## A CATALOGUE OF JAPANESE CEPHALOPODA.

BY S. STILLMAN BERRY.

## Introduction.

While engaged in a somewhat comprehensive study of the Cephalopod fauna of the Hawaiian Islands, the writer found himself impelled to consider the possibility of correlation with that of other regions of the Pacific, notably Japan, whence so many bizarre and interesting types have been described. In pursuance of this a simple catalogue was first compiled, then a fairly detailed list of references added, and finally, when the collections of Stanford University proved to be surprisingly rich in material from this region, a mass of other data was accumulated. The greater part of all this is now offered in the present paper. The aim is merely to present a bibliographic catalogue of all the cephalopod mollusks known to occur within the waters of the Japanese Empire, with the addition of a few more or less pertinent notes regarding such species as have chanced to come under the personal observation of the writer.

As already indicated, the bulk of this material was furnished by the zoological collections of Stanford University, where it owes its origin chiefly to the Jordan and Snyder Expedition to Japan in 1900. As the purpose of this expedition was mainly ichthyological, no special effort was made to secure a large collection of cephalopods, but the species which were incidentally obtained are fairly numerous and frequently of considerable interest.

In addition to the above, mention should be made of a small series of cephalopods secured by Dr. David Starr Jordan at Fusan, Korea, in 1911, and a few taken at Takao, Formosa, by Mr. Hans Sauter, which are likewise in the Stanford University collections.

Through the courtesy of Mr. Samuel Henshaw, I have also had the privilege of examining a large series of *Euprymna* from Hong Kong in the Museum of Comparative Zoology.

Lastly, but very fortunately, I have been enabled, through the signal kindness of Prof. A. E. Verrill, to secure the loan of an inextensive but unusually interesting series of small squids, including cotypes of two important species, taken many years ago by Prof.

E. S. Morse in the Bay of Tokio (Yeddo), and now preserved in the Yale University Museum.

## HISTORICAL SURVEY.

With the possible exception of Tilesius, the honor of being the first author who attempts to refer taxonomically to any Japanese cephalopod belongs, so far as I have been able to ascertain, to Alcide d'Orbigny, who, in the great *Histoire* produced during the years 1834–1839 in collaboration with Férussac, attributed the following-named forms to this region:

Octopus Fang-siao. Octopus areolatus. Octopus sinensis. Sepiola japonica. Sepioteuthis sinensis. Sepia sinensis. Loligopsis chrysophtalmos.

As the majority of these nominal species were based upon the rude drawings or descriptions of other authors and hence, as a rule, are quite unaccompanied by accurate definition, only the *Octopus areolatus* appears capable of precise determination. All of the other names, with the doubtful exception of *Sepiola japonica*, have dropped from use.

Following the activity of d'Orbigny, we find a long period covering the decades from 1845 to 1885 when but little in regard to this particular field found its way into print save a few exceedingly scattered and fragmentary observations by such authors as Lischke (1869), Tryon (1879), Steenstrup (Sepia andreana 1875, Todarodes pacificus 1880), Hilgendorf (Architeuthis martensii 1880), Owen (1881), and Verrill (Inioteuthis japonica and morsei 1881).

In the years 1885 and 1886, however, occurred the successive publication by Dr. William E. Hoyle of the important results attained by his exhaustive study of the cephalopods taken during the cruise of H. M. S. "Challenger." In a résumé of the Cephalopoda of the region under consideration (1886, p. 219) some 25 species (one of them doubtful and another since eliminated) belonging to 8 genera are listed. The species added to the fauna include the type of a new genus, 8 other new forms, and several others previously described from other regions, as follows:

Octopus hongkongensis.
Octopus januarii.
Promachoteuthis megaptera.
Loligo edulis.
Loligo kobiensis.
Loligo japonica.

Sepia myrsus?
Sepia esculenta.
Sepia kobiensis.
Sepia andreanoides.
Sepiella maindroni.
Calliteuthis ocellata (as C. reversa).

In the meanwhile appeared an important paper by Appellöf (Japanska Cephalopoder, Stockholm, 1886), which is significant as being the first time that we find the cephalopods of Japan dealt with as an assembled unit by themselves. In this paper 8 species were added:

Octopus vulgaris. Octopus globosus n. s. Octopus macropus. Sepioteuthis lessoniana.

Loligo bleekeri. Loligo sumatrensis. Sepia peterseni n. s. Sepia (= Metasepia) tullbergi n. s.

Two years later the publication of a second treatise on the same subject from the pen of Dr. A. E. Ortmann (Japanische Cephalopoden, Zool. Jahrb., 1888) marked another notable increase in our knowledge. Thirty-six species referable to 10 genera are accredited to our area, of which the following are first recorded:

Tremoctopus doderleini n. s.  $(=Ocythoe\ tuberculata)$ Octopus kagoshimensis n. s. Octopus pusillus. Microteuthis paradoxa n. s. (=Idiosepius).

Loligo tetradynamia n. s. Loligo chinensis. Loligo aspera n. s. Sepia hoylei n. s. Sepia torosa n. s. Sepia tokioensis n. s.

During the next twenty years succeeded another period of only occasional short papers and desultory notes, the most important of which are those of Pilsbry (Sepia hercules, 1894), Ijima and Ikeda (Opisthoteuthis depressa 1895, Amphitretus pelagicus and Alloposus pacificus 1902), Mitsukuri and Ikeda (1898), Joubin (1897, 1898), Pfeffer (1900), Nishikawa (1906), Meyer (1906), and Chun (1908, 1910).

Very recently Wülker (1910) has published a third survey of the Japanese members of the group, based upon a portion of the valuable material brought to Germany by Dr. Döflein. In this work, notable for its numerous interesting data and the able manner in which they are presented, Japan is accredited with no less than 24 genera comprising an even 60 species (3 of them doubtful). The following are additions to the fauna:

Tremoctopus violaceus. Polypus döfleini n. s. Polypus pictus fasciatus. Sepia aculeata.

Sepia elliptica. Sepia lorigera n. s. Sepia misakiensis n. s. Sepia appellofi n. s. Symplectoteuthis oualaniensis.

In the present catalogue the recognized number is increased to 67 species (4 considered doubtful), falling under 29 genera, with one somewhat doubtful subspecies. But one new species (Sepia formosana) is here proposed, although two others, Stoloteuthis nipponensis and Abraliopsis scintillans (Berry 1911, 1911a), have previously been described from the same material and are now more fully characterized and figured.

## RELATIONSHIPS AND DISTRIBUTION.

After the excellent discussion of the relationships of the Japanese cephalopod fauna by Wülker (1910, pp. 23, 24), it would be idle to reënter into the subject with much detail here. Suffice to say that the close analogy there dwelt upon between many Japanese and Mediterranean types is now still further heightened by the addition of Thelidioteuthis alessandrinii to the list. Nevertheless, the predominant tone of the fauna is quite decidedly Indo-Malayan. Indeed, outside of the genera Loligo and Sepia, astonishingly few species are known to be exclusively Japanese, though these two groups here attain such an abundant development and comprise so many unique species that the gross aspect of any large collection from the region is quite characteristic. The presence of the hongkongensis group of Polypi appears somewhat anomalous and may indicate that these species are invaders from the Aleutian-Californian fauna, where they or their near allies form one of the most striking elements, a conclusion which is, however, by no means to be regarded as certain.

These points are brought out somewhat more forcibly by statement in tabular form.

The distribution of the fauna, according to groups, is significantly shown in the following table:

	Genera.	Species.	Sub-species.	Doubtful.
Octopoda	7	20	1?	2
Myopsida	11	35	*****	2
ŒGOPSIDA	11	12		*****
Tetrabranchiata	1	1		
	-		·	
Total	30	68	1?	4

The most striking feature is very obviously the great preponderance of the Myopsida which comprise more species, or at least as many, as all other groups combined. This again is almost entirely due to the more abundant representation of *Loligo* and *Sepia*, and is quite the reverse of the conditions prevailing in other areas of the North Pacific.

Despite the enormous number of recognized species and the fact that no other region of the Pacific has been so diligently investigated, our understanding of the fauna is still so incomplete that this catalogue can scarcely be regarded as any less provisional in nature than its predecessors.

As yet we know almost nothing regarding the distribution of this class of animals along the coasts of northwestern Japan and in the Japan Sea, and but little collecting has been done anywhere on the island of Hokkaido. As is to be expected, the neighboring bays of Tokio, Sagami, and Suruga afford us with the bulk of our information, and the vicinity of Misaki has proven a particularly prolific locality.

Note.—In the following pages the sign! indicates that specimens from the locality cited have been examined and verified by the present author. Numbers enclosed in brackets have reference to the private card register of the author and are given for purposes of convenience and accuracy only. Mere listing of a species in the various catalogues of Hoyle (1886, 1886a, 1897, 1909) and of Wülker (1910) has not generally been included in the lists of references.

# Class CEPHALOPODA.

Order DIBRANCHIATA Owen, 1832.

Sub-order OCTOPODA Leach, 1818.

Family CIRROTEUTHIDÆ Keferstein, 1866.

Genus OPISTHOTEUTHIS Verrill, 1883.

Opisthoteuthis depressa Ijima and Ikeda, 1895.

Opisthoteuthis depressa Ijima and Ikeda, 1895, pp. 1–15, pl. 33. Opisthoteuthis depressa Meyer, 1906, pp. 758–760 (anatomy). Opisthoteuthis depressa Meyer, 1906a, pp. 183–269 [1–93], pls. 11–16 (anatomy).

Opisthoteuthis depressa Döflein, 1906, p. 260, fig.
Opisthoteuthis depressa Marchand, 1907, p. 381, [77] (anatomy).
Opisthoteuthis depressa Dollo, 1912, pp. 131, etc., pl. 3, fig. 5.

Distribution.—250 fathoms, Okinose Bank, near Misaki, Sagami (type locality).

Family ARGONAUTIDÆ Cantraine, 1840.

Sub-family ARGONAUTINÆ s. s.

Genus ARGONAUTA Linné, 1758.

The Japanese members of this genus have not yet been carefully worked out, but all three of the names appearing in the literature belong to widely distributed species.

#### Argonauta argo Linné, 1758.

Argonauta Argo Linné, 1758, p. 708, Nos. 282, 231.
Argonauta Argo Lischke, 1869, vol. I, p. 29 (locality record).
Argonauta Argo Dunker, 1882, p. 1 (mere note).
Argonauta argo Ortmann, 1888, p. 641.
Argonauta argo Jatta, 1896, p. 191, pl. 8, fig. 3; pl. 18, figs. 15–29.
Argonauta Argo Hirase, 1907, p. 3 (locality record).

Because of the large number of other species common to both regions, the identity of the Japanese race with typical A. argo from the Mediterranean is here assumed, although the fact still remains to be definitely established.

Distribution.—Enoshima, Sagami (Ortmann); Tokio (Dunker); Tango (Hirase); Loo-Choo Islands (Lischke). Atlantic, Mediterranean, and Indian Oceans.

## Argonauta hians Solander, 1786.

Argonauta hians Solander, 1786, p. 44, No. 1,055 (fide Dall). Argonauta hians Dillwyn, 1817, vol. 1, p. 334. Argonauta gondola Dillwyn, 1817, vol. 1, p. 335. Argonauta gondola Lischke, 1869, vol. I, p. 29 (mere note).

Argonauta gondola Dunker, 1882, p. ! (mere note).

Argonauta hians Ortmann, 1888, p. 641.

Distribution.—Enoshima, Sagami (Ortmann); Sagami (Hirase); Loo-Choo Islands (Lischke). Indo-Pacific, South Atlantic, etc.

## Argonauta hians navicula Solander, 1786.

Argonauta navicula Solander, 1786, p. 44, No. 1,055 (fide Dall). Argonauta Oweni Adams and Reeve, 1850, p. 4, pl. 3, figs. 1a-1d. Argonauta Owenii Dunker, 1882, p. 1 (mere note). Argonauta hians navicula Dall, 1908, pp. 226, 229.

Distribution.—Japan (Dunker). South Atlantic, Indo-Pacific, etc.

#### Sub-family OCYTHOINÆ.

Genus OCYTHOE Rafinesque, 1814.

#### Ocythoe tuberculata Rafinesque, 1814.

Ocythoe tuberculata Rafinesque, 1814, p. 29.

Tremoctopus döderleini Ortmann, 1888, p. 642, pl. 20.

Ocythoe tuberculata Jatta, 1896, p. 198, pl. 6, fig. 3; pl. 7, fig. 8; pl. 19, figs.

1–12; text figs. 14, 52. Ocythoe tuberculata Wülker, 1910, p. 4.

The Tremoctopus döderleini of Ortmann, which is obviously not a Tremoctopus in the accepted sense of the term, is said by Wülker to be identical with the common Mediterranean O. tuberculata. The reported dispersal of the species is somewhat peculiar and indicates that it will eventually prove to be nearly cosmopolitan.

Distribution.—Bay of Tokio (Ortmann); near Misaki, Sagami (Wülker); near Aburatsubo, Sagami (Wülker). Mediterranean Sea; Vineyard Sound, Massachusetts (Verrill); West Indies (fide Verrill).

## Sub-family TREMOCTOPODINÆ.

Genus TREMOCTOPUS Delle Chiaje, 1829.

Tremoctopus violaceus Delle Chiaje, 1829.

Tremoctopus violaceus Delle Chiaje, 1829, pls. 70, 71 (fide Wülker). Tremoctopus violaceus Jatta, 1896, p. 204, pl. 6, fig. 2; pl. 20, figs. 1–18. Tremoctopus violaceus Wülker, 1910, p. 5.

Distribution.—Coast of Boshu, Sagami Sea (Wülker). Mediterranean Sea.

Family POLYPODIDÆ Hoyle, 1904.

Genus POLYPUS Schneider, 1784.

That the genus *Polypus* attains an especially large development on the coasts of Japan is attested by the formidable list of names which have at one time or another been ascribed to this area, and that despite the fact that, so far as members of this group are concerned, the deeper waters off shore are still practically a terra incognita, P. januarii being the only abyssal species thus far reported. However, the true number belonging to the fauna is somewhat obscured by the lack of sufficient diagnosis or other needful information respecting several of the alleged species. The following list is thought to include all the names which occur in the literature:

Polypus vulgaris Lamarck.

P. granulatus Lamarck (= rugosus Bosc.).

P. macropus Risso (=cuvieri d'Orbigny).

P. kagoshimensis Ortmann.

P. globosus Appellöf. P. pusillus Gould.

P. januarii Steenstrup.

P. hongkongensis Hoyle.

P. döfleini Wülker.

P. pictus fasciatus Hoyle.

P. areolatus De Haan.

P. ocellatus Gray.

P. brocki Ortmann. P. fang-siao d'Orbigny.<sup>1</sup>

P. sinensis d'Orbigny.<sup>1</sup>

P. membranaceus Quoy and Gaimard.

Polypus vulgaris (Lamarck, 1799).

Octopus vulgaris Lamarck, 1799, p. 18 (fide Jatta).
Octopus octopodia Tryon, 1879, p. 113, pl. 23, figs. 3, 4 (after d'Orbigny);
pl. 24, figs. 5, 6 (after d'Orbigny); pl. 24, fig. 7 (after Jeffreys).

Octopus vulgaris Appellöf, 1886, p. 7

Octopus vulgaris Ortmann, 1888, p. 642.

Polypus vulgaris Wülker, 1910, p. 5.

As I have had no European specimens of P. vulgaris available for comparison, I cannot feel personally certain that the following specimens are correctly referred to this species, but I think little doubt exists that they are conspecific with the form so identified

<sup>&</sup>lt;sup>1</sup> Octopus Fang-siao and Octopus sinensis are names applied by d'Orbigny to certain rude illustrations of Chinese or Japanese origin and published by him without any real diagnosis. They are nearly or quite unrecognizable and probably can never have any standing. Appellöf has suggested that O. Fang-siao belongs to the synonymy of O. ocellatus. Tryon refers O. sinensis without hesitation to O. membranaceus, Hoyle somewhat dubiously unites it with O. areolatus, while Appellöf places it with a query under O. vulgaris.

by the various other writers on Japanese cephalopods. The fact that the lateral arms are usually notably longer than the others, the minute conical hectocotylus, reticulate surface, and reddishgray color seem to be very characteristic. The lateral arms in the male show a conspicuous enlargement of one or (occasionally) more of the suckers near the umbrella margin, as has been noted in numerous other species.

