiform, scarcely contracted at hase; horns shorter and less acuminate than in S. acutifrons. Preorbital tooth prominent and acute, but rather short. Parts abont the head below much as in S. acutifions. The tooth forming the external angle of tho orbit is deeply concave below, leaving the orbit at that point widely interrupted. Margin of the pterygostomian region with three small, obtuse, lobe-like tectl; a deep sinus separates this margin from that of the side of the carapax. Feet all much compressed. Merus of chelopoda four-sided or prismatic, obtusely tuberculated along the angles; superior edge with blunt teeth near the base, and one prominent sharp tooth near the extremity, heing one of three large teeth surrounding the insertion of the rarpos. Superior and inferior edges of ambulatory feet somewhat setose; the penultimate joints of these feet, however, are smooth and slender. In this and the other known species of the genus the setae are stont and clavate in form. The dimensions of a sterile female are: Length of carapax, 0.6.5; greatest breadth, 0.51 inch.

This species was dredged in the Harbor of Hakodadi, Island of Jesso, Japan, on a botton of weedy sand, at the depth of 6 fathoms.

Only one other species of the genns is known, s. acutifrons Dana, which inhabits the opposite coast of the North I'acific.

## Dione affinis de Hain. *

The only specimen taken is young; the dimensions of the carapax being, length, 0.57 ; greatest hreadth, 0.41 ; breadth between prarorbital spines, 0.35 inch. Proportion of this interorbital breadth to the length, 1: 1.63. This proportion, in de Haan's figure, is 1:1.93. Our specimen differs from those described by de Haan in its more depressed form, its narrower and smoother carapax and broaderfont. There is no tooth within at the base of the movable finger, and none on the outer base of the hand. The homs of the rostrum are longer than in the atult $I$. affinis, and the abdomen of the male is not dilated near the base.

Having no opportunities of eomparing our specimen with the young of the species to which it is here referred, we do not renture to consider it distinct.

It was taken in a harbor on the northwest coast of the Island of Ousima.

[^5]
## Mithrax suborbicnlaris Ntimpson．＊

$$
\text { l'late vill, ľig. } 2 .
$$


This sperios belongs to the division Mithrox tronsrerselter of Mihe Dowards．The followite deseription saken from sterile temale，the
 longth and beadth equal；margins dentated with teeth of moderate size．Gastrie region broal and comvex．lyper subfer with about tharty small，mealy couidistant，prominent wats，the interspaces eran－ ulated．Rostrmm formed of two small，sharl，thamgular，diverging homs，ontside ot which on aither side project thee stender spines be－ longing to the anterion manim of the basal joint of the antemar．Eyes lange．Superior margin of orbit with two deep fissures，aml thee treth，the midlle one of which is short，trumate，with a trifid clove－like apex．The tooth at the extermal angle of the orbit is rather long and shatp，cmover forwand immediately behime this there are two teeth om the antero－lateral marein just in front of the hepatic constrietion．Be－ himd this constrietion on the lateral margin of the carapas there are six teeth，the posterion omes very small．and plated rather above than on the margin．It the posterion extremity of the shell there are two small，blnut submarginal terth．Onter pterygostomian regions with grambated surface upon which arise a tew tubereles．Ilectognathopoda and the adjoming triangular smrfare smooth and ungrambated．Fossa of the immer antemate exatrated in the inferior side of the horns of the rostrom．Chelopoda small，slemder，smooth，and glossy．Ambulatory feet hairy above：three of the joints spmondose；below smooth．Those of the posterior patir wearly smooth abowe．

The color in the preserved specimen is white，tinged with reddish brown．bimensions：Lemeth of campax．O．s：weatest breadth，the same：brealth between tips of the lanere spimes of the antemner o．t； betweren tips of the spines at onter angle of orbit． 0.57 imel ．

It was taken at selio lslamd．Gaspar Straits，by Mr．L．M．Squires of the steabmer ，ohen Henconcl：

Eurynome longimana stimpson．
llate rin，Fig． 1.

Carapas with the rewions distinct but mot decply separated；propor－
 consisting of rombled，hatened wats，somewhat irrentar in size，and sometimes eondment．A large triamgatar fonth behind the orbit at the hepatio region：five teoth on the batachat region．than of which are

[^6]marginal or sulmarginal, and one erect at the renter of the regionTwo small spines on the gastrie region. Cardiac region rather prominent, oblong. Posterior margin with a slight protnberance on each side. Rostrum deeply bifid; horms long and sharp, somewhat divergent. Orbits and antemar much as in $E$. "rspero, exeept that the superior orbitan fissure is not open. Hectognathopoda roughly grammaterl. Chelopoda of male nearly twice as long as the camapax, grambated and somewhat spinous; land rather slender, with thee or four stout spines toward extremity on superior inner margin. Pincers deflexed. Ambulatory feet hicarinate above, the carina most distinet on the merus, where they are each 3-4 toothed.

In the female the carapax is pubescent and more convex than in the male; the eheloporda are very short, and the hand seareely twice as long as broad.

Colors: Carapax above dull red; feet whitish, or variegated with pate red. Dyes small, black. Dimensions of $\hat{\delta}$, length of carapax, 0.47 ; breadth, 0.34 ; length of rostrum, 0.12; of chelopod, 0.8 inch; of $\circ$, length of carapax, 0.39 ; of ehelopod, 0.3 ineh.

Dredged in 10 fathoms, on a rocky bottom, among Gorgonise, ete., in False Bay, Cape of Good Hope.

Hyas lyratus Dana, $\sigma^{\circ} \times \frac{1}{2}$.




Fig. 1. Lepteres omatus, gen. et sp. nov. $\sigma \times \mathscr{S}_{5}$.





Fig. a. Cyclax (Cyelomuen) suborbicularis (stimuson), f, $\times$.


[^0]:    * Nibilia armuta A. Milue Edwarels belongs properly among the Inachidar.

[^1]:    * A synonym for Egeria (rachoides (Rumph.).-M. J. R.

[^2]:    
    

[^3]:    * Not distinct from IIcrbstia.-M. J. R.

[^4]:     Lixis) reprosents this species with several mombal lateral teeth, and the ambulatory logs regularly tuberenlose.-M. J. R.
    tseo page te.—入I. J. R.

[^5]:    *Equivalent to Schizophrys resprore (Milne Elwards). See page 91.-M. J. R.

[^6]:    
     1ミす！．．．．．．．．．

