### UNITED STATES COMMISSION OF FISH AND FISHERIES.

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A .-- INQUIRY INTO THE DECREASE OF FOOD-FISHES. B .- THE PROPAGATION OF FOOD-FISHES IN THE WATERS OF THE UNITED STATES.

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## XXI.—REPORT ON THE DECAPOD CRUSTACEA OF THE ALBA-TROSS DREDGINGS OFF THE EAST COAST OF THE UNITED STATES DURING THE SUMMER AND AUTUMN OF 1884.

### BY SIDNEY I. SMITH.

In addition to all the true Decapoda which have been submitted to me for examination from Albatross dredgings during the summer and autumn of 1884, this report includes a few specimens taken in 1883, but omitted from the report for that year.

In the tables of specimens examined the following abbreviations are used to indicate the nature of the bottom:

Materials.	Colors.	Other qualities.
C. for clay. Cr. for corals. F. for foraminifora. G. for gravel. M. for hud. O. for coze. P. for pebbles. R. for tocks. S. for sand. Sip. for shells. Spg. for sponges. St. for stones.	bk, for black. bn. for brown. bu. for blue. dk, for dark. gn. for green. gy, for gray. It. for light. rd. for red. wh. for white. yl. for yellow.	brk. for broken. ors. for coarse. fne. for fine. glb. for globigerins. hrd. for hard. rky. for rocky. sft. for soft. sunl. for small.

In the column of temperatures the degrees are given in whole numbers; fractions of half a degree or less are omitted, and when the fraction is more than half a degree the next higher whole number is used. In the column for the number of specimens examined, lis used to indicate large specimens; s, small specimens; y, young; and f, fragments or very imperfect specimens. In a few cases specimens which I have not seen are recorded, but the numbers of all such specimens are inclosed in brackets. When the sexes were not counted separately the whole number of specimens examined is placed in the middle of the column; when the sexes were counted separately the number of males is put on the right, the number of females on the left, and the number of young, whose sex was indeterminable, in the middle, followed by the letter y. When the number of egg-bearing females was counted it is entered in the appropriate column; when specimens carrying eggs were found, but not counted, a plus sign (+) is used; and when none of the speci-

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mens examined were carrying eggs a zero (0) is used. The National Museum Crustacea Catalogue numbers are given in the tables of specimens examined, or are simply placed in parentheses after the mention of the specimens. In a few cases among the Paguroidea, specimens selected for their carcinœcia, were catalogued among Actinozoa, in a different catalogue from the crustacea, and such catalogue numbers are preceded by an A, to distinguish them from the Crustacea catalogue numbers.

In the first report on the crustacea of the Albatross collections, I gave no general statement of results, but confined myself strictly to the enumeration of the specimens taken and the description of the many new forms discovered. Here, however, I propose to discuss some of the results of the examination of the Decapoda of the two seasons' work. The collections made in the West Indian region by the Albatross, during the winters of 1884 and 1885, have not yet been fully examined, and are not referred to in the following statements, which apply exclusively to the region north of Cape Hatteras; but some of the results, in regard to bathymetrical range, &c., of a partial examination of the collection of the summer of 1885 are included.

The most interesting feature of the crustacea collected by the Albatross is the great number of very deep-water, or abyssal, species of Decapoda which it contains. The whole number of species of true Decapoda dredged by the Albatross north of Cape Hatteras is over 130, but nearly one-half of these are from shallow or comparatively shallow water. None of the shallow-water species were taken below 1,000 fathoms, and it is, perhaps, best to limit the abyssal fauna to species occurring in depths greater than this, although some true deep-water species are probably excluded by adopting so great a depth. Taking this limit strictly, however, we have 43 abyssal species, of which 22 have been taken below 2,000 fathoms, as shown in the following list:

LIST OF DECAPODA TAKEN NORTH OF CAPE HATTERAS, BELOW 1,000 FATHOMS, BY THE ALBATROSS IN 1883-84-85, WITH THE BATHYMET-RICAL RANGE OF EACH SPECIES AND A BRIEF STATEMENT OF THE CHARACTER OF THE EYES.

## BRACHYURA.

#### CANCROIDEA.

Geryon quinquedens. 105 to 1,081 fathoms.
 Eyes well developed, black.

#### DORIPPOIDEA

2. Ethusina abyssicola. 1,497 to 2,221.

Eye-stalks very small, immovably imbedded in the orbits, and tipped with minute, distinctly faceted, black eyes, much smaller than the diameter of the stalks.

#### LITHODOIDEA.

3. Lithodes Agassizii. 410 to 1,255.

Eyes well developed, black.

### PAGUROIDEA.

4. Parapagurus pilosimanus. 250 to 2,221.

Eyes very small, no larger than the diameter of the stalks, distinctly faceted,

### GALATHEOIDEA.

5. Munidopsis curvirostra. 75 to 1,290.

Eye-stalk very short, capable of considerable motion, and its whole terminal portion covered with an ovoid, unfaceted cornea; pigment white.

6. Munidopsis crassa. 1,742 to 2,620.

Eye-stalks short, capable of very little motion, bearing the small hemispherical cornea partially imbedded near the distal end, which projects in a spine; cornea unfaceted; pigment white.

7. Munidopsis similis. 1,060.

Eyes as in the last species.

8. Munidopsis Bairdii. 1,497 to 1,742.

Eyes nearly as in 6 and 7.

9. Munidopsis rostrata. 1,098 to 1,356.

Eye-stalks short, capable of some motion, cornea terminal, large, swollen, reniform, unfaceted; pigment white.

### MACRURA.

### ERYONTIDÆ.

10. Pentacheles sculptus. 250 to 1,081.

Eyes reduced to lobes of the ocular somite imbedded in sinuses in the front of the carapax; each lobe with a small cornea-like area above and a smaller one below tipping a projecting process; no colored pigment nor faceted surface.

11. Pentacheles nanus. 705 to 1,917.

Eyes as in the last species.

12. Pentacheles debilis. 1,290 to 1,309.

Eyes nearly as in 10 and 11.

### CRANGONIDÆ.

13. Pontophilus abyssi. 1,917 to 2,221.

Eye-stalks very short; eyes about as large as in most species of the genus, but much smaller than in the closely allied species (P. gracilis) inhabiting 200 to 500 fathoms; cornea rather indistinctly hexagonally faceted; pigment almost colorless except over an area on the outer dorsal side (which is apparently of somewhat different structure from the rest of the eye), where there are many points of dark pigment.

### GLYPHOORANGONIDÆ.

14. Glyphocrangon sculptus. 1,006 to 1,434.

Eyes very large, almost spherical, and mounted on very short stalks; cornea distinctly faceted; pigment purplish brown; a minute papilla on the mesial side of the stalk, but perhaps not of the same nature as that in the Miersiidæ and Penæidæ.

15. Glyphocrangon longirostris. 828 to 1,081.

Eyes similar to those of the last species.

### ALPHEIDÆ.

16. Bythocaris gracilis. 888 to 1,043.

Eyes hemispherical, small, little larger than the diameter of the stalks; cornea distinctly faceted; pigment black.

17. Heterocarpus oryx A. M.-Edwards.\* 1,081.

Eyes well developed, black, but smaller than in the species of the closely allied genus Pandalus. †

### NEMATOCARCINIDÆ.

18. Nematocarcinus ensiferus. 588 to 2,033.

Eyes rather small, but well developed, black; papilla minute and very obscure; no dorsal area.

### MIERSIIDÆ.

19. Acanthephyra Agassizii. Surface and 105 to 2,949.

Eyes rather small, but highly developed; stalks expanded distally and capable of great mobility; pigment black and abundant; papilla well developed, prominent; dorsal area present.

20. Acanthephyra, sp.; 2,069.

Eyes imperfect in the single specimen seen, but apparently nearly as in the last species; pigment black; papilla prominent; dorsal area present-

21. Acanthephyra microphthalma. 2,574 to 2,620.

Eyes imperfectly developed; stalks capable of comparatively little motion, and contracted distally to the very small eyes; pigment light brownish; papilla minute; apparently no dorsal area.

22. Acanthephyra brevirostris. 1,395 to 2,949.

Eyes much less highly developed than in 19, but larger than the diameter of the stalks; pigment brownish black; papilla well developed; dorsal area apparently absent.

\* Station 2550, August 9, 1885, north latitude 39° 44′ 30″, west longitude 70° 30′ 45″ 1,081 fathoms, brown mud, temperature 30°,—1♀ (10661).

<sup>†</sup> The peculiar, conspicuously faceted area on the dorsal side of the eye and near to the margin of the cornea proper, and often darker than it, which is conspicuous in many Alpheida and Palamonida, is entirely absent in this species. This area, however in the absent in Pandalus and ever, is also absent in Pandalus propinquus, although it is very conspicuous in P. Montagui lantagui l tagui, leptocerus, and borealis. For convenience, I refer to this area, in the following part of the list, as the "dorsal area."

<sup>‡</sup> A single very imperfect specimen of this species, which is very distinct from any other in the collections of the Fish Commission, was taken at station 2565, August 28 1885, porth lexicode 200 10 1000 28, 1885, north latitude 38° 19' 20", west longitude 69° 02' 30", 2,069 fathoms, gray and brown 2022, temperature 122° brown ooze, temperature 37°.

<sup>23</sup>. Acanthephyra gracilis. 1,632 to 2,512.

Eyes highly developed; cornea more expanded than in 19; pigment black and abundant; two well-developed papillæ on each stalk; dorsal area conspicuous, clongated, in contact with the cornea proper.

24. Notostomus robustus. 1,309 to 1,555.

Eyes rather small, but larger than the diameter of the stalks, which are somewhat expanded distally; pigment black; papilla well developed; dorsal area absent or perhaps represented by a conspicuous narrow process from the margin of the cornea.

25. Notostomus vescus. 2,949.

Eyes larger than the diameter of the stalks; pigment black; papilla well developed.

26. Meningodora mollis. 1,106 to 1,632.

Eyes imperfectly developed, smaller than the diameter of the stalks, which are somewhat tapered distally; pigment black; papilla conspicuous; dersal area absent.

27. Hymenodora glacialis. 2,369 to 2,949.

Eyes similar to those of 26, except that the pigment is brownish white.

28. Hymenodora gracilis. 826 to 2,949.

Eyes as in the last species, but the pigment apparently a little darker in color.

### PASIPHAIDÆ.

29. Pasiphaë princeps. 444 to 1,342.

Eyes highly developed, black; no distinct papilla nor dorsal area.

30. Parapasiphaë sulcatifrons. 516 to 2,949.

Eyes somewhat similar to those of 27 and 28; cornea hemispherical, not larger than the non-expanded stalks; pigment brown; papilla very conspicuous, projecting by the margin of the cornea; dorsal area absent.

31. Parapasiphaë cristata. 826 to 1,628.

Eyes similar to those of the last species, but the cornea a little smaller and the papilla very much larger, broad at base and tapered to an obtuse tip, which reaches considerably beyond the whole cornea.

32. Parapasiphaë compta. 1,537 to 2,369.

Eyes similar to those of 30, but somewhat smaller, and the pigment black.

#### PENÆIDÆ.

33. Hymenopenæus microps. 906 to 2,620.

Eyes very much smaller than in any of the closely allied species, yet slightly larger than the diameter of the stalks, and hemispherical; pigment black; papilla well developed and situated near the middle of the stalk.

Aristeus? tridens. 843 to 2,620.

Eyes rather small but well developed, larger than the diameter of the stalks and hemispherical; pigment black or brownish black; papilla well developed, broad and low, and on the middle of the stalk.

5. Repomadus tener. 1,209 to 2,949.

Eyes as in the last species, except that the papilla is more prominent.

31. Amalopenæus elegans. 445 to 2,369.

Eye-stalks not expanded distally, with a spot of black pigment on the outer side a little way from the cornea, which is hemispherical and little larger than the diameter of the stalks; pigment brown; papilla very prominent, conical, directed upward and inward from the middle of the stalk.

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37. Benthacetes Bartletti. 578 to 1,081.

Eyes about as large and of the same color as in the last species; papilla very conspicuous, but low and obtuse; a mass of black pigment near the middle of the stalk, more distinctly visible from the ventral than from the dorsal side.

38. Benthonectes filipes. 693 to 1,043.

Eyes very large, swollen, reniform, extending far along the mesial side of the stalk; pigment dark brown, abundant; papilla prominent.

39. Benthesicymus? carinatus. 1,020.

Eyes apparently very nearly as in 37, but imperfect in the single known spec-

40. Benthesicymus? moratus. 1,537 to 1,710.

Eyes nearly as in 38, except that the pigment is apparently white or very light in color.

### SERGESTIDÆ.

41. Sergestes arcticus. 221 to 2,516.

Eyes highly developed, large; pigment black; apparently neither papillo nor dorsal area.

42. Sergestes robustus. 372 to 2,574.

Eyes similar to those of the last species, but even larger, the cornea boing nearly hemispherical.

43. Sergestes mollis. 373 to 2,949.

Eyes small, little larger than the diameter of the stalks; pigment black,

The following species, though not yet recorded from below 1,000 fathoms, might properly enough be added to this list, as they undoubtedly all extend below the 1,000-fathom line:

44. Sclerocrangon Agassizii. 390 to 959.

Eyes small, no larger than the stalks, which are very little dilated distally; pigment black or nearly so.

45. Sabinea princeps. 353 to 888.

Eyes highly developed, large; pigment black.

46. Nematocarcinus cursor. 384 to 838.

Similar to 18, but somewhat larger, and with the papilla very distinct, though small.

47. Acanthephyra cximea. 938.

Eves very nearly as in 19.

48. Ephyrina Benedicti. 959.

Eyes rather small, apparently not capable of great mobility, very little larger than the diameter of the stalks; pigment black; papilla distinct; dorsal area absent.

The first question which arises in discussing the bathymetrical hab itats of the species in this list is, Which of them actually inhabited the bottom, or the region near the bottom, at the depths from which they are recorded, and what depths do the remaining species inhabit? That none of them are truly pelagic surface species may, I think, be taken for granted, for, with the single exception of Acanthephyra Agassizii, none of the free-swimming species have been taken anywhere near the surface. Species well known to be inhabitants of the surface are sometimes found in the trawl (and of course excluded from the list of species dredged), but are rarely so taken.

The first fifteen species in the list, and 44 and 45 as well, are unquestionably inhabitants of the bottom, and never swim any great distance from it. Nos. 16, 17, 18, and 46, though species which may swim freely for considerable distances from the bottom, undoubtedly rest upon it a part of the time, the structure of the percopods being fitted, apparently, to do this.

The species of Acanthephyra, Ephyrina, Notostomus, Meningodora, and Hymenodora, which are very much alike in the structure of the articular appendages and branchiæ and are here grouped together as Miersiidæ, are among the most common and characteristic forms taken in trawling at great depths, but it is perhaps doubtful whether any of them are, strictly speaking, inhabitants of the bottom. The occurrence at the surface of a living and active specimen of Acanthephyra Agassizii, shows that this species at least is capable of living at the surface in water of a temperature of more than 30 degrees higher than that of the abyssal Such facts make it very difficult to draw any conclusions from the mere finding of specimens of any free-swimming species in the trawl coming from particular depths, and we are compelled to resort to the structure of the animal itself for evidence as to the depth of its habitat. The highly developed black eyes, the comparatively small eggs, and the firm integument of A. Agassizii and A. eximea are some evidence, though Perhaps inconclusive, that these species do not normally inhabit the greatest depths from which the former species has been recorded; and heither the length nor the structure of the perceptods shows special adaptation for resting on soft oozy bottoms. We are therefore led to conclude that these two species normally inhabit the upper part of the vast space between the surface and the bottom regions. The similarity in the structure of the perceopods in all the species of the genus except A. gracilis, apparently indicates similarity in habits, but the imperfectly developed eyes and soft integument of A. microphthalma and brevirostris are evidence that these species inhabit greater depths than A. Ayassizii and crimea, and that they are truly abyssal if not bottom-inhabiting species, and their absence from the trawl when coming from moderate depths, as shown in the records of their capture, helps to confirm this. The small number and great size of the eggs of A. gracilis would seem to indicate an abyssal habitat for that species also, but the large black eyes are probable evidence that it does not descend to the extreme depths inhabited by A. microphthalma.

Their similarity of structure makes it probable that the species of Ephyrina, Notostomus, Meningodora, and Hymenodora are similar in habits to the species of Acanthephyra, and the structure of their eyes and integument and the small number and great size of the eggs, in the spe-

cies in which they are known, as well as the records of their capture, indicate that they are all abyssal, or at least deep water species.

The form of the body and the structure of the percopods of Pasiphaë princeps indicate that, like the other species of the genus, it is a free-swimming species, probably never resting on the bottom. It is probably neither a truly abyssal, nor, judging from the size of the eggs as well as the record of its capture, a surface species. The structure of the eyes, the very small number and great size of the eggs, and the soft integument of the species of Parapasiphaë render it probable that they are really abyssal species, though probably not confined to the immediate region of the bottom.

The eight species of Penæidæ in the list are undoubtedly all free-swimming forms not confined to the immediate region of the bottom, but, judging from the relatively small size of the eyes and the presence of well-developed ocular papillæ, they are all deep-water if not abyssal species.

The records of the occurrence of the three species of Sergestes show that they are not confined to abyssal depths. The relatively small eyes and exceedingly soft integument of S. mollis would seem to indicate that it inhabited much greater depths than the other species, but the records of its capture afford no additional evidence of this.

We may then divide these species provisionally into the four following classes:

## I.—Species inhabiting the bottom or its immediate neighborhood.

Ceryon quinquedens.
Ethusina abyssicola.
Lithodes Agassizii.
Parapagurus pilosimanus.
Munidopsis curvirostra.
Munidopsis crassa.
Munidopsis similis.
Munidopsis Bairdii.
Munidopsis rostrata.
Pentacheles sculptus.
Pentacheles nanus.

Pentacheles debilis.
Sclerocrangon Agassizii.
Pontophilus abyssi.
Sabinea princeps.
Glyphocrangon sculptus.
Glyphocrangon longirostris.
Bythocaris gracilis.
Heterocarpus oryx.
Nematocarcinus ensiferus.
Nematocarcinus eursor.

11.—Species probably not confined to the immediate neighborhood of the bottom, but showing structural evidences of inhabiting abyssal depths.

Acanthephyra microphthalma. Acanthephyra brevirostris. Notostomus robustus. Notostomus vescus. Meningodora mollis. Hymenodora glacialis. Hymenodora gracilis. Parapasiphaë sulcatifrous. Parapasiphaë cristata. Parapasiphaë compta.

## III .- Doubtful, but probably inhabiting abyssal depths.

Acanthephyra gracilis. Ephyrina Benedicti. Hymenopenæus microps. Aristeus? tridens. Hepomadus tener. Amalopenæus elegans.

Benthœetes Bartletti.
Benthonectes filipes.
Benthesicymus? carinatus.
Benthesicymus? moratus.
Sergestes mollis.

## IV .- Species probably not inhabiting abyssal depths.

Acanthephyra Agassizii. Acanthephyra eximea. Acanthephyra, sp. Pasiphaë princeps. Sergestes arcticus. Sergestes robustus.

Summing up these lists according to the greatest depths from which the species are recorded we have the following:

	Nun	aber of spe	cies.
Class.	Total.	Relow 1,000 fathoms.	Below 2,000 fathoms.
I.—From the neighborhood of the bottom	21 10 11 6	18 10 10 5	5 7 6 4
Total.	48	43	22

The great differences in depth through which some of the species, unquestionably inhabiting the region of the bottom, are recorded as ranging is worthy of notice. Of the 18 inhabitants of the neighborhood of the bottom which are recorded as taken below 1,000 fathoms, 9 have a recorded range of over 800 fathoms, and one of them, Parapagurus pilosimanus, of nearly 2,000 fathoms. The case of the Parapagurus is very remarkable. It was taken at fifteen stations and in 250 to 640 fathoms by the Fish Hawk and Blake in 1880-'81-'82, and in great abundance at one station in 319 fathoms, where nearly four hundred large specimens were taken at once. All these earlier specimens were inhabiting carcinecia of Epizoanthus paguriphilus. In the Albatross dredgings of 1883-'84-'85, it was taken at twenty-one stations, ranging in depth from 353 to 2,221 fathoms; but at fourteen of these stations, all of which were below 1,500 fathoms, none of the specimens were associated with the same species of Epizoanthus, some of them being in Epizoanthus abyssorum, others in naked gastropod shells, and still others in an actinian polyp, apparently the Urticina consors Verrill, which often serves for the carcinocium of Sympagurus pictus, from 164 to 264 fathoms.

The color of the abyssal crustacea is very characteristic. A few species are apparently nearly colorless, but the great majority are some

shade of red or orange, and I have seen no evidence of any other bright color. A few species from between 100 and 300 fathoms are conspicuously marked with scarlet or vermilion, but such bright markings were not noticed in any species from below 1,000 fathoms. Below this depth, orange red of varying intensity is apparently the most common color, although in several species, very notably in *Notostomus robustus*, the color is an exceedingly intense dark crimson.

The structure of the eyes of the abyssal Decapoda is of the highest interest, and worthy of the most minute and careful investigation and comparison with the corresponding structures of the shallow-water and surface forms. Such an investigation I have not been able thus far to make, but the importance of the subject induces me to record the results of a superficial examination of the external characters of the eyes of most of the abyssal species from the Albatross collections. These imperfect observations have been briefly given under each species in the list of species taken below 1,000 fathoms.

If we exclude from this list all the species whose bathymetrical habitats are in any degree doubtful, and examine the 21 species given as inhabiting the immediate neighborhood of the bottom, we find that Geryon quinquedens, Lithodes Agassizii, and Sabinea princeps have normal, well-developed large black eyes apparently entirely similar to those of allied shallow-water species. Selerocrangon Agassizii, Bythocaris gracilis, Heterocarpus oryx, Nematocarcinus ensiferus, and N. cursor have normal black eyes apparently a little smaller than those of the allied shallow water species. Ethusina abyssicola and Parapagurus pilosimanus have distinctly faceted black eyes, which, though very much smaller than in most shallow-water species, are still fully as large and apparently quite as perfect as in those of some shallow-water species in which they are evidently sensitive to ordinary changes of light. The eyes of the species of Glyphocrangon are very large, with the faceted surface much larger than the allied shallow-water species, put they are borne on very short stalks with comparatively little mobility, and have dark purple instead of black pigment. The eyes of Pontophilus abyssi are lighter in color than those of the species of Glyphocrangon, but are faceted and apparently have some of the normal visual elements. All the species of Munidopsis and of Pentacheles have peculiarly modified eyes from which the normal visual elements are apparently wanting. Of these 21 abyssal species, 7 are thus seen to have normal black eyes, 2 have abnormally small eyes, and 3 have large eyes with purplish or very light colored pigment, while 8 have eyes of perhaps doubtful full? tion. If we confine this examination to the 5 species taken below 2,000 fathoms, we have 1 species with well-developed black eyes, 2 with ab normally small black eyes, 1 with light colored eyes, and 1 with eyes of doubtful function.

These facts and the comparison of the eyes and the color of the abysial species with the blind and colorless cave dwelling crustaceans cer-

tainly indicates some difference in the conditions as to light in caverns and in the abysses of the ocean, and make it appear probable, in spite of the objections of the physicists, that some kinds of luminous vibrations do penetrate to depths exceeding even 2,000 fathoms. The fact that, excluding shallow-water species, there is no very definite relation between the amount of the modification of the eyes and the depth which the species inhabit, many of the species with the most highly modified eyes being inhabitants of much less than 1,000 fathoms, might at first be thought antagonistic to this view. But when we consider how vastly greater the purity of the water must be in the deep ocean, far from land, than in the comparatively shallow waters near the borders of the continents, and how much more transparent the waters of the ocean abysses than the surface waters above, we can readily understand that there may usually be as much light at 2,000 fathoms in mid ocean as at 500 or even at 200, near a continental border. These considerations also explain how the eyes of specimens of species like Parapagurus pilosimanus, coming from 2,220 fathoms, are not perceptibly different from the eyes of specimens from 250 fathoms.

Although some abyssal species do have well-developed black eyes, there can be no question that there is a tendency toward very radical modification or obliteration of the normal visual organs in species inhabiting deep water. The simplest and most direct form of this tendency is shown in the gradual reduction in the number of the visual elements, resulting in the obsolescence and, in some cases, in final obliteration of the eye. The stages of such a process are well represented, even among the adults of living species. The abyssal species with black eyes, referred to in a previous paragraph, contains the first part of such a series, beginning with species like Geryon quinquedens and Lithodes Agassizii and ending with Ethusina abyssicola, in which there are only a very few visual elements at the tips of the immobile eye-A still later stage is represented by A. M.-Edwards's genus Cymonomus, in which the eye stalks are immobile, spiny rods, tapering to obtuse points, without visual elements, or even (according to the description) a cornea. Cymonomus is not known to be an abyssal genus, neither of the species having been recorded from much below 700 fathoms, and is a good example of the fact already mentioned, that many of the species with the most highly modified eyes are inhabitants of comparatively shallow water. There are, however, several cases of very closely allied species inhabiting different depths, where the eyes of the deeper-water species are much the smaller, for example: Sympagurus pictus, 164 to 264, and Parapagurus pilosimanus, 250 to 2,221 fathoms; Pontophilus gracilis, 225 to 458, and P. abyssi, 1,917 to 2,221 fathoms; and Nematocarcinus cursor, 384 to 838, and N. ensiferus, 588 to 2,033 fathoms.

In a large number of deep-water and abyssal species the ocular pigment is deep purplish, brownish, reddish, light purplish, light reddish, or even nearly colorless, while the number of visual elements may be either very much less or very much greater than usual. The eyes of the species of Glyphocrangon and of Benthoncetes are good examples of well-developed eyes of this class. In many cases the presence of light-colored pigment is accompanied with reduction in the number of visual elements precisely as in black eyes, Parapasiphaë sulcatifrons, P. cristata, Acanthephyra microphthalma, and the species of Hymenodora being good examples.

In other cases there are apparently radical modifications in the structural elements of the eye without manifest obsolescence. The large and highly developed but very short-stalked eyes of the species of Glyphocrangon, apparently specialized for use in deep water, probably represent one of the earlier stages of a transformation which results finally in the obliteration of the visual elements of the normal eye and the substitution of an essentially different sensory structure. In Pontophilus abyssi the transformation has gone further; the eyes, though fully as large as in the allied shallow-water species, are nearly colorless, not very distinctly faceted, and have probably begun to lose the normal visual elements over a portion of the surface. In the eyes of several of the species of Munidopsis the normal visual elements have entirely disappeared and there is an expanded transparent cornea backed by whitish pigment and some kind of nervous elements. I am very well aware that there is as yet no conclusive evidence that these colorless eyes in the species of Munidopsis are anything more than the functionless rem nants of embryonic or inherited organs, but the fact that in some species they are as large as the normal eyes of allied shallow-water species is certainly a strong argument against this view.

In the species of Pentacheles there is better evidence that the eyes are not functionless, for, although they have retreated beneath the front of the carapax, they are still exposed above by the formation of a deep sinus in the margin, and the ocular lobe itself has thrown off a process which is exposed in a special sinus in the ventral margin. easy to conceive how the eyes of Pentacheles, probably as highly modified as those of any deep water species, may have been derived from eyes like those of the species of Glyphocrangon and Pontophilus abysst through a stage like the eyes of Calocaris, which are practically sessile, have lost all the normal visual elements, and have only colorless pigment, but still present large flattened transparent non-faceted corneas at the anterior margin of the carapax. It is interesting to note that the highly modified eyes of Pentacheles are found in a well-defined group confined to deep water and of which all the species have probably been inhabitants of deep water for considerable geological periods, while the equally deep-water species with less modified or obsolescent eyes are much more closely allied to shallow water species, from whose ancestors they may have been derived in comparatively recent times.

Many of the deep-water Caridea have a peculiar papilla-like process

on the mesial or mesio-dorsal side of the eye-stalk, somewhere between the middle of the stalk and the cornea. This organ is very highly developed in many of the Miersiidæ and deep-water Penæidæ, appears to receive a branch of the optic nerve, is apparently sensory in its function, and has sometimes been referred to as a phosphorescent organ. A somewhat similar, though very small, papilla is present in some shallowwater Caridea and Schizopoda, but, having no knowledge whatever of its function, I have simply described it, in the list of abyssal species already given, as the "papilla."

The large size and small number of the eggs is a very marked characteristic of many deep-water Decapoda. The eggs are extraordinarily large in several species of Munidopsis, Glyphocranyon, and Bythocaris, and in Elasmonotus inermis, Sabinea princeps, Acanthephyra gracilis, and Pasiphaë princeps. But the largest crustacean egg which I have seen is that of the little shrimp Parapasiphaë sulcatifrons, which carries only fifteen to twenty eggs, each of which is more than 4 millimeters in diameter, and approximately equal to a hundredth of the bulk of the animal producing it—a case in which the egg is relatively nearly as large as in many birds! My suggestion (Amer. Jour. Sci., II, xxviii, p. 56, 1884) that the great size of the eggs in the deep water Decapoda was probably accompanied by an abbreviated metamorphosis within the egg, thus producing young of large size and in an advanced stage of development, specially fitting them to live under conditions similar to those environing the adults, has already been proved true by Prof. G. O. Sars, in the case of Bythocaris leucopis, in which the young are in a stage essentially like the adult before leaving the egg.

Although the great size of the eggs is highly characteristic of many deep-water species, it is by no means characteristic of all, and, as the following table of measurements shows, the size of the eggs has no definite relation to the bathymetrical habitat, and is often very different in closely allied species, even where both are inhabitants of deep water. For example, the eggs of Acanthephyra gracilis are very large, while those of A. brevirostris and Agassizii are normally small, and those of Pontophilus abyssi are fully as small as in the comparatively shallowwater species of the genus, and much smaller than those of many shallow-water Crangonidæ.

For the purpose of comparing the size of the eggs of the deep-water and shallow water species, I have measured a considerable number of Decapod eggs, and in several cases have estimated approximately the number of eggs carried by an individual. The results are given in the following table, in which the bathymetrical habitat is given approximately in even hundreds of fathoms, habitats of less than 100 fathoms being indicated by —100; the diameter is the approximate average of the longer and shorter diameters, usually of several eggs from two or three

individuals; and the number of eggs is the estimate for a single individual of medium or large size, or the extremes of variation in two or The measurements given have all been made from more individuals. alcoholic specimens, and in some cases, where the eggs were not very well preserved, may not agree perfectly with measurements of fresh eggs, though all the measurements are probably within the range of variation for the species. Measurements of fresh eggs of Homarus Americanus and Palamonetes vulgaris, and of the same eggs after preservation in alcohol, show no marked shrinkage in the diameter of the chorion, and this probably holds good for other Decapod eggs when well preserved. In many cases the form of the egg, and possibly the size also, changes slightly during the development of the embryo, there being a tendency for the egg to elongate as development proceeds. this reason, as well as for greater ease of comparison, the average of the longer and shorter diameters is given.

Diameter and number of Decapod eggs.

Species and bathymetrical habitat.	Fathoms.	Diameter.	Number.
BRACHYURA.  MAIOIDEA.  Hyas araneus Hyas coarciatus Liepognathus Thomsoni Collodes depressus Collodes robustus Euprognathu rasteHiferu Motoporhapis calcaratus Leptopodia sagittaria Podochela Riisei	-100 to 200 200 to 300 -100 -100 to 400 -100 to 200 -100 -100	Afillim. 0. 67 0. 60 0. 7 0. 48 0. 80 0. 65 0. 57 0. 57 0. 50	
Callinoctes hastatus. Noptunus Sayi Achelous anceps Goryon quinquedons	-100 -100	0. 28 0. 33 0. 26 0. 74	4, 500, 0 <sup>00</sup>
Ocyrodoldea.  Nautilograpsus minutus Pinnixa chwtopterana.	—100 —100	0. 35 0. 26	
ANOMURA.  LATREILLIOIDRA.  Latreillia elegans	-100 to 200	0.45	1, <sup>G6</sup>
Homola barbata	100 to 400	0.36	
Lithodes Agassizii	400 to 1, 300	2. 6	
Eupagurus bernhardus Eupagurus politus Eupagurus pribeseens Eupagurus Kriveri Catapagurus Sharreri Catapagurus gracilis Parapagurus pilosimanus	-100 to 600 -100 to 600 -100 to 300 -100 to 200	0, 70 0, 90 0, 65 0, 52	2,00

Diameter and number of Decapod eggs-Continued.

Species and bathymetrical habitat.	Fathoms.	Diameter.	Number.
ANOMURA—Continued.			
Galatheoidra.			
diner i	100 to 200	Millim. 0.47	
funida Caribica i Smith fundopsia curvirostra funidopsia Bairdii funidopsia crassa funidopsia similia	-100 to 1, 300	1, 6	14 to 55
duminopsis Bairdii	1,500 to 1,800	3. 1 3. 5	•
Innidopsis similis	1, 060	2.8 3.7	23 304
-unidopsis crassa Hudidopsis similis Jundopsis rostrata Anopionotus politus	1,100 to 1,400 ~100 to 200	3.7	25
MACRURA.			
ERYONTIDÆ.		;	
Contacheles souls tun	300 to 1,100	0.75	
Centacheles sculptus Centacheles nanus	700 to 1,900	0.77	1, 250 to 1, 500
Homaridæ.	•		 
Iomarus Americanus	100	1.9	12, 000 to 20, 00
Changonidæ.			
rangon vulgaris Sclerocrangon Agassizii Sclerocrangon boreas	400 to 1,000	0. 47 2. 5	1
Pontograngon boreas	-100	2.1	
ontophilus Novrostris	-100 to 200	0.70 1.1	
Ventophilus abyesi	1, 900 to 2, 200	0.7	
Sabinea senten	—100 —100	1.6 1.4	
Sabinea Sarsii	-100 to 200	1.3	
Sclorocangon Agasizii Sclorocangon Agasizii Sclorocangon borcas Ontophilus brovirostris Ontophilus Norvegicus Ontophilus Norvegicus Ontophilus Alyasi Nectocrangon lar Sabinea septemenrinata Sabinea Sarsii Sabinea princeps	300 to 900	2.8	35
Slyphocrangon sculptus Slyphocrangon longirostris	1,000 to 1,400 800 to 1,100	3. 0 3. 0	9
A T 10117/11/12	ı	į	
Hippolyte spinus Hippolyte Gaimardii Hippolyte polaris	100	0.90	
Hippolyto polaria	-100 -100 to 300	1 16	
i Dpolyto Guimardii Hypolyto polaria Bythocaris graedis Hocaris nang	900 to 1, 100	1.6	
		0.0	
Virbius ensiferus Pandalus vostericola Pandalus propinguus	-100	0.40	
Pandalus borealis	200 to 600 -100 to 200 -100 to 300	1.0 J. 2	
ripins zostericola Pandalus propinquus Pandalus borculis Pandalus loptocerus	_100 to 300	0.7	
			Ì
Leander torceps	—100 —100	0.60	7,00
Palemonforceps Leander tonuicornis Palemonetes vulgaris	—100 —100	0. 60 0. 70	30
Nematocarcinidæ.	[	1	}
Nomatocarcinus cusiforus Nematocarcinus cursor	600 to 2,000 400 to 800	0. 68 0. 64	16,000 to 21,0
•	}		
A cauthouhyra 4		A 05	5, 0
A canthephyra brevirostrie	-100 to 8,000	0, 85 0, 70	
Ilymenodora gracilis	1,600 to 2,500	2.5 2.6	
MIERSHUE. A canthophyra A gassizii. A canthophyra brovirostris. A canthophyra gracilis Il ymenodora gracilis	. 800 to 3,000	2.0	
PASIPITAIDÆ,			
MBIDS - M	1	2.0	,
Pasiphaiö tarda Pasiphaiö tarda Pasiphaiö princops. Parapasiphaiö suicatifrons.	-100 to 200 400 to 1,400	3.5	

### BRACHYURA.

### MAIOIDEA.

### LEPTOPODIA SAGITTARIA Leach.

Station 2280, October 19, off Cape Hatteras, north lat. 35° 21′, west long. 75° 21′ 30″, 16 fathoms, gray sand; 2 3, 1 9 (8841).