The dimensions of two ♂ specimens are given below:

			[	No. 339] [	No. 337]
77	11 -11			mm.	mm.
	al length to tip of arms				$355^{2}$
	gth of mantle (dorsal)				71
	lth of mantle				60
WIC	lth of neck			47	39
W10	lth of head			53	40
	gth of funnel				33
	gth of right dorsal arm, o				$220^{2}$
	gth of left dorsal arm, out				$200^{2}$
	gth of right second arm, o				$265^{2}$
	gth of left second arm, ou				$245^{2}$
	gth of right third arm, ou				$205^{2}$
	gth of left third arm, outs				$250^{2}$
Len	gth of right ventral arm,	outside m	easurement.	$380^2$	$230^{2}$
Len	gth of left ventral arm, ou	itside me	asurement	$380^{2}$	$225^{2}$
Len	gth of hectocotylus			4	3
Len	gth of umbrella between	dorsal ar	ms	55	50
Len	gth of umbrella between	ventral a	arms	70	35
	meter of largest sucker				13
7	Latonial Engine				
No.	Taterial Examined.—			When	A 41 ?
Sp.	Locality.	Sex.	Collectors.	Where deposited. I	Author's
1	Misaki, Sagami		Jordan and	L.S.J.U.,	336
	in the second se	0	Snyder	Cat. 2,000	
1	Misaki, Sagami	0	Jordan and	L.S.J.U.,	345
	man, sugarii	+	Snyder	Cat. 2,001	
1	Bay of Waka, Kii		Jordan and	L.S.J.U.,	335
-	Day of Waka, Ith	+	Snyder	Cat. 2,002	
3	Tsuruga, Echizen	Ф	Jordan and	L.S.J.U.,	338
0	rsuruga, Eemzen	·· Ŧ	Snyder	Cat. 2,004	
1	Tsuruga, Echizen	3	Jordan and	L.S.J.U.,	339
1	Isuruga, Echizen	0	Snyder	Cat. 2,003	
3	Taumica Fahigan	2.7 10	Jordan and		
0	Tsuruga, Echizen	20. 14		Not re-	340
2	Fusen Kores	7	Snyder	tained	227
4	Fusan, Korea	07	D. S. Jordan		337
1	Fugan Kanas		DOLL	Cat. 2,005	
1	Fusan, Korea	9	D. S. Jordan		334
-				Cat. 2,006	

<sup>&</sup>lt;sup>2</sup> Measurements necessarily inaccurate.

Distribution.—Bay of Tokio (Ortmann); Misaki, Sagami! (Wülker); Nagasaki (Appellöf); Bay of Waka, Kii (!); Tsuruga, Echizen (!); Fusan, Korea (!). Nearly cosmopolitan in the Atlantic, Mediterranean, and Indian Oceans.

## Polypus granulatus (Lamarck, 1799).

Sepia rugosa Bosc., 1792, p. 24, pl. 5, figs. 1, 2 (fide Hoyle). Octopus granulatus Lamarck, 1799, p. 20. Octopus rugosus Brock, 1887, p. 605. ? Octopus kagoshimensis Ortmann, 1888, p. 644, pl. 21, fig. 2. Octopus rugosus Ortmann, 1891, p. 669. Octopus granulatus Joubin, 1897a, p. 99. Polypus granulatus Wülker, 1910, p. 5.

An almost cosmopolitan species characterized by its short, sub-equal arms, only about double the length of the body (Brock), and usually having the formula 4, 3, 2, 1; the warted surface (apparently a very variable feature), coloration, etc. I have not discovered this form in any of the material at my disposal.

Distribution.—Washinokami, Rikuzen (Wülker); Misaki, Sagami (Wülker); Nagasaki, Hizen (Joubin). Atlantic, Indo-Pacific, etc.

## [Polypus kagoshimensis (Ortmann, 1888).]

Octopus kagoshimensis Ortmann, 1888, p. 664, pl. 21, fig. 2. Octopus rugosus (pars) Ortmann, 1891, p. 669. Polypus granulatus (pars?) Wülker, 1910, p. 6.

Three years after its description this species was referred by Ortmann himself to *O. rugosus* Bosc. (*granulatus*), and the same course has been somewhat doubtfully followed by Wülker.

Distribution.—Kagoshima (type locality, Ortmann).

#### Polypus globosus (Appellöf, 1886).

Octopus globosus Appellöf, 1886, p. 7, pl. 1, figs. 4, 5.
Octopus globosus Ortmann, 1888, p. 662.
Octopus rugosus (pars) Ortmann, 1891, p. 669.
Octopus globosus Goodrich, 1896, p. 19, pl. 5, fig. 81 (hectocotylus).
Octopus globosus Joubin, 1897a, p. 98.
Octopus globosus Appellöf, 1898, p. 565.
Polypus globosus Hoyle, 1909, p. 259 (no description).

This is a rather small species belonging to the same group as P. granulatus and P. kagoshimensis: It has been united with P. rugosus (granulatus) by Ortmann, but this disposition has since been vigorously combated by Appellöf.

Distribution.—Nagasaki, Hizen (Appellöf). Ternate (Appellöf); Straits of Malacca (Goodrich); Kabusa Is. (Goodrich); Nicobar Is. (Goodrich); Bombay (Goodrich); Point Galle, Ceylon (Goodrich). Polypus pusillus (Gould, 1852).

Octopus pusillus Gould, 1852, p. 478, fig. 591. Octopus pusillus Tryon, 1879, p. 112, pl. 31, figs. 31–33. Octopus pusillus Ortmann, 1888, p. 644, pl. 21, fig. 1. ? Polypus pusillus Hoyle, 1904, p. 16, pl. 4, fig. 5.

The identity and important characters of this species are scarcely yet established upon a firm basis, for it seems to me questionable whether the Western Pacific specimens referred by Hoyle (1904) to *P. pusillus* are really conspecific with Gould's type. The relatively wide umbrella (one fourth as long as the arms) arm formula 1, 2, 3, 4, lack of cirri, smooth skin, and large, prominent eyes appear to be the most salient features noted in Gould's description.

Distribution.—Kagoshima, Satsuma (Ortmann). Mangsi Islands, China Sea (type locality, Gould); off the southwest coast of Central America (Hoyle).

Polypus macropus (Risso, 1826).

Octopus macropus Risso, 1826, vol. 4, p. 3 (fide Hoyle).
Octopus Cuvierii d'Orbigny, in d'Orbigny and Férussac, 1826, Poulpes, pl. 4 (fide Hoyle).
Octopus Cuvieri Appellöf, 1886, p. 6, pl. 1, fig. 6.
Octopus macropus Hoyle, 1886, pp. 11, 95.
Octopus macropus Ortmann, 1888, p. 643, pl. 21, fig. 3 (hectocotylus).
Octopus macropus Joubin, 1897a, p. 99.
Polypus macropus Wülker, 1910, p. 8.

The loose, soft, elongate body; long, attenuate, and very unequal arms; short umbrella; curiously formed hectocotylus, and nearly smooth surface serve to distinguish P. macropus from any of its Japanese congeners. The arms of the various pairs are conspicuously different in proportion, their order persistently 1, 2, 3, 4, and the dorsal pair much the stoutest and longest. The right third arm of the  $\nearrow$  is scarcely half as long as its mate of the opposite side and terminates in an extremely conspicuous, oblong, trough-shaped hectocotylus, ornamented with perhaps 8 or 9 prominent transverse ridges on its inner surface and so thickened as to greatly exceed the adjacent portion of the arm in diameter.

The skin is in general smooth, but the present material shows usually about three small conical tubercles just above and behind each eye-opening, with a few scattered smaller ones occasionally apparent over the rest of the dorsum.

The more important measurements of two specimens are given below, both being males:

300		
	No. 327.	No. 325.
	mm.	mm.
Length, total	225	320
Length of mantle, dorsal	75	45
Width of mantle	30	29
Width of neck	13	15
Width of head		20
Length of funnel		30
Length of right dorsal arm (outside measurement)		140+
Length of left dorsal arm (outside measurement)		255
Length of right second arm (outside measurement)		195
Length of left second arm (outside measurement)		190 +
Length of right third arm (outside measurement)		90
Length of left third arm (outside measurement)		170
Length of right ventral arm (outside measurement	). 175+	156
Length of left ventral arm (outside measurement).	215	152
Length of hectocotylus.	20	9
Width of hectocotylus	7	3.5
Width of umbrella between dorsal arms		34
Width of umbrella between ventral arms	30	26

Distribution.—Hakodate, Oshima (!); Aomori, Mutsu (!); Matsushima, Rikuzen (!); Bay of Tokio (Ortmann); Misaki, Sagami (Wülker!); Yokohama (Hoyle); Bay of Waka, Kii (!); Nagasaki, Hizen (Appellöf).

Canary Islands, Mediterranean Sea, etc. As this species has also been recorded from the Red Sea, Bay of Bengal, Straits of Malacca, and various other localities, its area of distribution appears to form a continuous belt along the entire southern and southwestern shores of the Eurasian continent. It is represented in the Stanford University collections by an excellent series of specimens from the following localities:

No. Sp.	Locality.	Sex.	Collectors.	Where Author's deposited. Register.	
1	Hakodate, Oshima	3	Jordan and Snyder	L.S.J.U., 328 Cat. 2,007	
2	Aomori, Mutsu	3	Jordan and Snyder	L.S.J.U., 325 Cat. 2,008	
	Matsushima, Rikuzen	♀ 2♂	Jordan and Snyder	L.S.J.U., 327 Cat. 2,009	
	Misaki, Sagami	9	Jordan and Snyder	L.S.J.U., 346 Cat. 2,011	
1	Bay of Waka, Kii	9	Jordan and Snyder	L.S.J.U., 326 Cat. 2,010	

#### Polypus hongkongensis (Hoyle, 1885).

? Octopus punctatus Gabb, 1862, p. 170 (not of Blainville, 1826).

Octopus hongkongensis Hoyle, 1885a, p. 224.

Octopus hongkongensis Hoyle, 1885a, p. 224.
Octopus hongkongensis Hoyle, 1885c, p. 99.
Octopus punctatus Hoyle, 1886, pp. 11, 100, etc., pl. 5.
Octopus punctatus Ortmann, 1888, p. 662.
Octopus punctatus Joubin, 1897, p. 110, pl. 9.
Octopus punctatus Joubin, 1897a, p. 98.

Polypus punctatus Wülker, 1910, p. 7.

Wülker cites the enormous elongate hectocotylus ( $\frac{1}{9}$  or more the length of the arm) and the very long arms (7 times the ventral mantle length) as perhaps the most conspicuous features which may be depended upon to distinguish this very distinct species. I am not at all convinced that the Eastern Asiatic species is really identical with the O. punctatus Gabb of California, although without doubt they are very closely related.

Distribution.—345 fathoms, off Ino Sima Island (type locality, Hoyle); Aburatsubo, Sagami (Wülker). Hong Kong, China (Hoyle); Kamtschatka (Joubin).

## Polypus döfleini Wülker, 1910.

Polypus döfleini Wülker, 1910, p. 7, pl. 2, figs. 1, 2; pl. 3, fig. 10.

A species of the hongkongensis group distinguished by its relatively moderate arms (4 times the ventral mantle length) and decidedly smaller hectocotylus (one-sixteenth as long as the arm).

Distribution.—Todohokke, Oshima (type locality, Wülker).

#### Polypus sp. Young.

Catalogue No. 2,012, Stanford University Invertebrate Series, contains four small of Polypi taken by Snyder and Sindo at Tanegashima Island, Japan [S. S. B. No. 344]. These agree briefly in the following characters, but I am unable to refer them with certainty to any of the described species:

Body plump, firm, rounded; head short and broad. Dorsal surface finely and quite evenly granulose with numerous minute, acute, pointed papillæ; one or two larger ones over each eye; smooth below.

Arms moderate, subequal, evenly tapering, about three times as long as the head and body, their order 3 = 2, 4, 1. Suckers large, crowded; one or two of those just inside the web margin on the lateral arms a little larger than the rest, but not abruptly or conspicuously so. Hectocotylized arm scarcely at all shorter than its mate of the opposite side; the terminal organ very small, smooth, elongate, spoon-shaped. Umbrella short, about equally developed all around.

Color a dark blackish slate, paler below and within the arms.

## Measurements.

	mm.	mm.	mm.
Total length	106	85	78
Length of mantle (dorsal)	18	15	15
Width of mantle	20	15	14
Width of neck	14	11.5	10.5
Width of head	15	14	13
Length of funnel	10	9	6
Length of right dorsal arm	70	56	50
Length of left dorsal arm	71	55	49
Length of right second arm	75+	64	54
Length of left second arm	83	65	54
Length of right third arm	78	65	60
Length of left third arm	84	65	60
Length of right ventral arm	75	58+	58
Length of left ventral arm	75	58	61
Length of hectocotylus	3	3	3
Length of umbrella between dorsal			
arms	14	14	8
Length of umbrella between ven-			
tral arms	11	12	8

These specimens in certain ways suggest the P. globosus of Appellöf, but the order of the arms is decidedly different, and the hectocotylus, though very much smaller, is of a similar type to that prevailing in the hongkongensis group. The possibility has not been overlooked that they may be young P.  $d\"{o}fleini$ , but here again the arm formulæ fail to coincide.

#### Polypus januarii (Steenstrup, 1885).

Octopus januarii "Steenstrup, MS.," Hoyle, 1885a, p. 229. Octopus januarii "Steenstrup, MS.," Hoyle, 1885c, p. 105. Octopus januarii Hoyle, 1886, pp. 11, 76, 97, etc., pl. 7, fig. 4. Octopus Januarii Goodrich, 1896, p. 19. Polypus januarii Hoyle, 1904, p. 18, pl. 5, fig. 2 (radula).

A very distinct species, well differentiated from all other Japanese *Polypi* by its soft, smooth integument, pinkish color, swollen eyes, extensive umbrella, short conical hectocotylus, and abyssal habit. It has been taken in this region only by the "Challenger," which secured a single of specimen at a depth of 1875 fathoms in the North Pacific east of Japan (Hoyle, 1886).

Distribution.—North Pacific, east of Japan (Hoyle). Off Barra Grande, Brazil (type locality, Hoyle); Rio de Janeiro, Brazil (Hoyle); Bay of Bengal (Goodrich); Andaman Sea (Goodrich); off the Cocos Islands (Hoyle).

Polypus pictus fasciatus (Hoyle, 1886).

Octopus pictus var. fasciata Hoyle, 1886, p. 94, pl. 8, fig. 3. Octopus pictus var. fasciata Goodrich, 1896, p. 19, pl. 5, fig. 82 (hectocotylus). Polypus pictus var. fasciata Wülker, 1910, p. 6.

Characterized by its conspicuous and definite color pattern comprising various bands of pigment on the body and series of roundish blotches along the outer surfaces of the arms.

Distribution.—Aburatsubo, Sagami (Wülker). Port Jackson, Australia (type locality, Hoyle, Goodrich).

Polypus ocellatus (Gray, 1849).

Octopus ocellatus d'Orbigny, in d'Orbigny and Férussac, Poulpes, pl. 9, Octopus ocellatus d'Orbigny, in d'Orbigny and Ferussae, Fourpes, p. 1., upper fig. (fide Gray).

Octopus ocellatus Gray, 1849, p. 15.

Octopus membranaceus Tryon (pars), 1879, p. 285 (merely listed), pl. 29, fig. 8.

Octopus ocellatus Appellöf, 1886, p. 8, pl. 1, figs. 1–3.

Octopus areolatus Hoyle (pars), 1886, pp. 8, 86.

Octopus ocellatus Brock, 1887, pp. 608, 611.

Octopus ocellatus Ortmann, 1888, p. 662 (mere note).

Octopus ocellatus Joubin, 1898, p. 22.

Octopus ocellatus Joubin, 1898, p. 22.

The status of this species is still very uncertain as it is not quite apparent whether the Octopus ocellatus Gray is the same as the Chinese drawing to which the same name was previously applied by d'Orbigny, or whether the O. ocellatus Appellöf is in turn identical with that of Gray. Tryon refers Gray's species to O. membranaceus, while Hoyle places O. ocellatus of both Gray and Appellöf in the synonymy of O. areolatus. However, Appellöf's determination has been called in question by Brock.

Wülker, the most recent writer on the subject, lists the species as P. ocellatus Gray.

Distribution.—Nagasaki, Hizen (Appellöf); China Sea (type locality, Gray).

Polypus areolatus (de Haan, 1838).

Octopus areolatus de Haan MS., 1835 (fide d'Orbigny). Octopus areolatus d'Orbigny, in d'Orbigny and Férussac, 1838, p. 65.

? Octopus sinensis d'Orbigny, in d'Orbigny and Férussac, 1838, p. 68, pl. 9.

Octopus areolatus d'Orbigny, 1845, p. 186.

