（2）

## 

等高

[^0]


iNVERTEEAKIL - LOOLOGY
frusiacto
$$
244749
$$


> Vice-President Edwards in the Chair.

Twonty-five members present.
Donations to the Museum: From M. D. Hyde, vial of mud from sommlings made from the "Tuscarora." From Henry Edwards, M!l/n, sp., Eintrmin sirtalis, Allorchestes phumulosus.

In the donations to the library was a volume of the " Botany of Califormia," to which the Vice-President called particular attention. It is now published through the munificence of certain of our citizens, the State Geological Survey having been diseontinued, and no money having been appropriated to publish this work. As Jatge S. C. Hastings had been mainly instrumental in obtaining the money by means of which the publication of the work was insured, a vote of thanks to that gentleman was passed by the Academy.
W. N. Lockington submitted the following:

## Check List of the Becapod and Tetradecapod Crustacea of the West Coast of North America.

BY W. N. LOOKINGTON.
The appendel list eontains 231 species, collected from the writings of Dana, Stimpson, S. Y. Smith and Hale Streets, with the addition of above forty recently deseribed by Mr. W. G. W. Harord and myself.

It is not unlikely that other Panaman and Aretie forms may have been described by Americam mat European naturalists, whose works are not accessible to me; but I have worket in the behicf that a check list was wanted, and that the only way to have one was to avail myself of the materials at handin the hope that those who have better materials, or more of them, will either be so good as to send me their additions or corrections, or will publish a fuller and better list.

Even if this list should prove complete, or nearly so, as regards species hitherto described, it probably does not contain the half of those actually existing on the long line of coast stretching from Panama to the Arctic Ocean.
Onty the more conspicuous species froun the const noxth of Monterey have bitherto been deambed, while south of that old city, and ertonding almost to Pamaza, lics a yast region which, so fax as I am aware, has scarcely been semoked at of for Orastncen, though for birds, reptiles, hishes sad mollusks have been preth tuaveridy stadied.

Numerous Decapoda from Panama and Nicaragua have recently bean described by S. I. Smith, and others by Hale Streets, yet the series of new. forms given by them must be considered onl; as a sample of the riches of that region.

Even in and around San Francisco Bay we have found several new species of Tetradecapoda, and probably a systematic dredging would brine ansit many more.

Very little dredging has been done along the coast, and that little has been confined to comparatively shallow depths.

The fresh-water streams and lakes of California, as well as those of Mexico, have yet to yield their quota of species for some future check list.
'The Entomostraca and Cirripedia as yet describe 1 are very fen, and these departments offer a large and inviting field to the naturalist.

It is my intention, from time time, to furnish the Academy with additional notes of the species already known, as well as descriptions of such new species as may be sent to us.

Some few of the new species included in this list may, without doult, prove to have been already described, but I feel assured that this will only be the case with Alaska forms, some of whish may probably range throughout the Arctic Seas, inhabiting both North Pacific and North Atlantic.

The names of the naturalists who have described species are given in full throughout this list, with the exception of Stimpson, which is abbreviated to St.

The species at present in the collection of the Academy are demoted thus

## DECAPODA BRACHYURA MAIOIDEA.

| ecetes Behringiamus. St | n deep water. Behring's Sts |
| :---: | :---: |
| Hyas latifrons. St | . Behring's seta |
| Hyas coarctatus. Leach | Behring's Sts. |
| Hyas lyratus. Dana. | In deep water. Oregon. |
| Herbstia parvifrons. Randall. | "Western America." |
| *Libinia? verrucosa. Lockington | Mazatian. |
| ${ }^{\text {* Loxorhynchus grandis. St }}$ | Santa Barbara. |
| Loxorbynchis crispatus. St | San Mignel. |
| Omalacantha hirsuta. Hale Streets. | Pana |
| Inachus tuberculatus. Lockington |  |
| *Pisoides? tumidus. Lockington | San biego. |
| "Microrhyuchus? Hemphillii | . Sm 1\%ens' |
| Libinia afinis? Randall.... | - complicntune " TJpr. Gata." |
| Chorilia longipes. Dana | Oregon. |
| "Scyra acutifrons. Dana. | naget St. San Diego. |
| Othonia picteti. De Saussure | . Mazatlan. |
| Mithraculus coronatus. St | . 1'mana |
| Mithrax amatns. De sauss | Mazatlan. |
| Oregonia gracilis. Dana | Prget sid. |
| Oregomia hirta. Dama | Puget And. |
| 'ngettial gracilis. Data | Puse |






[^0]:    襍
     $\qquad$