## METOPORHAPIS CALCARATUS Stimpson.

Leptopodia calcarata Say, Jour. Acad. Nat. Sci. Phila., i, p. 455, 1818.

Metoporhapis calcarata Stimpson, Ann. Lyceum Nat. Hist. New York, vii, p. 198 (70), 1860.

Metoporhapis forficulatus A. M.-Edwards, Crust. Région Mexicaine, p. 174, pl. 31, figs. 3-3e, 1878.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

gue er.	nam.	Loca	Jity.	Depth an	d nature of ttom.		Sp	ecim	ons.
Catalogue number.	Station num- ber.	N. lat.	W. long.	Fathoms. Materials.		Date.	Nur	ber.	With eggs.
7269 8845 7270	2285 2286 2296	0 / " 35 21 25 35 21 30 35 35 20	0 / // 75 24 25 75 25 00 74 58 45	13 11 27	crs. gy. S. crs. gy. S. crs. gy. S.	1884. Oct. 19 Oct. 10 Oct. 20	් 1 ::	Q 1 1 3	1 1 3

## PODOCHELA RIISEI Stimpson.

Podochela Riisei Stimpson, Ann. Lyceum Nat. Hist. New York, vii, p. 196 (68), pl. 2, fig. 6, 1860. A. M.-Edwards, Crust. Région Mexicaine, p. 193, pl. 34, figs. 1-1a, 1879.

Podonema Riisei Stimpson, Bull. Mus. Com. Zool., ii, p. 126, 1870. Coryrhynchus Riisei Kingsley, Proc. Acad. Nat. Sci. Phila., 1879, p. 384, 1880.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

gue ser.	num- r.	Loca	lity.		d nature of ttom.	Dete	Specimens.		
Catalogue number.	Station n ber.	N. lat.	W. long.	Fathoms.	Materials.	Date.	Number.	With oggs.	
8777 8773 8792 7268 8814 8799	2275 2277 2285 2285 2290 2297 2297	0 / " 35 20 40 35 20 50 35 21 25 35 21 25 35 35 20 35 38 00 35 38 00	0 / " 75 18 40 75 19 50 75 24 25 75 24 25 74 58 45 74 53 00 74 53 00	10 16 13 13 27 49	gy. S. gy. S. crs. gy. S. crs. gy. S. crs. gy. S. bk. M. brk. Sh. bk. M. brk.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 20 Oct. 20	of Q ly ly ly li .	 0 1 1	

## Collodes Depressus A. M.-Edwards.

Crust. Région Mexicaine, p. 176, pl. 32, figs 4-4 e, 1878. Smith, Proc. National Mus., vi, pp. 5, 8, 1883.

Station 2296, off Cape Hatteras, October 20, north lat. 35° 35′ 20″, west long. 74° 58′ 45″, 27 fathoms, coarse gray sand; three females, two of which were carrying eggs (7248).

## Collodes Robustus Smith.

### Specimens examined.

### [Locality: Off Chesapeake Bay.]

Catalogue	uber.	n nnm- er.	Lova	lity.	Depth, t	Depth, temperature, and nature of bottom.			Specimens.		
Cato	THE	Station	N. lat.	W. long.	Fathoms.	0	Materials.		Num	bor.	With eggs.
72	11	2265	37 07 40	74 35 40	70	63	gn. M. G.	1884. Oct. 18	් 0	ç İ	0

### [Locality: Off Cape Hatteras.]

j	·		 					i		
8901 7261		35 38 00 35 38 00	49 <b>4</b> 9	 	bk.M.brk.Sh. bk.M.brk.Sh.	Oct. Oct.	20 20	1	1	0

## E<sub>UPROGNATHA</sub> RASTELLIFERA Stimpson.

### Specimens examined.

### [Locality: Off Chesapeake Bay.]

Catalogue number.	n num. r.	Loca	lity.	Depth, temperature, and nature of bottom.			Date.	Specim	on <b>s.</b>
Cats	Station ber	N. lat.	W. long.	Fathome.	0	Materials.		Number.	With eggs.
8741 8906 8775	2264 2265 2265	0 ', " 37 07 50 37 07 40 37 07 40	0 / " 74 34 20 74 35 40 74 35 40	167 70 70	58 63 63	gy. S. gu. M. G. gn. M. G.	1884. Oct. 18 Oct. 18 Oct. 18	of Q 4 2 42 61 23 31	++++

### [Locality: Off Cape Hatteras.]

1										
	8748 8864	2269 2308	35 12 30 35 43 00	75 05 00 74 53 30	48 45	76	gy. M. gy. S.	Oct. 19 Oct. 21	3 1	
	-		L	•		. 1		<u>'                                    </u>		

## LISPOGNATHUS THOMSONI A. M.-Edwards.

Dorynchus Thomsoni Norman, in Thomson, Depths of the Sea, p. 174 (cut), 1873.

Lispognathus Thomsoni A. M. Edwards, Rapport sur la Faune sous-marine dans les grandes profondeurs de la Méditerranée et de l'Océan Atlantique (Arch. Missions Sci. et Littéraires, ix), pp. 16, 39, 1882; Recueil de figures de Crustacés nouveaux ou peu connus, pl. [3], 1883.

Lispognathus furcatus Smith, Proc. National Mus., vi, p. 12, 1883.

### (Plate I, Figs. 1, 1a.)

### Specimens examined.

Catalogue number.	num.	Loca	ılity.	Dopth, temperature, and nature of bottom.		Date.	Specim		6118.	
Cata	Station r	N. lat.	W. long.	Fathoms.	0	Materials.		Num	ıbor.	With oggs.
	951	39 57 00	0 / " 70 31 30	225		м.	1881. Aug. 23	of 1	₽	
	1096	39 53 00	69 47 00	317		sft. gn. M.	Aug. 11 1883.		1	1
7190	2262	39 54 45	69 29 45	250	42	M. S.	Sept. 28		1	1

The specimens taken in 1881 and 1882 were referred very doubtfully to A. M. Edwards's L. furcillatus\* before I had seen the figure in his great work on the crustacea of the Mexican region. A comparison with Milne-Edwards's figure (which is that of a female, and not of a male as stated in the explanation of the plate) appears to indicate that our specimens are specifically distinct, but a comparison of them with four females of L. Thomsoni, from the Bay of Biscay, received from the Rev. Dr. Norman, shows that they are very closely allied to that species, and probably only a robust variety of it. Our specimens are all considerably larger than any of those from the Bay of Biscay, and have the earapax broader and its spines larger and stouter. These differences are so slight, however, that I think a large series of specimens from the two sides of the Atlantic would show all intermediate forms. On account of the differences exhibited, I give the following full description of the three specimens enumerated above:

The carapax, excluding the rostral and lateral spines, is about four-fifths as broad as long in the male, and slightly broader and much thicker and more swollen in the female. The rostral horns are accountar, very slightly divergent, and slightly ascending, and in the male nearly three-

<sup>\*</sup>In Bull. Mus. Comp. Zool., vii, p. 9, 1880, the species is described as new under the name furcatus, but in the Crust. Région Mexicaine, p, 349, pl. 31 A, fig. 4, 1880, the same specimen, apparently, is described under the name furcillatus, which is also used in the Rapport sur la Faune sous-marine dans les grandes profondeurs de la Méditerranée et de l'Océan Atlantique, pp. 16, 39, 1882. The first two of these works bear the same date, and, although the Cambridge Bulletin probably appeared first, it seems best to use the name furcillatus, apparently adopted by Milne-Edwards himself, and the one used in connection with the first-published figure.

tenths as long as the rest of the carapax. The three erect gastric and the postorbital spines are subequal and very slender and acute, and the postorbital spine each side is situated slightly in front of a line from the middle to the lateral gastric in the females, but slightly in front of it in The cardiac spine is considerably stouter and a little higher than the gastric spines, and either side of it on the dorsal part of the branchial region there is a much smaller erect spine, and on a line between this and the lateral gastric there is a similar spine in the females, but only a minute spine or tubercle in the male. There are two or three minute spines or tubercles on the protuberant superior lobe of the hepatic region, and about as many more back of these on the side of the branchial region, while on the inferior hepatic lobe, opposite the middle of the buccal area, there is a much larger spine directed downward, and back of this a smaller one, near the base of the cheliped. The supraorbital spine is slender and about as long as the gastric spines, and in the male the interantennular is fully as long, stouter, and directed downward and curved slightly forward. The basal segment of the antenna is irregularly armed beneath with small spines or teeth, and in the male with a slender spine at the distal end. The eye-stalk is armed with a minute spine or tubercle in front, and above with a small tubercle at the emargination of the cornea. The exposed surface of the ischium and merus of the external maxillipeds is armed conspicuously with marginal and subinarginal spines, of which one on the inner edge of the merus is very long.

The chelipeds in the male are stout and nearly twice as long as the carapax, including the rostral horns; the merus is a little shorter than the chela and triquetral, with all three of the angles thickly armed with very long and slender spines; the carpus is rounded externally, but armed like the merus; the chela is longer than the carapax, excluding the rostral horns, and naked and unarmed except by a few spines along the proximal part of the dorsal edge; the body is stout and swollen, and the digits slightly shorter than the body, nearly straight vertically but strongly curved laterally, very much compressed, grooved longitudinally on the sides and on the rather broad dorsal edge of the daetylus, and the prehensile edges crenately serrate and in contact throughout when closed. In the female the chelipeds are only about once and a half as long as the carapax, including the rostral spines, much more slender than in the male, and armed with proportionally longer spines; the chela is much shorter than the carapax, excluding the rostral horns; the body is scarcely at all swollen, and is armed with slender spines along both edges and with minute spines or tubercles on the sides, and the digits are proportionally longer and narrower than in the male.

The ambulatory legs are very long and slender, clothed to the tips of the dactyli with numerous curved setiform hairs which persistently retain mud and other foreign substances, and each is armed with a slender spine on the upper side of the distal end of the merus.

In the male the abdomen is much broader relatively to the sternum than in Euprognatha rastellifera, and has a low tuberculiform elevation The first and second somites are narrow, the third on each somite. broadest of all, the fourth and fifth successively a very little narrower, the fifth fully twice as broad as long, and the sixth and seventh consolidated as in Euprognatha and Collodes, together much broader than long and very broad and obtuse at the tip. The appendages of the first somite reach nearly to the tip of the abdomen, and their tips are stout and curved outward very strongly.

The eggs are numerous, nearly spherical, and approximately 0.7mm in diameter in alcoholic specimens.

These specimens and three others from the Bay of Biscay give the following:

Station.	951.	1,096.	2,262.	Bay of Biscay.			
Length of carapax, including rostral spines. Longth of carapax, excluding rostral spines. Breadth of carapax, excluding spines. Breadth of carapax, excluding spines. Sano in hundredths of the length, excluding rostral spines. Breadth of front between orbits. Length of cheliped Length of cheliped Length of chela, excluding spinos Length of dactylus Length of first ambulatory peræopod. Longth of propodus Length of second ambulatory peræopod. Length of second ambulatory peræopod. Length of propodus Length of front between orbits.	12.0 9.3 7.6 7.6 82 2.0 23.0 10.0 3.1 4.0 13.5 8.6 37.0 10.8 7.0	10.8 0.6 9.3 86 2.1 10.0 8.0 12.0 38.0 12.0 34.0 9.9 6.8 30.0 8.0	98 2.0 20.0 8.5 2.0 4.5 36.0 10.7 7.3 31.0 8.8	8.2 7.0 5.8 5.7 81 1.6 13.0 5.4 1.3 2.6 9.0 6.0 24.0 7.1 5.3 20.0 6.0	7. 2 7. 2 6. 2 5. 2 5. 1 82 1. 4	7.1 6.3 5.2 5.1 81 1.4	
Length of dactylus	5.5	6.0	6.1	4.2	- 1		

Measurements in millimeters and hundredths of length of carapax.

### ANAMATHIA AGASSIZII Smith.

Amathia Agassizii Smith, Bull. Mus. Comp. Zool., x, p. 1, pl. 2, figs. 2, 3, 1882; Proc. Nat. Mus., vi, p. 3, 1883; Report U. S. Fish Com., x, for 1882, P. 346, 1884.

Anamathia Agassizii Smith, Proc. National Mus., vii, p. 497, 1885.

(Plate I, Figs. 2, 3, 3a.)

### Specimens examined.

Catalogue number.	on num-	Loca			mpe	rature, and bottom.	Date.	Specimens.		
Catal	Station	N. lat.	W. long.	Fathoms.	•	Materials.			vith	
8042 8043	2183 2200	0 / // 39 57 45 39 53 30	0 / " 70 56 30 69 43 20	195 148	44 45	gn. M. S. crs. S.	1884. Aug. 2 Aug. 6	♂♀ 1 1		

### Measurements in millimeters.

taloguo number.	8043
tion .	2200
nost .	₫.
	70
	57
	13 48
eadth of carapax, including lateral spines	45
andth of carapax, including lateral spines.	74
	109
	51
ngth of chela eadth of chela	6
or chela	18
	180
	28
	144
	27
	114 24
ngth of dactylus	24

Prof. G. O. Sars, in his great work on the Crustacea of the Norwegian North-Atlantic Expedition, states that this species is evidently congeneric with Scyramathia Carpenteri A. M. Edwards, and his excellent figures and description of that species incline me not only to adopt the same view, but to include, with A. Agassizii, all the other American species, and, moreover, to be somewhat doubtful of the validity of the genus Scyramathia, notwithstanding that Professor Sars regards it as widely separated from Anamathia. In regard to the systematic position of Scyramathia, Professor Sars says: "It should certainly, from the structure of the orbita and other characters, be classed under the family Mailde, within the limits at present usually assigned to that family, hence comparatively remote alike from the genus Amathia and from the genus Seyra, the first of which belongs to the family Periceridæ, according to the revision of the Oxyrhyncha lately published by E. Miers. Again, among the Maiidæ it unquestionably belongs to the sub-family Maiine, and would seem to approximate closest to the genus Hyastenus White, chiefly represented in the northern part of the Pacific Ocean."

When proposing the genus Scyramathia, A. Milne-Edwards (Comp. rend. Acad. Sci. Paris, xci, p. 356, 1881) gives no characters whatever by which it may be distinguished from Anamathia, but from the fact that he places in it Seyra umbonata Stimpson, it is very readily inferred that he regarded the peculiar truncated tubercles with which the cara-Pax is armed in both species as the principal generic character. he did not base the separation on the character of the orbits is evident from the fact that he has retained in the genus Amathia several species (one of which is very likely specifically identical with A. Agassizii) in which the structure of the orbits is similar to that in Seyramathia Car-Unfortunately I have seen no specimens of the Mediterranean A. Rissoana, the type of the genus Anamathia, but judging by the fig. ures given by Roux, and more particularly those in the third edition of Le Règne Animal de Cuvier, it is very closely allied to the American species referred to the genus, and the structure of the orbits appears to be not unlike that in Seyramathia Carpenteri, except that no supraorbital or preorbital spines or processes are shown in the figures, and their absence is confirmed by Miers's diagnosis of the genus. The preorbital spines, though prominent in A. Agassizii, crassa, Tanneri, and hystrix, are small and inconspicuous in Scyramathia Carpenteri, their absence would apparently change the character of the orbits very little, and, as Miers has said in another place, is "a character which by itself cannot be considered of generic importance." It is still quite possible that A. Rissoana is different enough to be separated from the American species, in which case they should all, apparently, be referred to Scyramathia, which, as Professor Sars remarks, belongs most properly to the Maiidæ. Miers, however, evidently saw the resemblance between A. Rissoana and the Maiidæ, for he says that the genus Halimus, which he places next to Amathia, "establishes a transition to the Maiidæ." Until A. Rissoana is carefully compared with the other species, it seems best to retain them all in the genus Anamathia.

Though Professor Sars is "greatly disposed to regard the two forms as identical," I think there can be very little doubt that Stimpson's Scyra umbonata is at least specifically distinct from Anamathia Carpenteri. Stimpson says of his species that "the rostrum is rather longer than the interorbital width of the carapax," while in A. Carpenteri the rostrum is more than twice as long as the interorbital width of the carapax. Moreover, Stimpson compares his species with Scyra acatifrons Dana, which has a broad lamellar rostrum, divided only at the tip, and very unlike the long and spreading rostral horns of the species of Anamathia, and he nowhere alludes to rostral horns, as he does under his Amathia modesta, or even mentions that the rostrum is divided at all. It is, perhaps, useless to speculate upon the affinities of Stimpson's species until it is rediscovered, but I am confident that it will be found to have a rostrum very different from that of Anamathia Carpenteri.

## ANAMATHIA TANNERI Smith.

Amathia Tanneri Smith, Proc. National Mus., vi, p. 4, 1883. Anamathia Tanneri Smith, Proc. National Mus., vii, p. 493, 1885.

(Plate I, Fig. 4.)

I have seen only the type specimens taken by the Fish Hawk in <sup>1881</sup>. The figure is from the larger of these specimens.

HYAS COARCTATUS Leach.

Specimens examined.

gue er.	num.	Loca	lity.	Depth, to	ompe re of	rature, and bottom.		Specime	ons.
Catalogue number.	Station n	N. lat.	W. long.	Fathoms.	0	Materials.	Duto.	Number.	Wit
7168 8733 8660 7169 8657 8860	2253 2253 2255 2256 2257 2308	0 / " 40 34 30 40 34 30 40 46 30 40 38 30 40 32 30 35 43 00	09 50 45 69 50 45 69 50 15 69 29 00 69 29 00 74 53 30	32 32 18 30 33 45	53 53 56 53 52	gy. S. gy. S. gy. S. yl. S. yl. S. gy. S.	1884. Sept. 27 Sept. 27 Sept. 27 Sept. 28 Sept. 28 Oct. 21	3s. 1s. 1s 2 3 1 1 1	0 1 1 1

Station 2308, off Cape Hatteras, is the farthest south that this species has been observed.

## LIBINIA EMARGINATA Leach.

Libinia emarginata Leach, Zoological Miscellany, ii, p. 130, pl. 108, 1815. Libinia canaliculata Say, Jour. Acad. Nat. Sci. Phila., i, 77, pl. 4, fig. 1, 1817.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

ogne ber.	num-	Loca	lity.	Depth na	, tem ture (	perature, and of bottom.	<b>T</b>	Specimens.		
Catalogue number.	Station 1 ber.	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	Number.	With eggs.	
8743 7238 8877 7247 8862	2208 2285 2286 2206 2298	35 10 40 35 21 25 35 21 30 35 35 20 35 39 00	0 / // 75 06 10 75 24 25 75 25 00 74 58 45 74 52 00	68 13 11 27 80	77	gy. M. crs. gy. S. crs. gy. S. crs. gy. S. bk. M. brk. Sh.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 20 Oct. 20	of Q 1y. 1y. 2 1y. 7y.	0 0	

## NIBILIA ERINACEA A. M.-Edwards.

Crust. Région Mexicaine, p. 133, pl. 25, 1878.

Station 2301, October 21, off Cape Hatteras, north lat. 35° 11′ 30″, west long. 75° 05′, 59 fathoms, coarse sand, temperature 75°; two specimens (7256), which give the following:

### Measurements in millimeters.

	<del></del>	
Sex	ਰ	₽
Length of carapax, including rostral and posterior spines. Length of carapax, excluding rostral and posterior spines. Length of rostral spines or horns Breadth of carapax, including lateral spines. Length of carapax, excluding lateral spines. Length of choliped	39. 0	48. 0
Length of carapax, excluding rostral and posterior spines.	20. 3 9. 2	40.0 7.7
Breadth of carapax, including lateral spines	21.3 18.4	31. 0 27. 4
Reas of Choin	1 13.0	ם .עגן
Langer of dactylus	5.0	3.3 7.6
Longth of dactylns	45. 0 8. 7	60. 0 11. 3
Length of fourth ambulatory peræopod	33. 0 7. 2	40.6 10.2
	<u> </u>	

Both specimens are small and the female apparently immature. In the female the spines of the carapax are shorter and more obtuse than in the male, and the rostral horns shorter and less divergent.

## Pericera, species.

Station 2268, October 19, off Cape Hatteras, north lat. 35° 10′ 40″, west long. 75° 06′ 10″, 68 fathoms, temperature 77°, gray mud; a single Young specimen, with the carapax, excluding the rostrum, scarcely 10<sup>mm</sup> in length. It resembles the *P. spinosissima* Saussure, but the carapax is armed with fewer and smaller spines,

### LAMBRUS VERRILLII Smith.

Proc. National Mus., iii, p. 415, 1881; vi, p. 14, 1883.

(Plate II, Fig. 2.)

Specimens examined.

[ Locality: Off Martha's Vineyard.]

Catalogue number.	Station number.	Loca	ality.	Depth, temperature, and nature of bottom.			Date.	Specimens.		
Cate	Sta	N. lat.	W. long.	Fathoms.	٥	Material.		Number.	With oggs.	
8655	2244	0 / " 40 05 15	0 / " 70 23 00	67	53	gn. M.S.	1884. Sept. 26	of 1 1 y. ♀.		

### [Locality: Off Cape Hatterns.]

### Measurements in millimeters.

Catalogue number	8655	7217	7218	8655	7217	7255
	2244	2268	2268	2244	2268	2301
Sex Length of carapax Broadth, including lateral spines Broadth, excluding lateral spines Length of choliped Length of merus Length of propodus	Young. 9.6 10.4 9.7 21.0 7.3 10.0	of 12. 7 14. 3 13. 0 29. 0 11. 0 13. 5	35. 0 12. 5 16. 0	7 14. 6 17. 6 15. 8 36. 0 13. 5 16. 5	15. 7 18. 9 16. 5 38. 0 14. 0 17. 5	28. 4 35. 0 30. 8 88. 0 34. 0 41. 0

Some of these specimens vary considerably from those originally described. The small male, 7218, is armed with fewer and much less conspicuous tubercles and teeth, all the spiniform elevations of the dorsal surface of the carapax being reduced to low and inconspicuous tubercles, the teeth of the anterior part of the antero-lateral margin are nearly obsolete, and the marginal teeth of the chelipeds are much shorter and some of them, especially on the outer edge of the chela, are obsolete. On the other hand, in the two small males, 7217, and the large male, 7255, the tubercles of the dorsal surface of the carapax and many of those of the chelipeds are much more prominent than in the specimens originally described, the rostrum is more abruptly constricted and the terminal portion narrower, longer, spiniform, and armed with lateral tubercles.

These variations incline me to the belief that this species is really the L. Pourtalesii of Stimpson and that A. Milne-Edwards's figure of that species is either incorrect or based on some other species.

## LAMBRUS AGONUS Stimpson.

Bull. Mus. Comp. Zool., ii, p. 131, 1870. 'A. M.-Edwards, Crust. Région Mexicaine, p. 151, pl. 28, figs. 3-3b, 1878.

Station 2296, October 20, off Cape Hatteras, north lat. 35° 35′ 20″, west long. 74° 58′ 45″, 27 fathoms, coarse gray sand; one male (7250).

## PLATYLAMBRUS SERRATUS A. M.-Edwards.

Lambrus serratus M.-Edwards, Hist. Nat. Crust., i, p. 357, 1834 (teste A. M.-Edwards).

Lambrus orenulatus Saussure, Crust. Mexique et des Antilles, p. 13, pl. 1, fig 4, 1858. Stimpson, Ann. Lyceum Nat. Hist. New York, vii, p. 201 (73), 1860; Bull. Mus. Comp. Zool., ii, p. 129, 1870 (Platylambrus is suggested as an appropriate name for a group, to which this species and L. laciniatus De Haan belong, if future studies prove it to be distinct from the triangular Lambri, but the new name is not adopted).

Platylambrus serratus A. M.-Edwards, Crust. Région Mexicaine, p. 156, pl. 30, 1-1c, 1878.

With the last species at station 2296; one male and one small female (7249).

### CANCROIDEA.

## CANCER BOREALIS Stimpson.

### Specimens examined.

1			[Lo	cality: Off	Che	езареаке Ва	y.]			<del></del> ,
Catalogue number. Station		· Loca	ality.	Depth, temperature, and nature of bottom.			Date.	Specimens.		
Cata	Station number.	N. lat.	N. lat. W. long.		Fathoms. O Material.		Date.	Number.		With eggs.
8938	2170	0 / // 37 57 00	73 53 30	155		gy. S.	1884. July 20.	ර් 8	<b>Q</b>	0

ı				[]	locality: (	)ų, I	Long Island.	.]		 	
	8005	2177	39 33 40	72 08 45	87	62	gn. M. S.	July :	22	 2 s.	0

#### [Locality: Off Martha's Vineyard.] 2185 2197 2199 2239 40 00 45 70 54 15 gn. M. S. Aug. 129 51 2ε. 8039 39 56 30 S. brk. Sh. gy. S. ō 3 8. 69 43 20 Aug. 8040 84 52 ö Āug. 39 57 30 69 41 10 2 8. 8662 78 . . . 40 38 70 29 45 70 20 00 70 29 00 8656 00 gn. M. 1 8. 32 Aug. 2240 2240 . . . 40 27 40 27 40 21 40 21 30 Sept. gn. M. 8648 44 . . . . ō 30 70 29 00 70 29 15 8045 44 gn. M. Sept 2241 51 2 2 s. 00 Sept. gn. M. gn. M. 8654 2241 50 0 00 70 29 15 Sept. 8. 8658 50 61 2242 40 15 80 70 27 26 Sept. 1644 00 58 51 gu. M. 2243 2 s. 3 0 40 10 15 70 26 00 70 23 00 70 22 00 26 26 8317 63 52 gu. M. Sept. 2244 2245 ŏ 40 05 15 M. S 8652 67 53 Sept. 40 01 15 gn. M. bk.S 8643 98 Sept. 2247 2248 0 69 57 00 3 l. 1 l. 40 03 00 8649 78 52 gu. M. S. Sept. 0 40 07 00 69 57 00 8650 67 52 Sept. 2249 40 it 00 1 %. Sopt. 8053 69 52 00 53 51 2250 8 8. 40 15 69 51 45 6 8. 8659 47 51 Sept. 2253 0 40 34 30 1 y. 8063 Sopt 69 50 45 3253 gy. S. 2259 1 8. 8651 40 19 30 69 29 10 Sept. 41 50 gy. 8. 2260 3 40 13 15 29 15 gy. S. Sopt. 8646 ťΩ 46 50 ō 12 8. 3 8. 40 04 69 29 30 Sept.

			[1.00	cality : O	ա Сր	езаренке В	y.]				,
8757	2264	37 07 50	74 34 20	167	58	gy. S.	Oct.	18	13	12	0
8749	2264	37 07 50	74 34 20	167	58	gy. S.	Oct.	18	5	4	0
8767	2265	37 07 40	74 35 40	70	63	gn. M. G.	Oct.	18	5	9	0

			[I.	ocality:	Off Ca	ipo Hattorni	3.]					
8897 8797 8801 8909 8900	2297 2298 2299	35 38 00 35 39 00 35 40 00	74 53 00	49 80		M. brk Sh.	Oct.	20 20 20 20 21	1 4 4 2	[30] 5 y. [63]	3 2 3 2	0 0 0 0

CANCER IRRORATUS Say.

### Specimens examined.

### [Locality: Off Martha's Vineyard.]

Catalogue numbor.	Station num- ber.	Loc	ality.	Dopth, to	ompe e of	rature, and bottom.	Date.	Specimens.		
Cats nur Statis		N. lat.	W. long.	Fathoms.	•	Materials.	Dute.	Number.	With eggs.	
7167 8661 8664*	2253 2256	0 / " 40 34 30 40 38 30	69 50 45 69 29 00	32 30	53 53	gy. S. yl. S.	1884. Sept. 27 Sept. 28 Sept. 23	of 9 2 s. 1 y. 5 s.	ö	
			[L	ocality: Of	? Ch	esapeake Ba	y.]			
7207	2264	37 07 50	74 34 20	107	58	gy. S.	Oct. 18	1		
			[]	Locality: C	off C	ape Hatteras	.]			
8857 8898 8780 8858 8908 8859 8861 8899	2297 2297 2298 2298 2299 2307 2308 2309	85 38 00 35 38 00 35 39 00 85 39 00 85 40 00 85 42 00 85 43 00 85 43 30	74 53 00 74 53 00 74 52 00 74 52 00 74 52 00 74 51 30 74 54 30 74 53 30 74 52 00	40 49 80 80 296 43 45 56	57	M. brk. S. M. brk. S. M. brk. S. M. brk. S. bk. M. gy. S. gy. S. gy. S.	Oct. 20 Oct. 20 Oct. 20 Oct. 20 Oct. 20 Oct. 21 Oct. 21 Oct. 21	1 (275+) 26 5 1 4 2 5 5 (220) 1	0	

<sup>\*</sup>Stomach of dogfish.

Cancer amænus Herbst, Krabben und Krebse, vol. iii, part 1, p. 64, pl. 49, Fig. 3, 1799, is evidently this species, and the name should be substituted for the later name given by Say.

## Xantho, sp.

Station 2280, October 19, off Cape Hatteras, north lat. 35° 21′, west long. 75° 21′ 30″, 16 fathoms, gray sand; eight specimens (8851).

## PILUMNUS ACULEATUS M.-Edwards.

Cancer aculeatus Say, Jour. Acad. Nat. Sci. Phila., i, p. 420, 1818.

Pilumnus aculeatus M.-Edwards, in Guérin, Iconog. Règne Animal, Crust., pl.
3, Fig. 2; Hist. Nat. Crust., i, p. 420, 1834. A. M.-Edwards, Crust.
Région Mexicaine, p. 282, pl. 50, Figs. 1-1c, 1880.

Station 2287, off Cape Hatteras, October 20, north lat. 35° 22' 30'', west long. 75° 26'', 7 fathoms, coarse sand; one young specimen (7245).

## GERYON QUINQUEDENS Smith.

### Specimens examined.

### [Locality: Off Chesapeake Bay.]

Catalogue number.	tion num- ber.		Loca	lity	•		Dept.	h, to	mperature, and of bottom.	Date.	Specimens.		
Cat	Station ber.	N. lat.		w	. lo	ng,	Fath- oms.	0	Materials.		Number.	With eggs.	
8001 8003	2171 2172	87 59 38 01		78 73	48 44	40 00	444 568	39 30	gn. M. gn. M.	1884. July 20 July 20	1 l. 1 s.	0	
					1	Loc	ality:	Off I	Long Island.]				
8000 7799 8004 8002	\$2179 \$2180 2181 2181 2182	39 30 39 29 39 29 39 29 39 21	00 00 00	71 71 71 71 71 71	50 49 46 46 44	00 30 00 00 00	510 523 693 693 861	39 39 39 39	bk. M. bk. M. gn. M., fne. S. gn. M., fne. S. gn. M.	July 23) July 23) July 23 July 23 July 23 July 23	34 22 5 l. 1 l. 1 y.	14 0	
	<del></del>			i	Loc	ality	y: Off I	Mart	ha's Vineyard.]				
8037 8035 8036 8188 8175 8188 8188 8188 8188 8188 8188	2186 2187 2189 2201 2202 2202 2202 2203 2204 2206 2215 2216 2234 2235 2236	39 52 39 49 39 30 39 38 39 38 39 38 39 38 39 49 39 47 39 11	80 80 80 80 80 80 800 15 900 15 900 900 900 900 900 900 900 90	70 71 70 71 71 71 71 71 71 70 70 72 72	55 10 26 35 39 89 45 44 24 31 30 03 03 08	30 00 00 15 45 45 15 30 45 30 45 30	853 420 600 538 515 515 705 728 1043 578 963 816 707	40 40 40 39 39 39 39 39 39 39 39 39 39	gn. M., S. gn. M., S. gn. M., S. gn. M., S. bu. M. gn. M.	Aug. 2 Aug. 3 Aug. 4 Aug. 19 Aug. 19 Aug. 19 Aug. 19 Aug. 19 Aug. 19 Aug. 20 Aug. 22 Aug. 22 Sopt. 13 Sept. 13	2 L 2 8 L 8 L 6 s. 5 s. 1 s. 1 s. 15 L 1 L 9 L 9 L 2 L 2 L 4 L 3 13 8	0 1 2 0 0 0 1 0 0 0	

The eggs of this species are nearly spherical and about 0.74<sup>mm</sup> in diameter. A female, from station 2189, measuring 70 by 85<sup>mm</sup> in length and breadth of carapax, including lateral teeth, was carrying, approximately, 47,000 eggs.

# PLATYONICHUS OCELLATUS Latreille.

### Specimens examined.

### [Locality: Off Cape Hatterns.]

1-			(2004	y. C	л С.	abe nameras.			
Catalogue number.	· man	Loca	lity.	Dept	h, te	mperature, and		Specia	nens.
1 1 E	joi						Date.		With
C. C.	Station 1	N. lat.	W. long.	Fath- oms.	0	Materials.		No.	ogga.
8751 8779 7228 7237 8701 7244 8856 8811 8813	2269 2271 2283 2285 2286 2289 2201 2302 2303	35 12 30 35 16 00 35 21 15 35 21 25 35 21 30 35 22 50 35 25 30 35 17 00	0 / // 75 05 00 75 09 00 75 23 15 75 24 25 75 25 00 75 25 00 75 20 30 75 03 00 75 01 00	48 26 14 18 11 7 15 49 41	76  71	gy. M. gy. S. crs. gy. S. crs. gy. S. crs. S. sy. S. brk. Sh. S. Cr. fnc. gy. S.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 20 Oct. 20 Oct. 21 Oct. 21	of Q 1 2 1 2 2 3 3 1 y. 2 1	0 0 0 0

All the specimens from stations 2269, 2271, 2283, 2291, 2302, and 2303 differ conspicuously in color from all the specimens from stations 2285 and 2286, and from all ordinary specimens from the New England coast, and represent a well marked variety. These specimens, though recently preserved, like the others, in strong alcohol, present no trace whatever of the beautiful dark purplish red markings upon the dorsal surface of the carapax, chelipeds, and ambulatory peræopods, these parts being a uniform obscure brownish yellow, except the spine on the inner side of the carpus and a few tubercles on the chela, which are dark reddish brown in many of the specimens. The smooth areas between the teeth of the antero-lateral margin of the carapax are very much larger and more conspicuous, and the tubercles of the margin itself are larger and more regular, as are also the tubercles on the dorsal sur-The following measure face of the chelæ in most of the specimens. ments of seven specimens of the unspotted variety, followed by similar measurements of four normal specimens from the same region, and two others from Vineyard Sound, show no noticeable differences in the proportions of the carapax or chelæ:

### Measurements in millimeters.

Catalogue number	7228.	8779.	8813.	7283.	8751.	8811.	
Station	2283.	2271.	2303.	2383.	2269.	2302.	2291.
Sex Length of carapax, including frontal spine Breadth of carapax in front of lateral spine. Breadth of carapax, including lateral spine. Breadth between external angles of orbits. Length of chela. Height of chela. Length of dactylus	42. 0 48. 0 52. 0 22. 3 35. 5 11. 4 19. 0	51. 0 54. 5 51. 0 54. 5 25. 6 39. 5 12. 2 20. 8	47. 5 54. 0 57. 3 25. 3 42. 0 12. 7 22. 0	50. 0 50. 5 60. 0 26. 7 48. 0 14. 0 24. 8	51. 5 58. 5 63. 0 26. 6 49. 0 14. 0 26. 0	9 49.7 56.6 60.0 26.0 30.8 13.2 22.0	\$2.0 59.0 63.0 27.6 42.0 13.8 24.5
Catalogue number		8791.	7237.	7237.	8791.		
Station		2286.	2285.	2285.	2286.	v.s.	∇.S.
Sex Length of carapax, including frontal spine. Breadth of carapax in front of lateral spine Breadth of carapax, including lateral spine Breadth between external angles of orbits. Length of chela Height of chela Length of dactylus		37. 5 43. 0 47. 0 22. 3 81. 0 11. 1	45. 6 51. 8 56. 0 26. 1 37. 0 12. 7 21. 8	9 49. 0 56. 1 60. 7 27. 7 40. 5 14. 0 23. 7	\$50. 0 57. 0 61. 2 28. 0 42. 2 13. 5 24. 0	9 50. 3 65. 0 68. 4 32. 0 45. 0 14. 3 25. 0	80.0 80.5 84.5 71.0 18.5 40.