? Octopus ocellatus Gray, 1849, p. 15.
Octopus areolatus Hoyle, 1886, pp. 8, 86, 205, etc., pl. 3, figs. 6, 7.
Octopus areolatus Brock, 1887, pp. 610, 611.
Octopus brocki Ortman, 1888, p. 645.
Octopus areolatus Ortmann, 1888, p. 662.

Octopus areolatus Joubin, 1894, p. 28.

Octopus areolatus Joubin, 1898, p. 22. Polypus areolatus Hoyle, 1904, p. 16. Polypus areolatus Wülker, 1910, p. 6.

P. areolatus is a small species with a compact, pyriform body, widest posteriorly, and with a conspicuous ventral furrow. The head is small and weakly differentiated from the body. The dorsal surface is quite heavily and evenly papillose with either (1) soft polygonal tubercles, or (2) almost a shagreen of small stellate warts, or (3) fairly smooth when poorly preserved. Ventrally the papillæ become nearly obsolete. A group of two large and several smaller papillæ surmounts either eye.

The arms are almost of a length, the second pair slightly longer than the others, but not much more than twice as long as the head and body taken together. They taper evenly to slender extremities. In the male the third right arm is only a little shorter than its mate. The very ample marginal canal is transversely striate within and terminates in a faint groove running down the inner face of the small naked elongate-conical hectocotylus. One sucker of the fifth or sixth pairs on each lateral arm shows a conspicuous enlargement.

The color of preserved specimens is a dark slaty-brown, paler below and on the inner surface of the umbrella. Obliquely in front

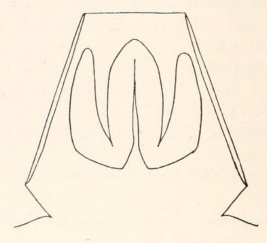


Fig. 1.—Polypus areolatus, outline drawing of funnel organ, × 2; [148].

of and below the eye on either side is a conspicuous eye-like spot, comprising a dark outer ring enclosing within it a narrower ring of a lighter color (usually bluish and showing a faint metallic lustre), and within this a central zone of the same dark shade as the outer ring. There is also a definable but less conspicuous ovoid spot between the eyes of a lighter and browner tint than the general surface. The ocular markings of the six specimens in the Stanford University collection seem much larger than those of the animal figured by Hoyle in the Challenger Report, but I have no doubt but that they are correctly referred to the same species.

The measurements of a well-preserved male are given below, the specimen referred to being No. 148 of the author's register.

	mm.
Total length	203
Length of body (dorsal)	42
Width of body	35
Width of neck	20
Width of head	21
Length of funnel	20
Length of right dorsal arm (inside measurement)	134
Length of left dorsal arm (inside measurement)	130
Length of right second arm (inside measurement)	85+
Length of left second arm (inside measurement)	142
Length of right third arm (inside measurement)	120
Length of left third arm (inside measurement)	121 +
Length of right ventral arm (inside measurement)	125
Length of left ventral arm (inside measurement)	120 +
Length of hectocotylus	7
Length of umbrella between dorsal arms	28
Length of umbrella between ventral arms	24
Dimensions of ocular spot of right side	7 x 12

Ortmann separates his P. brocki from P. areolatus on account of (1) the larger ocular spots; (2) the nearly smooth skin; (3) the unusual enlargement of the suckers, and (4) the presence of a brown spot between the eyes. Wülker considers part of these characters due to the preservation and suggests that the remainder are equally applicable to P. areolatus. The present specimens bear out this opinion very fairly.

Distribution.—Aomori, Mutsu (!); Tsuruga, Echizen (!); Tokio (!); 100 meters off Misaki, Sagami (Wülker); 110 meters off Dzushi, Sagami (Wülker); Bay of Waka, Kii (!); Kagoshima, Satsuma (Ortmann). Hong Kong (Hoyle); south of Papua (Hoyle).

#### Material Examined.—

No. Sp.	Locality.	Sex.	Collectors.	Where Andeposited. Re	uthor's
2	Aomori, Mutsu	07		L.S.J.U.,	329
			Snyder	Cat. 2,013	
1	Tsuruga, Echizen	3	Jordan and	L.S.J.Ú.,	148
			Snyder	Cat. 2,014	
1	Tokio	3	Jordan and	L.S.J.U.,	347
			Snyder	Cat. 2,015	
1	Bay of Waka, Kii	9	Jordan and	L.S.J.U.,	330
			Snyder	Cat. 2,017	

A specimen entered as L. S. J. U., Cat. 2,018 (S. S. B. No. 332], collected by Jordan and Snyder at Tsuruga, Echizen, is not only much larger than any of the specimens above referred to *P. areolatus*,

but differs from them so conspicuously in several quite important characters that I feel considerable uncertainty as to whether it is

specifically identical with them.

There is a large irregular tubercle over each eye, but except for this the skin is almost perfectly smooth. At various points on the dorsal surface, however, are to be observed a few small scattered pit-like indentations resembling impressed papillæ, most conspicuous being a diamond-shaped group of four on the middle of the back. The arms are about three and a half times as long as the head and body and very unequal, though this appears to be due to the fact that many of them have been mutilated and are undergoing regeneration. The enlarged suckers and hectocotylus are similar to those just described for P. areolatus. The color is exceedingly dark and the heavy pigmentation extends over even the inner surfaces of the arms and periphery of the suckers, so that the pale inner surfaces of the latter stand out very conspicuously against the slate-colored background. The ocular markings are nearly circular, and the inner light colored ring is nearly as wide as the one enclosing it. There are also traces of another light colored zone or ring outside the latter. The inmost dark core is conspicuously smaller than in the specimens described above.

The dimensions are as follows:

	mm.
Total length  Length of body (dorsal)	340
Length of body (dorsal)	. 53
Width of body	. 00
Width of neck	32
Width of head	. 37
Length of right dorsal arm	. 230
Length of left dorsal arm	. 260
Length of right second arm	. 200
Length of left second arm	. 265
Length of right third arm	$102^3$
Length of left third arm  Length of right ventral arm	$160^3$
Length of right ventral arm	$110^3$
Length of left ventral arm	. 240
Length of hectocotylus.	$3^{3}$
Length of umbrella between dorsal arms	. 33
Length of umbrella between ventral arms.	
Diameter of oculation, maximum	$11\frac{1}{2} \times 14$
Diameter of oculation, excluding outermost light ring	8 x 10

<sup>&</sup>lt;sup>3</sup> Regenerating.

[Polypus membranaceus (Quoy and Gaimard, 1832).]

Octopus membranaceus Quoy and Gaimard, 1832, p. 89, pl. 6, fig. 5.

Octopus membranaceus d'Orbigny and Férussac, 1838, p. 43, Poulpes, pls. 10, 28 (fide d'Orbigny).

Octopus membranaceus d'Orbigny, 1845, p. 181.

Octopus membranaceus Gray, 1849, p. 13.
Octopus membranaceus Tryon, 1879, p. 124, pl. 28, figs. 20, 21.
Amphioctopus membranaceus Fischer, 1882, p. 333.
Octopus membranaceus Brock, 1887, pp. 609, 612.
Octopus membranaceus Ortmann, 1888, p. 662 (mere note).

Octopus areolatus Joubin (pars), 1894, p. 28.

Reported from Japan by Tryon, who included with this species as synonyms the O. ocellatus and O. sinensis of d'Orbigny. The occurrence of undoubted membranaceus in this region needs confirmation.

## Family AMPHITRETIDÆ Hoyle, 1886.

Genus AMPHITRETUS Hoyle, 1885.

## Amphitretus pelagicus Hoyle, 1885.

Amphitretus pelagicus Hoyle, 1885, p. 271, fig. 106.

Amphitretus pelagicus Hoyle, 1885a, p. 235.
Amphitretus pelagicus Hoyle, 1885c, p. 113, fig.
Amphitretus pelagicus Hoyle, 1886, pp. 4, 67, etc., pl. 9, figs. 7–9.
Amphitretus pelagicus Ijima and Ikeda, 1902, pp. 85–101, text figs. 1–3, pl. 2.

Distribution.—Okinose Bank, near Misaki, Sagami (Ijima and Ikeda). Off the Kermadec Islands (type locality, Hoyle).

## Family ALLOPOSIDÆ Verrill, 1881.

Genus ALLOPOSUS Verrill, 1881.

## Alloposus pacificus Ijima, 1902.

Alloposus pacificus Ijima in Ijima and Ikeda, 1902, p. 87, note.

A species not yet sufficiently characterized.

Distribution.—Sagami Sea (type locality, Ijima).

# Sub-order DECAPODA Leach, 1818.

Division Myopsida d'Orbigny, 1845.

Family LOLIGINIDÆ Steenstrup, 1861.

Genus LOLIGO Schneider, 1784.

Among cephalopods only *Polypus* and *Sepia* exceed the widespread genus Loligo, in the number of species known from Japanese waters. The following species have been described or identified from this region:

L. edulis.

L. chinensis.

L. kobiensis.

L. bleekeri.

L. sumatrensis.

L. japonica.

L. tetradynamia.

L. aspera.

#### Loligo edulis Hoyle, 1885.

Loligo edulis Hoyle, 1885b, p. 186. Loligo edulis Hoyle, 1885d, p. 289. Loligo edulis Hoyle, 1886, pp. 29, 152, etc., pl. 23. Loligo edulis Ortmann, 1888, pp. 658, 663.

Loligo edulis Brazier, 1892, p. 16 (locality record).

Three specimens in the collections examined agree very fairly with the description given by Hoyle. Two lots of young individuals are referred provisionally to the same species.

Distribution.—Aomori, Mutsu (!); Same, Mutsu (!); Bay of Tokio (!); Yokohama (type locality, Hoyle); Bay of Waka, Kii (!). Port Jackson, Australia (Brazier).

## Material Examined.—

No. Sp.	Locality.	Sex.	Collectors.	Where Andeposited. Re	uthor's egister.
1	Bay of Tokio	Q.	E. S. Morse	Yale Univ. Mus., Cat. 9,641	363
2	Bay of Waka, Kii	7	Jordan and Snyder	L.S.J.U., Cat. 2,030	372
?36	Aomori, Mutsu	juv.	Jordan and Snyder	L.S.J.U., Cat. 2,028	373
? 4	Same, Mutsu	juv.	Jordan and Snyder	L.S.J.U., Cat. 2,029	374

#### Loligo chinensis Gray, 1849.

Loligo chinensis Gray, 1849, p. 74.

Loligo chinensis Tryon, 1879, p. 145. Loligo chinensis Ortmann, 1888, pp. 657, 665, pl. 24; pl. 25, figs. 2a-2d.

Distribution.—Bay of Tokio (Ortmann); Kadsiyama (Ortmann). China (type locality, Gray).

#### Loligo kobiensis Hoyle, 1885.

Loligo kobiensis Hoyle, 1885b, p. 184. Loligo kobiensis Hoyle, 1885d, p. 287.

Loligo kobiensis Hoyle, 1886, pp. 29, 154, etc., pl. 25, figs. 1–10. Loligo kobiensis Ortmann, 1888, pp. 659, 665.

A species well characterized among all Japanese forms, except L. aspera, by its large tentacular suckers, the horny rings of which are devoid of teeth.

Distribution.—Inland Sea (Hoyle); Bay of Kobe, Settsu (type locality, Hoyle); Onomichi, Bingo (!); Nagasaki, Hizen (!); Maizuru, Tango (Ortmann).

Material Examined.—

No. Sp.	Locality: Onomichi, Bingo	Sex. ♂♀		Where Authorised Region L.S.J.U.,	ister.
2	Nagasaki, Hizen	9	Jordan and	Cat. 2,031 L.S.J.U., Cat. 2,032	366

#### Loligo bleekeri Keferstein, 1866.

Loligo Bleekeri Keferstein, 1866, p. 1402, pl. 122, figs. 9, 10; pl. 127, fig. 14. Loligo Bleekeri Tryon, 1879, p. 149, pl. 57, figs. 185, 186.

Loligo Bleekeri Tryon, 1879, p. 149, pl. 57, figs. 185, 186.

Loligo Bleekeri Brock, 1882, p. 604.

Loligo Bleekeri Appellöf, 1886, p. 31, pl. 1, figs. 7–10.

Loligo bleekeri Hoyle, 1886, pp. 30, 158, etc.

Loligo bleekeri Ortmann, 1888, pp. 664, 665 (mere note).

Loligo bleekeri Joubin, 1894, p. 56.

Loligo bleekeri Wülker, 1910, pp. 10, 36, etc., pl. 4, fig. 30 (digestive system).

Distribution.—Aburatsubo, Sagami (Wülker); Nagasaki, Hizen (Appellöf). Amboina (Joubin).

#### Loligo sumatrensis d'Orbigny, 1839.

Loligo sumatrensis d'Orbigny, in d'Orbigny and Férussac, 1839, p. 317; Calmars, pl. 13, figs. 1–3 (fide Hoyle).

Calmars, pl. 13, figs. 1–3 (fate Hoyle).
Loligo sumatrensis d'Orbigny, 1845, p. 349.
Teuthis sumatrensis Gray, 1849, p. 77.
Loligo Sumatrensis Tryon, 1879, p. 145, pl. 58, figs. 190, 191 (after d'Orb.).
Loligo sumatrensis ? Appellöf, 1886, p. 32, pl. 1, fig. 11; pl. 3, figs. 11–15.
Loligo sumatrensis Ortmann, 1888, p. 664 (merely listed).

Distribution.—Nagasaki, Hizen (Appellöf). Sumatra (type locality, d'Orbigny).

#### Loligo japonica Steenstrup, 1885.

Loligo japonica Steenstrup, MS., in Hoyle, 1885b, p. 187. Loligo japonica Steenstrup, MS., in Hoyle, 1885d, p. 290. Loligo japonica Hoyle, 1886, pp. 30, 157, etc., pl. 24, figs. 7–15. Loligo japonica Ortmann, 1888, p. 663.

The nearest ally of this distinct little species is the next following and it now appears quite likely that the two are identical.

Distribution.—Yokohama (Hoyle); Aburatsubo, Sagami (Wülker).

## Loligo tetradynamia Ortmann, 1888.

Loligo tetradynamia Ortmann, 1888, p. 659, pl. 23, figs. 4a-4k; pl. 25, fig. 1.

This small and curious species, although admittedly showing close affinity to L. japonica, was differentiated by Ortmann on the following grounds:

- 1. The suckers of the lateral arms are very much larger than those of the dorsal and ventral pairs, a condition prevailing equally in both sexes.
  - 2. There are no suckers upon the buccal membrane.
  - 3. The arms of the third pair do not possess a membranous keel.
  - 4. The structure of the hectocotylus is different.

Viewed casually, these features appear sufficiently diagnostic. Nevertheless, an examination of the large series of specimens before me causes me to incline very strongly to the opinion that *L. tetra-dynamia* will eventually prove to be entirely synonymous with *L. japonica*, although the differences apparent in the descriptions of the hectocotylized arms and one or two other less important divergencies deter me at present from uniting them. In this regard a comparison of the respective type specimens with one another would certainly prove of the utmost service.

The present specimens appear to belong beyond dispute to *L. tetradynamia*, and yet in several particulars Ortmann's diagnosis is not quite sufficient to embrace them. The hectocotylus is as described by Ortmann. Likewise the suckers of the lateral arms are invariably of conspicuously greater size than those of the dorsal and ventral pairs. However, this statement is decidedly not true of both sexes in equal degree, since in all the males I have seen the suckers of the lateral arms are at least half again as large as those of a female of the same size. Other differences to be noted are that the horny rings of the larger tentacular suckers are toothed all round, not alone upon the distal border, with some 23–25 blunt teeth, and that the arms of the third pair are possessed of a decided keel.

Indeed, the females accord suspiciously well with the specimen of japonica taken by the Challenger Expedition in the Yokohama Market. The chief points of difference are that here the dorsal arms are distinctly keeled instead of rounded, as stated by Hoyle, and he makes no mention of the great disparity in the size of the suckers, although his phrase "and vary in size in accordance with the arms on which they are situated" may amount to the same thing. Comparison with his excellent figure distinctly fortifies the latter interpretation. Likewise the tentacles are compressed and angular rather than cylindrical, and I have discovered no suckers on the buccal membrane, though I do not regard this observation as proving their absence there. These items of difference, however, seem to be very minor, and were it not for Hoyle's careful description of the curious hectocotylized arm of a male in the Copenhagen Museum which he held to be conspecific with his type, there could be little hesitation in relegating L. tetradynamia to the synonymy.

Distribution.—Same, Mutsu (!); Bay of Tokio (type locality, Ortmann, etc. !); Okayama, Bizen (!); Kochi, Toza (Ortmann); Kawatana, Hizen (!).

## Material Examined.—

No. Sp.	Locality.	Sex.	Collectors.	Where A deposited. I	
2	Same, Mutsu	3		L.S.J.U.,	
			Snyder		
5	Bay of Tokio	07 9	E. S. Morse	Yale Univ	. 367
				Mus.,	
				Cat. 9,640	
1	Bay of Tokio	9	E. S. Morse	S.S.B.,	368
				coll., 2,404	1
14	Tokio	07 9	Jordan and	L.S.J.U.,	370
			Snyder	Cat. 2,034	
1	Okayama, Bizen	3	Alan Owston	L.S.J.U.,	393
				Cat. 2,086	
7	Kawatana, Hizen	07 9	Jordan and	L.S.J.U.,	371
			Snyder	Cat. 2,035	

#### Loligo aspera Ortmann, 1888.

Loligo aspera Ortmann, 1888, p. 661, pl. 25, figs. 3a-3d.

This species is so far known only from Kochi, Toza, the type locality, and I am not aware that it has been observed since its original description by Ortmann.

#### Genus SEPIOTEUTHIS Blainville, 1825.

#### [Sepioteuthis sinensis d'Orbigny, 1839.]

Sepioteuthis sinensis d'Orbigny, in d'Orbigny and Férussac, 1839, p. 304. Sepioteuthis sinensis d'Orbigny, 1845, p. 329. Sepioteuthis sinensis Tryon, 1879, p. 154.

D'Orbigny applied this name to a squid said to be eaten by the Japanese. No specific characters have been given.

#### Sepioteuthis lessoniana Férussac, 1826. Pl. VI, figs. 3, 5.

Sepioteuthis Lessoniana Férussac in d'Orbigny, 1826, p. 155.
Sepioteuthis Lessoniana Lesson, 1830, p. 241, pl. 11.
Sepioteuthis Lessoniana d'Orbigny and Férussac, 1839, p. 302; Sepiot., pl. 1; pl. 6, figs. 9-14 (fide Hoyle).
Sepioteuthis Lessoniana d'Orbigny, 1845, p. 326.
Sepioteuthis Lessoniana Gray, 1849, p. 80.
Sepioteuthis Lessoniana Keferstein, 1866, p. 1402, pl. 122, fig. 7.
Sepioteuthis Lessoniana Tryon, 1879, p. 152, pl. 62, fig. 212; pl. 64, fig. 213.
Sepioteuthis lessoniana Appellöf, 1886, p. 31.
Sepioteuthis lessoniana Hoyle, 1886, pp. 27, 151, etc.
Sepioteuthis lessoniana Ortmann, 1888, pp. 657, 665.
Sepioteuthis lessoniana Ortmann, 1891, p. 676.
Sepioteuthis Lessoniana Joubin, 1894, p. 39.
Sepioteuthis Lessoniana Hoyle, 1909, p. 265.
Sepioteuthis lessoniana Hoyle, 1909, p. 265.
Sepioteuthis lessoniana Wülker, 1910, pp. 11, 28, 36, etc., pl. 3, fig. 28; pl. 4, figs. 29, 31.

Body elongate, massive, dorso-ventrally compressed; contour elongate ovoid, tapering rapidly to a blunt point behind. Mantle very

thick and heavy; its anterior margin free, produced forward to a rounded point in the nuchal region, and similarly, but to a much less degree, ventrally; broadly emarginate below the funnel. Fins large; attached along the entire length of the mantle, which they slightly exceed both in front and behind in the specimen furnishing the description (a of from Wakanoura), though not in the others. Cartilaginous articulations as usual in the genus, large and very prominent.

Head of moderate size, squarish. Eyes large and prominent. In front of the orbit is a large pore; behind it the integument is raised into a very prominent crest, bilobate, curved, and somewhat excavated in front, with the "olfactory" pore sheltered just below its dorsal margin. Funnel very large, very wide at the base and tapering bluntly to a rounded extremity; aperture large and directed downward, with well-developed lips and valve; supported above by a

fleshy bridle at the base of the funnel groove.

Arms of moderate length, stout, squarish, unequal; the order of length not constant, but in my best specimens 3, 4, 2, 1. All the arms are outwardly keeled and provided with a broad marginal membrane supported by numerous transverse fleshy processes having their origin between the bases of the sucker pedicels. The latter is best developed on the third pair and least on the ventral arms. The keel, however, attains its maximum on the ventral arms, where it is developed as a broad, thickened web ensheathing the base of the tentacles. These arms are also furnished with a second less prominent keel running down their inner margins. Suckers large, regularly alternating in two rows on all the arms; horny rings prominent, armed with about 18 to 22 stout acute, curved teeth.

The hectocotylization affects the left ventral arm of the male after the fashion usual in this genus and in *Loligo*. The first 19 pairs of suckers are normal; they then become much reduced, and after the 24th pair are supplanted by stout conical papillæ. On the first four or five papillæ the suckers persist, though in a very rudimentary way, but soon become entirely obsolete. The integument on and between the papillæ of the Wakanoura specimen is much folded and lobed, a condition perhaps due to the action of the preservative.

Tentacles rather short, laterally much compressed and keeled on both outer and inner margins. The outer keel becomes expanded to form a broad fleshy web along the distal portion of the club. The inner carina soon becomes obsolete and is succeeded by an abruptly differentiated flattened area, where the integument is finely and irregularly plicate. Club large, comprising nearly half the length of the tentacle, and provided with a broad trabeculate marginal membrane similar to that of the sessile arms. Suckers in four rows, large near the middle, diminishing in size toward either end, distally becoming very minute, and showing the spoon-shaped arrangement at the tip described by Goodrich (1896, p. 6) and Hoyle (1904, p. 31) for related species; horny rings with 18–20 stout, acute, incurved teeth.

Buccal membrane seven-pointed, bearing from three to five minute suckers on each lappet. The suckers are pedunculate and have horny rings.

Gladius lanceolate; the lateral thickenings diverging from the thick midrib extend along the middle of the wings for the posterior two-thirds of their length (Pl. VI, fig. 5).

Color of preserved specimens brownish-buff, heavily reticulated above with purplish-black, lighter below, and with the ventral surfaces of the fins unmarked.

## Measurements.

The more important measurements of two male specimens are given below:

	No. 36.	No. 341.
	mm.	mm.
Length, total	360	400 +
Length of mantle, dorsal	207	235
Width of mantle	70	75
Width across fins at widest point	165	156
Width of fin at widest point, ventral	50	48
Width of head	53	61,
Length of dorsal arm		68
Length of second arm	76	84
Length of third arm	95	102
Length of ventral arm	90	95
Length of hectocotylized portion.  Length of tentacle	26	24
Length of tentacle	127	158
Length of tentacle club	63	79
Diameter of largest sucker on third arm		4
Diameter of largest sucker on tentacle		6

Distribution.—Tsuruga, Echizen (!); Tokio (Ortmann); Misaki, Sagami (!); Aburatsubo, Sagami (Wülker); Wakanoura, Kii (!); Bay of Waka, Kii (!); Kagoshima, Satsuma (Ortmann); Nagasaki, Hizen (Appellöf, !); Fusan, Korea (!). Trincomalee (d'Orbigny);

Ceylon (Ortmann); Cape Fabre (d'Orbigny); Java (d'Orbigny, Keferstein); Ternate (Hoyle); Amboina (Joubin); New Guinea (d'Orbigny); Apia, Samoa (!); Kandava, Fiji (Hoyle); New Zealand (Gray).

As the original figures of d'Orbigny and Férussac have not been accessible to me, I have not referred the specimens in hand to this species without a certain amount of hesitation, and hence have thought it well to enter somewhat fully into the details of their description. Few of the species of Sepioteuthis have been as well characterized in the literature as they should be, but I have little doubt that the present material is at least identical with that from the same region which authors before me have identified as S. lessoniana. The species is said to attain a length of three feet, but the maximum dimension given by Hoyle in respect to the specimens taken by the "Challenger" is only 570 mm.

If correctly understood, this form would seem to have a surprising range in the tropical and subtropical waters of the Pacific, and possibly several other nominal species should be relegated to the synonymy.

## Material Examined.—

No.				Where	Author's
Sp.	Locality.	Sex.	Collectors.	deposited.	Register.
1	Tsuruga, Echizen	9	Jordan and	L.S.J.U.,	35
			Snyder	Cat. 2,041	
3	Misaki, Sagami	juv.	Jordan and	L.S.J.U.,	37
			Snyder	Cat. 2,036	3
9	Misaki, Sagami	juv.	Jordan and	L.S.J.U.,	40
			Snyder	Cat. 2,037	7
4	Bay of Waka, Kii	juv.	Jordan and	L.S.J.U.,	41
			Snyder	Cat. 2,039	)
1	Wakanoura, Kii	3	Jordan and	L.S.J.U.,	36
			Snyder	Cat. 2,038	3
4	Nagasaki, Hizen	juv.	Jordan and	L.S.J.U.,	38
			Snyder	Cat. 2,040	)
1	Fusan, Korea	07	D. S. Jordan	L.S.J.U.,	341
				Cat. 2,042	2
6	Fusan, Korea	3 9	D. S. Jordan	L.S.J.U.,	342
0			-	Cat. 2,043	3
3	Apia, Samoa	3 9	D. S. Jordan	L.S.J.U.,	39
				Cat. 2,044	1

Sepioteuthis sieboldi Joubin, 1898.

Sepioleuthis Sieboldi Joubin, 1898, p. 27 (fide Hoyle).

I have not seen the description of this species.

Distribution.—Japan (Joubin). Waigeou (Joubin).

Sepioteuthis brevis Owen, 1881.

Sepioteuthis brevis Owen, 1881, p. 137, pl. 26, fig. 1. Sepioteuthis brevis ( = lessoniana?) Wülker, 1910, pp. 11, 22.

At best a doubtful species.

Distribution.—Japan (Owen).

## Family IDIOSEPIIDÆ Appellöf, 1898.

Genus IDIOSEPIUS Steenstrup, 1881.

Idiosepius paradoxa (Ortmann, 1888).

? Idiosepius pygmæus Steenstrup, 1881, p. 219, pl. 1, figs. 11–22. Microteuthis paradoxa Ortmann, 1888, pp. 649, 665, pl. 22, fig. 4. Microteuthis paradoxa Joubin, 1902, p. 105, fig. 15. Idiosepius pygmæus Wülker, 1910, p. 22 (merely listed).

By Wülker this species is considered to be identical with I. pygmæus Steenstrup, and such may well prove to be the case.

Distribution.—Kadsiyama (type locality, Ortmann).

## Family SEPIOLIDÆ Steenstrup, 1861.

Sub-family SEPIOLINÆ s. s. Genus INIOTEUTHIS Verrill, 1881.

Inioteuthis japonica (Tilesius MS.?) Verrill, 1881. Pl. V, fig. 5.

? Sepiola Japonica d'Orbigny (from Tilesius MS.) in d'Orbigny and Férussac,

? Sepiola Japonica d'Orbigny (from Tilesius MS.) in d'Orbigny and Férus 1839, p. 234, No. 3 (fide d'Orbigny).
? Sepiola Japonica d'Orbigny, 1845, p. 251.
? Sepiola ? Japonica Gray, 1849, p. 93.
? Sepiola japonica Steenstrup, 1857, pp. 93, 94.
? Sepiola Japonica Tryon, 1879, p. 157.
Inioteuthis Japonica Verrill, 1881, p. 417, footnote.
Inioteuthis japonica Appellöf, 1886, pp. 16.
Inioteuthis japonica Hoyle, 1886, pp. 17, 113, etc.
Inioteuthis japonica Ortmann, 1888, p. 647, pl. 21, fig. 6; pl. 22, fig. 2.
Inioteuthis japonica Joubin, 1897a, p. 101.
Sepiola japonica Joubin, 1902, p. 95, fig. 10.
Inioteuthis japonica Hoyle, 1904, p. 27.
Inioteuthis japonica Wülker, 1910, p. 10.
Sepiola inioteuthis Naef, 1912a, pp. 265, 266, 268.

The species Sepiola japonica was published by d'Orbigny from a manuscript letter of Tilesius and I cannot find that any specimens were seen by d'Orbigny himself. Grav (1849) copied his diagnosis from d'Orbigny, but expressed some doubt as to its proper reference to Sepiola. Then except for a brief mention in Tryon's "Manual" (1879) we find it otherwise unnoticed for over thirty years. Finally a small collection of squids obtained by Prof. E. S. Morse in the Bay of Tokio was sent by him to Prof. A. E. Verrill, then engaged with his report on "The Cephalopods of the Northeastern Coast." These specimens furnished the descriptions of two species which were accordingly published in the appendix of this report as a footnote (1881, p. 417), and the genus *Inioteuthis* was erected to receive them. The form now under consideration was expressly made the

type<sup>4</sup> and identified with the Sepiola Japonica of d'Orbigny, although upon exactly what grounds other than general probability does not seem to be entirely clear. A great many points yet remain to be cleared up, and, as I have been able through the kindness of Prof. Verrill himself to secure the use of the majority of his specimens, they have been made the basis of the more extended description of the species given herewith:

Body short and saccular; mantle in the male somewhat bell-shaped, widest in front, tapering rapidly to a rounded posterior extremity; in the adult female more rounded and cylindrical, less tapering, and relatively much more plump. Nuchal commissure rather wide, but considerably narrower than in *Euprymna morsei*. Mantle margin usually, but not always, more or less emarginate beneath, permitting the siphon a greater freedom of movement.

Fins thin, small, subcircular, forming a lobe in front; attachment narrow, considerably above the median horizontal plane of the body; position with regard to the mantle almost median in the adult, but in the young placed much further back.

Head oblong, flattened above; width inclusive of the eyes about twice the length. Funnel long, tapering, rather slender. Locking apparatus comprising an oblong groove on either side of the base of the funnel and folds to correspond on the inner surface of the mantle. The grooves are provided with a thickened reflexed margin. The folds are simple narrow ridges, much longer than the grooves.

Eyes of moderate size; openings small. "Olfactory organ" situated considerably below and behind the lid opening.

Arms short, fleshy, but fairly slender; the first pair the shortest and smallest, the rest subequal; third pair obscurely carinate, stouter and somewhat longer than the others. A poorly developed web connects the arms at the base, but is obsolete or wanting between the ventral pair. Suckers in two alternating rows; in the female very minute and alike on all the arms; somewhat modified in the male. Left dorsal arm of the male very conspicuously hectocotylized; at its extreme base appear one or two very minute and rudimentary suckers, these immediately succeeded by a huge ridge-like swelling, irregularly oval in shape and somewhat suggestive of the concha of the human ear; this curious organ extends about half way up the arm and is apparently formed by the fusion of exceedingly modified and obscured sucker pedicels, though it bears no suckers. The figure of the structure given by Ortmann is recognizable, but scarcely

 $<sup>^4</sup>$  The second species,  $I.\ morsei$ , has since become the type of Steenstrup's genus Euprymna.

more. The distal half of the arm is sucker bearing, but on the specimen in hand only the pedicels remain. The right dorsal arm is essentially like that of the  $\circ$  except that the suckers along its central portion are very much larger than the rest and hence fewer in number. The same peculiarity is true of the outer row of suckers on the second pair of arms of the  $\circ$  and to a much less degree of the ventral arms. The suckers of the third-arm pair are very minute and relatively very widely spaced.

Individual suckers of the sessile arms nearly spherical, with very small apertures and smooth horny rings. They break off with such ease that few of my specimens retain an average of more than two or three on each arm.

Tentacles slender, as long as the body, but when bent back not extending beyond the fins; tentacular club but little thickened, with a thin membrane along its inner margin, its inner surface villous; a microscopic examination shows the velvety appearance to be due to the exceeding minuteness of the suckers which clothe it; the latter long pediceled and closely placed in about eight rows. Individual suckers bell-shaped, the wide openings surrounded by a papillary area, outside of which is a thin, broad, outwardly flaring, striate membrane; horny rings well developed, seemingly armed with twenty or more distinct acute teeth, but it is not outside the range of possibility that the apparent teeth may be merely very large papillæ or chitinous projections from the papillary border.

Beak and radula not examined. Gladius none.

Color when living not observed; in alcohol a pale yellowish-brown, the chromatophores appearing as bluish-black spots, quite small and distinct on the mantle, larger and more run together on the head.

Measurements. Cotypes. 9 3 9 Number in author's register.....[112] 1111 [391] [392] Length total (excluding tentacles).... 40 32 35 31 17.5 16 15 12 Width of body..... 13 10.5 5 Width of nuchal commissure...... 5.5 6 5 Width across fins 25 24 9.5 Length of fin, extreme..... 9 10 Length of fin at point of attachment. 6.5 5.5 6 5.5 Length of dorsal arm (left side)..... 16 9 10.5 10 12 Length of second arm 14 12 13 Length of third arm 18 14 12 13.5 12 Length of ventral arm 13 10 23 26 20 Length of tentacle

Type.—Cat. No. 9,639 (part), Yale University Museum; a male. Cotypes of same sex in Yale University Museum and the author's collection.