## BATHYNECTES LONGISPINA Stimpson.

Bathynectes longispina Stimpson, Bull. Mus. Comp. Zool., Cambridge, ii, p. 146, 1870 (young 3). A. M.-Edwards, Crust. Région Mexicaine, p. 234, pl. 42, fig. 1, 1879 (young 3). Smith, Proc. National Mus., iii, p. 418, 1881; vi, p. 17, 1883.

Bathynectes brevispina Stimp., loc. cit., p. 147, 1870 (large Q). A. M.-Edwards, op. cit., p. 235, 1879 (=Stimpson).

### Specimens examined.

### [Locality: Off Martha's Vineyard.]

Catalogue number.	n num- er.	Loca	ality.	Depth, te	mpe o of	rature, and bottom.	Date.	Specimens.		
Cat	Station ber.	N. lat.	W. long.	Fathoms.	٥	Materials.	Dute.	Number.	With eggs.	
8041	2100	0 / // 39 57 30	0 / " 69 41 10	78		gy. S.	1884. Aug. 6	♂ ♀ 1	0	

### [Locality: Off Chesapeake Bay.]

								 	<del></del> ,	
7209 7210	2264 2265	37 07 50 37 07 40	74 34 20 74 85 40	167 70	58 63	gy. S. gn. M. G.	Oct. 18 Oct. 18	::		

### Measurements in millimeters.

Catalogue number	7209 2204	7210 2265	8041 2199
Sex Length of carpney includes		37.0	9 35. 0
Greadth of Oarapax, in front of lateral spines. Length of Oarapax, including lateral spines.	36. 0 51. 2	85. 2 45. 1 63. 0 10. 2 62.	31. 1 42. 0 61. 0 10. 3 55.
Cought of chela, excluding spines Longth of dactylus Longth of laterylus Longth of laterylus Longth of laterylus	26. 5 8. 7 14. 0	32. 0 12. 0 17. 0 60.	30. 0 12. 0 15. 5 55.
Geight of Chein Leugth of chein Leugth of dactylus	25. 7 10. 0 13. 3	34. 8 13. 0 17. 2 87.	29. 0 11. 0 15. 3 80. 53.
Length of third ambulatory leg Length of fourth ambulatory leg Breadth of dactylus		57. 17. 8 7. 8	16. 0 6. 8

# CALLINECTES ORNATUS Ordway.

Jour. Bost. Soc. Nat. Hist., vii, p. 571 (6), 1863. Smith, Trans. Conn. Acad., ii,
 pp. 8, 34, 1869. Stimpson, Bull. Mus. Comp. Zool., ii, p. 148, 1870. A. M.-Edwards, Crust. Région Mexicaine, p. 225, 1879.

Station 2283, off Cape Hatteras, October 19, north lat. 35° 23′ 15″, west long. 75° 23′ 15″, 14 fathoms, gray sand; one male (8863).

Stimpson's statement, that the Brazilian species which I have referred to as the *C. ornatus* is probably not the same as that of Ordway, is an error evidently resulting from a careless reading of my account of the species, where, after referring to a male specimen agreeing perfectly

with Ordway's description, I mention an indeterminable "sterile" female from the same locality as possibly belonging to ornatus or to larvatus.

### ACHELOUS SPINIMANUS De Haan.

Portunus spinimanus Latreille.

Lupa spinimana Leach, in Desmarest, Considérat. Crust., p. 98, 1825.

Achelous spinimanus De Haan, Fauna Japonica, Crust., p. 8, 1833. A.M.-Edwards, Archives Mus. Hist. Nat., x, p. 341, pl. 32, fig. 1, 1861; Crust. Région Mexicaine, p. 230, pl. 39, figs. 2-2a, 1879.

Station 2285, October 19, off Cape Hatters, north lat. 35° 21' 30'', west long. 75° 24' 25'', 13 fathoms, gray sand; 1  $\delta$ , and 7  $\circ$  (8853).

### ACHELOUS GIBBESII Stimpson.

Lupa Gibbesii Stimpson, Ann. Lyceum Nat. Hist. New York, vii, p. 57 (11), 1859.

Achelous Gibbesii Stimpson, loc. cit., p. 222 (94), 1860.

Neptunus Gibbesii A. M.-Edwards, Archives Mus. Hist. Nat., x, p. 326, pl. 31, fig. 1, 1861; Crust. Région Mexicaine, p. 215, 1879.

### Specimens examined.

### [Locality: Off Cape Hatterns.]

Catalogue Bumber.	num.	Loca	ality.			rature, and bottom.	D.4.	Specimens.		
Cata	Station ber.	N. lat.	W. long.	Fathoms.		Materials.	Date.	Number.	With eggs.	
7219 8850 8776 7230 7232	2269 2277 2277 2283 2285	35 12 30 35 20 50 35 20 50 35 21 15 35 21 25	75 05 00 75 19 50 75 19 50 75 23 15 75 24 25	48 16 16 14 13	76	gy. S. gy. S. gy. S. ers. gy. S.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19	of 9 2 2 2 1 1 1 4 4y.	0	

## ACHELOUS ANCEPS Stimpson.

Lupa anceps Saussure, Crust. Antilles et Moxique, p. 18, pl. 2, fig. 11,1858.

Achelous anceps Stimpson, Ann. Lyc. Nat. Hist. New York, x, p. 113, 1871.

Neptunus anceps A. M.-Edwards, Archives Mus. Hist. Nat., x, 328, 1861;

Crust. Région Mexicaine, 213, 1879.

#### Specimens examined.

### [Locality: Off Cape Hatterns.]

Catalogue number.	Station number.	Loca	ality.	Depth, to	empe re of	rature, and bottom.	Date.	Specimens.		
Cata	Station	N. lat.	W. long.	Fathoms.		Materials.		Number.	With oggs.	
8852 7233 8854 8842 8855	2281 2285 2287 2288 2289	35 21 05 35 21 25 35 22 30 35 22 40 35 22 50	75 22 05 75 24 25 75 26 00 75 25 30 75 25 00	16 13 7 7 7		gy. S. cre. gy. S. cre. gy. S. cre. S. cre. S.	1884. Oct. 19 Oct. 19 Oct. 20 Oct. 20 Oct. 20	1s. 1s. 1s. 1s. 1 2 7 8	0 1 0 6	

## ACHELOUS SPINICARPUS Stimpson.

Bull. Mus. Comp. Zool., ii, p. 148, 1870.
Neptunus spinicarpus A. M.-Edwards, Crust. Région Mexicaine, p. 221, pl. 40, figs. 1-1b, 1879.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

ogue ber.	num-	Loca	lity.	Depth, to	mpe e of	rature, and bottom.		Specimens.		
Catalogue number.	Station ber.	N. lat. W. long.		Futhoms.	٥	Materials.	Date.	Number.	With oggs.	
7216 8796 7257 7254	2268 2301 2302 2307	85 10 40 35 11 30 85 14 00 35 42 00	0 / " 75 00 10 75 05 00 75 03 00 74 54 30	68 59 49 43	77 75 71 57	gy. M. crs. S. S. Cr. gy. S.	1884. Oct. 19 Oct. 21 Oct. 21 Oct. 21	o	0 0 0	

### DORIPPOIDEA.

## ETHUSINA ABYSSICOLA Smith.

### Specimens examined.

Catalogue namber.	num-	Loca	lity.	Depth, te	mpe e of	rature, and	Date.	Specimens.		
Cata	Station ber.	N. lat. W. long		Fathoms.	0.	Materials.		Number.	With oggs.	
8566 8565	2226 2228	37 00 00 37 25 00	0 / // 71 54 00 73 06 00	2221 1582	37 37	glb. O. bn. M.	1884. Sopt. 10 Sept. 11	of ♀ 2 ·· 1	····	

### LEUCOSOIDEA.

# $\mathbf{C}_{\mathbf{AL_APPA}}$ marmorata Fabricius ex Herbst.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

Catalogue number.	num.	Loca	lity.	Depth, to	mpe e of	rature, and bottom.	Date.	Specime	ens.
Cats	Station 1	N. lat.	W. long.	Fathoms.		Materials.	Dave.	Number.	With eggs.
7226 7227 7285 8817	2282 2288 2285 2296	35 21 10 52 21 15 85 21 25 35 21 30	0 / " 75 22 10 76 23 15 75 24 25 75 25 00	14 14 13 27		bk. S. gy. S. ors. gy. S. ors. gy. S.	1884. Oot. 19 Oot. 19 Oot. 19 Oot. 20	of ♀ 1 1 1 1 1	0

### HEPATUS DECORUS Gibbes ex Herbst.

### Specimens examined.

[Locality: Off Cape Hatterns.]

Catalogno number.	num.	Loca	ility.	Depth, to	Depth, temperature, and nature of bottom.  Date.		Specim	ens.	
Catal	Station n	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	Number.	With eggs.
8782 8784 8787 8783 7239	2282 2283 2284 2285 2286	35 21 10 35 21 15 35 21 20 35 21 25 35 21 30	75 22 40 75 23 15 75 23 50 75 24 25 75 25 00	14 14 13 13 13		bk. S. gy. S. crs. gy. S. crs. gy. S. ors. gy. S.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19	o" Q 1 3 1 1 3 2y. 3 1 1	0 0

### Measurements in millimeters.

Catalogue number.	Sox.	Length of carapax.	Breadth of carapax, including teeth.
8783 8783 8783 8783 8783 8784 8784 8784	0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+	13. 1 16. 8 27. 0 29. 7 39. 8 42. 1 46. 5 27. 7 30. 6 33. 0 34. 0 38. 7 45. 6 47. 0	17. 8 23. 6 37. 5 42. 3 59. 2 62. 0 69. 5 40. 1 45. 0 49. 5 50. 0 63. 8 63. 8 63. 8 67. 0 70. 0

In the first of these measured specimens the color markings of the carapax are indistinct, but are apparently all narrow and transversely elongated spots, arranged in transverse bands. The second speciment has large color spots on the central portions of the carapax, nearly as in the adult, and a few indistinct markings along the edges of the care pax, but is without the smaller spots usually present on the inner portions of the broad in tions of the branchial regions. The third specimen has the markings very nearly as in the first, but much more distinct. All the other specimens have the usual coloration of the adult.

## OSACHILA TUBEROSA Stimpson.

Bull. Mus. Comp. Zool., ii, p. 154, 1870.

Station 2269, October 19, off Cape Hatteras, north lat. 35° 12' 30", west long. 75° 07', 48 fathoms, temperature 76°; one female (8746).

## Measurements in millimeters.

Length of carapax to middle of front	18.0
Length of carapax, including lobes of front	18.4
Dreadth of corona including lateral teeth	20. 2
Wroatest broadsh and discontinuous tooth	19.0
wength of cholines	20,0
ougth of abote	10. 2
orealth of an area and a second	O. T
Table to the second sec	0. U
"Ougth of Good and all transfer managed	20.0
Length of second ambulatory percopod	15.5
second amodumory between a second amodularity	

PERSEPHONE PUNCTATA Stimpson ex Browne.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

Catalogue number.	num.	Loca	lity.	Depth, te	mpo e of	rature, and bottom.		Specime	en <b>s.</b>
Cata	Station ber.	N. lat.	W. long.	Fathoms.	。	Materials.	Date.	Number.	With eggs.
8771 7229 7231 7236 7240	2277 2283 2284 2285 2286	35 20 50 35 21 15 36 21 20 35 21 25 35 21 30	0 / " 75 19 50 75 23 15 75 23 50 75 24 25 75 25 00	16 14 13 13 11		gy. S. gy. S. ers. gy. S. ers. gy. S. ers. gy. S.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19	♂ ♀ 2 ··· i ·· i ··· i ·· i ··· i ··· i ··· i ··· i ·· i ··· i ·· i ·· i ·· i ·· i ·· i ··· i ··	0

### ANOMURA.

### LATREILLIOIDEA.

## LATREILLIA ELEGANS ROUX.

Station 2199, August 6, off Martha's Vineyard, north lat. 39° 57′ 30″, west long. 69° 41′ 10″, 78 fathoms, gray sand; 1 female carrying eggs (8044). The eggs are about 0.44 by 0.46mm in shorter and longer diameter, and this specimen, in which the carapax, excluding rostral spines, measures 12mm in length, was carrying approximately 1650.

### HOMOLOIDEA.

# HOMOLA BARBATA White.

### (Plate II, Fig. 1.)

Station 2197, August 6, off Martha's Vineyard, north lat. 39° 56′ 30″, west long. 69° 43′ 20″, 84 fathoms, sand and broken shells, temperature, 52°; 1 small male (8045). Station 2265, October 18, off Chesapeake Bay, north lat. 37° 7′ 40″, west long. 74° 35′ 40″, 70 fathoms, mud and gravel, temperature, 63°; 1 female (8770).

### PORCELLANOIDEA.

### PORCELLANA SAYANA White.

Specimens examined.

[Locality: Off Cape Hatteras.]

ogne ber.	nam- r.	Local	lity.	Depth, to	empe re of	rature, and na- bottom.		Specimens.		
Catalogne number.	Station ber.	N. lat.	W. long.	Fathoms.	٥	Materials.	Date.	Number.	With eggs.	
8793 8878 8883 7252	2283 2285 2286 2296	0 / // 35 21 15 35 21 25 35 21 30 35 35 20	0 / " 75 23 15 75 24 25 75 25 00 74 58 45	14 13 11 27		gy. S. crs. gy. S. crs. gy. S. bk. M. brk. Sh.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 20	of ♀ 3s 3s 1s. 1s	0 0 1 0	

### Porcellana sociata Say.

Station 2280, October 19, off Cape Hatteras, north lat. 35° 21′, west long. 75° 21′ 30″, 16 fathoms, gray sand; fifty or more specimens (8843).

## PTEROLISTHES SEXSPINOSUS Stimpson ex Gibbes.

Station 2280, with the last species; 2 & and 3 young.

### HIPPOIDEA.

### ALBUNEA GIBBESH Stimpson.

Ann. Lyceum Nat. Hist. New York, vii, 78 (32), pl. 1, fig. 6, 1859. Miors, Jour. Linn. Soc. London, Zool., xiv, 329, 1878.

Station 2274, October 19, off Cape Hatteras, north lat. 35° 20′ 35″, west long. 75° 18′ 5″, 16 fathoms, gray sand; one small male.

### LITHODOIDEA.

### LITHODES AGASSIZII Smith.

(Plate III, Figs. 1, 2.)

### Specimens examined.

ogue ber. num-		Loca	dity.			rature, and bottom.	D-4-	Specimens.		
Catalogue number.	Station ber.	N. lat.	W. long.	Fathoms.	o	Materials.	Date.	Number.	With eggs.	
8046 8047 8049 8048 8050 8187	2193 2196 2196 2166 2196 2203	0 / // 39 44 30 39 35 00 39 35 00 39 35 00 39 35 00 39 34 15	0 / " 70 10 30 69 44 00 69 44 00 69 44 00 69 44 00 71 45 15	1122 1230 1230 1230 1230 1230 705	38 38 38 38 38 38 39	gn. M. gn. M. gn. M. gn. M. gn. M. gn. M. S.	1884. Aug. 5 Aug. 6 Aug. 6 Aug. 6 Aug. 6 Aug. 19	of Q 1 l. 1 l. 1 l. 1 s 1 y 1 l.	1 1 1 i	
5718	2115	35 49 37	74 34 45	843	39		1883. Nov. 11	12		

### Measurements in millimeters.

Catalogue number.	8050 2196	8048 2196	5718 2115	8049 2196	8046 2193
Sex. Length of carapax, including rostrum and posterior spines. Length of carapax, excluding rostrum and posterior spines. Breadth of carapax between tips of hepatic spines Breadth of carapax between tips of branchial spines Greatest breadth of carapax, excluding spines. Length of rostrum Length of spines at base of rostrum	of 41 18. 2 28 30 14. 5 17. 5 16. 6	7 115 56 71 77 46 37.3	76 176 142 70 138 141 19 18	9 204 152 97 147 131 44 28 27	210 158 101 165 143 37 31 23
Longth of right cheliped Length of right cheliped Breeth of right chela	13.0 28 11.4	39 33. 5 82 31. 5	13 15 230 86	20 220 81	22 250 90
Length of left cheliped Longth of left cheliped Brockl of left cheliped	6.7 29 11.4	8. 8 21 83 34	56 56 230 82	34 50 215 74	39 48 246 82
Length of left chela Length of detcylus of left chela Length of first ambulatory persopod Length of second ambulatory personed	3. 0 7. 3 48 52	7. 0 24 158 172	24 60 405 445	25 45 355 395	26 48 480 460
Length of second ambulatory percopod. Greatest expanse of ambulatory percopods	52 100	175 375	450 980	890 850	1,000

### PAGUROIDEA.

# E<sub>UPAGURUS</sub> BERNHARDUS Brandt ex Linné.

Specimens examined.

[Locality: Off Martha's Vineyard.]

Catalogu o number.	n num-	Loca	dity.	Depth, to	empe e of	rature, and bottom.	Date.	Specim	ons.
Catr	Station ber.	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	Number.	With eggs.
8700 8695 8694 7177 8696 8698 8710	2253 2254 2255 2256 2256 2257 2258	0 / // 40 34 30 40 40 30 40 46 30 40 38 30 40 38 30 40 32 30 40 26 00	69 50 45 69 50 30 69 50 15 69 29 00 69 29 00 69 29 00 69 29 00	32 25 18 30 30 33 36	59 54 56 53 53 52 51	gy. S. gy. S. yl. S. yl. S. yl. S. gy. S.	1884. Sept. 27 Sept. 27 Sept. 27 Sept. 28 Sept. 28 Sept. 28 Sept. 28 Sept. 28	of Q 2 2 4 4 9 1 13 8 1 s. E.	0 0 0

Note.—Under this and the following species of Eupagurus and Catapagurus, in the column giving the number of specimens, E. indicates that the carcinocia were formed of Epizoanthus Americanus.

# EUPAGURUS POLITUS Smith.

### Specimens examined.

[Locality: Off Chesapeako Bay.]

Catalogue number.	n num-	Loca	Depth, temperature of		Locality. Depth, nat		erature, and			Specimo	18.
Cat	Station ber.	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	N	umber.	With eggs.	
7039	2170	° ′ ′′ 87 57 00	73 53 30	155		gy.S.	1884. July 20	් 2	. <b>Q</b>	6	

### Specimens examined-Continued.

[Locality: Off Long Island.]

gue er.	num.	Loca	dity.	Depth, t	empe re of	erature, and l'oottom.			Specimer	18.
Catalogue number.	Station ber	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	N	umber.	With eggs.
7940 7941 7942	2176 2177 2178	39 32 30 39 33 40 39 29 00	72 21 30 72 08 45 72 05 15	302 87 229	41 52 42	bk. M. gn. M., S. gn. M., S.	1884. July 22 July 22 July 22	<b>°</b> :	2 y 9 3	0

### [Locality: Off Martha's Vineyard.]

#### [Locality: Off Chesapeake Bay.]

8754 8769	2264 2265	37 07 50 37 07 40	74 34 20 74 35 40	167 70	58 63	gy. S. gn. M. G.	Oct. Oct.	18 18	53 2	20	
		1					<u> </u>		<u> </u>		

### [Locality: Off Cape Hatteras.]

8887	2209	35 40 00	74 51 30	296	 bk. M.	Oct.	20	17.	

A female from station 2185, measuring 14.5mm in length of carapax, was carrying approximately 2,000 eggs, of which the average diameter was about 1.12mm.

# EUPAGURUS PUBESCENS Brandt ex Kröyer.

### Specimens examined.

### [Locality: Off Martha's Vineyard.]

Catalogue number.	pum. ir.	Locs	lity.		Depth, temperature, and nature of bottom.			Specimens.	
Cata	Station ber.	N. lat.	W. long.	Fathoms.	•	Materials.	Date.		
8054 7179 7206 A. 8291 7173 7174 A. 8287 7176 A. 8288 7186 A. 8292 7187	2199 2243 2250 2250 2254 2256 2257 2257 2257 2258 2258 2259 2259 2260	0 / // 39 57 30 40 10 15 40 17 15 40 17 15 40 40 30 40 38 80 40 32 80 40 32 80 40 26 00 40 19 80 40 19 30 40 19 30	69 41 10 70 26 00 69 51 45 69 50 30 69 29 00 69 29 85	78 63 47 47 25 80 30 38 33 36 41 41	52 51 51 53 53 52 52 51 61 50 52	gy. S. gn. M., S. gn. M., S. gn. M., S. yl. S. yl. S. yl. S. yl. S. yl. S. gy. S. gy. S. gy. S.	1884. Aug. 6 Sept. 26 Sept. 27 Sept. 27 Sept. 28 Sept. 28	1 s. E. 3(1 E.) 22 s. 5 s. E. 9 s. 50 s. 28 s. E. 26 s. 3 s. E. 47 s. E. 6 s. E. 3 s.	

# EUPAGURUS KRÖYERI Stimpson.

### Specimens examined.

#### [Locality: Off Long Island.]

ogne ber.	Catalogu number.  Station number.  Station number.		dity.	Depth, t	emp re of	erature, and bottom.		
Catal	Station	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	Specimens.
7943	2177	0 / // 39 33 40	72 08 45	87	52	gn. M., S.	1884. July 22	1 E.

### [[Locality: Off Martha's Vineyard.]

#### [Locality: Off Chesapeake Bay.]

	<del></del>							
7212	2265	87 07 40	74 85 40	70	63	gn. M., G.	Oct. 18	1 <b>y</b> .
8. 1	Iis. 7	704	<u> </u>	<u> </u>		<u> </u>	<u>'</u>	·

EUPAGURUS LONGICARPUS Stimpson ex Say.

Station 2288, Oct. 20, 1884, off Cape Hatteras, north lat. 35° 22' 40", west long. 75° 25' 30", 7 fathoms, coarse gravel; 1 specimen (8885). EUPAGURUS POLLICARIS Stimpson ex Say.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

Catalogue number.	nom.	Loca	dity.			erature, and bottom.	77-4-	
Cats	Station 1	N. lat.	W. long.	Fathoms.	٥	Materials.	Date.	Specimens.
8879 8880 8888 8781 8881 7234 8882 8884 8883	2280 2282 2283 2283 2285 2285 2286 2287 2290	0 / " 35 21 00 35 21 10 35 21 15 35 21 15 35 21 25 35 21 25 35 21 20 35 22 30 85 28 00	75 21 30 76 22 40 75 23 15 75 23 15 75 24 25 75 24 25 75 24 25 75 25 00 75 20 00 75 24 80	16 14 14 14 13 13 11 7		gy. S. bk. S. gy. S. gy. S. crs. gy. S. crs. gy. S. crs. gy. S. crs. gy. S.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 20 Oct. 20	of Q 1 1y. 1 2 10 2 2 8

### CATAPAGURUS SHARRERI A. M. Edwards.

#### Specimens examined.

#### [Locality: Off Martha's Vineyard.]

Catalogue number.	r.	Loca	ality.			orature, and na-	7.1	Specim	еля.
Cata	Station ber.	N. lat.	W. long.	Fathoms.		Materials.	Date.	Number.	With eggs.
8693 7195 7204	2245 2245 2247	40 01 15 40 01 15 40 03 00	70 22 00 70 22 00 69 57 00	98 98 78	51 51 52	gn. M., bk. S. gn. M., bk. S. gn. M., 8.	1884. Sept. 26 Sept. 26 Sept. 27	0 0 104 15 1 1 1E.	11 1 1

#### [Locality: Off Chesapeake Bay.]

.——									ı
8889 8905	2264 2265	37 07 50 37 07 40	74 34 20 74 35 40	167 70	58 gy. S. 63 gn. M., G.	Oct. 18 Oct. 18	24 9 10 7	7 5	

#### CATAPAGURUS GRACILIS Smith.

### Specimens examined.

			(Troca	ility: Off	Mart	ha's Vinoyard.]	,			
Catalogue namber.	num.	Loca	ality.	Depth, nat	tem ure c	perature, and of bottom.	_	Specimens.		
Cata	Station ber.	N. lat.	W. long.	Fathoms.		Materials.	Date.	Number.	With eggs.	
7170	2245	c / / 40 01 15	o' / // 70 22 00	98	51	gn. M., bk. S.	1884. Sept. 26	₫ Q 1E. 1E.	1	
			[Lo	cality: Of	Che	esapeake Bay.]				
7213	2265	87 07 4	0 74 35	40 70	63	gn. M., G.	Oct. 18	2		

# PARAPAGURUS PILOSIMANUS Smith.

### Specimens examined.

ogue bor.	enm.	Loca	ality.	Depth, te	mpe e of	rature, and bottom.		Sp	Specimen	
Catalogue number. Station num-		N. lat.	W. long.	Fathoms.	•	Materials.	Date.	Nun	aber.	With eggs.
7944 8007 8062 8064 8173 8572 8697	2174 2174 2186 2187 2212 2226 2262	38 15 00 38 15 00 39 52 15 39 49 30 39 59 30 37 00 00 39 54 45	72 03 00 72 03 00 72 03 00 70 55 30 71 10 00 70 30 55 71 54 00 69 29 45	1, 549 1, 549 853 420 428 2, 021 250	40 40 40 37 42	gy. M. gy. M. gn. M., S. gn. M., S. gn. M. glb. O. gn. M., S.	1884. July 21 July 21 Aug. 2 Aug. 3 Aug. 22 Sept. 10 Sept. 28	2s. G. 1s. Ea. 30 Ep. 6 Ep. 1s. Ep. 8 Ea. 2 Ep.	Q 1s. G. 1s. Ep. 20 Ep. 6 Ka.	6

<sup>\*</sup>In the column giving the number of specimens c. indicates that the carcinoccia were naked gastropod shells; Ea., that the carcinoccia were formed of Epizoanthus abyssorum; and Ep., that they were formed of Epizoanthus pagariphilus.

The figures of the branchiæ of this species and Sympagurus pictus, given in the Proceedings of the National Museum, vol. vi, plate 5, figures 2, 2a and 3, 3a were accidentally transposed; 2 and 2a are of this species, and 3, 3a are of Sympagurus pictus.

#### GALATHEOIDEA.

GALATHEA, species.

Station 2269, October 19, off Cape Hatters, north lat. 35° 12′ 30″, west long. 75° 5′, 48 fathoms, temperature 76°; one small male (7271).

MUNIDA CARIBÆA? Smith.

#### Specimens examined.

#### [Locality: Off Long Island.]

ogrue ber.	nun :	Loca	ulity.	Depth, te	mpe	rature, and bottom.		Specim	ens.
Catalogue number.	Station Der.	N. lat.	W. lat.	Fathoms.		Materials.	Date.	Number.	With eggs.
7945	2177	39 33 40	° ' '' 72 08 45	87	52	gn. M., S.	1884. July 22	đ 2€. ♀	

#### [Locality: Off Martha's Vineyard.]

8065 2197 89 56 30 69 43 21 87 8720 2248 40 10 15 70 26 00 8722 2248 40 10 15 70 26 00 8722 2248 40 07 00 69 57 10 40 04 00 60 29 30	78 63 5 78 5 67 5	gy. S. gn. M. gn. M., S. gn. M., S.	Aug. 6 Aug. 6 Sept. 26 Sept. 27 Sept. 27 Sept. 28	1 1 1 . 1y.	1 1

### Specimens examined—Continued.

#### [Locality: Off Chesapeake Bay.]

ogue ber.	ndin.	Loca	ality.			rature, and bottom.	Dat		Specimens.	
Catalogue number.	Station ber.	N. lat.	W.long.	Fathoms.	٥	Materials.			Number.	With eggs.
8752 8753 8890 8758 8769 8760 8761 8762 8763 8764 8764 8766 8902 8903	2264 2264 2264 2265 2265 2265 2265 2265	37 07 50 37 07 50 37 07 50 37 07 40 37 07 40	74 34 20 74 84 20 74 84 20 74 85 40 74 35 40	167 167 167 70 70 70 70 70 70 70 70	58 58 63 63 63 63 63 63 63 63 63	Sy. S. Sy. S. Sy. S. Sy. S. Sh. M., G. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh	188- Oct. Oct. Oct. Oct. Oct. Oct. Oct. Oct.	18 18 18 18 18 18 18 18 18 18 18	74 206 55 200 + 200 + 250 + 250 + 250 + 200 + 200 + 200 + 300 +	5 9

#### [Locality: Off Cape Hatteras.]

			<del></del>		
8747 2269 8892 2297 8898 2297 8693 2298 8795 2301 8894 2307 8808 2307 8807 2309 8895 2309	35 12 30 75 05 00 85 38 00 74 53 00 35 38 00 74 53 00 35 38 00 74 53 00 35 39 00 74 52 00 35 11 30 76 05 00 35 42 00 74 54 30 35 42 00 74 54 30 35 42 00 74 54 30 35 43 30 74 52 00	48 76 bk. M. G. 49 76 bk. M. G. 59 75 crs. S. 43 67 gy. S. 43 57 gy. S. 56 gy. S.	Oct. 19 Oct. 19 Oct. 19 Oct. 20 Oct. 21 Oct. 21 Oct. 21 Oct. 21 Oct. 21	5 19 5 160 3 1 97	0 0 0 13 0 0 8

#### MUNIDOPSIS Whiteaves.

Amer. Jour. Sci., III, vii, p. 212, 1874; Smith, Proc. National Museum, vii, p. 493, 1885.

As I have stated in a paper referred to above, a careful examination of the structural characters of the type species of this genus with A. Milne-Edwards's Galacantha rostrata, my G. Bairdii, and the two species here described, induces me to refer them all to a single genus. oral appendages are almost exactly alike in all the species, except unessential differences in the armament of the second gnathopods. number and arrangement of the branchiæ are the same in all, and like that in the typical species of Munida, though the number of epipods varies. In Munidopsis curvirostra and Bairdii there are only two epipods on each side, as in the typical species of Munida, one at the base of the maxilliped and the other at the base of the second gnathopod; in Munidopsis crassa and similis there is an additional pair at the base of the first peræopod; while in Munidopsis rostrata there are additional ones at the bases of each of the first three pairs of peræopods. eyes in Munidopsis Bairdii, crassa, and similis are much alike and considerably different from those of the other species, but it does not seem desirable to consider such differences or those in the number of epipods as of generic value.

### MUNIDOPSIS CURVIROSTRA Whiteaves.

#### Specimens examined

gue ber.	nu tr	Loca	dity.	Depth, te	nature of bottom.		Specime	ens.	
Catalogue number.	Station ber.	N. lat.	W. long.	Fathoms.	٥	Materials.	Date	Number.	With eggs.
8067 8248 8249 8250 8251 8252 8253 8254 8559 8561 8562 8560 8567 8609	2196 2205 2206 2209 2210 2211 2213 2218 2234 2234 2235 2236 2237	39 35 00 39 35 00 39 35 00 80 34 45 739 37 45 739 35 00 739 58 30 30 46 22 738 36 30 30 46 22 738 36 30 39 12 00 39 12 00 39 12 17	69 44 00 71 18 45 771 24 30 71 21 80 771 18 45 971 18 45 971 18 00 69 29 00 73 06 00 72 03 15 72 03 30 72 08 30 72 09 30	1, 230 1, 073 1, 043 1, 080 991 1, 004 948 630 816 707 636 520	38 38 39 39 38 39 39 39 39	gu. M. gy. O. gy. By. O. gy. glb. O. gy. glb. O. gn. M. gn. M. gn. M. gn. M. gn. M. gn. M.	1884. Aug. 6 Aug. 20 Aug. 20 Aug. 21 Aug. 21 Aug. 21 Aug. 21 Aug. 22 Aug. 23 Sept. 13 Sept. 13 Sept. 18 Sept. 18 Sept. 18	1 s. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 0 2 1 1

#### Measurements in millimeters.

Catalogue number	8248	8254	8248	8250
	2205	2218	2205	2209
Sex Length from tip of rostrum to tip of telson Length of carapax, including rostrum Length of carapax, excluding rostrum Length of rostrum Breadth of carapax at antero-lateral angles Greatest breadth Diameter of eye Length of cheliped Length of chela Breadth of chela Length of dactylus Length of factylus Length of first ambulatory peræopod	29. 5 17. 1 9. 7 7. 7 7. 4 7. 4 1. 2 25. 5 10. 0 1. 9	Q 20. 0 12. 3 7. 0 6. 0 5. 8 5. 4 0. 7 16. 5 1. 4 8. 0 13. 5	27. 0 16. 0 10. 0 6. 8 7. 2 7. 5 1. 0 20. 5 8. 0 1. 7 8. 9	9.7 21.0 21.7 10.2 9.7 10.1 1.4 27.0 10.8 2.1 5.0 22.0

### MUNIDOPSIS CRASSA Smith.

Proc. National Mus., viii, p. 494, 1885.

#### (Plate IV.)

Station 2224, September 8, north lat. 36° 16′ 30″, west long. 68° 21′, 2,574 fathoms, globigerina ooze, temperature 37°, one female (8563).

Three additional specimens of this species were taken in 1885, a male and a female (10802), at station 2566, August 29, north lat. 37° 23′, west long. 63° 8′, 2,620 fathoms, gray ooze, temperature 37°; and a single female (10803) at station 2573, north lat. 40° 34′ 18″, west long. 66° 9′, 1,742 fathoms, gray mud and sand, temperature 37°.

This species resembles M. Bairdii in having spine-tipped eye-stalks and the dorsum of the pleon without median teeth or spines, but is at once distinguished from it by the broad and stout non-spined rostrum, the spiny propodi of the ambulatory permopods, and the very different armament of the carapax.

Female.—The carapax is very broad and the lateral margins nearly parallel. The front is gradually narrowed from between the bases of the peduncles of the antennæ into a very broad, stout, triangular, and nearly horizontal rostrum about half as long as the greatest breadth of the carapax, and over the bases of the ocular spines fully half as broad as long. The rostrum is flat or very slightly concave, and nearly smooth beneath, but the dorsal side has a strong median carina, and is roughened with small tubercles; the sharp lateral edges are armed with a few minute teeth. There is a prominent acutely triangular spine on the anterior margin over the base of the antenna each side, and outside of this a conical spine directed forward from the angle of the small hepatic region, which really forms the antero-lateral angle of the carapax, though the anterior lobe of the branchial region expands laterally much beyond the hepatic region, and is armed at its anterior angle with a great dentiform spine, back of which there are several smaller spines on the lateral margin of this lobe and a single small one at the anterior angle of the posterior branchial lobe. The gastric region is prominent, and armed in front with a pair of sharp conical spines, and back and outside of these with many smaller spines and tubercles, as are also the anterior branchial lobes, and the extreme anterior portions of the branchial and cardiac regions. The cervical suture and the suture between the anterior and posterior lobes of the branchial region are marked by smooth grooves, of which the gastrocardiac portion of the cervical is the most conspicuous. The whole posterior part of the cardiac and branchial regions is armed with sharply crenulated, transverse, and broken rugæ with smooth spaces between, and a broader smooth space along the posterior margin, which is armed with a high double crest, the edges of which are sharply crenulated.

The eye-stalks are short, broad, and somewhat cuboidal in form, are capable of very little motion, bear the rather small hemispherical white eye partially embedded at the end, which projects on the dorso-mesial side in a slender spine longer than the diameter of the cornea, and are armed with a much smaller spine on the outer edge just back of the eye, and with a very small spine or tubercle similarly situated on the lower mesial angle.

The stout first segment of the peduncle of the antennula is armed distally with two long spines on the outer side, and beneath with a short, somewhat truncated and minutely dentate process. The second segment of the peduncle of the antenna is armed with a dentiform process below and a sharp tooth on the outer side; the third segment is armed with a single large distal spine on the outside; the fourth and fifth segments are only inconspicuously armed. The flagellum is slightly compressed, more than twice as long as the carapax, and sparsely clothed with slender setæ.

The infero-mesial edge of the merus of the second gnathopod is armed with three conical spines.

The chelipeds are not very much longer than the carapax, including the rostrum, and very stout; the merus is considerably shorter than the chela and armed with a few sharp spines along the dorsal edge and at the distal end, and with numerous small tubercles; the carpus is armed somewhat like the merus, but there are more and smaller spines at the distal end; the chela is about as long as the breadth of the carapax between the hepatic spines, more than a third as broad as long, considerably compressed vertically, somewhat roughened with small tubercles, especially along the inner edge, and with the stout and straight digits making more than half the whole length. pairs of ambulatory peræopods are very nearly alike and a little longer than the chelipeds; the meri and carpi are roughened with small tubercles, angulated, and armed with a series of spines above; the propodi are angulated, with all the angles rough and tuberculous and the dorsal spiny; the dactyli are very stout, very slightly tapered except near the curved, acute, and chitinous tip, and armed along the lower edge with a series of stout spiniform teeth which rapidly decrease in size and become obsolete proximally. The posterior peræopods are very nearly as in the allied species.

The pleon is about as broad as the carapax, only slightly narrowed posteriorly, and the dorsum is transversely rounded and devoid of longitudinal carinæ, teeth, or spines. The second and third somites each have two slightly roughened transverse ridges upon the dorsum separated by a smooth sulcus, but the dorsa of the succeeding somites are nearly smooth. The posterior margin of the sixth somite projects in a prominent median lobe, with a smaller and much less prominent lobe either side. The exposed parts of all the pleura are sparsely tuberculous and their lower edges obtuse. The second pleuron is broader than the others and its anterior edge upturned, leaving a broad depression between it and the prolongation of the transverse carina of the dorsum, which makes a median ridge.

The telson, uropods, and pleopods are very nearly as in M. Bairdii ane M. rostrata.

The eggs in the recently preserved alcoholic specimen measure 3.4 by  $3.6^{\rm mm}$  in less and greater diameter.

Measurements are given farther on with those of the next species.

MUNIDOPSIS SIMILIS Smith.

Proc. National Mus., vii, p. 496, 1885.

(Plate V, Figs. 1-1e; Plate VI, Figs. 2, 2a.)

Station 2192, August 5, 1884, north lat. 39° 46′ 30″, west long. 70° 14′ 45″, 1,060 fathoms, globigerina ooze, temperature, 38.6°; one female (8255).

This species, represented by a single egg-bearing female, is very closely allied to *M. crassa*, and will possibly prove to be a variety of it. The single specimen is very much smaller than those of *M. crassa*, but

is evidently fully adult if not grown to the full size to which the species attains.

Female.—The form and proportions of the carapax are almost exactly as in the last species, but all the marginal spines are more slender and the only spines on the dorsal surface proper are a single pair on the anterior part of the gastric region; the rest of the anterior part of the carapax being only slightly roughened with minute transverse broken rugæ, while the posterior portions are armed very nearly as in crassa, though the carina of the posterior margin is proportionally wider and not distinctly double nor sharply crenulated.

The eyes, antennulæ, and antennæ are almost exactly as in the last species, and so are the oral appendages, except the merus of the second gnathopod, which is armed with a few scarcely spiniform tubercles in place of conical spines.

The right cheliped is considerably smaller than the left, and is apparently a reproduced appendage. The left is considerably more slender and much longer than in crassa, being fully once and two-thirds as long as the carapax, including the rostrum; the merus is armed along all the angles, except the outer or posterior, as well as at the distal end, with long spines; the carpus is armed dorsally with three spines at the distal end, and with one or two on the inner edge; the chela is much longer than the greatest breadth of the carapax, a third as broad as long, armed along the inner edge with two or three spines, and has the digits about half the whole length. The ambulatory peræopods are nearly alike and a little longer than in crassa; the meri and carpi are armed nearly as in that species, but the propodi each have only a single spine on the dorsal edge.

The whole dorsal surface of the pleon is nearly smooth, though there is a shallow transverse sulcus on the second and third somites. The middle of the posterior margin of the sixth somite is truncated and less prominent than the small lobe on either side.

The eggs are apparently considerably smaller than in *crassa*, measuring 2.7 by 2.9<sup>mm</sup> in the recently preserved alcoholic specimen, which was carrying only 24 eggs, the bulk of which was equal to between an eighth and a ninth of the bulk of the entire animal excluding the eggs-

#### Measurements in millimeters.

	М. отавза.	M. similis.
Catalogue number	8563 2224	8255 2192
Length from tip of rostrum to tip of telson.  Length of carapax, including rostrum  Length of rostrum  Greatest breadth of carapax, including spines  Breadth of bases of antero-lateral spines  Breadth at branchial regions  Length of eye-stalk, including spine	125 65 19. 2 39. 2 29. 4 88. 0	24.2 24.2 7.5 13.7 10.6 13.8 2.3

### Measurements in millimeters-Continued.

Length of spine		M. crassa.	M. similis.
Diameter of eye	Length of spine		1.
Length of right cheliped       78         Length of right chela       29, 8         Breadth of right chela       10, 9         Length of dactylus       10, 8         Length of left cheliped       74, 0         Length of left chela       20, 5         Breadth of chola       11, 0         Length of dactylus       16, 8         Length of first ambulatory peræopod       85         Length of propodus       22, 0         Length of dactylus       15, 4         Length of posterior peræopod       48         Length of telson       16, 0         Breadth of telson       23, 5         Length of inner lamella of uropod       14, 5         Breadth of inner lamella of uropod       14, 5	Diameter of eve	2.7	1.1
Second to   Figure Chela.   10.9	ength of right cheliped	78	37
10.8   10.8	Length of right chela		18. 8.
10   10   10   10   10   10   10   10	Broadth of right chela		7.
20.5	Length of dactylus	=: 4	41
ength of lett chess readth of chola ength of dactylus ength of first ambulatory persopod ength of first ambulatory persopod ength of propodus ength of propodus ength of dactylus ength of dactylus ength of telson ength of telson 3readth of telson 22. 0 48 ength of isleon 23. 5 ength of inner lamella of uropod 13. 0 readth of inner lamella of uropod 14. 5	ength of left cheliped		15.
16.8   16.8   16.8   16.8   16.8   16.8   16.8   16.8   16.8   16.8   16.9	Length of left cheis.		5.
Standard   Standard	awath of doctains	16.8	7.
ength of propodus	ength of first ambulatory parmonal	85	40
ength of dactylus	ength of propodus		5.
ength of posterior persopod   48   0	Augth of dactylus	15.4	11.
ength of teleon 23. 5 ength of inner lamella of uropod 13. 0 readth of inner lamella of uropod 14. 5	ength of posterior peræopod	48	22
Breadth of telson 23. b ength of inner lamella of uropod 13. 0 treadth of inner lamella of uropod 14. 5	ength of telson.	10.0	6. 7.
Breadth of inner lamella of uropod	Breadth of telson	23. 0	5.
Mendin of Hiller famena of grobod	ength of inner lamella of uropod		4.
	readth of inner lamella of uropod	1 11 1	5.
Length of outer lamella of uropod	ength of outer lamella of uropod		4.

### MUNIDOPSIS ROSTRATA Smith.

Galacantha rostrata A. M.-Edwards, Bull. Mus. Comp. Zool., viii, p. 52, 1880.
Smith, ibid., x, p. 21, pl. 9, figs. 2-2a, 1882; Report U. S. Fish Com., x, for 1882, p. 355, 1884.

Munidopsis rostrata Smith, Proc. National Mus., vii, p. 493, 1885.

(Plate VI, Figs. 1, 1a.)

### Specimens examined.

١	ogue ber.	num.	Loca	ality.	Depth, te	Depth, temperature, and nature of bottom.		i Special		ecim	ens.
	Catalogue number.	Station ber.	N. lat.	W. long.	Fathoms.	٥	Materials.	17800.	Num	ber.	With eggs.
	8176 8564	2208 2230	89 83 00 38 27 00	71 16 15 73 02 00	1178 1168	38 37	gn. M. S. gy. O.	1884. Aug. 21 Sept. 12	♂  	♀ 1 18	1 0

### MUNIDOPSIS BAIRDII Smith.

Galacantha Bairdii Smith, Report U. S. Fish Com., x, for 1882, p. 356, 1884. Munidopsis Bairdii Smith, Proc. National Mus., vii, p. 493, 1885.

(Plate V, Fig. 2.)

No specimens of this species were taken in 1884. Two additional specimens (10801) were, however, taken in 1885 with a specimen of *M.* crassa, at station 2,573, in 1,742 fathoms. The figure is from the type taken in 1883.

In the original description of the species, in my report on the Albatross crustacea of 1883, the transverse ridges on the dorsum of the second, third, and fourth somites of the pleon are described, by an evident mistake, as on the first, second, and third.

### EUMUNIDA PICTA Smith.

Proc. National Mus., vi, p. 44, pl. 2, fig. 2, pl. 3, figs. 6-10, pl. 4, figs. 1-3a, 1883.

Station 2264, October 18, off Chesapeake Bay, north lat. 37° 07′ 50″, west long. 74° 34′ 20″; 167 fathoms, gray sand, temperature, 58°; one male and one small female (8891). The male, which is larger than any previously seen, gives the following:

#### Measurements in millimeters.

Length from tip of rostrum to tip of telson	50
Length of carapax, including rostrum	26.2
Length of rostrum	8.2
Breadth of front	6:9
Breadth at basis of antennal spines	12.4
Greatest breadth, including spines	18.7
Length of eye-stalk and eye	3.9
Greatest diameter of eye	3.1
Length of cheliped	70
Length of merus	29
Length of carpus	5.5
Length of chela	30
Breadth of chela	3.4
Length of dactylus	15
Length of first ambulatory persopod	42
Length of propodus	13.3
Length of dactylus	6.3
Length of dactylus	4.4
Breadth of telson	9,5
Length of inner lamella of uropod	4,5
Breadth of inner lamella of uropod	3.1
Length of outer lamella of uropod	5.5
Breadth of outer lamella of uropod	3.2

#### MACRURA.

#### ERYONTIDÆ.

### PENTACHELES SOULPTUS Smith.

#### Specimens examined.

ogne ber.	na .	Loca	Locality.		Depth, temperature, and nature of bottom.		Specimen		-		3.
Catalogue number.	Station	N. lat.	W. long.	Fathoms.	٥	Materials.	Date.	Nun	Number.		
8242 8243 8244 8568 7164	2202 2202 2213 2233 2235	39 38 00 39 38 00 39 38 00 39 58 30 38 36 30 39 12 00	0 / // 71 39 45 71 39 45 70 80 00 73 06 00 72 03 80	515 515 884 630 707	30 39 39 39 39	gn. M. gn. M. gn. M. gn. M. gn. M.	1884. Aug. 10 Aug. 10 Aug. 22 Sept. 12 Sept. 13	of 1 y. 1 y. 1 s. 1 s.	0 1 1 y.		

PENTACHELES NANUS Smith.

(Plate VII, Figs. 1, 1a.)

Specimens examined.

gue ber.	num.	Loca	dity.			rature, and bottom.		Specimens.		
Catalogue number. Station num ber.		N. lat.	W. long.	Fathoms.	٥	Materials.	Date.	Number.	With eggs.	
7946 8068 8235 8236 8237 8238 8239 8240 8241 8570 8545 8569	2182 2192 2203 2204 2205 2206 2208 2210 2217 2230 2231 2234 2235	39 25 30 39 46 30 39 34 15 39 33 30 30 39 35 00 39 35 00 39 34 45 39 37 45 39 37 45 39 37 45 30 47 20 38 27 00 38 29 00 39 30 90 00 30 12 00	71 44 00 70 14 45 71 44 16 71 44 30 71 18 45 71 24 30 71 18 45 71 21 30 71 18 46 69 30 16 73 02 00 73 09 00 72 03 15 72 03 80	861 1, 060 705 728 1, 073 1, 043 1, 080 901 924 1, 168 906 816 707	30 39 30 39 36 38 38 39 38 38 39 39	gn. M. gy. O. gu. M., S. bn. M. gy. O. gn. M. gy. O. gn. M. gy. O. gy. gh. O. gy. M. gy. O. gy. M. gy. O. gn. M.	1884. July 23 Aug. 5 Aug. 19 Aug. 19 Aug. 20 Aug. 20 Aug. 21 Aug. 23 Sept. 12 Sept. 12 Sept. 13	o*	1 0 0 2 1 0 0 0 0	

PENTACHELES DEBILIS Smith.

(Plate VII, Fig. 2.)

No specimens have been taken since 1883.

#### CRANGONIDÆ.

CRANGON VULGARIS Fabricius.

Specimens examined.

[Locality: Off Martha's Vineyard.]

ogue ber.	- und .	Loca	dity.	Depth. te	onipe o of	rature, and bottom.	D-4-	Sp	eoim	ens.
Catalogue number.	Station ber.	N. lat.	W. long.	Fathoms.	•	Materials.	Date.	Nun	ıber.	With ogga.
8684 8685	2253 2256	40 34 30 40 38 30	69 50 45 69 29 00	32 30	53 53	gy. S. yl. S.	1884. Sept. 27 Sept. 28	₫ 	Q 1 1	0

[Locality: Off Cape Hatteras.]

7259 2307 35 42 00 74 54 30 43 57 gy. S. Oot. 21 1 y.										<del>,</del>	i
1209 2801 85 42 00 14 54 60 45 51 gg. 5.	7	9 2307	7 35 42 00	74 54 30	43	57	gy. S.	Oot	21	1 y.	

#### SCLEROCRANGON AGASSIZII.

Ceraphilus Agassizii Smith, Bull. Mus. Comp. Zool., x, p. 32, pl. 7, figs. 4-54, 1882; Rep. U. S. Fish Com., x, for 1882, p. 362, 1884.

ogue ber.	n num. ir.	Loca	Depth na		e of	erature, and bottom.	Date.	Specim	ens.
Catalogue number.	Station n ber.	N. lat.	W. long.	Fathoms.	•	Materials.		Number.	With eggs.
7949 7950 8178 8603	2171 2172 2201 2202 2287	0 / " 37 59 80 88 01 15 39 39 45 39 88 00 39 12 17	73 48 40 78 44 00 71 35 15 71 39 45 72 09 30	444 568 538 515 520	89 89 89 39 89	gn. M. gn. M. bu. M. gn. M. gn. M.	1884. July 20 July 20 Aug. 19 Aug. 19 Sept. 18	of Q 1 1 5 a. 1 8	1 1 0 0 2

This species should evidently be referred to G. O. Sars's genus Solero-crangon, which includes Ceraphilus boreas and C. ferox. The genus is distinguished from the typical species of Ceraphilus by the inner lamel-læ of the pleopods being very much smaller than the outer and without the stylet on the mesial edge. The thick, rough integument and the very slender second peræopods with minute chelæ are, perhaps, also characteristic.

### PONTOPHILUS NORVEGICUS Sars.

(Plate XI, Figs. 6, 6a, 7.)

Specimens examined.

[Locality: Off Long Island.]

ogue ber.	DEM- I.	Locality.		Depth, to	Depth, temperature, and nature of bottom.			Specimens.		6ms.
Catalogue number.	Station ber	N. lat.	W. long.	Fathoms.	o	Materials.	Date.	Numl	ber.	With eggs.
7947	2178	89 29 00	0 / " 72 05 15	229	42	gn. M., S.	1884. July 22	ď	2	0

[Locality: Off Martha's Vineyard.]

8069 21 8070 21 8071 21 8171 22 8618 22 7197 22 8674 22 8689 22 7192 (1	6   39 52 15 7   39 49 30 2 139 59 30 2 138 37 30 3 39 56 45 2   39 54 45	70 55 30 71 10 00 770 30 45 773 11 00 70 20 30 69 29 45	195 44 853 40 420 40 428 40 243 43 122 48 250 42 250 42	gn. M., S. gn. M., S. gn. M., S. gn. M. gn. M. gn. M., gn. M., gn. M., S.	Aug. 2 Aug. 2 Aug. 22 Sept. 12 Sept. 26 Sept. 28 Sept. 28	1 1	1 0 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
---	--	--	--	--	---	-----	---

#### PONTOPHILUS BREVIROSTRIS Smith.

#### Specimens examined.

### [Locality: Off Long Island.]

logue ber.	HE HE	Locality.		Depth, to	Depth, temperature, and nature of bottom.			Specimens.	
Catalogue number.	Station ber	N. lat.	W. Long.	Fathons.		Materials.	Date.	Number.	With eggs.
7948	2177	0 / // 39 33 40	0 / " 72 08 45	87	52	gn. M., S.	1884. July 22	đ ?	1

#### [Locality: Off Martha's Vineyard.]

#### [Locality: Off Chesapeake Bay.]

1										 	
	8904	2265	37 07 40	74 35 40	70	63	gn. M., G.	Oct.	18	 15	4

#### [Locality: Off Cape Hatterns.]

7243	2287	85 22 80	75 26 00	7 .		ora. gy. 8.	Oot. 20	2	
		1	i	1 1	- 1				1

# Pontophilus abyssi Smith.

### (Plate XI, Figs. 3, 3a, 4, 5.)

Station 2226, September 10, north lat. 37°, west long. 71° 54′, 2,021 fathoms, globigerina ooze, temperature 37°; 3 s and 2 g carrying eggs (8600). The station of another female (8525) is unfortunately not given.

These specimens are in much better condition than those originally described, and show that the species is perfectly distinct from *P. gracilis*. A large female gives the following:

#### Measurements in millimeters.

Length from tip of rostrum to tip of telson.	62.0
Length of carapax, including rostrum	17.0
Length of rostrum  Breadth of	2.8
Grentest diameter of eye Length of	1.8
Length of antennal scale.	9. 1
Breadth of antennal scale.	2.7
Length of first peræopod	21.0
Length of chela.	7.5
Length of dactylus	3, 1

#### PONTOPHILUS GRACILIS Smith.

Bull. Mus. Comp. Zool., x, p. 36, pl. 7, figs. 2, 2a, 2b, 2c, 3, 3a, 1882.

2.5

Breadth of outer lamella of uropod.....

(Plate XI, Figs. 1, 1a, 2.)

This species, first described from a single specimen in the Blake collection of 1880, has not yet been found in the Albatross collections, although two specimens were taken by the Fish Hawk in 1881 off Martha's Vineyard: Station 994, September 8, north lat. 39° 40′, west long. 71° 30′, 368 fathoms, mud, temperature 40°—one female; and station 1029, September 14, north lat. 39° 57′ 6″, west long. 69° 16′, 458 fathoms, mud and sand, temperature 40°—one male.

### SABINEA PRINCEPS Smith.

(Plate X, Figs. 1, 1a, 1b, 2.)

#### Specimens examined.

ogue ber.	num-	Loos	dity.	Depth, temperature, and nature of bottom.			Specimens.		
Catalogue number.	Station ber.	N. lat.	W. long.	Fathoms.	٥	Materials.	Date.	Number.	With eggs.
7951 7952 7953 7954 8072 8074 8170 8168 8165 8163 8593 8580	2171 2179 2180 2180 2187 2201 2202 2213 2214 2237	37 59 30 38 01 15 39 30 10 39 29 50 39 52 15 39 49 30 39 39 45 39 38 00 39 57 00 738 36 30 39 12 17	73 48 40 73 44 00 71 50 00 71 50 00 70 55 30 71 10 00 71 35 15 71 39 45 71 30 00 70 32 00 77 30 00 72 09 30	444 568 510 523 353 420 538 515 384 475 030 520	39 39 39 40 40 39 39 39 39	gn. M. gb. M. bk. M. bk. M. gn. M., S. gn. M., S. bu. M. gn. M. gn. M. gn. M.	1884. July 20 July 20 July 22 July 22 July 22 Aug. 3 Aug. 10 Aug. 19 Aug. 22 Aug. 22 Sept. 12 Sept. 13	of 2 l. 1 y. 4 3 1 y. 2 1 y. 1 y. 2 1 1 y. 5 1 5 5	1 0 1 1 0 0 0 0 8 2 0

A female 130<sup>mm</sup> in length, taken in 1885 at station 2546, was carrying 353 eggs, about 2.6 by 3.0<sup>mm</sup> in shorter and longer diameter. Although so few in number the eggs were equal to a fifth of the bulk the entire animal exclusive of the eggs.

SABINEA SARSII Smith.

(Plate X, Figs. 3, 3a, 4.)

This northern species was not taken in 1884 and is figured from specimens taken the year previous.

#### GLYPHOCRANGONIDÆ.

GLYPHOCRANGON SCULPTUS Smith.

(Plate VIII, Fig. 3; Plate IX, Figs. 1, 2.)

Station 2196, August 6, north lat. 39° 35′, west long. 69° 44′, 1,230 fathoms, green mud, temperature 38°; one female carrying 97 eggs (8073). The eggs measured 2.6 by 3.4<sup>mm</sup> in shorter and longer diameter, and the entire number were equal to rather more than a tenth of the bulk of the entire animal exclusive of the eggs.

GLYPHOCRANGON LONGIROSTRIS Smith.

Rhachocaris longirostris Smith, Bull. Mus. Comp. Zool., x, p. 51, pl. 5, fig. 1, pl. 6, fig. 1, 1882.

Glyphocrangon longirostris Smith, Report U. S. Fish Com., x, for 1882, p. 365, 1884.

(Plate VIII, Figs. 1, 2; Plate IX, Figs. 3, 4, 5.)

#### Specimens examined.

Catalogue number.	num.	Loca	ality.			orature, and bottom.	Date.	Number	simens.	
Catal	Station ber.	N. lat.	W. long.	Fathoms.		Materials.	Date.	Numb	er. Wi	
8256 8257	2205 2206	39 35 00 39 85 00	0 ' " 71 18 45 71 24 30	1, 073 1, 043	38 38	gy. O. gu. M.	1884. Aug. 20 Aug. 20		1	1

These specimens obtained by the Albatross are all adult, and differ considerably from the young female originally described. The adult specimens have dark-colored eyes as in the other species, and in several particulars are more like G. sculptus than the young specimen was, although the two species are specifically very distinct, as the accompanying figures and the following description of the adults will show.

The rostrum is relatively shorter than in the young specimen but still rather longer than in G. sculptus; the basal two-thirds is horizontal, but the tip strongly upturned, regularly tapered, and acute; there is a slight median carina nearly or quite the whole length; there are lateral spines and the corresponding pair of spines at the base of the rostrum as in G. sculptus; and between the lateral spines and the curved tip the surface is irregularly corrugated. The inferior edge of the rostrum is grooved, the groove being broadest at the beginning of the curved por-

tion, and toward the tip there is in addition a slight median carina. The carinæ of the carapax have nearly the same arrangement as in G. sculptus. The tubercles of the slightly prominent dorsal carinæ are all very low, obtuse, and punctate, and the space between the carinæ unarmed or armed only by a few small tubercles in front. On the lateral lobes of the gastric region the tubercles are all low and more or less obtuse, except the anterior, which is acute and much more prominent The antennal and antero-lateral spines are nearly as than the others. in G. sculptus. The lateral carina of the antennal region is continuous and terminates anteriorly in a sharp tooth, back of which the edge is obtuse and punctate. Back of the cervical suture the upper lateral carina is prominent; the tubercles with which it is surmounted are all obtuse and punctate. The middle lateral carina is continuous, broad, and punctate, and the lower carina is very low, but well marked by being punctate. The inferior margin of the carapax is carinated, as in the other species.

The eye-stalks are very short, and the eyes themselves relatively about as broad as in the other species, and in the alcoholic specimen are dark purplish brown.

The peduncles of the antennulæ reach to the tips of the antennal scales in the female and a little beyond in the male, and are less hairy than in G. sculptus. The inner flagellum is very slender, regularly tapered, slightly longer than the outer, about as long as the carapax excluding the rostrum, in the male, and considerably shorter in the female, but in other respects not different in the two sexes. The proximal half of the outer flagellum is very broad and strongly compressed vertically in the male, and tapers suddenly to the very slender terminal portion, while in the female the proximal half, though compressed and expanded, is only about half as broad as in the male. The antennal scales are smaller than in G. sculptus, being only about three-sevenths as long as the carapax, excluding the rostrum, ovate, about three-fifths as broad as long, and have a very indistinct tooth about the middle of the outer margin, which is only obscurely ciliated back of the tooth.

The second gnathopods and first peræopods are almost exactly as in G. sculptus. The second peræopods are alike in the two sexes and very nearly like those of G. sculptus, but a little longer, reaching slightly by the tips of the antennal scales, and the right carpus has about twenty-five segments, two or three more than the left, which is very slightly shorter than the right. The third peræopods are nearly as in the other species, reach a little beyond the tips of the antennal scales, and their dactyli are a little more than a third as long as the propodi and very slender. The fourth and fifth pairs of peræopods are but very little if at all stouter than the third; the fascicles of setæ at the tips of the propodi are about half as long as the propodi themselves, and the propodi are about as long as in the third pair, strongly compressed as in G. Agassizii, but slender and not expanded at all in the middle.

The sculpturing of the abdomen resembles that of *G. sculptus*, but the dorsal carina is less prominent and more obtuse, and the tubercles are fewer in number, obtuse, and punctate. The marginal spines of the pleura of the second to the fifth somite are all short, and there is usually no posterior spine on the fifth. The lateral spines of the sixth somite are about as prominent and fully as stout as in *G. sculptus*.

The telson is shorter than in the young specimen originally described, being considerably shorter than the carapax exclusive of the rostrum, and has nearly the same form and sculpturing as in G. sculptus, though the tip is slightly more upturned and the carinæ smoother toward the base. The outer lamella of the uropod is only about three-fourths as long as the telson, rather more than a third as broad as long, with the lateral spine farther from the tip than in the other species. The inner lamella is narrow and usually longer than the outer. The uropodal lamellæ are, however, occasionally subject to considerable variation, as shown in the first column of the accompanying table of measurements. There is no appearance of injury or redevelopment in the uropods of the specimen from which these measurements were taken, although the abnormal variation is very likely due to some such cause.

A female 104<sup>mm</sup> long, taken, 1885, at station 2550, was carrying 86 eggs, 2.8 by 3.1<sup>mm</sup> in shorter and longer diameter, and the entire number were equal to a little more than a tenth of the bulk of the entire animal, exclusive of the eggs.

Measurements in millimeters.

Catalogue number Station	825 <b>7</b> 220 <b>6</b>	8257 2206	825 <b>6</b> 2205
Sox Length from tip of rostrum to tip of telson	99°	් 101	Q 107
Length of carabax, including rostrum	41.2		43.4 18.0
Length of rostrum  Broadth of carapax in front, including spines	20.3		20.0
Ofeadth of engages at corvical suturo	13.0	,	15. 0 18. 6
Breadth of carapax back of cervical suture	0.0	5.8	5. 5
910alest dinmater of avo	0.0	5. 7	5.8 11.0
longth of antennal scale Breadth of antonnal scale	5.7		6. 5 23
Longth of second gnathopod Longth of first persopod	I #4		22
240HELD of morns	0.4		8.8 2.1
Length of carpus Length of propodus	4.1		4.6
Longth of dactylus.	2.5 right, left.		2.8 right. left.
Length of second personal	29 28		83 82
Length of morus			15.0 14.5
	1.2 1.5		1.3 1.6 35
Length of propodus	8.5		8. 2 2. 6
Length of thetylus.	2.5		86 86
Length of properties	8.0		8. 4 2. 9
			9.0
Longth of sixth somite of plean		18. 3 right. left.	20.0 right. left.
Length of inner lamalla of around	13.3 11.3	13.6 13.6	14.5 14.6
Broadth of inner lamella of uropod	2.9 2.8	3.0 3.0 13.0 13.0	3, 5 3, 5 14, 0 14, 0
Leagth of outer lamella of uropod broadth of outer lamella of uropod		4.7 4.7	5.8 5.7

#### ALPHEIDÆ.

#### ALPHEUS MINUS Say.

Station 2280, October 19, off Cape Hatteras, north lat. 35° 21', west, long. 75° 21' 30", 16 fathoms, gray sand; 15 specimens (8846).

### HIPPOLYTE LILJEBORGH Danielssen.

### Specimens examined.

[Locality: Off Long Island.]

ogue ber.	in page.	Loca	ality.	Depth, to	mpe o of	rature, and bottom.	Date.	Sp	ecim	олв.
Catalogue number.	Station ber.	N. lat.	W. long.	Fathoms.	0	Materials.	Ditto.	Nun	ıbor.	With oggs.
7056 7957	2175 2178	0 / // 39 33 00 39 29 00	0 / " 72 18 30 72 05 15	452 229	0 40 42	gn. M. gn. M. S.	1884. July 22 July 22	 	0 1 2	0

#### [Locality: Off Delaware Bay.]

8606 2232 38 37 30 73 11 00 243 43 gn. M. Sept. 12 3 0										
	8608	2232	38 37 30	73 11 00	243	43	gn. M.	Sept. 12	3	O

#### [Locality: Off Martha's Vineyard.]

					_				
7200	2262	39 54 45	69 29 45	250	42	gu. M. S.	Sept. 28	5	0

#### [Locality: Off Chesapeake Bay.]

7208 2264 37 07 50 74 34 20 7214 2265 37 07 40 74 35 40	167 58 gy. S. 70 63 gn. M. G.	Oct. 18 2 0 Oct. 18 1 0
---	----------------------------------	----------------------------

#### BYTHOCARIS GRACILIS Smith.

Proc. National Mus., vii, p. 497, 1885.

### Specimens examined.

(Plate XII, Figs. 3, 4.)

[Locality : Off Cape Hatteras.]

Catalogue number.	num-	Loca	lity.	Depth, natur	tem o of	perature, and bottom.	Specime Date.		ш8.
Catal	Station	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	Number.	With eggs.
7132	2116	0 / // 35 45 23	0 / // 74 31 25	888	39	bu. M. fne S.	1883. Nov. 11.	♂ Q	1

### [Locality : Off Martha's Vineyard.]

8258	2206	39 35 00	71 24 30	1043	38	gu. M.	1884. Aug. 20	· · · · · ·	1	1	

This species is closely allied to *B. Payeri* G. O. Sars, but the specimens differ conspicuously from specimens of *B. Payeri* from the Faröe Channel, received from the Rev. Dr. Norman, in the size of the eyes and the form of the antennal scales.

Female.—The carapax is about two-thirds as broad as its length along the dorsum, and the front about a sixth as broad as the length and very nearly as in B. Payeri, but the lateral teeth are a little more Prominent than in that species. The short median carina on the gastric region terminates abruptly in a small tooth anteriorly, not present in any of the specimens of B. Payeri. The eye-stalk and eye are about a fourth as long as the dorsum of the carapax, and the diameter of the black eye about three-fifths of the length of the stalk and eye. In the specimens of B. Payeri the eyes are considerably smaller, about a fifth as long as the carapax, and the diameter about half the length of the eye and stalk. The first segment of the peduncle of the antennula is armed with a very slender and acute lateral spine, which reaches nearly as far forward as the segment itself. The antennal scale is fully as long as the dorsum of the carapax and less than a third as broad as long, while in B. Payeri it is rather shorter and considerably broader. The peræopods and pleon are very nearly as in B. Payeri.

The eggs in the alcoholic specimens are about 1.8 by  $1.4^{\rm mm}$  in longer and shorter diameter.

In the following table similar measurements of this species and a specimen of *B. Payeri* are given for comparison.

Measurements in millimeters and hundredths of length of carapax.

	B. gracilis.	B. Payeri.
Station	2116	
Sux.	- <b>Q</b>	Ş
Longth from front to tip of tolson Longth of carapax Preadth of carapax Preadth of carapax Poadth of front Length of sye-stalk and eye Createst diameter of eye Longth of antennal scale Preadth of antennal scale Longth of antennal scale Longth of sixth somite of pleon Length of sixth somite of pleon Length of ione lancela of uroped Breadth of inner lancela of uroped Length of inner lancela of uroped Length of outer lancela of uroped Length of outer lancela of uroped Length of outer lancela of uroped	Per Mm. cent. 39. 0=404 8. 4 100 6. 5 65 1. 4 17 2. 0 24 1. 3 15 8. 5 101 2. 8 35 6. 1 73 2. 3 27 7. 5 89 5. 6 67 1. 8 21	## Per Mm. cent. 50. 0=476 10. 5 10. 0=476 10. 5 10. 0=7 64 1. 0 13 11. 0 10.

Bythocaris Payeri and the following species, B. nana, differ remarkably from Hippolyte and the allied genera in the reduced number of the branchia and epipods. There are no epipods proper at the bases of any

of the gnathopods or perceptods, and no podobranchic nor arthrobranchic on any of the somites, as the following branchial formula shows:

Somites.	vn.	VIII.	IX.	X.	<b>X</b> 1.	XII.	XIII.	XIV.	Total.
Epipods Podobranchia Arthrobranchia Pleurobranchia	1 0 0 0	0 0 0 0	0 0 0 0	0 0 0 1	0 0 0 1	0 0 0 1	0 0 0 1	0 0 0 1	(1) 0 0 5 5+(1)

### BYTHOCARIS NANA Smith.

Proc. National Mus., vii, p. 499, 1885.