Type Locality.—Bay of Yeddo (Tokio), Japan; Edward S. Morse. Distribution.—Matsushima, Rikuzen (!); Bay of Tokio (!); Enoshima, Sagami (!); Aburatsubo, Sagami (Wülker); Nagasaki, Hizen (Joubin).

# Specimens Examined:—

-					
No. Sp.	Locality.	Sex.	Collectors.	deposited. Reg	
2	Bay of Tokio	07	E. S. Morse	Yale Univ.	111
				Mus.,	
				Cat. 9,639	
				(cotypes)	
1	Bay of Tokio	07	E. S. Morse	S.S.B.,	112
				(cotype)	200
5	Bay of Tokio	9	E. S. Morse		390
				Mus.,	
			Marie Marie	Cat. 9,639a	
1	Bay of Tokio	9	E. S. Morse	S.S.B.,	391
1	Matsushima, Rikuzen	9		L.S.J.U.,	392
				Cat. 2,019	
1	Enoshima, Sagami	9	A. Owston	L.S.J.U.,	389
		,		Cat. 2,020	

Since the establishment of the genus and the elimination of Euprymna morsei, Inioteuthis has been enriched by the addition of but one other species, the I. maculosa Goodrich 1896. In the meanwhile the actual status of the group has been the occasion of considerable discussion. Unquestionably, the most important known difference separating Inioteuthis from Sepiola is the absence of a gladius in the former, the generic significance of which feature in a case such as the present is certainly not yet fully established.

I. maculosa does not seem to differ very strikingly from the Japanese species and further information regarding it would be very useful. It has been reported from the Andaman Islands, Ceylon, and the Persian Gulf.

#### Genus EUPRYMNA Steenstrup, 1887.

Euprymna morsei (Verrill, 1881) Steenstrup, 1887. Pl. VI, figs. 1, 2.

Inioteuthis Morsei Verrill, 1881, p. 417, footnote.

? Sepiola bursa Pfeffer, 1884, p. 6, fig. 6.
Inioteuthis Morsei Appellöf, 1886, p. 15, pl. 2, figs. 15, 16; pl. 3, figs. 16, 19, 20, 23.

Inioteuthis morsei Hoyle, 1886, pp. 17, 112, etc., pl. 14, figs. 1–9. Euprymna Morsei Steenstrup, 1887, p. 66 [20]. Euprymna Morsei Steenstrup, 1887a, p. 89 [43].
Inioteuthis morsei Ortmann, 1888, pp. 647, 665, pl. 21, fig. 7; pl. 22, fig. 3.
Inioteuthis Morsei Joubin, 1897a, p. 101 (dimensions, fide Hoyle).
Inioteuthis Morsei Joubin, 1902, p. 97, figs. 11, 12.
Euprymna morsei Hoyle, 1904, p. 26.
Euprymna morsei Hoyle, 1904a, p. 198.
Euprymna morsei Hoyle, 1905, p. 981.
not Euprymna morsei Berry, 1909, p. 418 (locality record).
Euprymna morsei Wülker, 1910, pp. 9, etc., pl. 1, fig. 9; pl. 3, figs. 23, 24; pl. 4, fig. 40 (anatomy).
Euprymna morsei Naef, 1912, p. 247.

<sup>5</sup> Animal small, sepioliform; body short, thick, rounded, the lateral diameter on the average equal to about three-fourths of the length. Fins large, semicircular, attached very obliquely in advance of the middle of the body; broadest posteriorly; anterior lobe conspicuous and abruptly notched at its inner margin so that the attached portion of the fin comprises but about the posterior two-thirds of the total length. Mantle margin projecting well forward ventrally, but with a deep, notch-like emargination just below and encompassing the funnel; united dorsally with the head by means of a very wide commissure, so that the opening of the mantle cavity attains only to a point just back of, and superior to, the eye opening on either side.

Head almost as broad as the body, the length somewhat exceeded by the width; flattened above; beneath slightly excavated for the reception of the funnel. Eyes very large and prominent, somewhat swollen. Funnel large, very elongate, but in the best preserved specimens not nearly reaching to the margin of the web between the ventral arms; tip with three heavy longitudinal ridges<sup>6</sup> on its interior surface, just back of which on the dorsal wall is a minute triangular valve; general surface of interior transversely ridged. Funnel organ posterior in position, large, tripartite, comprising a broad triangular-hepatiform median pad on the dorsal wall and a pair

<sup>&</sup>lt;sup>5</sup> Verrill's original diagnosis (1881, p. 417, footnote) is as follows:

<sup>&</sup>quot;Inioteuthis Morsei V., sp. nov. This is easily distinguished from the preceding [I. japonica] by the presence of four crowded rows of suckers on all the arms; the suckers are attached by slender pedicles, which arise from the top of prominent, thickened, basal stems. The tentacular clubs are well developed, with exceedingly numerous, very minute suckers, in more than sixteen rows. Fins large, situated in advance of the middle of the body. Dorsal and ventral arms about equal; two lateral pairs longer, the third pair slightly longer than the second. Mantle edge, beneath, with a large emargination; dorsal commissure broad.

<sup>&</sup>quot;No males of this species are in the collection; therefore I refer it to this genus only provisionally. It has no pen."

<sup>&</sup>lt;sup>6</sup> I am inclined to consider these ridges a physiological modification attendant upon the conditions of preservation of the specimen furnishing the description.

of large elongate-pyriform cushions on the ventral wall; a narrow membranous ridge running down the centre of the median pad terminates anteriorly in a minute slender papilla.

Arms rather short, but the shortest ones usually at least as long as the mantle, the others somewhat longer; unequal, the order of relative length usually about 2, 3,  $4 = 1^7$ ; dorsal (outer) margin of ventral arms carinate, the others rounded; outer surfaces smooth. Umbrella lacking or at best rudimentary between the dorsal arms, better developed between the dorsal and second arms and between these and the third pair; between the third and fourth pairs it extends for over one-quarter of their length as a broad web ensheathing the base of the tentacles, becoming again much reduced or even obsolete between the ventral arms. Suckers on all the arms closely crowded in four rows, except at the extreme base where they appear in two to three rows; obliquely poised on stout conical pedicels so that they are easily rubbed off, leaving the stumpy pedicels intact; nearly spherical; apertures small, with smooth horny rings.

The above remarks I believe to be equally applicable to either sex, but in the detailed arrangement and appearance of the suckers a number of fairly conspicuous differences become evident. In the ♀ the suckers at corresponding parts of all the arms are subequal and exceedingly minute, their diameter little greater than that of the thickened bases of the pedicels. In the o, left ventral arm conspicuously hectocotylized; distinctly thicker and perhaps a little shorter than its mate; all the suckers nearly as small as in the 2, the first two or three pairs in two to three rows, the remainder in four; about where the four-rowed condition commences, two components of the outermost (ventral) row become modified as a pair of elongate suckerless papillæ; subsequent to this point ensue about six quartets of normal suckers reaching somewhat less than half way up the arm. Here the suckers of the two ventral rows are succeeded by a single series of much enlarged, compressed, transversely elongate, tightly palisaded papillæ of a very characteristic appearance, bearing the merest rudiments of suckers at their tips; these rudiments have mouth-like apertures, but do not have the appearance of mere lips as figured by Hoyle for E. stenodactyla, since close examination reveals the presence of well-developed though minute horny rings, their margins minutely but distinctly dentate with a number of acutely

<sup>&</sup>lt;sup>7</sup> Variations from this formula occur frequently in my material, but in this instance the majority of them seem due merely to poor preservation.

pointed triangular teeth. The number of these papillæ is about thirty, the largest occurring in the neighborhood of the tenth, thence gradually diminishing in size toward the tip. The suckers of the dorsal rows maintain their arrangement in two series and there are about three more pairs of unmodified suckers than in the ventral row, but at this point they, too, become affected, their pedicels much swollen and puffed out, and the suckers themselves relatively much reduced, though not to quite so great a degree as in the ventral row. The horny ring from one of these also shows minute teeth. The right dorsal arm is longer, more slender, and more closely approximates the condition found in the 9, but most of the suckers from the present specimens have been lost through abrasion, so there may have been minute differences now impossible to observe. On the second arms most, if not all, of the suckers of both the two outermost rows are two to three times as large as those of the two median rows, except near the tip, where all are again subequal. My specimens do not warrant the assertion that a similar condition prevails on the third pair, but it certainly reappears on the ventral arms and is here again nearly as conspicuous as on those of the second pair. A large sucker taken from the latter is rotund, its base somewhat heartshaped; horny rings deep, smooth, but with a lateral indentation on each margin, above which a large, thin, hood-shaped expansion obstructs part of the aperture and destroys its otherwise nearly circular outline.

Tentacles stout, elastic, cylindrical; inner surface slightly flattened; half as long again as the body and more. Clubs little expanded, keeled, tips recurved; inner face rounded, everywhere armed with exceedingly numerous and minute, long-stalked suckers, giving it a finely villous appearance.

Buccal membrane fleshy, pointed, rugose within.

Radula not examined.

Gladius wanting.

Color in alcohol a light brownish-buff; heavily maculated both above and below with numerous large dark slate-colored chromato-phores, which are least numerous on the inner surfaces of the arms and the lower aspect of the fins. On the under side of the latter over the area adjacent to the base of attachment they are absent.

# Measurements.

Number in author's register	[291]	[105] Cotype.	[288] Cotype.	[285]
Sex.	Q	Quiype.	Q Q	P
Length, total		64	38	
Tip of body to base of dorsal arms	58	28	21	
Tip of body to tip of dorsal arms		43	34	
Length of mantle, dorsal		20	15	30
Width of mantle		14	13	
Width of dorsal commissure		8	8	
Width across fins		29	23	43
Length of fins, total		10	9	
Length of fins along plane of attac				
ment		7	7	
Length of head		7	5	*****
Width of head	23	13	11	
Length of right dorsal arm8		12	12	
Length of left dorsal arm8		12	12	
Length of second arm8		14+	14	40
Length of third arm8		15	13	
Length of ventral arm8		12	12	
Length of tentacle		36	• 19	101
Length of tentacle club		5	3.5	
Length of funnel				*****
Number in author's register	[290]	[292]	[294]	[285]
Sex	o7	3	3	07
Length, total		95	113	
Tip of body to base of dorsal arms	43	31	48	
Tip of body to tip of dorsal arms	84	63	85	,
Length of mantle, dorsal	32	21	32	16
Width of mantle	20	15	24	
Width of dorsal commissure		11	16	
Width across fins	40	28	43 +	28
Length of fins, total	16	11		
Length of fins along plane of attack				
ment		8	12	
Length of head	12	10	16	
Width of head	17	14	19	
Length of right dorsal arm <sup>8</sup>	37	26	25+	
Length of left dorsal arm <sup>8</sup>	25	24	29+	
Length of second arm <sup>8</sup>	40	34	42	15.5
Length of third arm <sup>8</sup>	10			
	33+	32		
Length of ventral arm <sup>8</sup>	33+ 36			•••••
Length of ventral arm <sup>8</sup> Length of tentacle	33+ 36 74	32	*****	
Length of ventral arm <sup>8</sup> Length of tentacle Length of tentacle club	33+ 36 74 11	32 27	35	
Length of ventral arm <sup>8</sup> Length of tentacle	33+ 36 74 11	32 27 65	35 75	19

<sup>&</sup>lt;sup>8</sup> Measured along inner face from outer base of buccal membrane.

Type.—Cat. 9,638, Yale University Museum, a female [S. S. B. No. 105]. Cotypes in Yale University Museum and in Cat. No. 2,402 of the author's collection, also a female.

Type Locality.—Bay of Yeddo (Tokio), Japan; Edward S. Morse; 3 ♀.

Distribution.—Bay of Tokio (Verrill,!); off Misaki, Sagami (Wülker); off Dzushi, Sagami (Wülker); Wakanoura, Kii (!); Bay of Waka, Kii (!); off Kobe, Settsu (Hoyle); Onomichi, Bingo (!); Kagoshima, Satsuma (Ortmann); Kadsiyama (Ortmann); Nagasaki, Hizen (Appellöf, Joubin,!); Takao, Formosa (!). Hong Kong, China (!); Gulf of Manaar (Hoyle); Andaman Islands (Goodrich); Maldive Archipelago (Hoyle).

## Specimens Examined.—

No.				Where A	uthor's
Sp.	Locality.	Sex.	Collector.	deposited. Re	egister.
1	Bay of Tokio	9	E.S. Morse	Yale Univ.	105
				Mus.,	
				Cat. 9,638	
				(cotype)	
1	Bay of Tokio	9	E. S. Morse	S.S.B.,	288
				Cat. 2,402	
				(cotype)	
1	Wakanoura, Kii	9	Jordan and	L.S.J.U.,	293
			Snyder	Cat. 2,022	
3	Bay of Waka, Kii	2 0	Jordan and	L.S.J.U.,	294
			Snyder	Cat. 2,023	
3	Onomichi, Bingo	9 07		L.S.J.U.,	292
			Snyder	Cat. 2,021	
4	Nagasaki, Hizen	9 8	Jordan and	L.S.J.U.,	289
-	T		Snyder	Cat. 2,024	201
1	Japan	9	?	L.S.J.U.,	291
0	m i E	0 7	II O	Cat. 2,025	200
3	Takao, Formosa	9 8	Hans Sauter		290
-	Hana Vana China	0 7	WILLAD	Cat. 2,026	202
5	Hong Kong, China	9 8	W.H.A.Put-	Mus.Comp.	283
			nam, 1861		
1	Hong Kong, China	P	W.H.A.Put-	Cat. 1,571 Mus.Comp.	201
1	Hong Kong, China	¥	nam	Zool.,	204
			Hain	Cat. 3,446	
2	Hong Kong, China	0 2	W.H.A.Put-		285
-	Trong Rong, Omna	+ 0	nam	Zool.,	200
			1100111	Cat. 1,537	
				040. 1,001	

The material at my disposal referable to this species has been so unusual both in quantity and character, including even the

original type specimens of Verrill, that despite the juvenility of the latter and the admittedly unfavorable preservation of the remainder I have thought it well to redescribe the species throughout as carefully and completely as the material would allow. One of the types is likewise figured on Plate VI. Some of the nearly allied species are most puzzlingly close, but it is hoped that the data here given will prove sufficient to prevent its confusion with any of them. It must be confessed, however, that I have been unable to select any characters or combinations of characters which I am certain will suffice to distinguish a series consisting of females alone from any other species of the genus. The males appear to be constantly characterized by the large number of modified suckers on the hectocotylized arm, coupled with the fact that the suckers of both the outer rows of the second, third, and fourth arms undergo enlargement, a character exceedingly conspicuous on the second arms at least and in well-preserved material probably on all.

Good descriptions have already been given by Appellöf (1886), Hoyle (1886), Ortmann (1888), and of the anatomy by Wülker (1910). Verrill's types are therefore made the basis of the above notes, with the exception of those portions relating to the  $\circlearrowleft$ , of which he had no specimens. However, his specimens do not differ from the various larger females seen by me in any essential particulars except their dimensions.

This is the commonest Japanese Sepiolid and has been obtained by so many collectors that it must be a species of considerable abundance. Specimens from Formosa do not seem different in any way, nor have I been able to separately identify the large series of individuals from Hong Kong in the Museum of Comparative Zoology. The latter is also the type locality for Pfeffer's Sepiola bursa, and should not specimens in better preservation prove otherwise, there can be little doubt that this name is a complete synonym of E. morsei.

#### Genus STOLOTEUTHIS Verrill, 1881.

Stoloteuthis nipponensis Berry, 1911. Pl. V, figs. 1-4.

Stoloteuthis nipponensis Berry, 1911, p. 39, fig. Sepiolina nipponensis Naef, 1912, p. 248.

Body small, compact, short, plump, sepioliform, rounded behind. Mantle attached to the head dorsally by a rather narrow commissure (4.5 mm.); free below and produced forward beneath the head, its edge sinuous and slightly emarginate in front, so as to expose the extreme tip of the funnel, otherwise entirely hidden. Fins large, semicordate, the forward lobe extending from the anterior base of

attachment as far as the mantle margin; posterior lobe scarcely developed; nearly median in position, the plane of attachment nearly level with the dorsal surface of the mantle.