(Plate XII, Fig. 2.)

Specimens examined.

[Locality: Off Martha's Vineyard.]

Catalogue number.	num.	Locality	r <b>.</b>	Depth, t	emp	erature, and f bottom.		Sp	Specime	
Cata	Station ber.	N. lat. W	. long.	Fathoms.	0	Materials.	Date.	Num	bor.	With eggs.
	865 872 874 878	40 05 39 70 40 00 00 70	23 00 23 52 57 00 54 15	65 86 85 142	68 50 51 52	fne. S. M. S. G. Sh. Spg. sft. M. M.	1880. Sept. 4 Sept. 4 Sept. 14 Sept. 24	o 3	\$ 5 2	5 1 6

#### [Locality: Off Chesapeake Bay.]

7215	2265	37 07 40	74 35 40	70	63	gn. M. G.	1884. Oct. 18	2	
	·	<u> </u>							'

This is a small species, at once distinguished from B. Payeri and B. gracilis by the very much broader and differently shaped front, and the much longer eye-stalks.

The carapax is about three-fourths as broad as its length along the dorsum, and the breadth of the front fully a third of the length. The supraorbital teeth are very large, and project as far forward as the very small rostral tooth. The median carina of the gastric region is low and inconspicuous.

The eyes are well developed, placed obliquely upon the stalks, and black. The length of the eye and stalk is about equal to the breadth of the front, and the diameter of the eye considerably greater than that of the stalk, equaling about a fifth the length of the carapax. The first segment of the peduncle of the antennula reaches a little beyond the eye, and its lateral spine is slender and falls considerably short of the dis-

tal end of the segment itself. The outer flagellum is very stout in both sexes, and tapers rapidly to a very slender tip, reaching to, or a little beyond, the tip of the antennal scale. The inner flagellum is very slender, and slightly longer than the outer. The antennal scale is shorter than the dorsum of the carapax, a little more than a third as broad as long, and has the tip more elongated than in the last species. The flagellum of the antenna is very slender, subcylindrical, and much longer than the body of the animal.

The endopod of the second gnathopod reaches nearly to the tip of the antennal scale; the distal and proximal of the three segments of which it is composed are approximately equal in length; the middle segment is about two-fifths as long as the proximal, and the exopod scarcely reaches to the middle of the proximal segment of the endoped and is very slender. The first percopods reach to near the tips of the peduncles of the antennæ; the carpus and chela are together as long as the rest of the endopod; the chela is about once and two-thirds as long as the carpus, slightly stouter, about a fourth as broad as long, and the digits slender and a little less than half as long as the whole length of the The second percopods are very slender and reach considerably beyond the antennal scales; the ischium and merus are subequal in length; the carpus is a little less than twice as long as the merus, and composed of eight segments; the chela is nearly cylindrical and about once and two thirds as long as the distal segment of the carpus, and no stouter. The third, fourth, and fifth percopods are nearly alike, and about as long as the second; the meri and propodi are subequal in length, and the meri are armed with three to seven spines along the distal part of the lower edge; the lower edges of the propodi are clothed with a few plumose hairs, and armed with several very slender spines; the dactyli are approximately a fourth as long as the propodi, slightly curved, regularly tapered to an acute tip, and armed along the lower edge with a regular series of spinules.

The pleon is somewhat geniculated and slightly compressed dorsally at the third somite, but none of the somites are carinated. The telson is a little shorter than the sixth somite, evenly rounded above, and regularly tapered to a narrow truncated tip armed with six slender spines, of which the sublateral pair are much larger than the lateral and median.

The eggs, in the alcoholic specimens, are approximately 1.0 by 0.8 mm in longer and shorter diameter.

Many of the specimens, after long preservation in alcohol, show dark bands of pigment spots across the antennal scales, uropodal lamellæ, and somites of the pleon.

This is the species to which I have referred as Bythocaris, sp. indet., in Proc. National Mus., iii, p. 437, 1881, and Bull. Mus. Comp. Zool., x, p. 55, 1882.

### Measurements in millimeters and hundredths of length of carapax.

Station	878.	878.
Sox	ਰੰ	\$
Longth from front to tip of telson Length of carapax Breadth of carapax Breadth of front Length of eye-stalk and eye Greatest diameter of eye Greatest diameter of eye Length of antennal scale Breadth of antennal scale Length of sixth somito of pleon Height of sixth somito of pleon Length of tolson Length of tolson Length of inner lamella of uropod Breadth of inner lamella of uropod Length of outer lamella of uropod Breadth of outer lamella of uropod Breadth of outer lamella of uropod	5.6 100 4.8 77	Per Mm. cent. 25.0=455 5.5 0=455 5.5 1.0 35 1.0 35 1.1 20 4.6 8 4.6 8 33 5.0 91 1.1 20 4.6 8 4.6 8 4.1 7 31 4.0 3 78 8 69 1.1 20 4.3 78 8 1.4 26

### PANDALUS MONTAGUI Leach.

(Plate XIII, Fig. 2.)

Not taken in 1884.

### PANDALUS PROPINQUUS G. O. Sars.

(Plate XIII, Fig. 1.)

### Specimens examined.

[Locality: Off Long Island.]

Catalogue number.	nu num.	Loca	lity.			perature, and of bottom.		Sp	ecim	ens.
Catal	Station ber.	N. lat.	W. long.	Fathoms.	٥	Materials.	Date.	Nun	bor.	With eggs.
7958 7959 7960 7961	2175 2178 2179 2180	9 7 7 39 33 00 39 29 00 39 30 10 39 29 50	72 18 30 72 05 15 71 50 00 71 49 30	452 229 510 523	40 42 39 39	gn. M. gn. M., S. bk. M. bk. M., S.	1884. July 22 July 22 July 23 July 23	of 2 2 1	♀ 1 <i>l</i> . 2 <i>l</i> . ∵	0 0

### [Locality: Off Martha's Vineyard.]

8076 8075 8162 8161 8160 8586 8673	2186   39 52 15 2187   39 49 30 2201   39 38 08 2202   39 38 08 2212   239 59 30 2237   39 12 17 2262   30 54 45	71 10 00 71 35 15 71 39 45 270 30 45 72 09 30	420 538 515 428 520	40 40 39 39 40 39 42	gn. M., S. gn. M., S. bu. M. gn. M. gn. M. gn. M. gn. M.	Aug. 2 Aug. 3 Aug. 19 Aug. 10 Aug. 22 Sept. 13 Sept. 28	0 0 0 2 0	

## PANDALUS LEPTOCERUS Smith.

### Specimens examined.

#### [Locality: Off Chesapeake Bay.]

Catalogue number.	r.	Loca	ality.	Depth,	tem ure (	perature, and of bottom.	Data	Specime	ons.
Cats	Station ber.	N. lat.	W. long.	Fathoms.	٥	Materials.	Date.	Number.	With oggs.
7962 7963 7964	2170 2176 2177	37 57 00 39 32 30 49 33 40	0 / // 73 53 30 72 21 80 72 08 45	155 302 87	41 52	gy. S. bk. M. gn. M. S.	1884. July 20 July 22 July 22	21. 141. 3	0 0

### [Locality: Off Martha's Vineyard.]

8077	2184	40 00 15	70 55 80	136	49	g. M., S.	Aug. 2	1	2	0
8078	2185	40 00 45	70 54 15	129	51	g. M., S.		2	1	0
8070	2197	39 56 30	69 43 20	84	52	S., brk. Sh.	Aug. 6	12	29	0
8080	2108	39 56 30	69 43 20	84	52	S., brk. Sh.	Aug. 6	1	2	0
8081	2199	39 57 30	69 41 10	78		gy. S.	Aug. 6	10	11	0
8082	2200	39 53 30	09 43 20	148	45	crs. S.	Aug. 6	60		0
8600	(8)	<b></b>						14		8
8676	2239	40 38 00	70 29 45	32		gn. M.	Sept. 26	8		1
8677	2240	40 27 30	70 29 00	44		gn. M.	Sept. 26	36		3
8678	2241	40 21 00	70 29 15	50	51	gn. M.	Sept. 26	26	- 1	2
8070	2242	40 15 30	70 27 00	58	51	gn. M.	Sept. 26	20	- }	1 3 2 8 2
8680	2243	40 10 15	70 26 00	63	52	gn. M.	Sept. 26	5	ŀ	2
8667	2244	40 05 15	70 23 00	67	53	gn. M., S.	Sept. 26	75		27
8008	2244	40 05 15	70 23 00	67	53	gn. M., S.	Sept. 26	45	١.	
8060	2244	40 05 15	70 23 00	67	53	gn. M., S.	Sept. 26	130	١.	
8670	2245	40 01 15	70 22 00	98	51	gn. M., bk. S.	Sept. 26	95		19
8071	2245	40 02 15	70 22 00	98	51	gn. M., bk. S.	Sept. 26	105	ĺ	
8681	2246	39 56 45	70 20 30	122	48	gn. M.	Sept. 26	15	1	12
8672	2247	40 03 00	69 57 00	78	52	gn. M., S.	Sept. 27	74	- 1	4
8682	2248	40 07 00	69 57 00	67	52	gu. M., S.	Sept. 27	8	- 1	0
£683	2240	40 11 00	69 52 00	53	51	gn. M., S.	Sept. 27	80	- 1	1
8006	2250	40 17 15	69 51 45	47	51	gn. M., S.	Sopt. 27	190	- Í	11
9863	2257	40 32 30	69 29 00	33	52	'' yl. S.	Sept. 28	1		0
8087	2259	40 19 34	69 29 10	41	50	gy. S.	Sept. 28	5	- 1	Ŏ
8675	2260	40 13 15	69 29 15	46	50	gy. S.	Sept. 28	50		5
8688	2261	40 04 00	69 29 30	58	54	gy. S.	Sept. 28	18	- {	ň

### [Locality: Off Chesapeake Bay.]

			<del>,</del>								
8755 8756 8865 8768	2264 2264 2264 2265	37 07 50 37 07 50 37 07 50 37 07 40	74 34 20 74 34 20 74 34 20 74 35 40	167 167 167 70	58 58 58 63	gy. S. gy. S. gy. S. gn. M., S.	Oct.	18 18 18	126 130 50 68	12 13 3 14	

### [Locality: Off Cape Hatterss.]

8810	2307	85 42 00	74 54 80	48	57	gy. 8.	Oct. 21	1 y.	0	
						<u>,                                    </u>			'	

#### NEMATOCARCINIDÆ.

NEMATOCARCINUS ENSIFERUS Smith.

(Plate XVII, Fig. 2.)

Specimens examined.

Catalogue number. ation num-	Loca	ality.			erature, and f bottom.	Dete		Specimens	3.
Catalog numbe Station 1	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	N	umber.	With eggs.
7065 2177 7966 2177 7966 2174 8084 2103 8083 2196 8157 2206 8154 2209 8152 2211 8152 2211 8152 2211 8620 2221 8620 2222 8621 2226 8623 2235 8624 2234 8624 2234 8625 2235 8627 233 8627 233 8628 233 8628 233 8629	0 ' ' ' ' 37 57 00 38 15 00 30 25 30 39 34 43 30 30 35 00 39 33 50 37 45 39 35 00 39 36 50 39 37 45 39 35 00 39 37 38 40 38 27 00 00 38 29 00 38 29 00 39 12 00 39 12 00	72 34 00 72 03 00 71 44 00 70 10 30 69 44 00 71 18 45 71 12 30 71 16 15 71 21 30 71 18 45 711 18 00 70 30 30 70 30 30 70 44 33 70 50 45 71 50 40 73 02 00 73 02 00 73 02 00 72 03 15 72 03 30	1, 000 1, 504 861 1, 122 1, 230 1, 073 1, 043 1, 178 1, 080 903 1, 525 1, 537 2, 021 1, 423 1, 168 963 1, 545 1, 547 2, 021 1, 423 1, 168 965 816 707	37 39 38 38 38 38 38 39 37 37 37 37 37 37 37 39 39 39	glb. O. gy. M. gn. M. gn. M. gn. M. gn. M. gn. M., S. glb. O. gy. glb. O. gn. M. gy. O. gy. O. glb. O. gy. O. glb. O. gry. O. glb. O. gry. O.	1884. July 21 July 21 July 23 Aug. 6 Aug. 5 Aug. 5 Aug. 20 Aug. 21 Aug. 21 Aug. 21 Aug. 21 Aug. 21 Aug. 21 Sept. 6 Sopt. 6 Sopt. 10 Sept. 11 Sept. 12 Sept. 13 Sept. 13	2 l. 1 s. 2 s. 2 s. 1 5 s. 8 s. 2 4 1 1 l.	2 2 1. 9 2. 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

The anterior margin of the carapax below the orbit and the base of the antenna were not accurately represented in the figure of this species given in my last report, and a corrected figure is therefore given with the illustrations accompanying this report.

The eggs are comparatively small and considerably elongated, being about  $0.55^{\mathrm{mm}}$  in shorter and 0.75 to  $0.80^{\mathrm{mm}}$  in longer diameter in recently preserved alcoholic specimens. A large female from station 2173 was carrying approximately 16,000 eggs, which were equal to about one-sixth of the bulk of the entire animal, exclusive of the eggs. A specimen  $143^{\mathrm{mm}}$  in length, taken in 1885, station 2564, was carrying over 20,000 eggs, which were equal to approximately a fourth the bulk of the animal, exclusive of the eggs.

### NEMATOCARCINUS CURSOR A. M.-Edwards.

Ann. Sci. Nat., Zool., VI, ix, No. 4, p. 14, 1881; Recueil de figures de Crustacés nouveaux ou peu connus, pl. [37], 1883.

(Plate XVII, Figs. 1, 1a.) Specimens examined.

ogne ber.	ion num. ber.	Loca	ality.	Depth, nat	tem uro	perature, and of bottom.		Spe	ecime	ns.
Catalogue number.	Station	N. lat.	W, long.	Fathonis.	0	Materials.	Date.	Num	bor.	With eggs.
7968 7969 7970 7971 7972 7973 8150 8151 8146 8147 8148 8149 8144 8145 8002 8592		339 58 30	0 ' " 73 48 40 71 50 00 71 49 30 71 49 30 71 49 30 71 49 30 71 48 00 71 35 15 71 35 15 71 39 45 71 39 45 71 30 45 770 30 45 770 30 00 773 06 00 72 09 30	444 510 523 523 523 693 538 515 515 515 515 515 515 528 824 630 520	39 39 39 39 39 39 39 39 39 40 39 39	gn. M. bk. M. bk. M. bk. M. bk. M. gv. M., fno. S. bu. M. gu. M.	1884. July 20 July 23 July 23 July 23 July 23 July 23 Aug. 10 Aug. 10 Aug. 10 Aug. 10 Aug. 10 Aug. 12 Aug. 22 Aug. 22 Aug. 22 Sopt. 13	o :2 :2 4 : :1 2 : : : : : : : : : : : : : : : :	\$ 1 \( \lambda \) 2 \( \lambda \) 1 \( \lambda \) 2 \( \lambda \) 1 \( \lambda \) 2 \( \lambda \) 1 \( \lambda	1 1 1 1 0 3 1 1 0 0

A single female was taken by the Fish Hawk in 1880, station 892, October 2, north lat. 39° 46′, west long. 71° 5′, 487 fathoms, soft brown mud and small stones, but no other specimens were found until 1884. During the winter cruise of the Albatross in 1884, a considerable number of specimens (6,810) were taken in the Eastern Caribbean, station 2117, January 27, north lat. 15° 24′ 40″, west long. 63° 31′ 30″, 683 fathoms, yellow mud and fine sand, temperature 40°.

This species is closely allied to N. ensiferus, but is readily distinguished by the very much shorter rostrum and larger eyes.

Aside from the rostrum the carapax is nearly as in N. ensiferus, but the rostral earina is not quite so high in front, and the rostrum itself is short—less than a third as long as the rest of the carapax—scarcely reaches the distal segment of the peduncle of the antennula, is horizontal, obtusely pointed, the dorsal edge armed with a series of small spines as in N. ensiferus, and usually with a minute tooth beneath the tip. The eyes are similar to those of N. ensiferus, but much larger, the length of the eye and stalk fully equaling or exceeding the breadth of the antennal scale, and the diameter of the eye equaling about three-fourths of the same amount. The antennulæ, antennæ, and oral appendages differ very little from those of N. ensiferus.

The peræopods are similar to those of *N. ensiferus*, but are apparently even longer than in that species. The first pair reach by the tips of the antennal scales by the length of the chelæ or a little more, are naked except at the tips of the digits and unarmed except by single spines at the distal ends of the ischia. The second pair are nearly as long as the length from tip of rostrum to tip of telson, unarmed except by a very few spines on the ischia and meri, and nearly naked except at the tips

of the digits. The merus is slightly longer than the carapax, excluding the rostrum, and reaches by the tips of the antennal scales, often by half its length. The carpus is much longer than the merus, and the chela is scarcely more than a tenth as long as the carpus. The third, fourth, and fifth perceptods are approximately equal in length and nearly as long as the length from tip of rostrum to tip of telson, or even considerably longer; the ischia and meri are armed nearly as in the second pair, and the propodi and dactyli have the same structure and nearly the same relative proportions as in *N. ensiferus*.

The pleon is, in general, as in *N. ensiferus*; the dorsum of the third somite, however, is slightly prolonged over the fourth, but not in a prominent tooth, and the pleuron of the fifth somite, though slightly produced posteriorly, is obtusely angular and not prolonged in an acute tooth.

The eggs are apparently very slightly smaller than in N ensiferus, measuring about  $0.52^{\rm mm}$  in shorter and  $0.75^{\rm mm}$  in longer diameter. A specimen  $101^{\rm mm}$  in length from station 2180, was carrying approximately 20,000 eggs, which were equal to nearly one fourth the bulk of the animal, exclusive of the eggs.

Measurements in millimeters.

Catalogue number	8147 2202	7071 2180	7970 2180	8147 2202
Sox	Ω	ď	Ş	φ
Length from tip of rostrum to tip of telson	77	ขอ	101	102
Length of carabax, including restrum	24. 2	28. 2	30.5	31.0
Length of rostrum	5.4	6.5	7.2	8.3
Height of carapax	10. 1	11.1	12.7	12. 5
Breadth of carapax	9.4	11.0	13.0	12. 7
Length of eye stalk and eve	3. 6	4.4	4.6	4.6
Greatest diameter of eyo	2.7	8. 1	3.8	3. <u>4</u>
Langeth of antennal scale.	13. 2	16. 3	17.6	17. 7
Breadth of antennal scale	3. 2	3. 9	4.4	4.5
Langth of first persecond	31	40		40
Langth of moris	8. 5	10.0		10.5
Length of carnus	12.5	16.0		16.0
Length of chela	3.6	4.0		4.4
Breadth of chela	0.7	0.7	· · · · ·	0.75
Length of dactylus	1.5	1.6		1.7
Length of second peræopod	72	88		90
Length of merus	22	26	- • • • • •	27
Length of carpus	30	36		38
Length of chela	. 3. 5	3.8		4.1
Breadth of chela	0.55	0.00	· • • · · ·	0. 65 1. 7
Length of dactylus	1.2	1.4	- <u></u>	
Length of third percopod	80	110	100	104
Length of merus	28	36	32	33
Length of carpus	32	44	38	40 2. 6
Length of propodus	2.5	2.4	2.5	4. 5
Length of dactylus	3.0	4.0	4.3	104
Length of fourth perceoped	79	108	99	104 84
Length of merus	28	36	33	40
Longth of carpus	31	45	30	2.0
Length of propodus	2.5	2.6	3.0	ã. 6
Length of dactylus	3.0	3.3	3.6	105
Length of fifth percopod	80	110	104	36
Length of merus	29	35	33, 5	42
Length of carpus	32	46	41	2.8
Length of propodus	2.4	2. 5	3.0	ő. <b>6</b>
Length of dactylus	0.5	0.6		15. 6
Length of sixth somite of pleon	12.2	13.8	14. 5 7. 3	7. 5
Longth of sixth somito of plean  Longth of telson.	6.0	6.7	15.6	16.0
Length of telson	12.6	14.8	13.0	12. 9
I anoth of inner lampile of propod	9. 9	11.3	2.7	2. 9
Broudth of inner lamella of uropod	·- <u></u> :-:	2.4	14.7	14.3
Length of outer lamella of uropod	11. 2	13.2	3.4	3.5
		3.0		

#### MIERSIIDÆ.

ACANTHEPHYRA EXIMEA Smith.

(Plate XIV, Fig. 1.)

This species is still represented only by the single specimen taken in 1883.

ACANTHEPHYRA AGASSIZII Smith.

(Plate XV, Figs. 1, 6, 6a, 7; Plate XVI, Fig. 2.)

#### Specimens examined.

ns.	Specime	8	To the	rature, and bottom.	mpe e of	Dopth, to natur	ality.	Loc	num.	ogne ber.
Wit	mber.	Nu	Date.	Materials.	•	Fathoms.	W. long.	N. lat.	Station n	Catalogue number.
	δ	o 21.	1884.				0 / "	0 / //		
	•	21.	July 21	gy. M.	!	1,594	72 03 00	38 15 00	2174	7977
1	1 s.		July 23	gn. M.	39	861	71 44 00	39 25 30	2182	7978
[		1	Aug. 4	glb. O.		1,800	70 20 15	39 40 00	2190	8086
	_	2	Aug. 5	gy. O.	39	1,060	70 14 45	39 46 30	2192	8085
( :	1		Aug. 5	gn. M.	38	1,058	70 03 00	39 44 00	2195	8087
		17.	Aug. 20	gn. M.	38	1,043	71 24 30	39 35 00	220 <b>6</b>	8143
		1	Aug. 21	gn. M., S.	38	1, 178	71 16 15	39 33 00	2208	8142
		1	Aug. 21 Aug. 21	glb. O. gy. glb. O.	39 38	1, 080 991	71 21 30 71 18 45	39 34 45 39 37 45	2209 2210	8155 814J
	1		Aug. 21	gy. gii. O.	74	Surface	371 18 00 I	139 37 00		8138
! '		1	Aug. 21	gn, M.	38	1,064	71 18 00	39 37 00	2211	8139
1	1 y.		Aug. 22	gar, ar.		578	70 31 45	39 49 15	2215	8134
	- y.	3	Aug. 23	gy. M.	38	1,054	69 23 00	39 43 30	2220	8140
		ĭ	Sopt. 7	glb. O.	37	2,516	69 43 30	37 48 30	2223	8610
1	2 s.	_	Sept. 8	glb. O.	37	2, 574	68 21 00	36 16 30	2224	8591
		11.	Sept. 12	gy. O.	39	965	73 09 00	38 29 00	2231	8611
		ī	Sept. 13	gn. M.	39	816	72 03 15	39 09 00	2234	8612
	27.		Sept. 13	gn. M.	39	707	72 03 30	39 12 00	2235	8613
	-	2 8.	Sept. 13	gn. M.	39	636 [	72 08 30	39 11 00	2236	8614

No. 8,138, a small specimen 76mm in length, and apparently an immature female, is of special interest. It was taken by Mr. Willard Nye, jr., at 10.45 p. m., at the surface, in a dip-net, and was kept alive for half an hour, and then put in alcohol while still alive. Messrs. Nye and Benedict both noticed the close resemblance to the Acanthephyra with which they were familiar from deep water, and made a special note of The specimen the facts in regard to the occurrence of this specimen. could not have been brought to the surface by the trawl, as no haul had been made for some time previously. In the Albatross dredgings in 1883 and 1884, this species is recorded as having been taken at forty-five different stations ranging in depth from 105 to 2,949 fathoms, and nearly all of the specimens have been in far better condition than most of those of the supposed deep-water species. These facts lead me to suppose that this species is not a habitual inhabitant of the bottom at great depths, but more probably a truly free-swimming inhabitant of some part of the vast

region intermediate between the surface and the bottom, such a one as might occasionally stray to the surface or to considerable depths. There is nothing in the structure of this species or of A. eximea to render this supposition improbable; in the two next following species, however, the structure of the eyes makes it extremely improbable that they ever approach the surface.

#### ACANTHEPHYRA MICROPHTHALMA Smith.

Proc. National Mus., vii, p. 502, 1885.

(Plate XIII, Fig. 3.)

Station 2224, September 8, north lat. 36° 16′ 30″, west long. 68° 21′, 2,574 fathoms, globigerina ooze, temperature 37°; two males and two females (8584).

Also taken in 1885, station 2566, August 29, north lat. 37° 23′, west long. 63° 8′, 2,620 fathoms, gray ooze, temperature 37°; one male and two females (10831).

This species differs remarkably in general appearance from those previously described, but agrees with them in all important generic characters. The rudimentary character of the eyes would seem to indictate that this, at least, is a true deep-water species.

The carapax is scarcely as broad in front as at the middle of the branchial region, and is neither compressed nor carinated dorsally, but broadly rounded, except at the high and laterally compressed base of the very slender rostrum, which is strongly upturned, wholly unarmed above except by three very obscure teeth above the orbit, and armed beneath with a series of about seven small and nearly equidistant teeth on the distal two-thirds of the length, but not quite reaching the very slender and acute tip. The orbital sinus is much smaller than in A. Agassizii, the lobe beneath is much broader and somewhat truncated, and the antennal and branchiostegal spines are less prominent.

The eye stalks are much shorter than in A. Agassizii, strongly tapered from near the base to the minute brownish eyes, which are placed obliquely upon the outer side of the tip of the stalk.

The proximal segment of the peduncle of the antennula is less deeply excavated for the reception of the eye than in A. Agassizii, and the expanded proximal portion of the outer flagellum is a little narrower, but otherwise the antennula is as in that species.

The antennal scale is about two-thirds as long as the carapax excluding the rostrum, near the base about a fourth as broad as long, and narrowed to a truncated tip about a third as broad as the base. The spine upon the second segment of the peduncle below the articulation of the scale is much shorter than in A. Agassizii.

The oral appendages differ only slightly from those of A. Agassizii. The mandibles are thicker and heavier, the opposing edges of the ven-

tral processes a little narrower, and their teeth fewer in number, thick and obtuse, and the terminal segment of the palpus is a little narrower. The mandibles are in fact more like those of A. eximea. The fold on the ventral side near the tip of the endopod of the first maxilla is armed, in place of the two to four short spines in A. Agassizii, with a series of ten to twelve setæ, of which the proximal are stout, and somewhat spiniform, but the distal very slender. The two lobes of the distal segment of the protognath and the endognath of the second maxilla are slightly more slender than in A. Agassizii. The anterior lobe of the scaphognath is much longer and narrower, contracted near the middle and slightly expanded at the obtuse and somewhat truncated tip, while the posterior lobe is slightly broader. The endopods and exopods of the maxillipeds are much longer and more slender than in A. Agassizii, but these appendages do not differ in other respects. The propodus and dactylus of the first gnathopod are a little more narrowed distally, and the line of articulation between them slightly less oblique than in A. Agassizii. The second gnathopods differ scarcely at all.

The perceptods are similar to those of A. Agassizii, but are a little more slender, somewhat less hairy, and the proportions of the segments slightly different; the carpus in the second pair is nearly as long as the merus and much longer than the chela, which is considerably shorter and much more slender than in the first; and the carpi in the third, fourth, and fifth pairs are relatively shorter than in A. Agassizii.

The first and second somites of the pleon are rounded above, but the third and fourth are very strongly compressed dorsally and project in a very high and sharp crest, highest at the articulation between the two somites and on the third produced into a very long, slender, compressed, and spiniform tooth which is arched over nearly or quite the whole length of the fourth somite, which is itself without any carinal tooth. The fifth and sixth somites are sharply carinated dorsally, but the carina does not project in a tooth or spine on either. The pleura are of about the same form as in A. Agassizii, but are somewhat less deep.

The telson is very long and slender, only very obscurely sulcated above, armed with seven or eight pairs of small dorsal aculei, and tipped with three to five slender spines between a pair of much larger lateral ones.

The uropods and pleopods are nearly as in A. Agassizii, but the ovate inner lamelliform ramus of the first pleopod of the male is a little narrower and the marginal stylet reaches slightly beyond the tip of the lamella itself.

#### Measurements in millimeters.

Sex	ď	\$
Length from tip of rostrum to tip of telson	98	100.
Langth of coroner including restricts	40	41.
Lingth of catapas, including footium	99 5	22.
Longth of organic avaluting marting	22.0	22.
Longth of carapax, excluding roswant.	12.5	13.
Height of warming of improbinatoral animas	10.0	18.
Dreath of carapax at oranchiosocgat spinos	0.0	9.
Crosticst of cauti of carapax	2.7	2.
Length of eye-stalk and eye Greatest diameter of eye.	0.8	ō.
Treatest damoter of eye	14.6	15.
Longth of autennal scale		3.
Breadth of antonnal scale	3.0	
length of second gnathopod	22.0	
Breauth of uncomar search Length of second gnathopod Length of first peræopod	18.0	· • • • •
Length of chela	3,6	ļ
Breadth of chela	0.9	
Length of dactylus	1.2	
Length of second perceoped	21.0	
Longth of second percopod. Longth of chola Breadth of chela	8.4	
Breadth of chela	0.7	
Length of dactylus	1.1	l
Length of third percopod	25. 0	
Langth of propodus	) RA	1
Length of dactylus	1.7	
Length of fourth personed.	24.0	
ength of dactylus ength of fourth pormopod ength of propodus ength of dactylus	6.1	[
Length of dactylus	1.6	
length of fifth pericopod	22.0	
Length of propodus	7.5	
ength of dactylus	0.3	
leight of third somite of pleon	16.0	17.
Length of its dorsal spine	10.0	10.
ength of sixth somito of pleon	10.5	10.
leight of sixth somite of pleon	6.0	5.
length of talson	17.0	17.
SCHILL OF INVESTIGATION OF APPROPRIATE	17.0	
ength of inner lamella of uropod	12.1	12.
Brealth of inner lamella of uropod	2.7	::-
ength of outer lamella of uroped Freadth of outer lamella of uroped	13.4	14.
sreauth of outer lamella of uropod	3. B	

### ACANTHEPHYRA BREVIROSTRIS Smith.

Proc. National Mus., vii, p. 504, 1885.

(Plate XIV, Fig. 2; Plate XV, Figs. 2, 8; Plate XVI, Figs. 1, 6.)

#### Specimens examined.

Catalogue number.	Station number.	Locality.		Depth, temperature, and nature of bottom.			7.4	Specimens.	
Catal		Station	N. lat.	W. long.	Fathoms.		Materials.	Date.	Number.
5448 5449 7019 5673	2099 2101 2101 2101 2105	37 12 20 39 22 00 30 22 00 37 50 00	69 39 00 68 34 30 68 34 30 73 03 50	2049 1686 1686 1395	37 37 41	glb. O. glb. O. glb. O. glb. O.	1883. Oct. 2 Oct. 3 Oct. 3 Nov. 6	of Q 2 1 1	1
10832	2566	37 23 00	63 08 00	2620	37	gy. O.	1885. Aug. 20	17	

This species was not taken in 1884, but, as indicated above, a large male, nearly 80<sup>mm</sup> in length, was taken in 1885.

It is at once distinguished from the others of the genus by the very short rostrum (which, though considerably longer, strikingly recalls that of *Hymenodora glacialis*), and the very large, laterally compressed,

and carinate tooth of the third somite of the pleon. All the specimens are in bad condition, very largely due, apparently, to the soft and menbranaceous character of the integument, which resembles that of *Meningodora mollis* and several other deep-water species.

The carapax proper is higher and more compressed at the base of the rostrum than in A. Agassizii and the branchiostegal spines are less prominent. The rostrum is approximately a fourth as long as the rest of the carapax, very high at base as in A. eximea, acutely triangular in a side view, terminates in a slender and slightly upturned tip, and is unarmed below but armed above, at base and back upon the carina of the carapax, with a series of five or six very small and obscure teeth.

The eye-stalks are a little shorter than in A. Agassizii and the eyes a little smaller, but broader than the stalks, somewhat compressed vertically, face obliquely inward and ferward, and are black or brownish black. The pedancle of the antenna and its scale are nearly like those of A. microphthalma.

The oral appendages are very nearly as in A. Agassizii. The opposing edges of the ventral processes of the mandibles are a little narrower, almost exactly alike on the two sides, armed with about seven teeth each, and without the small anterior teeth seen in A. Agassizii. The first maxillæ show no differences. The divisions of the distal segment of the protognath of the second maxilla are very slightly broader than in A. Agassizii, the endognath and the anterior lobe of the scaphognath are both considerably longer and the posterior lobe of the scaphognath slightly narrower. The exopod of the maxilliped does not reach beyond the endoped and the tip is broader and more truncated than in A. Agassizii. The gnathopods do not differ essentially from those of A. Agassizii.

The perceptods are very similar to those of A. Agassizii, but are all considerably longer and more slender; the first reach to the middle of the antennal scale, the fourth to considerably by its tip, and the fifth to about the same point as the first.

The pleon is smaller relatively to the cephalo-person than in A. Agassizii and the third somite very differently armed. The first and second somites are rounded above, but the third is strongly compressed dorsally into a very high and sharp carina which projects in a great laterally compressed tooth high at base, tapered to an acute point and overhanging the fourth somite and part of the fifth. The fourth, fifth, and sixth somites are compressed and armed with a sharp carina which projects posteriorly in a conspicuous tooth on the fourth, and in a similar but much smaller tooth on the fifth and sixth. The pleura are similar to those of A. Agassizii, but relatively less deep, the second is considerably broader, and the third, fourth, and fifth more produced and more evenly rounded posteriorly.

The telson is very long and slender, only very obscurely sulcated above, armed with approximately five pairs of minute dorsal aculei and

tipped with three slender spines between a pair of much larger lateral ones with a small subterminal spine near the base of each.

The uropods and pleopods are nearly as in A. Agassizii.

#### Measurements in millimeters.

Station	2105	2099
Sex	ð	Ş
Length from tip of rostrum to tip of telson	65	77
Length of carapax including rostrum	93.0	26.
Longth of rostrum Height of carapax	5.1	6.
Height of carapax	10.6	11.
Length of eye-stalk and eye	2.8	3.
Greatest diameter of eve	1.5	1. i.
Longth of antennal scale	10.7	12.
Breadth of antennal scale	3. 1	9
Longth of second gnathopod		21.
Length of first persoped	17.5	19,
Length of chela	3.9	4,4
Breadth of chela	0.8	0.1
Length of dactylus	1. 2	1, 3
ength of second percepted		22
ength of chela	4.2	4, 9
Breadth of chola.		0, 0
Longth of dactylus		1,4
Longth of third peræopod		
eugth of propodus	<del>.</del>	8
length of daefylus		1.1
ength of fourth percepted	26	[
length of propodus	7.1	
ongth of dacfylus	2.1	
length of fifth percoped	21	25
ength of propodus	7.6	8.7
length of dactylus	0.5	0, 6
leight of third somite of pleon	11.0	12, 0
ougth of its dorsal spino	8.4	9, (
ength of sixth somite of pleon		9. 3
leight of sixth somite of pleon	4. ບັ	5. 2
ength of telson	14.0	15. 3
ougth of inner lamella of uropod	9.7	· • • • · · <u>·</u> • <sub>-</sub>
Broadth of inner lamella of uropod	2.1	2, 1
ough of outer lancila of propod	10.0	11.0
readth of outer lainella of uroped	2.8	3. 1

#### ACANTHEPHYRA GRACILIS.

Microia gracilie Smith, Bull. Mus. Comp. Zool., x, p. 70, pl. 11, figs. 4-4d, pl. 12, fig. 10, 1882.