Head very large, as broad as the body, flattened above, excavated beneath. Eyes large with rather large openings; the right eyelid appears to be free all round, the left eye has only the lower lid free. Funnel rather small, flexed upward so as to lie closely in the excavation formed by the hollowed under surface of the head. A slight curved longitudinal groove with a raised and reflexed edge, situated on either side of the funnel quite far back, articulates with a corresponding ridge on the inner surface of the mantle; the ridge similarly curved, rather heavy, and notably longer than the groove. "Olfactory organ" situated on the same level with the lower eyelid and just behind it.

Arms stout, thick, fleshy, and rather short, the order of length 2, 1, 3, 4, only the ventral arms noticeably shorter than the others: each with two rows of spherical short-pediceled suckers extending for their entire length. Both dorsal arms hectocotylized; squarish, prominently keeled above, unequal, the right slightly the larger: much swollen; suckers very small, even at the base of the arms. whence they gradually diminish in size toward the tip, the two rows very regularly alternating; inner surface of each arm curiously striate with numerous fine transverse corrugations arranged more or less in bands to correspond with the bases of the sucker pedicels. Suckers of the second pair of arms slightly larger, but still quite small, excepting some five pairs along the middle of the arm which are conspicuously larger than the rest; third pair similar in structure to the second pair; ventral arms shorter and more slender than the others, their suckers mainly lost in the specimen examined. The pedicels of all the suckers, especially the enlarged ones, are very brittle and delicate. Openings of suckers very small; horny rings smooth. Arms connected at the extreme base by a poorly developed web or umbrella which is totally lacking between the ventral pair; dorsal arms laterally angled and with a dorsal keel; in the second pair angles and keel become obsolete, but reappear again in the third pair; ventral arms keeled along the outer side.

Tentacles stout and fleshy; about as long as the mantle; the club furnished with a membranous keel, but otherwise not exceeding the stalk in diameter; suckers extremely minute, subequal, irregularly arranged in at least 12 (perhaps as many as 16) rows, giving the club a velvety appearance; peduncles slender; the horny rings

under the high power seem to be smooth, but the material examined

is imperfectly stained.

Color in life unknown; in alcohol a pale brown, suffused here and there with blackish-purple. Chromatophores numerous, appearing as dark dots. As in the other species of the genus, the ventral surface of the mantle is marked by a large shield-shaped patch, over which the chromatophores are exceedingly fine, numerous, and evenly distributed; the patch is bordered by a rather indistinct slaty-blue margin.

Beak and radula not examined. Gladius absent.

Type.—Cat. No. 2,027 (Invertebrate Series) of the Stanford University collections; a male. The type is unique. [S. S. B. No. 32.]

Type Locality.—Suruga Bay, Japan.

Measurements.—The chief measurements of the type are as follows:

	mm.
Total length exclusive of tentacles	38.5
Medio-dorsal length of mantle	17
Medio-ventral length of mantle	20
Width of body	13
Width across fins	24
Length of fin, total	13
Length of fin at plane of attachment	9
Width of nuchal commissure	4.5
Width of head	14
Length of head	9
Length of dorsal arm	11
Length of second arm	12
Length of third arm	10.5
Length of ventral arm (measured from inner base)	10
Length of tentacle.	20

S. nipponensis appears to be very different from either of the only two species of the genus heretofore described, although sharing with them the curious combination of characters upon which the group was founded. The generic type—S. leucoptera Verrill, from the North Atlantic—differs in the more complete webbing of the arms, their relative shortness, the more anterior position of the fins, hectocotylization (though affecting the same arms), and other details. It is also stated to have the eyelids free all round, but from the appearance of the present specimen this should possibly be regarded as a physiological condition, rather than a permanent feature as in the egopsid decapods.

The other Pacific form—S. iris Berry, from the Hawaiian Islands—has a totally different aspect and stands quite alone in the relative

magnitude of its head and fins and the great width of the nuchal commissure. If the type is adult, it is also a much smaller species than S. nipponensis.

Naef (1912) has recently made S. nipponensis the type of a new genus Sepiolina.

Sub-family ROSSIINÆ.

Genus ROSSIA Owen, 1834.

#### Rossia sp.

Dr. Heath has shown me egg capsules containing late embryonic stages of some species of Rossia. The animals were far enough advanced to exhibit clearly the distinctive characters of the genus. They were taken off the northwestern coast of Honshu.

### Genus PROMACHOTEUTHIS Hoyle, 1885.

### Promachoteuthis megaptera Hoyle, 1885.

Promachoteuthis megaptera Hoyle, 1885, p. 273, fig. 109.

Promachoteuthis megaptera Hoyle, 1885b, p. 182. Promachoteuthis megaptera Hoyle, 1885d, p. 284.

Promachoteuthis megaptera Hoyle, 1886, pp. 19, 120, etc., text fig. 3, pl. 14, figs. 10-14.

Promachoteuthis megaptera Joubin, 1902, p. 109, fig. 17.

Distribution.—1,875 fathoms, southeast of Nosima (type locality —Hoyle).

Family SEPIIDÆ Steenstrup, 1861.

Genus SEPIA Linné, 1758.

The tremendous development of the genus Sepia, both in species and number of individuals, is the most conspicuous feature of the cephalopod fauna of Japan, as it is likewise in the waters of the Indo-Malayan Archipelago. It is therefore not surprising to find that no less than eighteen names have at one time or another been applied to Japanese forms. These are as follows:

Sepia aculeata. Sepia sinensis.9 Sepia chrysophtalmos.<sup>10</sup> Sepia myrsus.<sup>11</sup> Sepia andreana. Sepia esculenta. Sepia elliptica. Sepia kobiensis.

Sepia andreanoides.

Sepia peterseni.

 $Sepia \ tullbergi \ [ = Metasepia ].$ 

Sepia tokioensis. Sepia hoylei. Sepia torosa. Sepia hercules. Sepia lorigera. Sepia misakiensis. Sepia appellöfi.

is in any way recognizable.

<sup>10</sup> Sepia chrysophtalmos Tilesius is a minute animal referred by d'Orbigny (1839, p. 324, Loligopsis, pl. 1, figs. 2–4, fide Hoyle) to Loligopsis, but probably impossible of determination.

<sup>&</sup>lt;sup>9</sup> Sepia sinensis d'Orbigny, 1839, united by Gray with S. inermis (van Hasselt), is a name applied by d'Orbigny to a squid described in an article in the Encyclopedie japonaise. Although Tryon follows Gray, it seems doubtful if the species

ii Sepia myrsus Gray (1849, p. 108) has been doubtfully listed in the Japanese fauna by Hoyle (1886, p. 219), but I know of no other reference to its actual occurrence there.

This list is somewhat reduced by the elimination of doubtful names, but even then contains many species which are not always easy to distinguish from one another and sometimes offer problems of great difficulty. The entire group is much in need of a painstaking and thorough revision at the hands of someone having access to a wealth of carefully preserved material, and when this time comes it is possible that several of the nominal species may be reduced to the rank of synonyms. A good many specimens have been available to the present writer, but the series have usually been too incomplete or, in the case of numerous market specimens, too poorly preserved to render accurate determination easy, much less afford ground for any important generalizations.

The majority of Japanese species belong to a rather well-defined group of narrow-shelled forms referred to by Wülker as the "andreana-Gruppe" and here for the sake of convenience recognized as a subgenus or section, to denominate which the term *Doratosepion* de Rochebrune has been rehabilitated. An excellent discussion of these forms together with a detailed key to the same has been given by Wülker (1910, pp. 17–20).

Sepia aculeata Van Hasselt MS., 1834.

Sepia aculeata Van Hasselt MS., in d'Orbigny and Férussac, 1834, p. 287, pls. 5, 25 (fide Wülker).

Sepia aculeata d'Orbigny, 1845, p. 296.

Sepia aculeata Gray, 1849, p. 105.

Sepia aculeata Steenstrup, 1875, p. 473, pl. 2, fig. 4. Sepia aculeata Tryon, 1879, p. 195, pl. 90, fig. 415; pl. 91, figs. 416, 417 (after d'Orbigny).

Acanthosepion Hasselti de Rochebrune, 1884, p. 101.

Sepia aculeata Joubin, 1898, p. 25. Sepia aculeata Wülker, 1910, p. 11.

A large of specimen of this species having a dorsal mantle length of 21 cm. is entered as Cat. No. 2,045 in the Stanford University Invertebrate Series [S. S. B. No. 343]. It was obtained by Messrs. Jordan and Snyder at Tsuruga, Echizen. The locular index of the gladius of this specimen is 13.3.

Distribution.—Near Misaki, Sagami (Wülker); Tsuruga, Echizen (!). Java (d'Orbigny); Indian Ocean (Gray).

Sepia esculenta Hoyle, 1885.

Sepia esculenta Hoyle, 1885b, p. 188. Sepia esculenta Hoyle, 1885d, p. 291.

Sepia esculenta Appellöf, 1886, p. 28, pl. 3, figs. 1–6.
Sepia esculenta Hoyle, 1886, pp. 129, etc., pl. 17, figs. 1–5; pl. 18, figs. 1–6.
Sepia esculenta Ortmann, 1888, pp. 649, 665.
Sepia esculenta Pilsbry, 1894, p. 144.

Sepia esculenta Hedley, 1906, p. 463.

A single 9, entered as No. 2,046 of the Invertebrate Series,

Stanford University collections [S. S. B. No. 360], was obtained at Tokio by Jordan and Snyder. It much resembles the preceding species, but seems clearly referable to *S. esculenta* since it "lacks the suckers on the buccal membrane and also the callosity of the inner cone." Despite these differences, the two forms are very nearly allied.

Distribution.—Tokio (Ortmann, !); Yokohama Market (type locality, Hoyle); Nagasaki, Hizen (Appellöf). Queensland, Australia (Hedley).

### Sepia Hercules Pilsbry, 1894.

Sepia hercules Pilsbry, 1894, p. 144. Sepia hercules Pilsbry, 1895, p. 2, pl. 1, fig. 2. Sepia hercules Wülker, 1910, pp. 11, 22, 24 (mere note).

Distribution.—Japan (Pilsbry); Loo Choo Islands (Pilsbry).

## Sepia elliptica Hoyle, 1885.

Sepia elliptica Hoyle, 1885b, p. 189. Sepia elliptica Hoyle, 1885d, p. 293. Sepia elliptica Hoyle, 1886, pp. 22, 131, etc., pl. 19, figs. 14–24. Sepia elliptica, Wülker, 1910, pp. 11, 23.

Distribution.—Near Misaki, Sagami (Wülker). Arafura Sea, south of Papua (type locality, Hoyle).

### Sepia hoylei Ortmann, 1888.

 $Sepia\ hoylei$  Ortmann, 1888, p. 650, pl. 22, fig. 5; pl. 23, fig. 1. Sepia\ elliptica\ (pars\ ?) Wülker, 1910, pp. 11, 22.

Wülker has suggested that this species may be identical with S. elliptica and infers that Ortmann may have been mistaken in the most important diagnostic character—the presence of teeth on the horny rings of the sessile arm suckers. I can, however, confirm Ortmann's observation. Suckers of a specimen from Nagasaki show about 35 small, short, broadly conical teeth, their tips squarish (or broken?), developed with fair evenness all around. In all other respects also this material agrees well with the description of S. hoylei, but indicates that this form is at best so weakly differentiated from S. elliptica that the conclusion attained by Wülker may yet prove to be correct.

A specimen before me from Wakanoura is young and too poorly preserved for certain identification, but the gladius agrees well with the Nagasaki specimens.

#### Material Examined.—

No. Sp.	Locality. Nagasaki, Hizen	Collector.  Jordan and	Where deposited. L.S.J.U.,	Author's Register. 356
? 1	Wakanoura, Kii	Snyder Jordan and Snyder	Cat. 2,047 L.S.J.U., Cat. 2,048	379

Distribution.—Maizuru, Tango (Ortmann); Bay of Tokio (Ortmann); Enoshima, Sagami (Ortmann); Wakanoura, Kii (!); Kadsiyama (Ortmann); Kochi, Toza (Ortmann); Kagoshima, Satsuma (Ortmann); Nagasaki, Hizen (!).

Sepia torosa Ortmann, 1888.

Sepia torosa Ortmann, 1888, pp. 652, 665, pl. 23, fig. 2. Sepia torosa Ortmann, 1891, p. 674.

Distribution.—Bay of Tokio (type locality, Ortmann). Amboina (Ortmann).

Sepia formosana new species. Pl. IX, fig; 7.

Body wide, stout, compressed, semi-elliptical. Fins nearly one third as wide as the body, widest near the middle and becoming very narrow posteriorly though nearly continuous around the

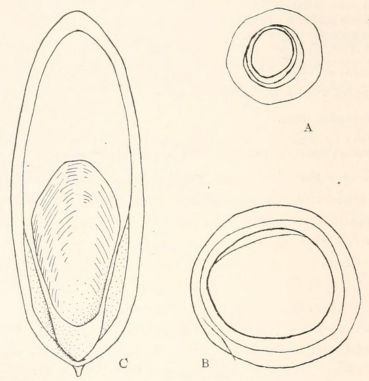


Fig. 2.—Sepia formosana [361]: a, camera outline of horny ring from third left arm, much enlarged; b, camera outline of horny ring of large tentacular sucker, same scale as preceding; c, ventral aspect of gladius, natural size.

extremity of the body. Mantle margin produced into a prominent rounded angle above, but truncate or slightly emarginate below.

Head broad, flattened. Eyes large, prominent. Funnel broad, truncate at the apex, the latter barely reaching the gap between the ventral arms.

Arms subequal, somewhat over a third as long as the body; all more or less compressed, the third and fourth pairs conspicuously

keeled. Membranes bordering the sucker-bearing area well developed. Suckers minute, cup-shaped, in four rows on all the arms; horny rings smooth. A narrow umbrella connects all the arms at the base.

Tentacles rather short, stout, the clubs very large. Suckers in about four to five rows; those of the two marginal series very minute, the median ones slightly larger and about six of the latter very much larger than any of the others, the three nearest the middle of the club being largest of all (Pl. IX, fig. 7). The latter have smooth horny rings while those of the smaller suckers seem to be very minutely denticulate or crenate.

Surface smooth throughout.

Color dull buff-gray, heavily mottled above and more lightly dotted below with blackish-slate-colored chromatophores.

Gladius elongate-elliptical in outline, a little over one-third as broad as long; chitinous margin quite wide and narrowly continuous posteriorly across the short stout straight spine. Dorsal surface finely rugose-granulose, the granules disposed in concentric series parallel to the anterior margin; two shallow converging grooves near the centre divide the shell into a narrow median and two wide lateral areas; the calcareous coating over the chitinous layer is very thin dorsally, especially near the edges. Ventral surface excavated posteriorly; the striated area occupies about half the length of the shell, but its extreme posterior portion is obscured by the heavy callous which strengthens the inner cone. The limbs of the callous arise near a point a little more than one-third the length of the shell from the posterior end. Locular index (inclusive of chitinous margin) about 43.

Type.—Cat. 2,049, Invertebrate Series, Stanford University Collections [S. S. B. No. 361].

Type Locality.—Takao, Formosa (Hans Sauter); one specimen.

#### Measurements.

	mm.
Tip of body to base of dorsal arms	82
Median length of mantle (dorsal)	- 72
Median length of mantle (ventral)	64
Width of mantle	37
Width of fin at widest point	11
Width of head	31
Length of funnel	26
Length of dorsal arm	35
Length of second arm	31

		mm
Length of third arm		
Length of ventral arm	,	
Length of tentacle		45
Length of tentacle club		17
Diameter of largest tentacular suckers		

Judging from the single specimen at hand (which, it must be confessed, is not in the best state of preservation), this little species approaches very closely to *S. torosa* Ortmann, but differs in (1) the decidedly more elongate outline of the body, (2) the smooth horny rings of the sessile arm suckers, and (3) the even more conspicuous enlargement of certain suckers on the tentacle club (decidedly more than "noch einmal so gross wie die übrigen"). The locular index of the gladius is about the same, unless in calculating it we exclude the chitinous margin, in which case the index is but about 37. The calloused area is, however, relatively greater.

Other allied forms appear to be S. rouxii d'Orbigny (Indo-Malayan), S. microcotyledon Ortmann (Ceylon), and possibly the Chinese S. sinope Gray, the two latter of which have been discussed by Ortmann (1891, p. 674). S. microcotyledon is the only one described as having smooth horny rings, but here the structure of the tentacle club is very different.

Curiously enough, I have been unable to discover any records of cephalopods from Formosa in any of the literature. Although my search may not have been exhaustive, it is probable that the three species here recorded (Sepia formosana, Euprymna morsei, and Sepioteuthis lessoniana) are the first species to be accredited to the island.