Acanthephyra debilis, var. Europæa A. M.-Edwards, Recueil Figs. Crust., pl. [33], fig. 2, 1863.

Station 2225, September 9, north lat. 36° 5′ 30″, west long. 69° 51′ 45″, 2,512 fathoms, yellow ooze, temperature 37°; 1 2 carrying eggs (8597).

Although there has been no opportunity of directly comparing this specimen with the young male originally described from the Blake collection of 1880, I have very little doubt that the two specimens are specifically identical. In the present specimen the middle dorsal teeth of the fourth and fifth somites of the pleon are a little smaller than in the young male, and the dorsal part of the margin either side is dentate, as shown in Milne-Edwards's figure above referred to, while in the young male this dentation was either absent or overlooked, as might readily have happened in the case of so small an individual. In all other respects this specimen agrees perfectly with my figures and description of the original specimen.

The epipod of the fourth percepted is much further developed than in any other of the species which I have seen,\* but it is still apparently of little or no functional importance, as it consists only of a simple elongated horizontal lamella, corresponding to the horizontal basal portion of the epipods in front of it.

The eggs are very few and very large, being approximately 4 by 3<sup>mm</sup> in longer and shorter diameter.

#### Measurements in millimeters.

	•
Length from tip of rostrum to tip of telson	+08
Length of carapax, excluding rostrum	15.3
Length of rostrum	
Height of carapax	9.5
Breadth of carapax	
Length of eye-stalk and eye	3.2
Greatest diameter of eye	2.5
Length of antennal scale	11.4
Breadth of antennal scale	2.5
Length of first percopod	14.0
Length of chela.	4.2
Breadth of chela	0.8
Length of daetylus	1.8
Longth of second percopod.	15.0
Length of chela	4.5
Breadth of chela	0.6
Length of dactylus.	1.9
Length of third percopod	23.0
Length of propodus	5.4
Length of dactylus	4.4
Length of fourth percopod.	22.0
Length of propodus	5.0
Length of dactylus.	4.2
Length of fifth persopod	16.0
bength of propodus	4. ()
Sength of dactylus	1.1
Tength of sixth somite of pleon	11.0
reight of sixth somite of pleon	4.3
Dength of telson	12.7
Tongth of inner lamella of uropod	10.1
readth of inner lamella of uropod	1.7
Congular of outer lamella of uropod	11.0
Breadth of outer lamella of uroped	1.9

# EPHYRINA Smith.

Proc. National Mus., vii, p. 506, 1885.

This genus, which is based on a single specimen, wanting the greater part of the second, third, and fourth perceptods, is readily distinguished from Acanthephyra by the ischial and meral segments of the fifth perceptods, which are compressed, very broad, and form broad lamellar oper-

<sup>&</sup>quot;In all the other species here recorded there is an obscure rudiment of this epipod, a minute appressed lamelliform lobe, not longer than broad, which is not indicated in the branchio-epipodal formula I have given for them.

S. Mis. 70-43

cula along the sides of the carapax. The single species is further distinguished by the unarmed rostrum, the non-carinated pleon, and the broad anterior division of the distal segment of the protognath of the second maxilla. In all other characters it agrees essentially with the species of Acanthephyra.

EPHYRINA BENEDICTI Smith.

Proc. National Mus., vii, p. 506, 1885.

(Plate XIV, Fig. 3, Plate XVI, Fig. 4.)

Station 2083, September 5, 1883, north lat. 40° 26′ 40″, west long. 67° 5′ 15″, 959 fathoms, gray mud, temperature 40°; one female (7156).

In general the form of the carapax proper is very similar to that of Acanthephyra Agassizii, but the antennal and branchiostegal spines are less prominent. An obtuse dorsal carina extends forward from near the posterior margin and gradually rises in front into a very high and sharp carina at the base of the laterally compressed lamellar rostrum, which is short, not reaching beyond the peduncle of the antennula, acutely triangular in a side view, considerably upturned, and wholly unarmed.

As in Acanthephyra Agassizii, the eye-stalks are short and terminated by small hemispherical black eyes, which face slightly inward when the stalks are directed forward.

The antennulæ, too, are very nearly as in Acanthephyra Agassizii, except that the proximal portion of the outer flagellum is much less expanded, though very much stouter than the inner. The antennal scales are imperfect at the tips, but are less rapidly narrowed distally, and are apparently more nearly as in Acanthephyra microphthalma.

The mandibles are essentially as in Acanthephyra Agassizii, but are very nearly alike on the two sides, the posterior part of the mesial edge of the ventral process in each being armed with six or seven acutely triangular teeth, in front of which the margin is sharp and chitenous, but not serrated, though there is a small tooth at the anterior end of this unserrated edge in the right mandible and a sharp angle at the same point in the left. The first maxillæ are very like those of Acanthephyra Agassizii. The anterior division of the distal segment of the protognath of the second maxilla is much expanded at the mesial edge, where it projects farther forward and is more than twice as broad as the posterior division; the endognath is more slender; the anterior lobe of the scaphognath is a little narrower and more evenly rounded at the end. The maxillipeds do not differ from those of A. Agassizii, except that the antero-mesial angle of the exopod is a little more obtusely rounded; nor do the first gnathopods, except the distal part of the endopod, which is more nearly as in Acanthephyra gracilis, the dactylus being longer than broad and terminally attached to the propodus by a slightly oblique articulation. The second gnathopods are imperfect at the tips,

but are evidently very nearly as in A. Agassizii, and apparently reach to about the tips of the antennal scales.

The first perceptods are about as long as the carapax including the rostrum, and are clothed with numerous hairs; the ischium and merus make about half the length of the endoped, and are strongly compressed and broad, the merus being considerably more than a third as broad as long; the carpus is about three-fifths as long and half as broad as the merus; the chela is somewhat stouter than the carpus, not far from twice as long, and tapered distally to the bases of the digits, which are about a third of the whole length, very slender and strongly curved at The fifth peræopods are about a fourth longer than the first and are clothed with very few hairs; the ischium and merus make fully half the entire length; both are broad and strongly compressed, and the latter is fully a third as broad as long, with the dorsal margin nearly straight and the ventral strongly curved upward to the articulation with the carpus, which is very slender and scarcely longer than the breadth of the merus; the propodus is about twice as long as the carpus and no stouter; the dactylus, exclusive of the terminal spines and setæ, is stout and about twice as long as the distal diameter of the pro-Podus.

There is no carina on any somite of the pleon, but the dorsum of the third somite projects back in a small, vertically compressed spine over the fourth somite, in the dorsum of which there is an obscure, and possibly accidental, sulcus. The pleura are similar in outline to those of Acanthephyra Agassizii, but the second is relatively a little broader, the third and fourth more evenly rounded posteriorly, and the fifth a little more obtuse at the posterior angle. The sixth somite is about two-thirds as long as the carapax, excluding the rostrum, and less than half as high as long.

The telson is very much longer than the sixth somite, tapers into a very long and narrow tip, and is armed along the distal two-thirds of either edge with numerous (twenty to twenty-five) small aculei. The inner lamellæ of the uropods are about as long as the sixth somite of the pleon, lanceolate in outline, and less than a sixth as broad as long. The outer lamellæ reach to near the tip of the telson, are about six times as long as broad, and evenly rounded at the tips.

#### Measurements in millimeters.

Length from tip of rostrum to tip of telson	56.0
Length of carapax, including rostrum  Longth of rostrum	17.0
Length of rostrum  Height of	4.8
Height of carapax Breadth of carapax	8, 3
Breadth of carapax Length of carapax	6, 2
Greatest diameter of eye.	1.7
Length of merus.	4.6

# NOTOSTOMUS ROBUSTUS Smith.

### (Plate XII, Fig. 5.)

Breadth of inner lamella of uropod.....

Length of outer lamella of uroped .....

Breadth of outer lamella of uropod.....

1.3

9.8

1.6

Station 2228, September 11, north lat. 37° 25′, west long. 73° 6′, 1,582 fathoms, brown mud, temperature 37°; one young specimen, in bad condition (8543).

In this specimen the rostrum is much longer than in the adults originally described, being only a little less than half as long as the rest of the carapax, and has the terminal fourth of its length slender and unarmed. The eyes are proportionally larger than in the adults, as usual in the young. In other respects the specimen agrees essentially with the adults referred to.

### Measurements in millimeters.

Length from tip of rostrum to tip of telson	53
Length of carapax, including rostrum	23
Length of rostrum.	7.2
Length of eyo-stalk and eye	3.2
Greatest diameter of eye	2.1
Length of antennal scale	8.3
Breadth of antennal scale	2.5
Length of sixth somite of pleon.	5. 1
Height of sixth somite of pleon	3.5
Longth of telson	10.0

# Notostomus vescus, sp. nov.

This species, although represented only by a single imperfect male specimen, is so different from the other species of the genus that I venture to describe it. It has no dorsal tooth on the third somite of the pleon, the carapax is apparently not at all gibbous, and the dorsum is nearly straight. It is probably a very much smaller species than the robustus, gibbosus, or elegans, and is perhaps more nearly allied to N.

corallinus A. M.-Edwards (Recueil de figures de Crustacés nouveaux ou peu connus, pl. [32], 1883) than any other known species, although the areolation of the carapax and the form and dentation of the rostrum are very different.

The rostrum is a little more than a third as long as the rest of the carapax, strongly compressed laterally, vertically rather broad at base, but regularly tapered to an acute tip; the lower edge is armed with two slender teeth about a third of the way from the tip to the base, and the dorsal edge is nearly straight, approximately horizontal, and unarmed at the tip, but with four teeth above and in front of the orbit and six others in the same series back of them on the dorsal crest of the carapax proper, which is a sharp but not very high carina extending nearly to the posterior margin and entirely smooth and unarmed back of the teeth above mentioned, which do not extend more than a fourth of the way from the orbit to the posterior margin. The anterior margin is very nearly as in N. robustus. The upper lateral carina is conspicuous, approximately straight, nearly parallel with the dorsum, and extends very nearly to the posterior margin. The lower lateral carina is conspicuous anteriorly, but is not distinct back of the short vertical hepatic carina.

The eyes and eye-stalks are very nearly as in *N. robustus*; the eyes are slightly swollen, more than half as wide as the antennal scale, and black. The antennal scales are imperfect at the tips, but are apparently very nearly as in *N. robustus*.

The dorsum of the third and succeeding somites of the pleon are distinctly carinated, and the carina projects in a very small tooth on the fourth and fifth somites, but there is no evidence whatever of any dorsal tooth or projection on the third. The sixth somite of the pleon is more than half as long as the carapax, exclusive of the rostrum, and less than half as high as long. The telson is a little longer than the sixth somite, strongly sulcated dorsally the whole length, and armed at the tip with five spines, of which the outer are much the longer. The inner lamella of the uropod reaches to the tip of the telson, is lanceolate in outline, and between four and five times as long as broad. The outer lamella is considerably longer than the inner, nearly a fourth as broad as long, and broadly rounded at the tip.

### Measurements in millimeters.

Length from tip of rostrum to tip of telson	45.0
Length of caranax, including rostrum	<b>17.</b> 5
Length of rostrum.	4.6
Longth of eve-stalk and eve	2.3
Greatest diameter of eve	1. 1
Breadth of antennal scale	2, 0
Length of sixth somite of pleon	7.3
Height of sixth somite of pleon	3.1
Length of telson.	8.3

Station 2099, October 2, 1883, north lat. 37° 12′ 20″, west long. 69° 39′, 2,949 fathoms, globigerina ooze; one male (5434).

## HYMENODORA GLACIALIS G. O. Sars.

Pasiphaë glacialis Buchholz, Zweite deutsche Nordpolfahrt, ii, p. 279, pl. 1, fig. 2, 1874.

Hymenodora glacialis G. O. Sars, Archiv Mathem. Naturvid., Kristiania, ii, p. 341, 1877; Norwegian North-Atlantic Expedition, Crust., i, pp. 37, 275, pl. 4, 1885.
Norman, Proc. Royal Soc. Edinburgh, 1881-'82, 684, 1882.
Smith, Proc. National Mus., vii, p. 501, 1885.

# (Plate XV, Figs. 3, 10; Plate XVI, Fig. 5.)

### Specimens examined.

Catalogue number.	n nam- er.	Loca	ality.	Depth and bot	nature of	Date.	Speci	mens.
Cata	Station ber.	N. lat.	W. long.	Fathoms.	Materials.	Ditte.	<b>ዓ</b> δ	With eggs.
7159 5456	203 <b>9</b> 2099	38 19 26 37 12 20	68 20 20 69 36 00	2, 369 2, 949	glb. O. glb. O.	1883. July 28 Oct. 2	15. 15. 25. 15.	0

In a paper in the Proceedings of the National Museum, above referred to, I have given a considerable list of fragmentary and imperfect specimens as belonging to this species, of which I had authentically labeled specimens from the Faröe Channel, received from the Rev. A. M. Norman; but a more critical examination of all the specimens from the Albatross collections shows that a considerable number of them are specifically distinct. An approximately perfect female, from station 2099, of which the oral appendages, branchiæ, &c., were carefully examined for comparison with the Faröe Channel specimens when writing the previous notice, and several fragmentary specimens from the same station and from station 2039, are apparently specifically identical with the arctic specimens in every particular; but all the other specimens, which I had taken for young individuals of the same species, while differing only slightly in external characters, have distinct podobranchiæ at the bases of the first gnathopods, though in some of the smaller specimens these branchiæ are very small or even rudimentary. These specimens are described further on as a new species, H. gracilis.

The arctic specimens and those taken by the Albatross enable me to compare the genus with the closely allied forms, and particularly with my genus Meningodora.

The eye-stalks and eyes are very similar to those of *Meningodora mollis*, but the eyes are apparently a little smaller and are reddish, instead of black, in recently preserved alcoholic specimens.

The mandibles are similar to those of Meningodora mollis, but still more like those of Acanthephyra Agassizii, the mesial edges being armed very nearly as in that species. The distal segment of the protognath of the first maxilla is very much broader than in Meningodora mollis or any of the species of Acanthephyra which I have examined, the mesial edge being fully as long as that of the proximal segment, which, however, is considerably narrower mesially than in Meningodora mollis; the endognath is like that of the Meningodora. The two divisions of the distal segment of the protognath of the second maxilla are nearly equal and much broader and shorter than in Meningodora mollis, and do not project mesially beyond the proximal segment, as they do in the species of Acanthephyra, Meningodora, Notostomus, and Ephyrina; otherwise the second maxillæ do not differ from those of Meningodora. Peds differ essentially from those in the allied genera in having the endopod composed of two segments only, a very short proximal segment and a long unsegmented distal one.

The first gnathopods bear no podobranchiæ in the typical species, though there are small or rudimentary podobranchiæ in H. gracilis, and the distal part of the endograth differs from that of Meningodora mollis in having the daetylus nearly as long as broad and attached to the pro-Podus by a much less oblique articulation. The number and arrangement of the branchiæ and epipods on the succeeding somites are the same as in the allied forms, so that there are in all, on each side, six epi-Pods, six arthrobranchiæ, and five pleurobranchiæ. The second gnathopods and first and second percopods do not differ essentially from those of Meninogodora mollis, although the second percopods are less slender and more like the first than in that species, and both pairs are somewhat more hairy. There is a peculiar excavation on the inner dorsal surface of the carpus in the first pair, as in the allied genera and as shown conspicuously in the species of Notostomus. This excavation is longitudinal, deepest at the distal end, and the mesial margin hairy or setose, while the opposite margin rises suddenly into a tubercular or spiniform protuberance just over the articulation with the chela. third and fourth percopods are more like those of Acanthephyra Agassizii than those of Meningodora mollis, being armed with small spines and setæ, and the propodi and daetyli neither grooved conspicuously The fifth percopods are shorter and stouter than in Meningodora and very distinctly subchelate, the stout and conspicuous, though short, daetylus closing against a digital process of the propodus fully half its own length.

The dorsum of the pleon is neither carinated nor toothed. The pleura of the second somite are not as figured by Buchholz, but overlap those

of the first and third as in the allied genera, and the pleura of the third, fourth, and fifth semites are evenly and similarly rounded posteriorly.

In G. O. Sars's elaborate and very fully illustrated work on the crustacea of the Norwegian North-Atlantic expedition, which I had not seen when the above was written, the telson of H. glacialis is described and figured as armed at the tip with seven slender spines, a pair of long lateral separated by five much smaller ones; while in the female from station 2039, the only one of the Albatross specimens in which the telson is perfect, there are only six spines, there being no odd median one, and the same is true of the two specimens from the Faröe Channel.

Partial measurements of two specimens of H. glacialis are given under the next species.

HYMENODORA GRACILIS, sp. nov.

### (Plate XII, Fig. 6.)

This species is apparently somewhat smaller than H. glacialis, and is distinguished by its more slender form and longer and more slender rostrum, which is prolonged in a slender, unarmed tip, reaching as far for-The antennal scale is apparently considward as the tips of the eyes. erably narrower. In the only specimen in which the tip of the telson is perfect, the male from station 2036, it is armed with only four spines, there being only two between the long lateral spines. markable difference, however, is in the first gnathopods, which, as already remarked, bear distinct podobranchiæ. In the larger specimens these branchiæ are conspicuous and composed of several lamellæ each, being nearly as large in proportion to the size of the animal as in Meningodora mollis; but in some of the smaller specimens they are represented by only one or two small lamellæ attached near the base of the epipod, and are very easily overlooked. There are well-developed podobranchiæ at the bases of the first gnathopods in all the species of the allied genera known to me, Acanthephyra, Ephyrina, Notostomus, and Meningodora, and I had regarded their absence as one of the best generic characters of Hymenodora, but their occurrence and variability in a species so very closely allied to the typical species of the genus shows that they are not always of generic importance. The two species of Hymenodora still differ, however, from the species of the allied genera above-named in the form of the protognath of the second maxilla and in the number of segments in the endopod of the maxilliped, characters which, for the present at least, may be regarded as of generic value.

# Measurements in millimeters.

	H. gla	ıcialis.	II. gra	cilia.
Catalogue number	Faröe.	5456 2099	7974 2182	7158 2036
Sex Length, from tip of rostrum to tip of telson Length of carapax, including rostrum Longth of rostrum Height of carapax Breadth of carapax Cough of eye-stalk and eye Greatest diameter of eye Length of antennal scale Breadth of antennal scale Breadth of first perweped Length of first perweped Length of chela Breadth of chela Breadth of chela Length of second perweped Length of dactylus Length of second perweped Length of chela Length of third perweped Length of chela Length of chela Length of focond perweped Length of foton berweped Length of foton berweped Length of chela Length of foton berweped Length of foton berweped Length of foton berweped Length of foton berweped Length of dactylus Length of dactylus Length of foton berweped Length of dactylus Length of dactylus Length of dactylus Length of iffth perweped	3.0 1.0 9.0 3.1 18.0 9 1.8 18.0 4.9 0.7 2.0		21. 0 6. 3 2. 6 16. 0	43 0 2.3 6.8 5.2 0 0.6 6.5 10.0 0 2.5 10.0 0 2.5 10.0 0 4.3 5 1.3 16.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
Length of propodus Longth of dactylus Length of sixth somite of pleou Height of sixth somite of pleon Length of tolson	8.3		4. 6 0. 8 7. 5 3. 3	3. 6 0. 6 6. 5 2. 8 7. 8
Length of inner lamells of uropod Breadth of inner lamells of uropod Length of outer lamells of uropod Breadth of outer lamells of uropod	10. 1 2. 0 11. 5	07		5. 8 1. 1 6. 5 1. 3

# Specimens examined.

Catalogue number.	num-	Loca	lity.	Dopth, t	emp re of	erature, and bottom.	70-4-	Specim	ens.
Catal	Station ber.	N. lat.	W. long.	Fathoms.	٥	Matorials.	Date.	Number.	With oggs.
7160 7161 7017 7162 7018 5467 7151	2036 2083 2083 2083 2095 2099 2100 2101 2116 2182 2193	88 52 40 40 26 40 40 28 40 39 29 00 37 12 20 30 22 00 30 18 30 85 45 23 30 25 30 39 44 30	69 24 40 67 05 15 67 05 15 70 58 40 69 36 00 68 34 30 68 24 00 74 31 25 71 44 00 70 10 30	1735 950 950 950 1342 2949 1628 1686 888	38 40 40 37 37 39 39 38	glb. O. gy. M. gy. M. glb. O. glb. O. glb. O. glb. O. glb. O. glb. O. bn. M., fno. S.	1883. July 18 Sept. 5 Sept. 5 Sept. 30 Oct. 2 Oct. 3 Oct. 3 Nov. 11 1884. July 23 Aug. 5.	1 1y. 2y. 1 2y. 1 2y. 1 2f. 1 3y. 1	, 1

#### PASIPHAIDÆ.

## PASIPHAË PRINCEPS Smith.

Specimens examined.

Catalogue number.	n num-	Loca	ality.	Depth, temperature, and nature of bottom.			Date.	Specim	ens.
Cat	Station 1	N. lat.	W. long.	Fathoms.	0	Materials.		Number.	With oggs.
7975 7976 8137 7166	2171 2181 2201 2237	37 59 30 39 29 00 39 39 45 39 12 17	73 48 40 71 46 00 71 35 15 72 09 30	444 693 538 520	39 39 39 39	gn. M. gy. M., fne. S. bu. M. gn. M.	1884. July 20 July 23 Aug. 19 Sept. 13	3 ♀ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0

These specimens are very much smaller than the single one originally described and differ from it slightly in the form of the rostrum, which in the later specimens is only very slightly or not at all upturned at the tip, which is very short and dentiform even in the smallest specimen, and very different from the spiniform and strongly upturned rostrum of *P. tarda*.

Measurements in millimeters.

Sex	Catalogue number	7976 2181	7975 2171	8137 2201
Longth of carapax, Incituding rostrum   24, 1   49, 0	Sex	<b></b> -		ਰ
Longth of carapax, Incituding rostrum   24, 1   49, 0	Length from tip of rostrum to tip of telson	77		115
11.7   24.5				38. (
11.7   24.5	Lougth of rostrum	1.5		3. (
Description   Company	JAUIGHU OI CHIRDHA	11. 7		17. 9
Length of antennal scale   10.1   22.0     Breadth of antennal scale   3.0   6.0     Length of second gnathopod   41     Length of first perwopod   33,   63     Length of chela   12.0   23.0     Breadth of chela   12.0   23.0     Breadth of chela   1.8   3.5     Length of second perwopod   40   74     Length of second perwopod   40   74     Length of chela   1.7   3.4     Length of chela   1.7   3.4     Length of dactylus   8.0   14.3     Length of third perwopod   23   47     Length of merus   12.2   26.0     Length of merus   12.2   26.0     Length of propodus   4.4   8.1     Length of fourth perwopod   2.5   5.5     Length of fourth perwopod   2.5   5.5     Length of fourth perwopod   2.1   43     Length of fifth perwopod   2.1   43     Length of fifth perwopod   2.1   43     Length of fifth perwopod   2.1   43     Length of fororth perwopod   2.1   43     Length of fororth perwopod   2.1   43     Length of second somite of pleon   1.8   3.5     Length of second somite of pleon   1.8   3.5     Length of sixth somite of pleon   1.8   3.5     Length of propodus   1.8   3.5     Length of propodus   1.8   3.5     Length of sixth somite of pleon   1.5   18.3     Length of propodus   1.5     Length of propodus		7.0		11. (
Length of antennal scale   10.1   22.0     Breadth of antennal scale   3.0   6.0     Length of second gnathopod   41     Length of first perwoped   33,   63     Length of chela   12.0   23.0     Breadth of chela   18   3.5     Length of dactylus   5.3   10.2     Length of second perwoped   40   74     Length of chela   16.2   29     Breadth of chela   1.7   3.4     Length of chela   1.7   3.4     Length of dactylus   8.0   14.3     Length of third perwoped   23   47     Length of merus   12.2   26.0     Length of merus   12.2   26.0     Length of propodus   4.4   8.1     Length of foactylus   4.4   8.1     Length of fourth perwoped   12.8   26     Length of fourth perwoped   22   43     Length of fifth perwoped   21   43     Length of fifth perwoped   21   43     Length of fifth perwoped   21   43     Length of fororbodus   5.7   12.3     Length of second somite of pleon   12.8   27.0     Length of second somite of pleon   11.5   18.3     Length of sixth somite of pleon   11.0     Length of propodus   12.8     Length of propodus   12.8     Length of sixth somite of pleon   11.0     Length of propodus   12.8     Length of propodus   13.8     Length of sixth somite of pleon   11.0     Length of propodus   12.8     Length of propodus   13.8     Le	Length of oye stalk and eye.	3.7		4. 8
Length of antennal scale   10.1   22.0     Breadth of antennal scale   3.0   6.0     Length of second gnathopod   41     Length of first perwoped   33,   63     Length of chela   12.0   23.0     Breadth of chela   18   3.5     Length of dactylus   5.3   10.2     Length of second perwoped   40   74     Length of chela   16.2   29     Breadth of chela   1.7   3.4     Length of chela   1.7   3.4     Length of dactylus   8.0   14.3     Length of third perwoped   23   47     Length of merus   12.2   26.0     Length of merus   12.2   26.0     Length of propodus   4.4   8.1     Length of foactylus   4.4   8.1     Length of fourth perwoped   12.8   26     Length of fourth perwoped   22   43     Length of fifth perwoped   21   43     Length of fifth perwoped   21   43     Length of fifth perwoped   21   43     Length of fororbodus   5.7   12.3     Length of second somite of pleon   12.8   27.0     Length of second somite of pleon   11.5   18.3     Length of sixth somite of pleon   11.0     Length of propodus   12.8     Length of propodus   12.8     Length of sixth somite of pleon   11.0     Length of propodus   12.8     Length of propodus   13.8     Length of sixth somite of pleon   11.0     Length of propodus   12.8     Length of propodus   13.8     Le	Greatest diameter of eye	2.1		3.0
Length of chela   12.0   23.0     Ireadth of chela   12.0   23.0     Ireadth of chela   1.8   3.5     Length of dactylus   5.3   10.2     Length of second persopod   40   74     Length of chela   15.2   29     Broadth of chela   1.7   3.4     Length of dactylus   8.0   14.3     Length of third persopod   23+47     Length of merus   12.2   26.0     Length of propodus   4.4   8.1     Length of propodus   4.4   8.1     Length of fourth persopod   12.8   26     Length of fourth persopod   2.5   5.5     Length of propodus   2.5   5.5     Length of factylus   0.0   1.7     Length of factylus   0.1     Length of fifth persopod   12.8   26     Length of fifth persopod   21   43     Length of fifth persopod   21   43     Length of factylus   5.7   12.3     Length of second somite of pleon   12.8   27.0     Length of second somite of pleon   11.5   18.3     Length of sixth somite of pleon   11.0   10.0     Length of telson   12.8     Length of propodus   10.0     Length of propodus   10.0     Length of propodus   10.0     Length of propodus   10.0     Length of sixth somite of pleon   11.0     Length of propodus   10.0     Length of pro	Length of antonnal grain	70 1		17.
Length of chela   12.0   23.0     Ireadth of chela   12.0   23.0     Ireadth of chela   1.8   3.5     Length of dactylus   5.3   10.2     Length of second persopod   40   74     Length of chela   15.2   29     Broadth of chela   1.7   3.4     Length of dactylus   8.0   14.3     Length of third persopod   23+47     Length of merus   12.2   26.0     Length of propodus   4.4   8.1     Length of propodus   4.4   8.1     Length of fourth persopod   12.8   26     Length of fourth persopod   2.5   5.5     Length of propodus   2.5   5.5     Length of factylus   0.0   1.7     Length of factylus   0.1     Length of fifth persopod   12.8   26     Length of fifth persopod   21   43     Length of fifth persopod   21   43     Length of factylus   5.7   12.3     Length of second somite of pleon   12.8   27.0     Length of second somite of pleon   11.5   18.3     Length of sixth somite of pleon   11.0   10.0     Length of telson   12.8     Length of propodus   10.0     Length of propodus   10.0     Length of propodus   10.0     Length of propodus   10.0     Length of sixth somite of pleon   11.0     Length of propodus   10.0     Length of pro	Breadth of antennal scale.	3.0		5. 1
Length of chela   12.0   23.0     Ireadth of chela   12.0   23.0     Ireadth of chela   1.8   3.5     Length of dactylus   5.3   10.2     Length of second persopod   40   74     Length of chela   15.2   29     Broadth of chela   1.7   3.4     Length of dactylus   8.0   14.3     Length of third persopod   23+47     Length of merus   12.2   26.0     Length of propodus   4.4   8.1     Length of propodus   4.4   8.1     Length of fourth persopod   12.8   26     Length of fourth persopod   2.5   5.5     Length of propodus   2.5   5.5     Length of factylus   0.0   1.7     Length of factylus   0.1     Length of fifth persopod   12.8   26     Length of fifth persopod   21   43     Length of fifth persopod   21   43     Length of factylus   5.7   12.3     Length of second somite of pleon   12.8   27.0     Length of second somite of pleon   11.5   18.3     Length of sixth somite of pleon   11.0   10.0     Length of telson   12.8     Length of propodus   10.0     Length of propodus   10.0     Length of propodus   10.0     Length of propodus   10.0     Length of sixth somite of pleon   11.0     Length of propodus   10.0     Length of pro	Length of second gnathopod			35
12.0   23.0   23.5				50
1.8   3.5	Length of Cherr	12.0		17. 5
Length of dactylus	Dieughoi cheir.	1 8		2. 7
Length of chela   16.2   29	Length of dactying	5.3	10.2	8.0
15.2   29	Length of second permodol	40	74	59
1.7   3.4		15. 2	29	22. 3
Length of third peræopod   23+ 47     Length of merus   12.2   26.0     Length of merus   12.2   26.0     Length of propodus   4.4   8.1     Length of dactylus   0.7     Length of fourth peræopod   12.8   26     Length of fourth peræopod   25   5.5     Length of propodus   2.5   5.5     Length of dactylus   0.0   1.7     Length of factylus   1.4     Length of dactylus   2.5   5.5     Length of dactylus   3.5     Length of dactylus   1.8   3.5     Length of propodus   5.7   12.3     Length of propodus   1.8   3.5     Length of second somite of pleon   12.8   27.0     Length of sixth somite of pleon   11.5   18.3     Length of sixth somite of pleon   11.5   18.3     Length of telson   1.0     Length of telson   1.0     Length of incer lamella of propod   1.0	Dividual of Cheix .	1.7	3.4	2. 8
Length of merus   23+ 47	Longon of discovina	20	14.3	11. 9
12.2   26.0   26.0   26.0   27.1   28.1		23 -⊹	47	35+
Length of propodus		12.2	26.0	19. 2
Length of dactylus. 0.7  Longth of fourth percepted 12.8 26  Length of propodus 2.5 5.5  Length of dactylus 0.6 1.7  Length of propodus 21 43  Length of fifth percepted 21 43  Length of propodus 5.7 12.3  Length of dactylus 1.8 3.5  Length of second somite of pleon 12.8 27.0  Length of sixth somite of pleon 11.5 18.3  Height of sixth somite of pleon 11.5 18.3  Length of telson 12.8  Length of telson 12.8  Length of inper lamella of prepad		0.7	1.3	1. 1
12.8   26   26   26   26   26   26   27   27		4.4	8.1	6+
12.8   26   26   26   26   27   27   28   26   27   28   26   27   28   27   28   28   28   28   28			0.7	
Longth of dactylns			26	20.0
Congital diectyles			5. 5	4. 1
Longth of propodus		0.6	1.7	1. 2
12.8   27.0   12.8   27.0   12.8   27.0   12.8   27.0		21		34
1.8   3.5   3.6			12.3	9. 7
Length of sixth somite of pleon. 11.5 18.3 Height of sixth somite of pleon. 11.5 18.3 Height of telson. 11.0 19.0 ength of telson. 11.0 19.0 ength of inner lamella of proped				3. 0
Height of sixth somite of pleon 11.6 18.3 12.8 ength of telson 11.0 19.0 ength of inner largella of proped 12.8 ength of telson 11.0 19.0 ength of telson 12.8 ength of telson 13.0 ength of telson 14.0 ength of telson 15.0 ength of telson 15	Jeight of second somite of pleon			20.0
Height of sixth somite of pleon 8.0 12.8 Length of telson 11.0 10.0 Length of inner lamella of uropod 9.7 18.0 Results of inverse lamella of uropod 9.7 18.0	Length of sixth somite of pleon	11.5		15. 3
Length of telson 11.0 10.0 cought of inner lamella of uropod 0.7 18.0 8.0 18.0 8.0 18.0 8.0 18.0 8.0 18.0 8.0 18.0 8.0 18.0 8.0 18.0 8.0 18.0 8.0 18	deigth of sixth somite of pleon.	8.0		10. 2
cought of inner lamella of propod. 9.7 18.0	Length of telson.	11.0		15. f
Groudth of invertements of proposit	cougth of inner lamella of uropod	6.7		14.0
			5.0	4.2
				19.6
Breadth of outer lamella of uropod	readth of outer lamella of uropod	12.0		5. 8

In the largest specimen (7975) the superior flagellum of the antennula is 88<sup>mm</sup> long; the inferior 52<sup>mm</sup>; and the flagellum of the antenna 240<sup>mm</sup>.

# PARAPASIPHAË SULCATIFRONS Smith.

### Specimens examined.

Catalogue number.	n num.	Loc	ality.	Depth, temperature, and nature of bottom.			Date.	Specim	ens.
Cate	Station n ber.	N. lat.	W. long.	Fathoms.	٥	Materials.		Number.	With eggs.
8261 8259 8260 8504 8533 8601 8598	2202 2211 2219 2223 2223 2231 2235	39 38 00 39 35 00 39 46 22 37 48 30 37 48 30 38 29 00 39 12 00	0 / " 71 39 45 71 J8 00 69 29 00 69 43 30 69 43 30 73 09 00 72 03 30	515 1064 948 (*) 2516 965 707	39 38 39 37 39 39	gn. M. gn. M. gy. M. glb. O. gy. O. gn. M.	1884. Aug. 10 Aug. 21 Aug. 23 Sept. 7 Sept. 7 Sept. 12 Sept. 13	of 1 y. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0

<sup>\*</sup>The bottle containing the specimen from this station had in it a printed label for "surface" specimens, which was undoubtedly put there by mistake.

### PARAPASIPHAË COMPTA Smith.

Station 2222, September 6, north lat.  $39^{\circ}$  03' 15", west long.  $70^{\circ}$  50' 45'', 1,537 fathoms, gray ooze, temperature  $37^{\circ}$ ; one male in rather bad condition (8589).