Sub-genus DORATOSEPION (de Rochebrune, 1884).

Sepia (Doratosepion) lorigera Wülker, 1910.

Sepia lorigera Wülker, 1910, p. 12, pl. 2, figs. 3, 4; pl. 3, figs. 11-14.

Distribution.—Near Misaki, Sagami (type locality, Wülker).

Sepia (Doratosepion) andreana Steenstrup, 1879.

Sepia Andreana Steenstrup, 1875, pp. 474, 479, pl. 1, figs. 11–19.
Sepia Andreana Tryon, 1879, p. 193, pl. 89, fig. 408; pl. 90, figs. 409, 410 (after Steenstrup).

Doratosepion andreana de Rochebrune, 1884, p. 96.

Sepia andreana Ortman, 1888, pp. 662, 665. Sepia andreana Wülker, 1910, pp. 19, 22, 24.

Distribution.—Japan (Steenstrup).

Sepia (Doratosepion) peterseni Appellöf, 1886.

Sepia Peterseni Appellöf, 1886, p. 23, pl. 2, figs. 1-6; pl. 3, fig. 21.

Sepia peterseni Ortmann, 1888, pp. 663, 665. Sepia peterseni Wülker, 1910, pp. 14, 19, 24.

Distribution.—Tokio Market (Wülker); near Misaki, Sagami (Wülker); Nagasaki, Hizen (type locality, Appellöf).

Sepia (Doratosepion) andreanoides Hoyle, 1885.

Sepia andreanoides Hoyle, 1885b, p. 193.

Sepia andreanoides Hoyle, 1885d, p. 297. Sepia andreanoides Hoyle, 1886, pp. 139, etc., pl. 21, figs. 11–19; pl. 22, fig. 11. Sepia andreanoides Ortmann, 1888, pp. 653, 665. Sepia andreanoides Wülker, 1910, pp. 19, 22, 24.

Distribution.—Bay of Tokio (Ortmann); Yokohama Market (type locality Hoyle).

### Sepia (Doratosepion) kobiensis Hoyle, 1885.

Sepia kobiensis Hoyle, 1885b, p. 195.

Sepia kobiensis Hoyle, 1885d, p. 300. Sepia kobiensis Appellöf, 1886, p. 20, pl. 3, fig. 7. Sepia kobiensis Hoyle, 1886, p. 142, pl. 18, figs. 7–14. Sepia kobiensis Ortmann, 1888, pp. 654, 665. Sepia kobiensis Hoyle, 1905, p. 982 (locality record). Sepia kobiensis Wülker, 1910, pp. 16, 20, 24.

This is one of the most abundant Japanese species, but the condition of the material is such that I am in some doubt as to whether all of the following specimens are properly referred to it.

No.			Where	Author's
Sp.	Locality.	Collector.	deposited.	Register.
13	Nagasaki, Hizen	Jordan and	L.S.J.U.,	349
		Snyder	Cat. 2,051	
1	Hakodate, Hizen	Jordan and	L.S.J.U.,	357
		Snyder	Cat. 2,050	
4	Hakodate, Hizen	Jordan and	L.S.J.U.,	359
		Snyder	Cat. 2,050	

Distribution.—Bay of Tokio (Ortmann); Misaki, Sagami (Wülker); Kobe, Settsu (type locality, Hoyle); Kadsiyama (Ortmann); Kagoshima, Satsuma (Ortmann); Nagasaki, Hizen (Appellöf, !); Hakodate, Hizen (!); Maizuru, Tango (Ortmann).

Kolumadulu Atoll, South Pacific (Hoyle).

### Sepia (Doratosepion) tokioensis Ortmann, 1888.

Sepia tokioensis Ortmann, 1888, pp. 653, 665, pl. 23, fig. 3. Sepia tokioensis Wülker, 1910, pp. 14, 20.

Three specimens taken by Jordan and Snyder at Aomori are perhaps to be referred to this species (Invertebrate Series Cat. No. 2,052, Stanford University Collections).

Distribution.—Aomori, Mutsu (!); Bay of Tokio (type locality, Ortmann); near Misaki, Sagami (Wülker).

Sepia (Doratosepion) misakiensis Wülker, 1910.

Sepia misakiensis Wülker, 1910, p. 15, pl. 1, figs. 5, 6; pl. 3, figs. 19, 22.

Distribution.—135 meters' depth, off Misaki, Sagami (type locality, Wülker).

Sepia (Doratosepion) appellöfi Wülker, 1910.

Sepia appellöfi Wülker, 1910, p. 14, pl. 1, fig. 8; pl. 3, figs. 15-18.

Distribution.—Near Misaki, Sagami (type locality, Wülker).

Genus METASEPIA (Hoyle, 1885).

Metasepia tullbergi (Appellöf, 1886).

Sepia Tullbergi Appellöf, 1886, p. 26, pl. 2, figs. 7-14. Sepia (Metasepia) tullbergi Ortmann, 1888, pp. 656, 665.

Distribution.—Kadsiyama (Ortmann); Kagoshima, Satsuma (Ortmann); Nagasaki, Hizen (type locality, Appellöf).

Genus SEPIELLA (Gray, 1849).

Sepiella inermis (Van Hasselt MS., 1839) Steenstrup, 1880.

Sepia inermis Van Hasselt MS., in d'Orbigny and Férussac, 1839, p. 286, pl. 6, bis; pl. 20, figs. 1-9 (fide Hoyle).

pl. 6, bis; pl. 20, figs. 1–9 (fide Hoyle).
Sepia inermis d'Orbigny, 1845, p. 295, pl. 12, figs. 9, 10.
Sepia microcheirus Gray, 1849, p. 107.
Sepia inermis Tryon, 1879, p. 196, pl. 91, fig. 423; pl. 92, figs. 424, 425.
Sepia inermis Steenstrup, 1875, p. 478, pl. 2, fig. 3.
Sepiella inermis Steenstrup, 1880a, pp. 347–356, figs. 1–8.
Sepiella inermis Joubin, 1897a, p. 103.
Sepiella inermis Joubin, 1898, p. 25.
Sepiella inermis Hoyle, 1905, p. 982, fig. 152.

Distribution.—Japan (Joubin). Timor (Joubin); Batavia, Java (d'Orbigny); Male Atoll (Hoyle); Pondicherry (d'Orbigny); Coromandel (d'Orbigny); Bombay (d'Orbigny).

Sepiella maindroni de Rochebrune, 1884.

Sepiella Maindroni de Rochebrune, 1884, p. 89.

Sepiella maindroni (?) Hoyle, 1886, pp. 26, 149, etc., pl. 22, figs. 1-10.

Sepiella maindroni Ortmann, 1888, pp. 663, 665 (merely listed).

Sepiella maindroni Wülker, 1910, pp. 20, 23.

Distribution.—Tokio Market (Wülker); near Aburatsubo, Sagami (Wülker); Inland Sea (Hoyle). Pondicherry (type locality, de Rochebrune).

Division ŒGOPSIDA d'Orbigny, 1839.

Family GONATIDÆ (Hoyle, 1886).

Genus GONATUS Gray, 1849.

Gonatus fabricii (Lichtenstein, 1818) Steenstrup, 1880.

Onychoteuthis Fabricii Lichtenstein, 1818, p. 13 (fide Hoyle).
Onychoteuthis Kamtschatica Middendorff, 1849, p. 515, pl. 12, figs. 1–6.

Gonatus Fabricii Steenstrup, 1881a, p. 9, pl. 1. Gonatus fabricii Pfeffer, 1900, p. 163. Gonatus fabricii Berry, 1912, p. 308, pl. 52, figs. 1-4; pl. 53; pl. 54, figs. 1-4; pl. 55.

I have already given a full bibliography of this widely distributed

species in the paper cited. It has been reported from Shumshu Island, Kurile Group, by Middendorff, and from Japan without more definite locality by Steenstrup. It probably inhabits the whole northern part of the archipelago.

Family ENOPLOTEUTHIDÆ Pfeffer, 1900.

Sub-family ENOPLOTEUTHINÆ Chun, 1910.

Genus ABRALIOPSIS Joubin, 1896.

Abraliopsis scintillans Berry, 1911. Pls. VII, VIII; pl. IX, figs. 1-6.

? Abraliopsis sp. Nishikawa 1906a, p. 310 (eggs). Abraliopsis scintillans Berry 1911a, p. 93.

Animal small, loliginiform; the mantle thin, cylindrical in front; slender and tapering rapidly to an acute point posteriorly. Fins very large, broadly sagittate, over three-fifths as long as the mantle, their total width at the point of greatest expansion about the same as the length; forward margins arcuate, descending abruptly inward from a nearly right angle anteriorly; angles of lateral margins rounded, a little less than right, well anterior of the middle; hinder margins concave, produced posteriorly to an acute point. Anterior mantle margin slightly produced to form an obtuse median point above and a lateral angle on either side of the funnel.

Head large, flattened, excavated beneath. Eyes enormous, rounded and frequently much protruding in preserved specimens; ocular apertures large, with a distinct sinus in front. Funnel broad, compressed, little projecting; interior with a pocket-like valve near the tip; funnel organ comprising a large \(\triangle\)-shaped median pad, with notably expanded limbs posteriorly situated on the dorsal wall, and two ovate ventro-lateral cushions (Pl. IX, fig. 5).

Each funnel-locking cartilage a large elongate-ovate plate, deeply excavated down the centre, the elevated margin conspicuously reflected, its cavity corresponding with a simple linear groove about 8 mm. long on the inner surface of the mantle.

Arms of moderate length, nearly equal, the order of length in general 4, 3 = 2, 1, though the third pair is sometimes a little longer than the second. In detailed structure the arms differ considerably; for the sake of more accurate observation, those of the left side of one specimen were removed and have furnished the following account. Dorsal arm armed with 12 small stout hooks in two alternating rows, replaced by numerous minute suckers in two series at the extremity; on the outer margin along the whole length, except at the extreme base, is a broad colorless keel, widest below the middle of

the arm; along the ventral margin of the sucker-bearing area is a delicate hyaline swimming membrane supported by a series of fleshy lappets about equal in longitude to the hooks opposite which they lie. Second arm also with 12 hooks (though on the right second arm of another specimen 14 hooks were counted) and otherwise in all essentials like the first. The third arm likewise has 12 hooks succeeded by minute suckers at the tip; it is, however, more robust than any of the others; a very broad conspicuous hyaline membranous keel, unadorned with chromatophores on either surface, runs along the outer margin, at its widest point (near the middle) exceeding the diameter of the arm itself; ventral margin furnished with a hyaline swimming membrane as above, but its trabeculæ are much longer and larger. Ventral arm (Pl. IX, fig. 4) with 11-12 hooks and no suckers, the whole extremity of the arm being bare except for the curious terminal organs described below; longer and more gradually tapering than the other arms, the hooks slightly smaller; devoid of swimming membranes, but there is a well-developed keel along the outer (dorsal) angle; the tip of each ventral arm is occupied by a longitudinal series of three large, ovoid, heavily pigmented, bead-like organs of a blackish color succeeded distally by one or two minute rudiments of similar structures where the tip of the arm suddenly tapers to a point; these are little protruding and have the superficial appearance of being enveloped within the substance of the arm itself, though really enclosed in the integument on the side of the latter; in size the central organ perhaps slightly surpassing the others (Pl. IX, fig. 1).

As all the specimens seen are females, the hectocotylized arm and other sexual characters have not been observed.

Tentacles slender, about the length of the mantle, sides compressed and somewhat flattened, inner surface of stalk flattened. Clubs little or not at all expanded, the distal two-thirds armed with four distinct crowded rows of minute suckers, some 74 to 76 in all, 12 regularly diminishing in size toward the tip; proximal to these and projecting well out beyond the ventral margin are two very large, elongate, slender, strongly incurved, sharply pointed hooks projecting for some distance from their large fleshy bases; opposite these along the dorsal margin a single series of exceedingly minute short-pediceled suckers, usually four in number and apparently

<sup>&</sup>lt;sup>12</sup> Cf. the figure given by Chun of A. morisii  $\circ$  (1910, pl. 8, fig. 3), where but about 40 such suckers are shown occupying a relatively much smaller proportion of the entire club.

homologous with the most marginal row of the distal suckers; proximal to the hooks and in a line with them on the right tentacle club is usually situated a single minute sucker similar to those just described. Certain variations occur, as (e.g.) in the club from which the accompanying figure (Pl. IX, fig. 6) was drawn; here the small suckers opposite the hooks were apparently wanting (through abrasion?) and were supplied in the drawing from another specimen. The general character and extent of these variations are well brought out in the accompanying table of data taken from all the specimens examined and would seem to indicate that where the number of minute suckers is fewer than that above regarded as typical, it may be due to the facility with which such delicate structures may be lost by abrasion.

		N61	No. suckers		NT 1		
	Tentacle.	hooks in	proximal to hooks in	to hooks in	No. suckers	No. pads	Arrangement of fixing
	[ I chicacio.	ventral row.	ventral row.	dorsal row.	apparatus.	apparatus.	apparatus.
1	Right	2	1	5	4	4	Compact.
1	Left	2	0	4	4	4	"
2	Right	2	1	4	4	4	"
47	Left	2	0		4	4	"
2	Right						
0	Left	2	0	0	4	4	Diffuse.
15	Right	2	0	4	4	4	Compact.
+)	Left	2	0	3	4	4	Diffuse.
5	Right	2	1	4(+1)	?) 4	4	Medium.
0)	Left	2	0	2(+?	) 4	4	Compact.
65	Right	2	0	$4^{13}$	3	3	Medium.
0)	Left	2	0	3	3	3	Compact.

Fixing apparatus well developed and with one exception very constant in comprising four minute suckers and four pads regularly alternating in two rows; sometimes these are relatively distant as in the figure, but often more compactly grouped. The distal (suckerbearing) part of the club is furnished with a membranous keel along its dorsal margin (Pl. IX, fig. 6).

Buccal membrane eight-pointed, papillose within; its color deep violet, the supporting lappets of a conspicuously paler shade outwardly.

Gladius (fig. 3) with broad wings, embracing the slender midrib for quite three-quarters of its length; only slightly subangulate laterally at the point of widest expansion. Keel plainly visible through the dorsal integument as a dark median line.

<sup>&</sup>lt;sup>13</sup> Here a small sucker is also present between this row and the proximal hook.

Radula not examined.

Integument with numerous minute photogenic organs, appearing as dark bluish dots having a distinctly paler centre. These are distributed as follows: (1) on the ventral surface of the mantle they are everywhere exceedingly numerous and so evenly distributed that a bilateral arrangement is only apparent after close examination, being even then not at all absolute; definite rows indistinguishable except for a narrow but distinct and fairly conspicuous area entirely free of photophores and forming a straight longitudinal band down the medio-ventral line with a fairly constant width of scarce more than a millimeter throughout its course; the number of photophores in one of the rows bordering it is from 42 to 45. Laterally, the organs rapidly scatter and diminish in size until they



Fig. 3.—Abraliopsis scintillans, dorsal aspect of gladius, natural size; [147]. Fig. 4.—Abraliopsis scintillans, portion of integument from ventral surface of mantle seen by reflected light, showing photophores and chromatophores; from an unstained mount in balsam; greatly enlarged; [147].

are only with difficulty to be made out at all. However, I have been unable to find that they extend very much past the level of the eyes.

2. On the ventral aspect of the funnel the photogenic organs are similar in character to those of the mantle, but are fewer in number and therefore appear more symmetrically disposed. They are ranked in about ten poorly defined longitudinal rows, variously distant and containing 3–4 organs each, but the arrangement of the two lateral halves is alike and here again they are separated by a clear space down the middle.

- 3. On the ventral surface of the head the photophores have evidently a primary arrangement in longitudinal series, but this has become so modified by the interpolation of various shorter series and isolated organs that the exact number of rows is difficult to determine. Most apparent are (a) the usual median row which bifurcates at the apex of the funnel groove and at the base of the ventral arms, along which latter its two branches continue for the proximal two-thirds of their length; (b) a long lateral series beginning on the ventral fold of the olfactory crest which curves inward on the head and also continues out the ventral arms to their extremities; (c) a very distinct circlet of more ovoid organs surrounding the ocular aperture (Pl. IX, fig. 2).
- 4. The ventral arms as just noted have two rows of photophores upon the arm itself, and in addition a distinct row of 7–8 small very distant organs along the outer margin of the keel. The third arms have but a single row of 4–5 organs along their ventral aspect. On the remaining arms, on the tentacles, and on the dorsal surface of the head no luminous organs were observed.