### Measurements in millimeters.

Sex	₫
Length of carapax, including rostrum	
Length of rostrum	4.2
Length of eye-stalk and eye	6.4
Length of antennal scale	18.6
Breadth of antennal scale	5.0
Length of second gnathopod	45
Length of first permopod	67
Length of chela	
Breadth of chela	4.3
Length of dactylus	
Length of second peræopod	74
Length of chela	
Breadth of chela	
Length of dactylus	16.0
Length of third permopod	56
Length of merus	
Length of carpus	1.3
Length of propodus	
Length of fourth permopod	
Length of propodus	4.1
Length of dactylus	2.1
Length of fifth perceoped	36 -
Length of propodus	10.5
Length of dactylus.	
Length of sixth somite of pleon	13
Length of telson	<b>23.</b> 5
Length of inner lamella of uropod	19.0
Breadth of inner lamella of uropod	5.0
Length of outer lamella of uropod	21.5
Breadth of outer lamella of uropod	6.0

#### PENÆIDÆ.

# SICYONIA BREVIROSTRIS Stimpson.

Sicyonia cristata Saussure, Crust. Antilles et Mexique, p. 55, pl. 3, fig. 25, 1858 (not of De Haan).

Sicyonia brevirostris Stimpson, Ann. Lyceum Nat. Hist. New York, x, p. 132, 1871.

Station 2296, October 20, off Cape Hatters, north lat. 35° 38′ 20″, west long. 74° 58′ 45″, 27 fathoms, coarse gravel and sand; eight males and four females (8815).

## SICYONIA DORSALIS Kingsley.

Proc. Acad. Nat. Sci. Philadelphia, 1878, p. 97 (9), 1878.

Off Cape Hatteras: Station 2279, October 19, north lat. 35° 20′ 55″, west long. 75° 20′ 55″, 16 fathoms, gray sand, one young specimen (8866); and station 2280, October 19, north lat. 35° 21′, west long. 75° 21′ 30″, 16 fathoms, gray sand, two small specimens (7223).

The specimens agree well with Kingsley's short description, except that the third and fourth somites of the pleon have no spines at the postero-inferior angles.

### Penæus Brasiliensis Latreille.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

Catalogue number.	n num.	Loca	ality.	Depth, temperature, and nature of bottom.  Date. Specin				Specin	nens.
Catr	Station ber.	N. lat.	W. long.	Fathoms.	0	Materials.			
7224 8788 7242	2283 2285 2286	35 21 15 35 21 25 35 21 30	75 23 15 75 24 25 75 25 00	14 13 11	· • • • •	gy. S. crs. gy. S. crs. gy. S.	1884. Oct. 19 Oct. 19 Oct. 19	of 1s. 3s.	₽ 8s. 1l.

The genus *Penæus*, as usually understood, includes species which differ remarkably in the structure of the oral appendages, the number and arrangement of the branchiæ, and in the presence of exopods and epipods at the bases of the gnathopods and peræopods, but I have recently restricted it to species like *P. carimonte*, canaliculatus, Brasiliensis, semisulcatus, setiferus, and stylirostris, in which the antennular flagella are very short; the distal segment of the mandibular palpus is much larger than the proximal, very broad, and not prolonged into a narrow tip; the endognath of the first maxilla is greatly elongated and segmented; the endopod of the maxilliped is slender and composed of four segments, and the exopod is lamellar and unsegmented; both pairs of gnathopods have well-developed epipods and large exopods; all the peræopods have small exopods, but only the first, second, and third are furnished with

epipods; there is a well-developed pleurobranchia on the fourteenth somite. The number and arrangement of the branchiæ and epipods are the same for all these species, and as indicated in the following formula:

Somites.	VII.	VIII.	ıx.	x.	XI.	хu.	XIII.	XIV.	Total.
Epipods	1 0 r. 0	1 1 2 0	1 0 2 1	1 0 2 1	1 0 2 1	1 0 2 1	0 0 1 1 1	0 0 0 1	(6) 11+r. 6 18+r.+(6)

### PARAPENÆUS Smith.

The species referred to this genus are at once distinguished from the species of *Penwus* proper in having the endognath of the first maxilla short and unsegmented, the second gnathopod without an epipod, and the fourteenth somite (posterior somite of the peræon) wholly without branchiæ. The species examined further agree in having none of the sulci of the carapax conspicuous except the cervical, and in having the antennular flagella shorter than the carapax. In *Parapenæus longirostris*, politus, and megalops, the mandibular palpi are as in the typical species of *Penæus*, there are no exopods at the bases of any of the peræopods, and the branchio-epipodal formula is as follows:

Somites.	VII.	VIП.	IX.	X.	XI.	XII.	XIII.	XIV.	Total.
Epipods	1 0 r. 0	1 1 2 0	0 0 2 1	1 0 2 1	1 0 2 1	1, 0 2 1	0 0 1 1	0 0 0	(5) 1 11+r. 5 17+r. +(5)

While in *Parapenœus constrictus* and some other species the distal segment of the mandibular palpus is slightly elongated and narrowed distally, there are very small narrow lamellar exopods at the bases of all the peræopods, there is no pleurobranchia on the thirteenth somite, and the branchio-epipodal formula is as follows:

Somites.	VII.	VIII.	IX.	x.	XI.	XII.	хиі.	XIV.	Total.
Epipods	0	1 1 2 0	0 0 2 1	1 0 2 1	1 0 2 1	1 0 2 1	0 0 1	0 0 0 0	(5) 1 11 4
									16+(5)

These characters are, however, combined to a certain extent in two other species which I have examined: A Japanese species, which closely resembles the *constrictus* in general appearance, but has no exopods at the bases of the posterior percopods and has the epipods and branchize

as in *P. longirostris*; and *P. Goodei*, which, though resembling the constrictus in external characters, has the mandibular palpi, epipods, and branchiæ as in *P. longirostris*, and long and slender exopods at the bases of all the peræopods.

## PARAPENÆUS CONSTRICTUS Smith.

Penœus constrictus Stimpson, Ann. Lyc. Nat. Hist. New York, x, p. 135, 1871. Parapenœus constrictus Smith, Proc. National Mus., viii, p. 174, 1885.

### Specimens examined.

### [Locality: Off Cape Hatteras.]

Catalogue number.	num.	Loca	ality.			rature, and bottom.	Date.	Specim	070
Cata	Station 1	N. lat.	W. lat.	Fathoms.	•	Materials.		оросш.	
8867 8868 8869 8790 8870	2280 2281 2283 2283 2285	35 21 00 35 21 05 35 21 15 35 21 15 35 21 25	75 21 30 75 22 05 75 23 15 76 23 15 76 23 15 75 24 25	16 16 14 14		gy. S. gy. S. gy. S. gy. S. gy. S. crs. gy. S.	1884. Oct. 19 Oct. 19 Oct. 19 Oct. 19 Oct. 19	of 1 5y. 5y. 175	<b>Q</b> 2
7241 8871 8840 8844 8872	2285 2286 2286 2286 2288, 2289	35 21 25 35 21 30 35 21 30 35 21 30 35 22 40 35 22 50	75 24 25 75 25 00 75 25 00 75 25 30 75 25 00	13 11 11 7 7		cra. gy. S. cra. gy. S. cra. gy. S. cra. S. cra. S.	Oct. 19 Oct. 20 Oct. 20 Oct. 20	25. 1	3
8804 8873 7246	2290 2291 2296	35 23 00 35 25 30 35 35 20	75 24 30 75 20 30 74 58 45	10 15 27		S. brk. S. gy.S. brk. S. ors. gy. S.	Oct. 20 Oct. 20 Oct. 20	2y. 1	1 2

All these specimens agree well with Stimpson's description except that the carina of the carapax is scarcely grooved longitudinally, though distinctly flattened, at the cervical suture. The dorsal crest of the rostrum proper is armed with seven to nine equidistant teeth, and back of these, on the carina of the gastric region, there is a small tooth, described by Stimpson as the gastric tooth, and not referred to in connection with the rostral teeth, which explains the apparent discrepancy pointed out by Miers (Proc. Zool. Soc. London, 1878, p. 304) between Stimpson's description and the specimen in the British Museum. surface of the posterior part of the branchial regions of the carapax and of the whole of the pleon, except a very narrow and inconspicuous line of pubescence either side of the dorsal carina of the fifth and sixth somites, is entirely naked and glabrous. The dorsal carina of the fourth and fifth somites of the pleon is divided by a narrow incision. son is shorter than the sixth somite and rather suddenly tapered to a short acuminate tip armed either side with a short and very small spine.

# HYMENOPENÆUS Smith.

Two new species recently described (Proc. National Mus., viii, pp. 180, 183, 1885) confirm the distinctness of this genus and enable me to state its characteristics and its relations to the allied genera. Both flagella of the antennulæ are slender and at least as long as the cara-

pax, excluding the rostrum; the proximal segment of the mandibular palpus is larger and much broader than the distal, which is long and narrow; the endognath of the first maxilla is short and unsegmented; the second gnathopod and the first, second, third, and fourth peræopods have well-developed epipods; and there is, either side, a pleurobranchia on the fourteenth somite and two arthrobranchiæ on the thirteenth.

The branchio-epipodal formula is as follows:

· Somites.	V11.	VIII.	IX.	x.	XI.	XII.	хіп.	xīv.	Total.	1
Epipods	1 0 0 0	1 1 2 0	1 0 2 1	1 0 2 1	1 0 2 1	1 0 2 1	1 0 2 1	0 0 0 1	(7)	,
								1	19+ (7)	7

The genus thus differs from both *Penæus* and *Parapenæus* in the elongated antennular flagella, the form of the mandibular palpus, and in the presence of two arthobranchiæ and an epipod on either side of the thirteenth somite; it agrees with *Penæus* and differs from *Parapenæus* in having an epipod at the base of the second gnathopod; and it agrees with *Parapenæus* and differs from *Penæus* in having the endognath of the first maxilla short and unsegmented.

The species examined further agree in having antennal, hepatic, and branchiostegal spines, a fourth spine back of the orbit, and small epipods at the bases of all the percopods.

### HYMENOPENÆUS DEBILIS Smith.

Bull. Mus. Comp. Zool., x, p. 91, pl. 15, figs. 6-11, pl. 16, figs. 1-3, 1882.

(Plate XVI, Fig. 7.)

#### Specimens examined.

Catalogue number. ation num- ber.		Loca	ality.			rature, and bottom.		
Cata	Station ber.	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	Specimens.
8336 8268 8542	2187 2201 2233	0 / " 39 49 30 39 39 45 38 36 30	0 , ,, 71 10 00 71 35 15 73 06 00	420 538 ,630	40 39 39	gn. M. S. bu. M. gn. M.	1884. Aug. 3 Aug. 19 Sept. 12	of 9 1 1 f.

All these specimens are small and in bad condition, but are apparently specifically identical with those originally described from the Blake collection. The appendages of the second pleopods in the small male from station 2187 are very different from those of *H. microps* or *robustus*, and, though they are very likely not fully developed, are probably sufficiently

advanced to show essentially the adult form, and are very characteristic. These appendages are each long and very narrow, about three times as long as broad. There is a small and narrow lobe on the anterior side near the base of the lamella; the outer edge is slightly thickened, and terminates in a short rounded lobe a little way from the tip, which is about half as wide as the proximal part of the lamella and deeply bilobed, and near the middle of the mesial edge there is a slight emargination, probably marking the distal end of that part of the edge which articulates with the lamella of the opposite side.

This specimen, from station 2187, gives the following:

# Measurements in millimeters.

Length from tip of rostrum to tip of telson	33+
Length of carapax, including rostrum	12.5
Length of rostrum	4.0
Length of eye-stalk and eye	2, 5
Greatest diameter of eye	2. l
Length of antennal scale	5, 0 1 C
Breadth of automal scale	1.0
Length of flagellum of antonna	100-

# HYMENOPENÆUS MICROPS Smith.

### (Plate XVI, Fig. 8.)

Station 2224, September 8, north lat. 36° 16′ 30″, west long. 68° 21′, 2,574 fathoms, globigerina ooze, temperature 37°; 1  $\delta$ , 1  $\circ$  (8604), both in bad condition and imperfect.

A single fragmentary female (7155), in addition to the two specimens already recorded from the collection of 1883, was taken at station 2042, July 30, north lat. 39° 30′, west long. 68° 26′ 45″, 1,555 fathoms, globigerina ooze, temperature 38°.

In the male, from station 2224, the carapax, including the rostrum, is 20<sup>mm</sup> long, and the appendages of the first pleopods are fully developed. Each of these appendages is a large squarish lamellar plate, considerably narrowed distally, attached by a very short and narrow peduncle, and with the outer and distal margins slightly thickened, the latter irregularly lobed, and the median portion longitudinally plicated. There is a narrow, obtusely-tipped lobe on the mesial side of the peduncle, and close to it, on the base of the pleopod itself, a similar but more triangular lobe. The outer margin terminates at the distal end in a broad rounded lobe, on the mesial side of which there is a very much smaller rounded lobe, then a deep sinus, and then a broader bidentate lobe at the mesial side of the distal margin. The mesial edge is nearly straight, except a slight emargination near the middle, separating the proximal articular from the distal unarmed portion.

### ARISTEUS? TRIDENS Smith.

(Plate XIX, Figs. 2, 2a.)

### Specimens examined.

Catalogue number.	num.	Loca	dity.	Depth, te	mpe c of	bottom.	Date	Date. Speci	
Catal	Station ber.	N. lat.	W. long.	Fathonis.	•	Materials.	Date	Spc	CILITORIS.
7979 8615 8581 8584 8583 8616	2174 2221 2222 2224 2224 2226 2226	38 15 00 30 15 30 39 03 15 36 16 30 36 16 30 37 90 00 37 00 00	72 03 00 70 44 23 70 50 45 68 21 00 68 21 00 71 54 00 71 54 00	1, 594 1, 525 1, 537 2, 574 2, 574 2, 574 2, 021 2, 021	37 37 37 37 37 37	gy. M. gy. O. gy. O. glb. O. glb. O. glb. O. glb. O.	1884, July 21 Sept. 6 Sept. 6 Sept. 8 Sept. 8 Sept. 10 Sept. 10	o*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

In the original description of this species the minute terminal segment of the endopod of the maxilliped (Plate XIX, Fig. 2a) was overlooked.

## HEPOMADUS TENER Smith.

Report U. S. Fish Com., part x, for 1832, p. 409, pl. 9, figs. 7, 8, 1884.

(Plate XIX, Figs. 3, 3a.)

### Specimens examined.

ogne ber. num-	Loca	ality.	Depth, te	mpe o of	rature, and bottom.	Date.	Gracimon.		
Catalogue number. Station num	N. lat.	W. long.	Fathoms.	0	Materials.	Duto.	Specimens.		
5464 2099 5635 2102	37 12 20 38 44 00	69 30 00 72 38 00	2, 949 1, 200	39	glb. O. glb. O.	1883. Oct. 2 Nov. 5	of Q		
8585 2226	37 00 00	71 54 00	2, 021	37	glb. O.	1884. Sept. 10	1		

The specimen originally described (5464) was in rather bad condition, and its integument apparently much thinner and softer than in the larger and much more perfectly preserved specimens subsequently obtained. In these later specimens the integument is very much like that of Aristeus? tridens, which the species resembles closely in general appearance.

In the recently preserved alcoholic specimens, the small rounded tubercle on the inner side of the eye stalk is semi-translucent, cornea-like, slightly pigmented at the base, receives a branch of the optic nerve, and has the appearance of a secondary simple eye.

The peduncles of the antennulæ reach nearly to or a little by the tips of the antennal scales; the body of the proximal segment is about half the entire length, and the spiniform lateral process reaches to about the extremity of the segment itself, which, however, is armed with a slender spine just outside the base of the second segment; the second segment is about twice as long as the distal. The flagella are almost exactly as in Aristeus? tridens. The antennal scale is about three-fourths as long as the carapax excluding the rostrum, half as broad or a little less than half as broad as long, and in form and texture like that of Aristeus? tridens.

The sixth somite of the pleon is about half as high as long. The telson is nearly or quite as long as the sixth somite, regularly tapered, slightly flattened above, armed with small dorso-marginal aculei, and terminates in an acuminate tip armed with slender setæ.

A female taken in 1885, station 2563, north lat. 39° 18′ 30″, west long. 71° 23′ 30″, 1,422 fathoms, is much larger than any of the specimens previously taken, being over 200<sup>mm</sup> in length. In this specimen the rostrum is longer than the carapax proper, the antennal scales are half as broad as long, and the telson is as long as the sixth somite of the pleon.

### Measurements in millimeters.

Catalogue number	5035 2102	8585 2226
Sex	્રું	Q 125
length from tip of rostrum to tip of telson	94 37.7	49.0
Length of carapax, including rostrum	17.3	20. 5
	11.0	16.0
Initial of corunas	11.0	14. 2
	10.0	7. 5
length of eye stalk and eye	5. 5	2.8
sreautn of carapax Longth of eye-stalk and eye Freatest diameter of eye	2. 2	21.0
ength of antennal acale		0.3
Impadéh af antannal agala	7. 0	39
anoth of second grethoned	26	39
ength of first pergopod	1 20	า 11. 5
ongth of chela	1. 1. 17	1.8
Braulth of chala	1. 15	7.5
ength of dactylus.	5.0	
Length of dactylus Length of second persopod	20	45
ength of chela		12. 3 1. 9
troudth of chala	1.2	8, 1
angth of dectylus	5. 1	50
ongth of third pargonal	- 00	
ength of chela	8.2	13. 3
readth of chela.	1. 25	2 0 8. 3
Length of dactylus	0. 4	8. 0
Length of fourth peræopod	40 :	58 9. 0
length of propodus	0.2	9. u 7. 5
length of dactylus	5. 5	
ength of fifth peræopod	42	61
length of propodus	. 1).0	9. 5
Length of dactylus	4.5+.	6+
angth of girth somite of plan	13.8	18. 5
Height of sixth somite of pleon	0.9	8.6
Length of telson	12.0	16. 7
Length of timer lamella of uropod	12.3	17. 2
Breadth of inner lamella of uropod		4.3
Length of outer lamella of uropod	15.8	21. 5
Breadth of outer lamella of uropod	4.1	5 4
predate of offer immens of arobot	1 . 1	

#### AMALOPENÆUS ELEGANS Smith.

### Specimens examined.

Catalogue number. station num-		Loc	ılit <b>y.</b>			rature, and bottom.	•	Specimens.		
Cata	Station n ber.	N. lat.	W. long.	Fathoms.	•	Materials.	Date.	Specimens.		
8229 8230 8267 8526 8537	2190* 2193 2201 2235 2236	39 40 00 39 44 30 39 39 45 39 12 00 39 11 00	70 20 15 70 10 30 71 35 15 72 00 30 72 08 30	1, 180 1, 122 538 707 636	39	glb. O. gn. M. bu. M. gn. M. gn. M.	1884. Aug. 4 Aug. 5 Aug. 19 Sept. 13 Sept. 13	o		

<sup>\*</sup> Trawl reported as "not on bottom."

### BENTHŒCETES BARTLETTI Smith.

Benthesicymus? Bartletti Smith, Bull. Mus. Comp. Zool., x, p. 82, pl. 14, figs. 1-7, 1882.

Benthacetes Bartletti Smith, Report U. S. Fish Com., x, for 1882, p. 391, pl. 10, fig. 8, 1834; Proc. National Mus., vii, p. 508, 1885.

(Plate XVIII, Figs. 2, 2a, 2b.)

Specimens examined.

Catalogue number. tation num- ber.	Loca			erature, and f bottom.	<b>.</b>			
Catal	Station t	N. lat.	W. long.	W. long. Fathoms. O Materials.	Specimens.			
8019 8262 8263 8264 8588 8587	2181 2203 2215 2216 2234 2235	0 / " 39 29 00 30 45 15 39 49 15 39 47 00 39 09 00 39 12 00	71 46 00 71 45 15 70 31 45 70 30 30 72 03 15 72 03 30	693 705 578 903 816 707	39 39 39 39 39		1884. July 23 Aug. 19 Aug. 22 Aug. 22 Sept. 13 Sept. 13	of Q 1

Some of these specimens show that the dactyli of the fourth and fifth peræopods are, as I had supposed, normally very slender, but not multi-articulate nor very long in either sex, and that the flagella of the antennula are very long, apparently much longer than the body.

#### BENTHONECTES Smith.

This genus is closely allied to Benthæcetes and is specially charaterized by the multiarticulate flagelliform dactyli of the fourth and fifth peræopods. It is further distinguished from allied genera by the acute ventral process of the crowns of the mandibles and the narrow mandibular palpi; and probably, also, by the presence of a hepatic spine upon the carapax, the large reniform eyes, the equal lobes of the protognath of the second maxillæ, the absence or obsolescence of the third segment of the endopod of the maxilliped, the narrow merus of the first gnathopod, and the styliform dactylus of the second gnathopod. Like that of Benthæcetes, the relation to Bate's imperfectly described Benthesicymus is large-

ly problematical, but Bate's genus is described as having the eyes "not large," the eye-stalks flattened and furnished with a conspicuous tubercle, and the flagella of the antennula "not longer than the carapax" (although under the second species these flagella are said to be "half as long as the animal"), characters which I should not expect to find in species congeneric with the one here described.

# BENTHONECTES FILIPES Smith.

Proc. National Mus., vii, p. 509, 1885.

(Plate XVIII, Figs. 1, 1a; Plate XIX, Figs. 1, 1a, 1b.)

Specimens examined.

Catalogue number.	o num- er.	Loca	lity.	Depth, temp	perature, and bottom.	Date.	Specimens.
Cata	Station ber.	N. lat.	W. long.	Fathons.	Materials.		
		01 "	0 1 11	;	i	1884.	ሪ ♀
8020 8265	2181 2206		71 46 00 71 24 30	693   39	gy. M. fne. S. gu. M.	July 23 Aug. 20	18.
8200	2210	39 37 45		991 38	gy. glb. O.	Aug. 21	18.
7163	2235	39 12 00	72 03 30	707 39	gn. M.	Sept. 13	1

This species is apparently very closely allied to that figured by A. Milne-Edwards as "Benthesicymus Bartletti (Smith)?" (Recueil de figures de Crustacés nouveaux ou peu connus, 1883), and is probably specifically identical with it.

The carapax is similar to that of Benthæcetes Bartletti in general form, but is considerably narrower and less expanded posteriorly. The dorsum is carinated or slightly angulated to near the posterior border, and rising anteriorly projects forward in a rostrum almost exactly as in that species except that it is a very little longer, so as slightly to overreach the eyes, and the lower edge is more nearly horizontal. The inferior angle of the orbit is slightly more acute, the antennal spine alittle larger and a little farther forward, and there is in addition a hepatic spine nearly as large as the antennal.

The eye-stalks are relatively short, and the very dark brown eyes, large, swollen, reniform, project over the ends of the stalks and extend proximally along their mesial sides more than half way to the bases of the stalks, the greatest diameter of the eye being at least three-fourths of the whole length of the stalk. There is a small and inconspicuous tubercle on the mesial side of the stalk just back of the edge of the eye. The antennal scales are slightly narrower than in Benthæcetes Bartletti, but otherwise the antennæ and antennulæ are essentially as in that species. The flagella of the antennula are approximately equal in length, much longer than the body of the animal, and very slender, while the flagellum of the antenna is very much longer and almost equally slender.

The oral appendages are similar to those of Benthacetes Bartletti, but

show some important differences. The ventral process of the crown of the mandible, instead of being truncated at the anterior angle, is prolonged into an acute angular process which closes by a similar process of the opposite side. The palpus is very different in form; the proximal segment is narrow, about three times as long as broad, reaches to about the tip of the crown, and expands very slightly distally; the distal segment is only about half as long as the proximal and about as wide at the base, but the inner edge is obliquely truncated from just below the middle so that the obtuse tip is narrow. The first maxillæ differ only very slightly and unessentially. The endograth and epignath of the second maxillæ differ very little, but the four lobes of the protognath are very much more nearly alike, the distal lobe being only a very little broader than the others, while the proximal is very much like the others, being as long as the one next it and not narrowed toward the rounded tip. The endognath of the maxilliped is a little shorter and the small terminal segment either wanting or very obscure; the exopod is shorter and suddenly narrowed into a short and slender flagelliform tip. exopod of the first gnathopod is very much smaller, being very slender and considerably shorter than the endopod. The endopod of the second gnathopod is more slender and armed with longer and stronger spines, and the daetylus is very different, being nearly two-thirds as long as the propodus, slender, subcylindrical, and strongly tapered distally, where it is armed with several slender spines nearly as long as itself.

The chelate percopods are similar to those of Benthacetes Bartletti, but considerably longer and more slender, the first pair reaching considerably by the tips of the second gnathopods. The fourth and fifth percopods are very long, exceedingly slender, and the proximal portions nearly as in Benthacetes Bartletti. The carpi in the fifth pair are considerably longer than the meri; the propodi in the fourth are much shorter than the carpi, and in the fifth not half as long as the carpi; the dactyli are slender, multiarticulate, flagelliform, and very long, being in the fourth pair fully three times as long as the propodi. The number and arrangement of the branchiæ and epipods are the same as in Benthacetes Bartletti, but there are small rudimentary exopods at the bases of all the percopods, as in Benthesicymus ? carinatus.

The pleon is similar to that of Benthæcetes Bartletti except that there is no spine on the fifth somite. The dorsum is evenly rounded on the first four somites, but on the fifth and sixth there is a sharp median carina which projects posteriorly in a very slight angle on each of these somites. The epimera are all somewhat smaller than in Benthæcetes Bartletti, and the posterior edges of the fourth and fifth project much less and are broadly rounded. The telson is narrowly triangular, transversely convex above at the base, but with a broad and shallow sulcus two-thirds of its length. The extreme tip is spiniform and acute, and just in front of it the edge each side is armed with three small spines. The sternum of the first somite is armed with a laterally compressed mesial

process somewhat as in that species, but longer and obtuse. The pleopods have very long and slender rami, as in *Benthacetes Bartletti*, but the appendage (petasma) of the first pair in the male is very different, being as long as the protopod to which it is attached, very narrow, and acutely triangular at the tip.

### Measurements in millimeters.

Station	2235	2181
Sex	ď	ď
Langth from tip of rostrum to tip of talson	82	63
Longth of carapax, including rostrum.	25. 7	32.0
Length of carapax, including rostrum.  Length of rostrum	6.0	5.8
Haight of caranax	12.8	9.6
Breadth of caranax	11. U	8.0
Length of eye stalk and eye	5.0	4.1
Greatest diameter of eye	3.7	3.3
Length of antennal scale	15.8	13. 5
Breadth of antennal scale	5. 1	4.0
Length of second guathopod	24	20
Length of second guardopou	2. 0	2.5
Length of propodus Length of dactylus	2.0	1.7
Longth of the American	27	21
Length of first poræopod	6.0	4.8
Length of carpus	5.4	4.6
Length of chela	1.0	0.9
Breadth of chela	2.5	2.1
Length of dactylus		27.1
Length of second percopod		8.2
Length of carpus	10.0	
Length of chola	6.0	5.0
Breadth of chela	0. 9	0.7
Length of dactylus	2.8	2. 5
Length of third persopod	44	32
Length of carpus	13.7	10.0
Length of chela	7.4	5. 5
Breadth of chela	0.8	0.6
Length of dactylus	4.8	3.0
Length of fourth percopod	67	50
Length of merus	13. 3	12.0
Length of carpus	11.0	8.4
Length of propodus	7. 5	6.0
Length of ductylus	25. 0	18.5
Length of fitth persopod Length of merus	64+	
ength of morns	13.0	
Length of carpus		
Length of propodus.	7. 7	
Length of daetylus	15+	
Length of sixth somite of pleon.	13. 8	11.0
Height of sixth somite of pleon.	7. 0	5.4
Longth of them	11.0	9.3
Length of telson Length of inner lamella of uroped	11.5	9. 2
Length of liner laments of groped	2.8	2. 3
Breadth of inner lamella of uropod	16.4	14.8
Length of outer lamella of propod	4.5	3.6
Breadth of outer lamella of uroped	4. 0	

# BENTHESICYMUS? MORATUS, sp. nov.

Benthesicymus? sp. indet., Smith, Report U. S. Fish Com., x, for 1882, p. 397, pl. 10, figs. 3, 4, 5, 1864.

### Specimens examined.

į.	Catalogue number.	Station num- ber.	Locality.		Depth, temperature, and nature of bottom.			Date.	Specimens.		
	Cata		N. lat.	W. long.	Fathoms	٥	Materials.		·		
į-	7117	2042	39 33 00	68 26 45	1, 555	38	glb. O.	1883. July 80 1884.	of 1.f.	\$	
	8018 8500	2174 2222	38 15 00 39 03 15	72 03 00 70 50 45	1, 594 1, 537	37	gy. M. gy. O.	July 21 Sept. 6 1885.		2f. 1f.	
-	10867	2575	41 07 00	65 26 30	1,710	37	gy. O.	Sept. 1	1 <i>5</i> .		

In the general form and areolation of the carapax this species is very similar to Benthæcetes Bartletti, but there is a distinct hepatic spine, as in Benthonectes filipes, though very much smaller. The dorsum is carinated or slightly angulated nearly to the posterior border, but anteriorly it does not rise at the base of the rostrum nearly as much as in the two species just mentioned. The rostrum is strongly compressed, broad vertically, and the upper edge is somewhat arcuate above and just back of the orbit, where it is armed with two teeth, but in front it tapers to an acute point, nearly or quite reaching to the tips of the eyes.

The eyes are in bad condition in all the specimens. They are similar to those of Benthacetes Bartletti, but the cornea is apparently a little larger and more compressed vertically, and the pigment is apparently white or very light in color. The antennæ and antennulæ are essen-The crowns of the mandibles are also tially as in Benthacetes Bartletti. very nearly as in that species, but the palpi are very much larger; the proximal segment is nearly as broad as long, and the distal nearly as long as the proximal and very narrow, much less than half as wide as The maxillæ are nearly as in Benthacetes Bartletti. The ultimate segment of the endoped of the maxilliped is about a sixth as long as the penultimate segment and intermediate in form and size between that of Benthacetes Bartletti and that of Benthesicymus? carinatus, and the distal extremity of the exopod is suddenly narrowed into a slender flagellum, but otherwise the maxilliped agrees with that of Benthacetes Bartletti.

The first gnathopod is intermediate in form between that of Benthæcetes and that of Benthesicymus? carinatus; the mesial side of the merus is expanded into a thin lamella the whole length of the segment, which is two-fifths as broad as long, but not much broader distally than proximally and projects only very slightly beyond the articulation of the carpus; the terminal segments are nearly as in Benthesicymus? carinatus. The second gnathopods reach beyond the middle of the antennal scales, and the relative proportion of the segments is about the same as in Benthæcetes Bartletti, but the form of the dactylus is different, though it is carried in the same position. This segment is a little longer and narrower than in Benthæcetes Bartletti, and obliquely truncated on the mesial side at the extremity, so that the triangular tip, which is armed with a single long spine, is at the outer edge; the outer and the truncated distal edges are setigerous.

There are minute rudimentary exopods at the bases of all the peræopods, of which the first three pairs are otherwise very much as in Benthonectes filipes. The number and arrangement of the branchiæ and epipods is the same as in Benthæcetes Bartletti and Benthonectes filipes.

The first and second somites of the pleon are evenly rounded above; the third is carinated posteriorly, the fourth and fifth for nearly the whole length, and on each of these somites the carina projects at the posterior margin in a small sharp tooth. The sixth somite is compressed laterally, more than twice as long as high, and armed with a sharp dorsal carina. The telson is about as long as the sixth somite, narrowly triangular, with a broad and shallow dorsal sulcus except near the base, terminates in a small spiniform point, with a spine either side, and is armed in front of these with three pairs of lateral spines. The uropods and pleopods are very nearly as in Benthæetes Bartletti, except that the appendage (petasma) of the first pair of pleopods in the male is long and narrow, approaching in form that of Benthonectes filipes.

### Measurements in millimeters.

Station	2174	2222	. 2575
ex.	О 95	₽	ď
ength from tip of rostrum to tip of telson	95	100	105
ength of carapax, including rostrum		40.0	41.0
ength of rostrum	5.5	6.8	7. 5
leight of caragrax	17.0		1
ength of eye-stalk and eye	6.2	8.4	7.0
reatest diameter of eyo	2.6	2. 8	3.0
ength of antennal scale		23.5	25, 0
Breadth of antennal scale		7. 0	7. 1
ength of first peræoped		30. 0	30.0
ength of chela	1	7. 0	7. 8
Breadth of chela			
ength of dactylus			
ength of second peræopod	44.0		46.0
ength of chela	6.6		7.8
Breadth of chela			
ength of dactylus			3. 0
ength of third peræopod		64.0	1
ength of chola			
breadth of chela		1.0	
ongth of dactylus			
ongth of bixth somite of pleon	15. 6	16.0	17.0
leight of sixth somite of pleon	7. 2	7. 8	8. 2
ength of telson	16.0	17. 0	
ength of torson	15. 5	16.4	
readth of inner lamella of uropod	3.9	4.1	4.4
ength of outer lamella of propod	21.0	22. 5	23.0
readth of outer lamella of uropod	5.4	5. 8	6.0

### SERGESTIDÆ.

# SERGESTES ARCTICUS Kröyer.

(Plate XX, Figs. 1, 2.)

## Specimens examined.

ogne ber.	r.	Loca	ality.	Depth, temperature, and nature of bottom.			7-1-			
Catalogne number.	Station ber.	N. lat.	W. long.	Fathoms.	0	Materials.	Date.	Specimens.		
7982 7983 8088 8430	2180 2182 2187 2187	0 / " 39 29 50 39 25 30 39 49 30	0 ' " 71 49 30 71 44 00 71 10 00	523 861 420	39 39 40	bk. M. gn. M. gn. M., S.	1684. July 23 Aug. 3	1	2.1	
8425 8426 8136 8532 8524 8605	2186 2192 2201 2223 2236 2237	39 54 30 39 46 30 39 39 45 87 48 30 39 11 00 39 12 17	71 08 00 70 14 45 71 35 15 69 43 30 72 08 30 72 09 30	235 1,060 538 2,516 636 520	43 39 30 37 39 39	gy. O. bu. M. glb. O. gn. M.	Aug. 5 Aug. 19 Sept. 7 Sept. 13	$\frac{5y}{2y}$ .	3 1	
	2201	38 12 17		cality: Off	Cul	oe Hatteras.]	· · · · · · · · · · · · · · · · · · ·		- - 2	
8805	2299	35 40 00	74 51 30	296		bk. M.	Oct. 20			

### SERGESTES ROBUSTUS Smith.

(Plate XX, Fig. 6.)
Specimens examined.

Catalogue mumber.	ė i	Loca	Depth, temperature, and nature of bottom.			Date.	Specimens.		
Cata	Station	N. lat.	W. long.	Fathoms.	•	Muterials.		Specifications.	
7981 8135 8547 8599	2174 2202 2224 2237	38 15 00 39 38 00 36 16 30 39 12 17	0 / " 72 03 00 71 39 45 68 21 00 72 09 30	1, 594 515 2, 574 520	39 37 39	gy. M. gu. M. glb. O. gn. M.	1884. July 21 Aug. 19 Sept. 8 Sept. 13	of 1 1s.	\$ 1 2

### SERGESTES MOLLIS Smith.

(Plate XX, Figs. 3, 3a, 4, 5.)

Specimens examined.

Catalogue number.	Station num- ber.	Locality. Depth, temperature, and nature of bottom.					Date.	Specimens.		
		N. lat.	W. long. 1	Sathoms.	0	Materials.		op.		18.
8089 8231 8129 8130 8131 8132 8133 8539	2190 2193 2194 2206 2209 2210 2215 2219	0 / " 39 40 00 39 44 30 39 43 45 39 35 00 39 34 45 39 37 45 39 49 15 39 46 22 37 38 40	0 ' " 70 20 15 70 10 30 70 07 00 71 24 30 71 21 30 71 18 45 70 31 45 69 29 00 73 16 30	1, 180 1, 122 1, 140 1, 043 1, 080 991 578 948 1, 423	38 38 38 39 38 39 39	glb. O gn. M. O. gn. M. glb. O. gy. glb. O. gy. M. glb. O.	1884. Aug. 4 Aug. 5 Aug. 5 Aug. 20 Aug. 21 Aug. 21 Aug. 22 Aug. 23 Sept. 11	1 1 1 !s. 1	1 <b>.</b> f.	Q 1 1 1

NEW HAVEN, CONN., December 4, 1885.

### EXPLANATION OF PLATES.

All the figures on Plates I, II, IV, VII, VIII, IX, X, XIII, XIV, XVII, and XVIII; Fig. 1, Plate III; Fig. 2, Plate V; Figs. 1 and 1a, Plate VI; Figs. 1, 1a, 3, 3a, 4, 6, 6a, and 7, Plate XI; Figs. 4 and 6, Plate XII; Figs. 2 and 3, Plate XIX; and Figs. 1, 2, 3, 3a, 5, and 6, Plate XX, were drawn by J. H. Emerton. Fig. 2, Plate III, and Fig. 1, Plate V, were drawn by J. H. Blake. All the other figures were drawn by the author.

#### PLATE I.

- Fig. 1.—Lispognathus Thomsoni. Dorsal view of a male from station 951, enlarged two diameters.
- Fig. 1a.—Lateral view, the percopods omitted, of the same specimen, enlarged the same amount.
- Fig. 2.—Anamathia Agassizii. Dorsal view, the persopods omitted, of the originally described male from the Blake collection, natural size.
- Fig. 3.—Dorsal view of a female (5693), from station 2109, one-half natural size.
- Fig. 3a.—Ventral view of the front and oral region of the same specimen, natural
- Fig. 4.—Anamathia Tanneri. Dorsal view of one of the originally described males, from station 1043, natural size.

### PLATE II.

Fig. 1.—Homola barbata. Dorsal view of a male, from station 940, natural size.

Fig. 2.—Lambrus Verrillii. Dorsal view of a female, from station 872, natural size.

### PLATE III.

Fig. 1.—Lithodes Agassizii. Dorsal view, the persopods omitted, of a male, from station 2115, one-half natural size.

Fig. 2.—Dorsal view of a male (8048), from station 2196, one-half natural size.

### PLATE IV.

Munidopsis crassa. Dorsal view of the female (8563), from station 2224, natural size.

### PLATE V.

- Fig. 1.—Munidopsis similis. Dorsal view of the female (8255), from station 2192, natural size.
- Fig. 1a.—Second maxilla of the right side of the same specimen, enlarged eight diameters.
- Fig. 1b.—First gnathopod of the right side of the same specimen, enlarged eight diameters.
- Fig. 1c.—Second guathopod of the right side of the same specimen, enlarged four diameters.
- Fig. 2.—Munidopsis Bairdii. Dorsal view of a female (5717), from station 2106, natural size.

## PLATE VI.

- Fig. 1.—Munidopsis rostrata. Dorsal view of a male, from the Blake collection of 1880, station 341, natural size.
- Fig. 1a.-Lateral view of the carapax of the same specimen, natural size.
- Fig. 2.—Munidopsis similis. First maxilla of the right side of the specimen figured on Plate V, enlarged eight diameters.
- Fig. 2a.—Maxilliped of the right side of the same specimen, enlarged the same amount.

# PLATE VII.

- Fig. 1.—Pentacheles nanus. Dorsal view of a female (8238), from station 2206, natural size.
- Fig. 1a.—Lateral view of the carapax and pleon of the same specimen, natural size.
- Fig. 2.—Pentacheles debilis. Dorsal view, the persopods omitted, of a male (7145) from station 2074, enlarged two diameters.

## PLATE VIII.

- Fig. 1.—Glyphocrangon longirostris. Lateral view of the small temale originally described from the Blake collection, station 330, enlarged two diameters.
- Fig. 2.—Lateral view of an adult female (8256), from station 2205, natural size.
- Fig. 3.—Glyphocrangon soulptus. Lateral view of the originally described female, from the Blake collection, station 330, natural size.

#### PLATE IX.

- Fig. 1.—Glyphocrangon sculptus. Dorsal view of the specimen figured on Plate VIII, natural size.
- Fig. 2.—Dorsal view of the carapax and anterior appendages of a male (7182), from station 2051, natural size.
- Fig. 3.—Glyphocrangon longirostris. Dorsal view of the adult female (8256) figured on Plate VIII, natural size.
- Fig. 4.—Dorsal view of carapax and anterior appendages of a male (8257), from station 2206, natural size.
- Fig. 5.—Dorsal view of the carapax and anterior appendages of the small female from the Blake collection, figured on Plate VIII, enlarged two diameters.

#### PLATE X.

- Fig. 1.—Sabinea princeps. Lateral view of one of the originally described females, from the Blake collection, natural size.
- Fig. 1a.—Dorsal view of the carapax and anterior appendages of the same specimen, natural size.
- Fig. 1b. Dorsal view of the terminal portion of the pleon of the same specimen, natural size.
- Fig. 2.—Dorsal view of the carapax and anterior appendages of a male (7954), from station 2180, natural size.
- Fig. 3.-Sabinea Sarsii. Dorsal view of female, from station 2063, natural size.
- FIG. 3a.—Lateral view of the carapax of the same specimen, enlarged two diameters.
- Fig. 4.—Dorsal view of the carapax and anterior appendages of a male, from station 2063, enlarged two diameters.

#### PLATE XI.

- Fig. 1.—Pontophilus gracilis. Dorsal view of the female originally described, from the Blake collection, station 315, onlarged two diameters.
- Fig. 1a.—Lateral view of the carapax of the same specimen, enlarged two diameters.
- Fig. 2.—Left chela of a male, from station 1029, enlarged four diameters.
- Fig. 3.—Pontophilus abyssi. Dorsal view of a female (8600), from station 2226, natural. size.
- Fig. 3a.—Lateral view of the carapax of the same specimen, enlarged two diameters.
- Fig. 4.—Dorsal view of the carapax and anterior appendages of a male (8600), from station 2226, cularged two diameters.
- Fig. 5.—Left chela of a male (8600), from station 2226, enlarged four diameters.
- Fig. 6.—Pontophilus Norvegicus. Dorsal view of a female, from station 946, natural size.
- Fig. 6a.—Lateral view of the carapax of the same specimen, enlarged two diameters.
- Fig. 7.—Dorsal view of the carapax and anterior appendages of a male, from station 947, enlarged two diameters.

#### PLATE XII.

- Fig. 1.—Bythocaris Payeri. Dorsal view of the front of the carapax and the anterior appendages of a female, from the Faröe Channel, enlarged four diameters.
- Fig. 2.—Bythocaris nana. Dorsal view of the front of the carapax and the anterior appendages of a female, from station 878, enlarged four diameters.
- Fig. 3.—Bythocaris gracilis. Dorsal view of the front of the carapax and the anterior appendages of the female (7132), from station 2116, enlarged four diameters.
- Fig. 4.—Lateral view of the female (8258), from station 2206, enlarged two diameters.
- Fig. 5.—Notostomus robustus. Lateral view of the front of the carapax and the eye of the young specimen (8543), from station 2228, enlarged four diameters.
- Fig. 6.—Hymenodora gractilis. Lateral view of a male (7158), from station 2036, enlarged three diameters.

#### PLATE XIII.

- Fig. 1.—Pandalus propinquus. Lateral view of a female, from station 1045, natural size.
- FIG. 2.—Pandalus Montagui. Lateral view of a female taken off Massachusetts Bay in 1877, natural size.
- Fig. 3.—Acanthephyra microphthalma. Lateral view of a male (8584), from station 2224, natural size.

# PLATE XIV.

- Fig. 1.—Acanthephyra crimca. Lateral view of the male (5644), from station 2111, natural size.
- Fig. 2.—Acanthephyra brevirostris. Lateral view, with most of the appendages omitted, of a male (5673), from station 2105, enlarged two diameters.
- Fig. 3.—Ephyrina Benedicti. Lateral view of the female (7156), from station 2083, enlarged two diameters.

### PLATE XV.

- All the figures on this plate are enlarged eight diameters.
- Fig. 1.—Acanthephyra Agassizii. First maxilla of the left side of one of the originally described males, from the Blake collection, station 330.
- Fig. 2.—Acanthephyra brevirostris. First maxilla of the right side of a female (5448), from station 2099.
- Fig. 3.—Hymenodora glacialis. First maxilla of the right side of a male, from the Faröe Channel.
- Fig. 4.—Meningodora mollis. First maxilla of the right side of the female originally described, from the Blake collection.
- Fig. 5.—Distal portion of the right mandible of the same specimen, seen from above.
- Fig. 6.—Acanthephyra Agassizii. Distal portion of the left mandible, from the same specimen as Fig. 1, seen from beneath.
- Fig. 6a. The same mandible seen from above.
- Fig. 7.—Second maxilla of the left side, from the same specimen as Figs. 1 and 6.
- Fig. 8.—Acanthephyra brevirostris. Second maxilla of the right side, from the same specimen as Fig. 2.
- Fig. 9.—Meningodora mollis. Second maxilla of the right side, from the same specimen as Fig. 4.
- Fig. 10.—Hymenodora glacialis. Second maxilla of the right side, from the same specimen as Fig. 3.

### PLATE XVI.

- All the figures on this plate are enlarged eight diameters.
- Fig. 1.—Acanthephyra brevirostris. Maxilliped of the right side, from the same specimen as Figs. 2 and 8, Plate XV.
- Fig. 2.—Acanthephyra Ayassizii. Maxilliped of the left side, from the same specimen as Figs. 1, 6, 6a, and 7, Plate XV.
- Fig. 3.—Meningodora mollis. Maxilliped of the right side, from the same specimen as Figs. 4, 5, and 9, Plate XV.
- Fig. 4.—Ephyrina Benedicti. Maxilliped of the right side, from the specimen figured on Plate XIV.
- Fig. 5.—Hymenodora glacialis: Maxilliped of the right side, from the same specimen as Figs. 3 and 10, Plate XV.
- Fig. 6.—Acanthephyra brevirostris. First gnathopod of the right side, from the same specimen as Figs. 2 and 8, Plate XV, and Fig. 1, this plate.
- Fig. 7.—Hymenopenœus debilis. Appendage (petasma) of the protopod of the first pleopod of the right side of a male (8336), from station 2187, seen from in front.
- Fig. 8.—Hymenopenœus microps. Appendage of the protopod of the first pleopod of the right side of a male (8604), from station 2224, seen from in front.

### PLATE XVII.

- Fig. 1.—Nematocarcinus cursor. Lateral view of a female (8149), from station 2202, natural size.
- Fig. 1a.—Dorsal view of the carapax and anterior appendages of the same specimen.
- Fig. 2.—Nematocarcinus ensiferus. Lateral view of a female, from station 2035, natural size. This is a corrected copy of Fig. 1, Plate VII, of the Report on the Decapod Crustacea of the Albatross dredgings in 1883.

### PLATE XVIII.

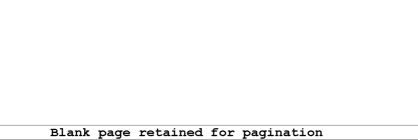
- Fig. 1.—Benthonectes filipes. Lateral view of a male (7163), from station 2235, natural size.
- Fig. 1a.—Dorsal view of the carapax and anterior appendages of the same specimen.
- Fig. 2.—Benthweetes Bartletti. Lateral view of a female (8263), from station 2215, natural size.
- Fig. 2a.—Dorsal view of the carapax and anterior appendages of the same specimen. Fig. 2b.—Dorsal view of the posterior somites of the pleon of the same specimen.

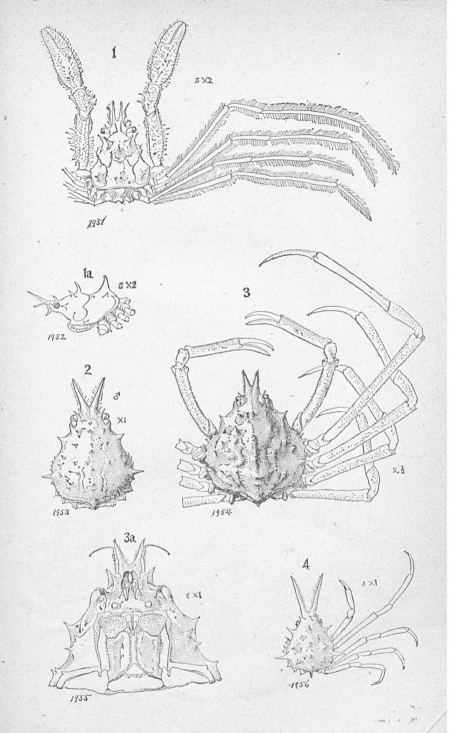
### PLATE XIX.

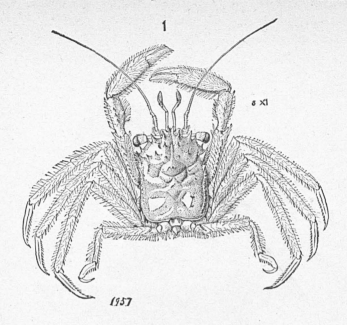
- Fig. 1.—Benthonectes filipes. Maxilliped of the right side of a male, from station 2181, enlarged eight diameters.
- Fig. 1a.—First gnathopod of the right side of the same specimen, enlarged eight diameters.
- Fig. 1b.—Terminal portion of the endoped of the second gnathoped of the same specimen, enlarged eight diameters.
- Fig. 2.—Aristeus? tridens. Maxilliped of the right side of a female, from station 2043, natural size.
- Fig. 2a.—Tip of endoped of the same appendage to show the minute terminal segment, enlarged four diameters.
- Fig. 3.—Hepomadus tener. Lateral view of female (8585), from station 2226, natural
- Fig. 3a .- Maxilliped of the right side of the same specimen, enlarged four diameters.

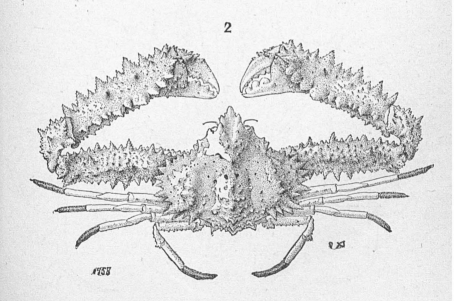
#### PLATE XX.

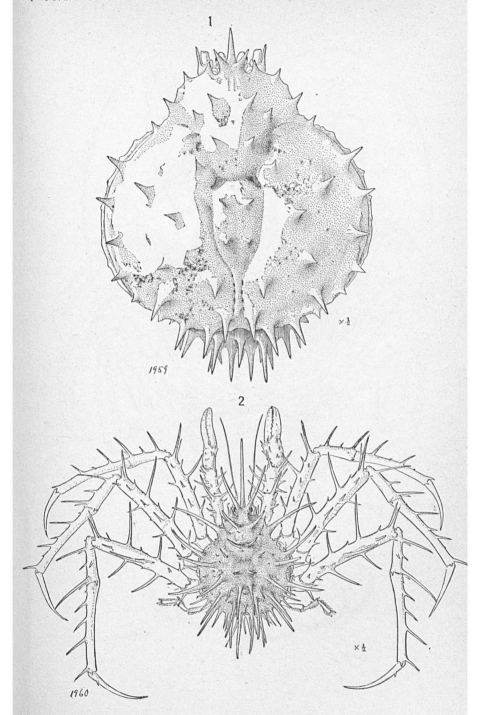
- Fig. 1.—Sergestes arcticus. Lateral view of a male, from station 937, enlarged two diameters.
- Fig. 2.—Dorsal view of the carapax and anterior appendages of a female, from station 937, enlarged three diameters.
- Fig. 3.—Sergestes mollis. Dorsal view of front of carapax and anterior appendages of a male (6539), from station 2229, enlarged three diameters.
- Fig. 3a.—Lateral view of the same part of the same specimen, enlarged three diameters.
- Fig. 4—Tip of the left antennal scale of a male (7106), from station 2051, enlarged eight diameters.
- Fig. 5.—Lateral view of the left side of the person, with the carapax removed to show the branchise, &c., of a female (7106), from station 2151, enlarged three diameters: h, i, bases of the gnathopods; k, l, m, n, o, bases of the persopods; ep, epipod; and po, podobranchia, of the first gnathopod; pl, anterior pleurobranchise of the ninth to thirteenth somites; pl', posterior pleurobranchise, represented by simple lamells on the eighth to twelfth somites, and by a small compound branchis on the thirteenth.
- Fig. 6.—Sergetes robustus. Lateral view of the left side of the person, with the carapax removed to show the branchise, &c., of a male (5516), from station 2003, enlarged three diameters: f, scaphognath of second maxilla; g, base of maxilliped; h, i, k, l, m, n, o, ep, po, pl, pl', as in Fig. 5, except that the posterior pleurobranchia on the twelfth somite is a large compound branchia in place of a simple lamella.

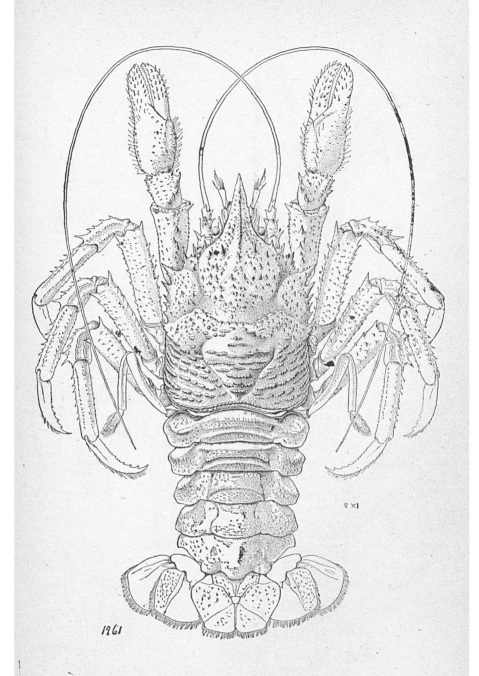


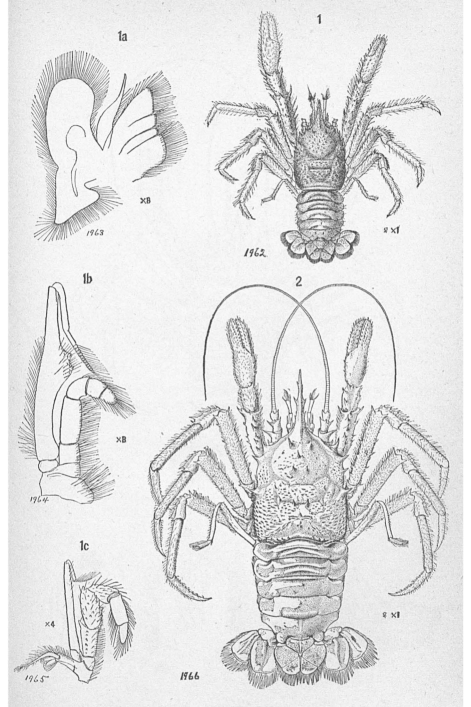


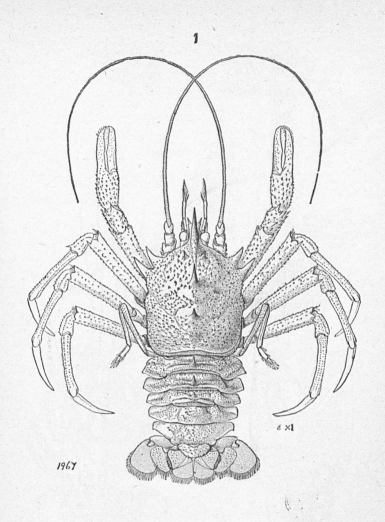


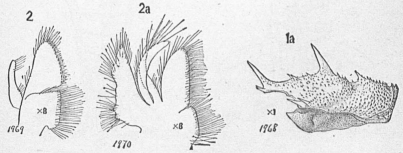


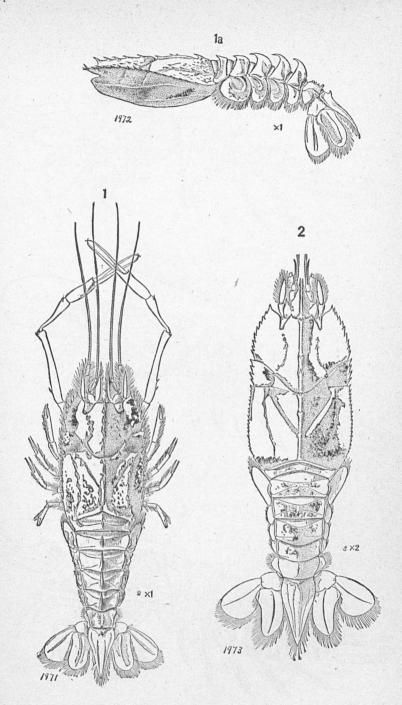


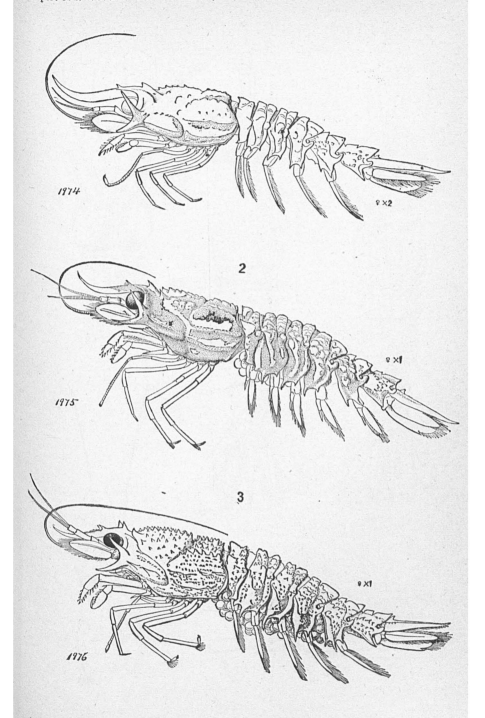


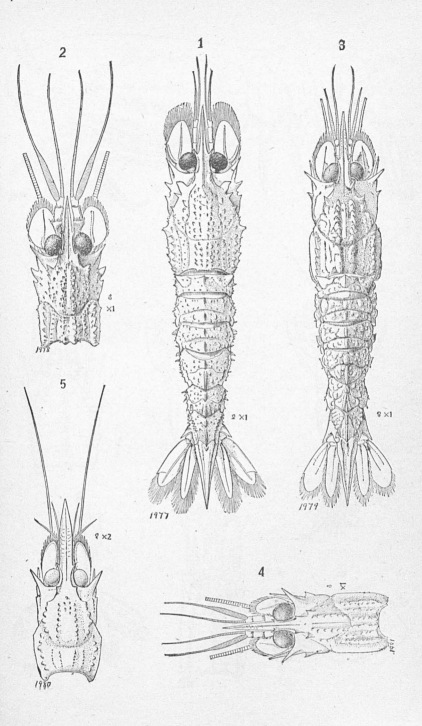


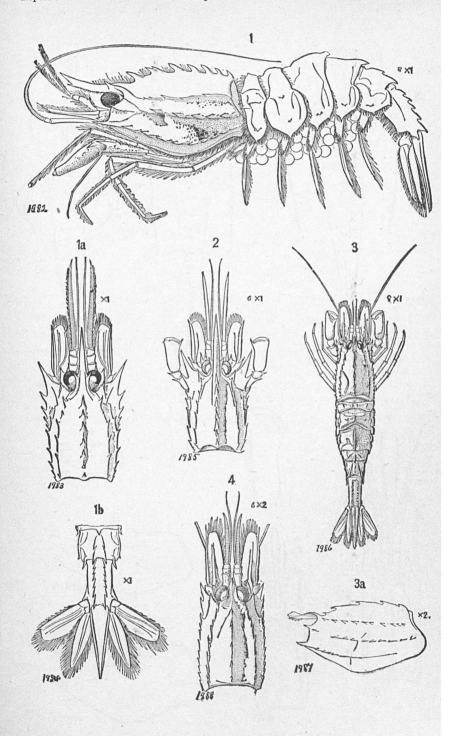


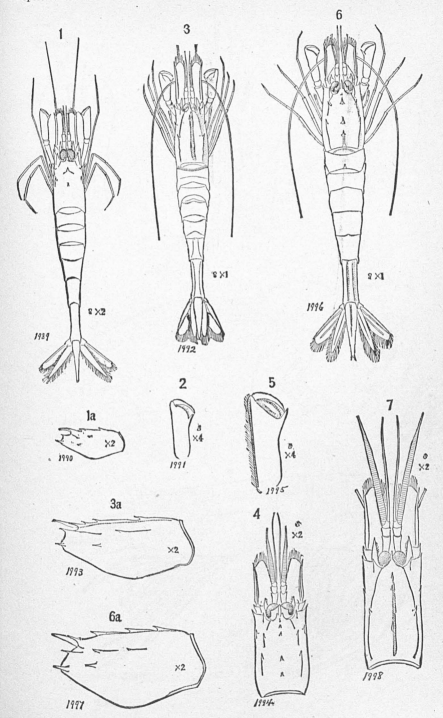


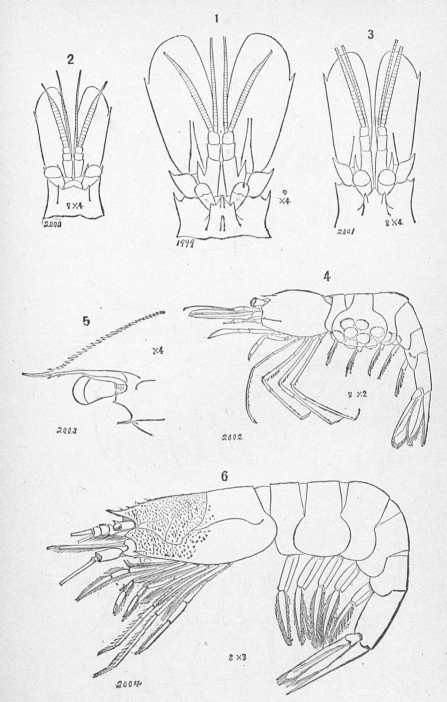


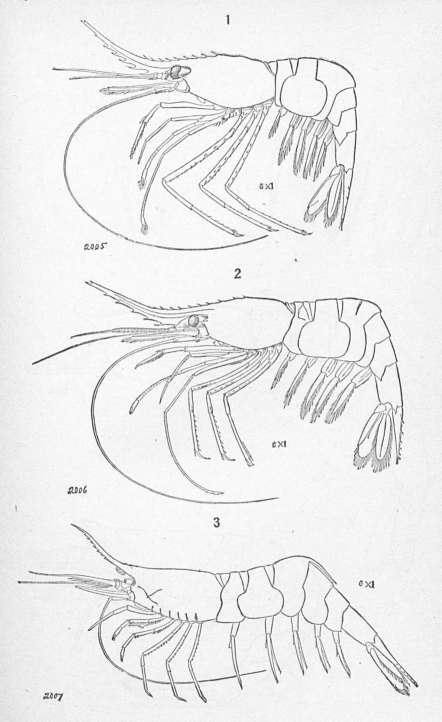


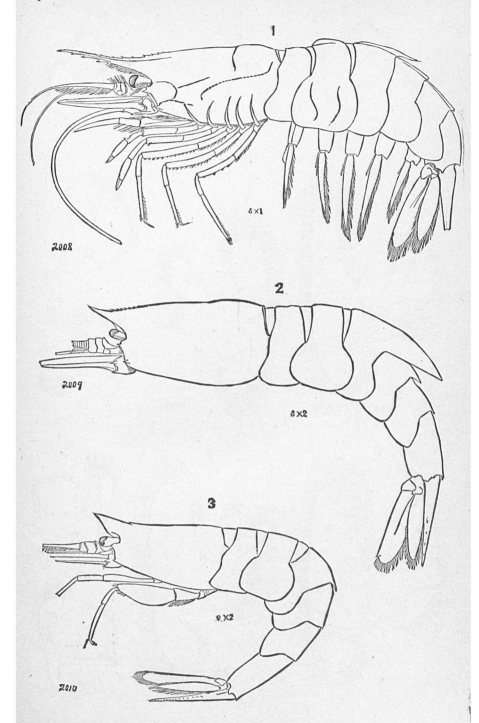


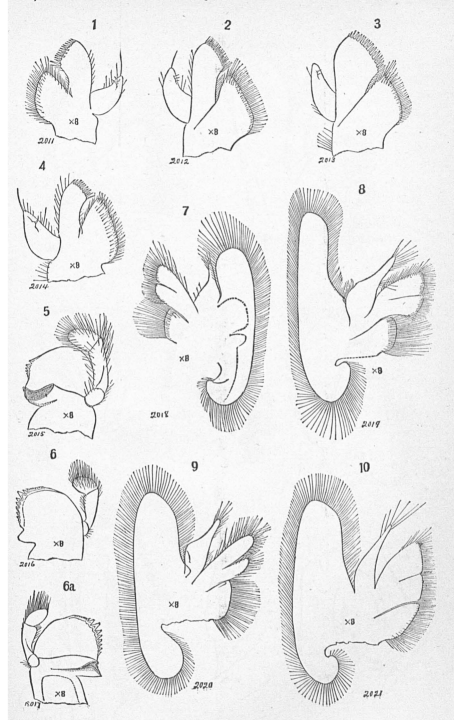


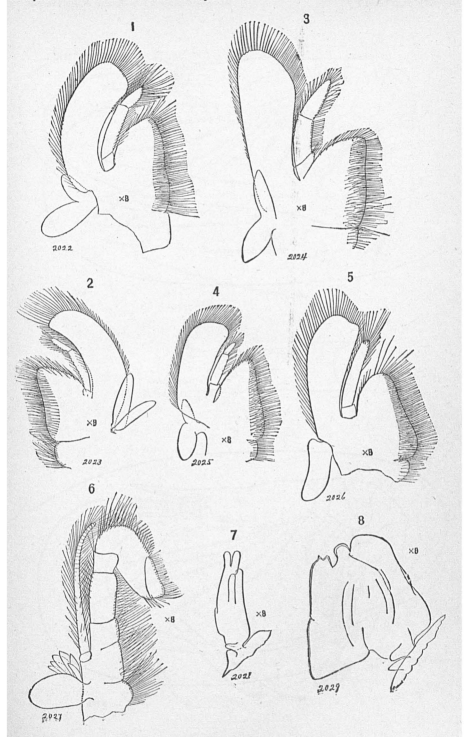




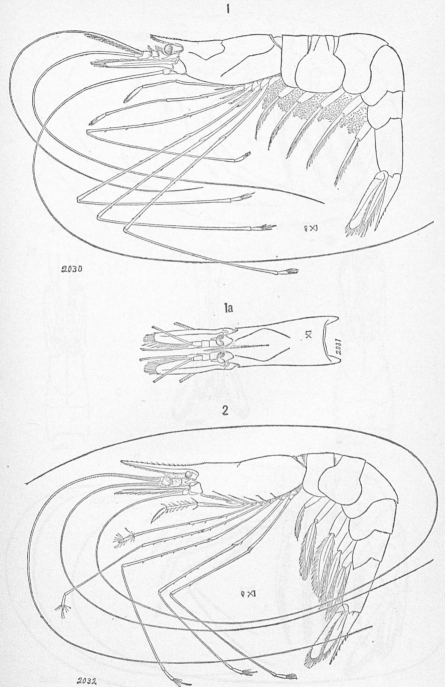


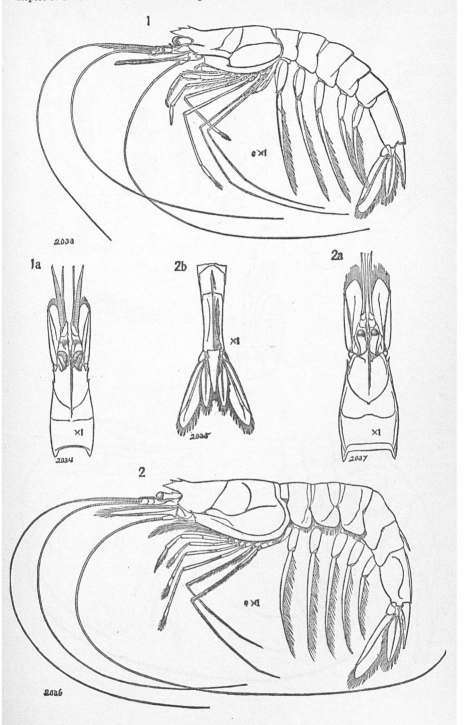


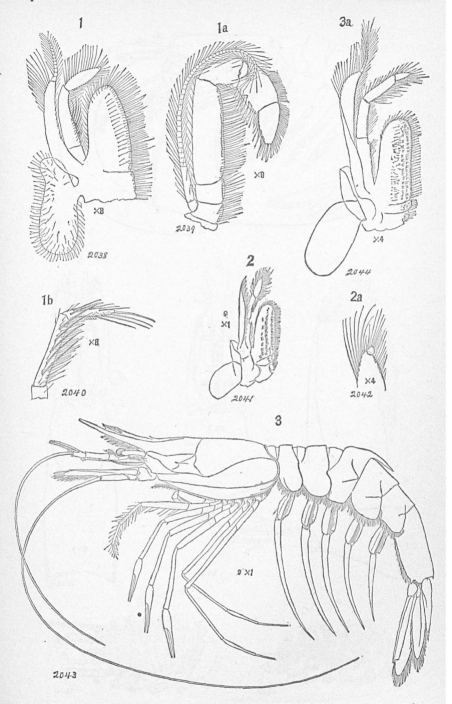


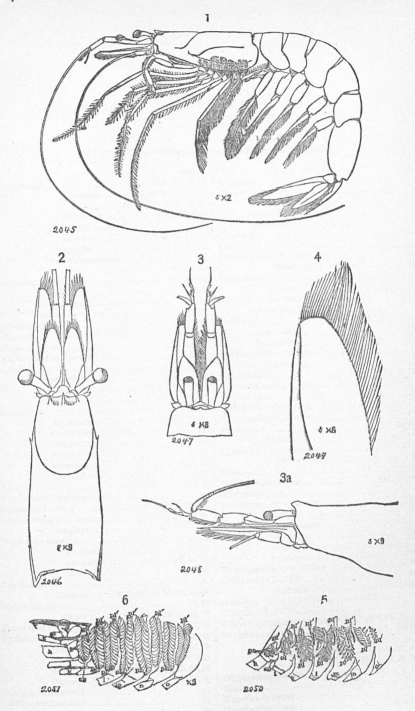














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