In addition to the photogenic organs of the general integument and the curious pigmented structures already described at the tips of the ventral arms, there is a third very distinct type of photophore in the form of a series of small circular bead-like bodies, brownishorange in color, on the ventral periphery of the eyeball; these are five in number, the three central ones smallest and interspaced from one another about a millimeter; the two terminal ones are each distant about 1½ mm. from the neighboring organ and their diameter is about twice as great (i.e., rather less than a millimeter) (Pl. IX, fig. 3). These organs, though situated on the eyeball itself, are usually visible even when the latter is closely retracted, because of a small ovate hyaline non-pigmented area in that portion of the ventral integument which normally covers them. When, as sometimes occurs, this area is iridescent and a little distended, it becomes quite conspicuous. Its purpose is obviously to allow the rays of light from these organs to pass through the outer integument with as little obstruction as possible.

Color in life not observed; in alcoholic specimens the ground color is a pale brownish-buff, dotted over nearly the entire surface with small and very beautiful reddish-brown chromatophores, which are especially numerous and darkest just above the keel of the gladius, but thickly scattered, even on the ventral surface where they are very conspicuous among the bluish photophores. On the under sides of the fins, the hyaline area above described, the inner surfaces of the arms, and the keels of the three dorsal pairs the skin is nearly or entirely free of chromatophores. Because appearing with unusual constancy, a single large chromatophore, surrounded by a circlet of smaller ones and situated on the head just posterior to the crotch between the dorsal arms, is also probably worthy of mention. The lens of the eye is large, spherical, and exquisitely pearly.

### Measurements.

Author's register		147			279	
Specimen number	1	2	3	4	5	6
	mm.	mm.	mm.	mm.	mm.	mm.
Length, total	132	119	*******	125	117	123
Length, exclusive of tentacles	95	91	86	97	93	98
Length of mantle, dorsal		55	52	60	57	55
Width of mantle		15	13	15	14	17
Width across fins	38	38	37	45	40	46
Length of fins, total	39	36.5	34	38	35	38
Length of fins along plane of						
attachment	33.5	33	30	33	30	32
Width across head	17	18	17	15	13	15
Width between eyes		7	7.5	9	7	8
Length of head, dorsal		11	12	11	11	12
Length of right dorsal arm	19	17	19	23	22	22
Length of left dorsal arm	21	18	20	22	22	22
Length of right second arm	22	23	22	25	26.5	25
Length of left second arm	22	23	22	25	25	26
Length of right third arm	23	23	22	25	24	25
Length of left third arm		23	23	25	25	25
Length of right ventral arm		28	26	28	28	31
Length of left ventral arm	27	24		27.5	28	31.5
Length of right tentacle	59	55		56	52	56
Length of left tentacle	65	51		53	48	55
Length of tentacle club	7	7		7	7	7.5
Length of funnel		*******	9			

Type.—Cat. No. 2,053. Invertebrate Series, Stanford University collections [S. S. B. No. 147]; a female.

Type Locality.—Japan, probably off Misaki (Alan Owston ?); three ♀ specimens.

Material Examined.—In addition to the three cotypes, three other specimens, taken at Misaki by Ishikawa [S. S. B. No. 279], have been examined. All six are females. In the tables they have been numbered, respectively, 1–3 and 4–6, and the specimens denoted as Nos. 3 and 5 have been destroyed by dissection.

Remarks.—This beautiful little squid was originally described from three individuals in the Stanford University collections thought to be from Japan, but in reality of quite uncertain origin. habitat was, however, confirmed in a most interesting manner, almost immediately upon the preparation of the original diagnosis, by the receipt through the kindness of Dr. Harold Heath of three "squids with luminous dots," sent to him from Japan by Dr. Ijima. These were the specimens mentioned above from Misaki and proved to be identical in every essential feature with the types, entirely confirming in every particular the characters which I had depended upon as diagnostic. Both the Stanford specimens and those sent by Dr. Ijima are beautifully preserved, are nearly of the same size, and apparently fully grown. One of the largest, if not the largest species of the genus, A. scintillans, is differentiated from the previously described forms in the following apparently constant characters:

- 1. The great number of photophores on the ventral surface and the comparative obscurity of their bilateral arrangement as well as the absence of distinct longitudinal series.
- 2. The presence of only one row of hooks (the ventral) on the tentacle club, with but two elements present even here.
- 3. The replacement of the dorsal row of hooks present in other species by a single or slightly zigzag series of minute suckers.
- 4. The large number of suckers in the four distal rows on the club and the fact that these occupy nearly two-thirds of the total length.
- 5. The usual presence of four suckers and four pads in the fixing apparatus.
- 6. The detailed structure of the sessile arms which appears to differ constantly from the careful account given by Hoyle (1904, p. 37) in regard to A. hoylei.

With these features in mind, it is by no means difficult to separate A. scintillans from either the Atlantic A. pfefferi or the A. hoylei of the South and East Pacific, with both of which it is, however, closely allied. It is to be expected that any structure so complex

<sup>&</sup>lt;sup>14</sup> Chun, in a recent monograph (1910, p. 78), unites both of these forms under the earliest name applied to a member of the genus, *A. morisii* Vérany, 1837, and gives a large number of exquisitely beautiful figures of a series supposed to be identical. The evidence offered is certainly suggestive, but does not appear to the present writer to be conclusive proof that we have but a single cosmopolitan species of *Abraliopsis*, however closely related otherwise the various forms may be.

as the armature of the tentacle club should be subject to a considerable degree of variation among its constituent elements, so that its great constancy in the present series is really quite surprising and indicates that it may prove especially important in distinguishing species. The discovery of males of this species should throw an interesting light upon the entire subject.

In gross aspect and general outline of the body there is great variation, depending upon the conditions of preservation. greatest individualities observed are in the form of the mantle. Sometimes the outline tapers smoothly and regularly from the anterior margin, or there may be a pronounced bulging near the middle, or sometimes a general inflation of the whole.

### Genus THELIDIOTEUTHIS Pfeffer, 1900.

Thelidioteuthis alessandrinii (Vérany, 1851) Chun, 1910.

Loligo Alessandrinii Vérany, 1851, p. 99, pl. 35, figs. f, g, h (fide Chun). Enoploteuthis polyonyx Troschel, 1857, p. 67, pl. 4, fig. 9.

Thelidioteuthis polyonyx Pfeffer, 1900, p. 167.

Thelidioteuthis Alessandrinii Chun, 1910, p. 104, pl. 7, figs. 16, 17.

A specimen in the possession of the writer from the Gulf of Kagoshima appears to be a young individual of this widely distributed species, though it is possible that the adult might show differences worthy of separate recognition. [S. S. B. No. 274.]

Distribution.—Gulf of Kagoshima (!). Mediterranean; South Atlantic (Pfeffer); Indian Ocean (Chun); Society Islands (Pfeffer).

# Family OCTOPODOTEUTHIDÆ new name.

(=Veranyidæ Chun, 1910.)

Genus OCTOPODOTEUTHIS Rüppell, 1844 (em.).

Octopodoteuthis sp.

Octopodoteuthis near O. sicula Chun, 1910, p. 139.

In the work cited Chun mentions a specimen of this genus taken by Döflein in Sagami Bay.

# Family HISTIOTEUTHIDÆ Verrill, 1881.

Genus CALLITEUTHIS Verrill, 1880.

Calliteuthis ocellata (Owen, 1881) Verrill, 1881.

Loligopsis ocellata Owen, 1881, p. 139, pl. 26, figs. 3-8; pl. 27.

Calliteuthis ocellata Chun, 1881, p. 139, pl. 26, figs. 3–8; pl. 27.
Calliteuthis ocellata Verrill, 1881, p. 402.
Calliteuthis ocellata Verrill, 1882, p. 412 [202].
Calliteuthis reversa Hoyle, 1886, p. 183, pl. 33, figs. 12–15 (not of Verrill).
Calliteuthis reversa (pars) Pfeffer, 1900, p. 170.
Calliteuthis reversa (pars) Chun, 1906, p. 744.
Calliteuthis ocellata Chun, 1910, pp. 149, 170, etc., Texttafel 1, figs. 1, 2; text figs. 22, 23; pl. 20, figs. 7–9.

The true Calliteuthis reversa Verrill is not yet known to be a member

of the Japanese fauna. Assuming the correctness of the recent careful synopsis of the genus given by Chun (1910), the various references to it in the literature cited have certainly been based upon misidentifications.

Distribution.—Sagami Bay (Chun); 345 fathoms, off Ino Sima Island (Hoyle); China Sea (type locality, Owen).

# Family ARCHITEUTHIDÆ Pfeffer, 1900.

Genus ARCHITEUTHUS Steenstrup, 1856.

Architeuthus martensii (Hilgendorf, 1880) Steenstrup, 1882.

Megateuthis Martensii Hilgendorf, 1880, p. 65. Architeuthus Martensii Steenstrup, 1882, p. 157 [15]. Architeuthis, sp. Mitsukuri and Ikeda, 1895, pp. 39–50, 1 pl. (fide Hoyle).

Distribution.—Japan (Hilgendorf).

### Family OMMASTREPHIDÆ Gill, 1871.

Genus OMMASTREPHES d'Orbigny, 1835.

Ommastrephes sloanii Gray, 1849. Pl. VI, fig. 4.

Ommastrephes Sloanii Gray, 1849, p. 61.
Ommastrephes Sloanii Tryon, 1879, p. 180 (after Gray).
Todarodes pacificus Steenstrup, 1880, pp. 83, 90, etc. (fide Hoyle).
—(?) Sloanei Steenstrup, 1880, p. 98.
Ommastrephes sloanei Verrill, 1881, p. 386 (brief note).
Ommastrephes pacificus Appellöf, 1886, p. 35, pl. 3, figs. 8–10.
Todarodes pacificus Hoyle, 1886, pp. 34, 163, 219, pl. 28, figs. 1–5.
Todarodes pacificus Ortmann, 1888, pp. 664, 665 (merely listed).
? Ommastrephes gouldi M'Coy, 1888.
? Ommastrephes gouldi Brazier, 1892, p. 17 (locality record).
Todarodes pacificus Joubin, 1897a, p. 103.
not ? Ommastrephes sloanei Schauinsland, 1899, p. 92 (mere note).
Ommatostrephes sagittatus sloanei Pfeffer, 1900, p. 179.

[Pfeffer also unites with this species the *O. insignis* of Gould, 1852, ascribed to the Fiji Islands and the Antarctic region.]

Body elongate, cylindric, tapering posteriorly to a sharp point between the fins. Mantle margin entire above and but little emarginate below. Fins broadly sagittate, in the adult a little more than two-fifths as long as the mantle. Mantle connectives as usual in the group.

Head rather small, squarish, but much compressed, considerably narrower than the widest expansion of the body; bounded posteriorly by a transverse thickened ridge, continuous with the three oblique ear-like folds behind each eye. Eyes large, the wide lid openings with a narrow incision or sinus in front. Funnel groove with a distinct foveola in its anterior portion, comprising a horseshoe-

shaped fold of membrane embracing between its arms a series of 8–10 shorter and more fleshy longitudinal folds.

Arms moderate, squarish, fairly attenuate, averaging about half as long as the mantle; unequal, the order of length almost always 2, 3, 1, 4, although there are occasionally slight variations from this formula. Umbrella lacking, but the outer angles of all the arms equipped with a firm fleshy keel especially developed on the basal half of the third pair, and a delicate trabeculated swimming membrane, which is least evident on the ventral arms and widest on the ventral margin of the third pair. Suckers decidedly small (Pl. VI, fig. 4); rather distantly placed at the base in two regularly alternating rows, becoming more crowded at the tip; the interspacing between the rows very variable, apparently dependent mainly upon the degree of compression of the arms; suckers of the lateral arms slightly, but not at all conspicuously larger than those of the dorsal and ventral pairs; on an arm of the second pair some 56 to 60 suckers can readily be counted without using a lens. Horny rings well developed, their lower margins ordinarily smooth, but with 9 to 12 stout acute teeth, accompanied by occasional intervening denticles on the upper edge; these teeth are largest at the apex, but the median one is not particularly differentiated in this respect more than its neighbors.

Tentacles stout, moderate; the club slightly expanded, its sucker-bearing portion including about 60–65% of the total length in the adult (55–71%, according to Pfeffer); in general structure entirely similar to O. hawaiiensis, 15 the horny rings of the large median suckers armed with about 17 rather short, stout, acute, subequal teeth, occurring in regular alternation with an equal number of very low squarish plates, both teeth and plates being more regular, though somewhat more weakly developed than in O. hawaiiensis. A small sucker of the marginal rows shows about 18 acute teeth, larger and longer on the upper margin where they are accompanied by a few alternating denticles.

In young specimens, such as No. 273, the body appears more slender and the fins much shorter, both in proportion to the mantle length and their own width.

The chief measurements of eight specimens are given in the following table:

<sup>&</sup>lt;sup>15</sup> Ommastrephes hawaiiensis new species: A Hawaiian form closely allied to O. sloanii (i.e., pacificus), but with much larger and fewer suckers on the sessile arms of the adult and with the central upper tooth of the horny rings distinctly larger than any of the others.

# Measurements.

111 64341	circinis.			
Author's register number	[286]	[258]	[257]	[257]
	mm.	mm.	mm.	mm.
Length, total	393	332	329	316
Length, exclusive of tentacles		263	277	279
Length of mantle, dorsal		164	159	170
Width of mantle, median		28	4216	35
Width across fins.		80	95	87
Length of fins, total		66*	67	67
Length of fins along plane of attack		00		
ment		62	58	62
Length of head		23	24	24
Width of head		22	26	32
Length of right dorsal arm		67	79	72
Length of right second arm		74	97	85
Length of right third arm		68	91	85
Length of right ventral arm		63	71	67
Length of right tentacle, total		135	149	118
Length of right tentacle, sucker-bes		100	110	110
ing portion		81	91	74
		152	138	120
Length of left tentacle, total		102	100	120
Length of left tentacle, sucker-being portion		90	86	78
ing portion	123	90	00	10
Author's register number	[257]	[257]	[257]	[273]
Author's register number		[257]	[257]	[273]
	mm.	mm.	mm.	mm.
Length, total	mm. 301	mm. 292	mm. 279	mm. 83
Length, total Length, exclusive of tentacles	mm. 301 253	mm. 292 256	mm. 279 250	mm. 83 73
Length, total Length, exclusive of tentacles Length of mantle, dorsal	mm. 301 253 155	mm. 292 256 161	mm. 279 250 156	mm. 83 73 45
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median	mm. 301 253 155	mm. 292 256 161 42 <sup>16</sup>	mm. 279 250 156 34	mm. 83 73 45 10 <sup>16</sup>
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins	mm. 301 253 155 31 81	mm. 292 256 161 42 <sup>16</sup> 84	mm. 279 250 156 34 77	mm. 83 73 45 10 <sup>16</sup> 19
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total	mm. 301 253 155 31 81 64	mm. 292 256 161 42 <sup>16</sup>	mm. 279 250 156 34	mm. 83 73 45 10 <sup>16</sup>
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attack	mm. 301 253 155 31 81 64	mm.  292 256 161 42 <sup>16</sup> 84 69	mm. 279 250 156 34 77 66	mm. 83 73 45 10 <sup>16</sup> 19 12
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attachment	mm. 301 253 155 31 81 64 eh-	mm. 292 256 161 42 <sup>16</sup> 84 69	mm. 279 250 156 34 77 66	mm. 83 73 45 10 <sup>16</sup> 19 12
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attac ment Length of head	mm. 301 253 155 31 81 64 eh-	mm.  292 256 161 42 <sup>16</sup> 84 69	mm.  279  250  156  34  77  66  59  25	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attac ment Length of head Width of head	mm. 301 253 155 31 81 64 eh- 21 21	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup>	mm.  279  250  156  34  77  66  59  25  22	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attacment Length of head Width of head Length of right dorsal arm	mm. 301 253 155 31 81 64 ch- 21 21 66	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66	mm.  279 250 156 34 77 66  59 25 22 62	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attacment Length of head Width of head Length of right dorsal arm Length of right second arm	mm. 301 253 155 31 81 64 ch- 21 21 66 78	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77	mm.  279  250  156  34  77  66  59  25  22  62  75	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17 19
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attac ment Length of head Width of head Length of right dorsal arm Length of right second arm Length of right third arm	mm. 301 253 155 31 81 64 eh- 21 21 66 78	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77	mm.  279  250  156  34  77  66  59  25  22  62  75  70	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17 19 18
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attacment Length of head Width of head Length of right dorsal arm Length of right second arm Length of right ventral arm	mm. 301 253 155 31 81 64 eh- 21 21 66 78 75	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77 77	mm.  279  250  156  34  77  66  59  25  22  62  75  70  60	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17 19 18 14
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attacement Length of head Width of head Length of right dorsal arm Length of right second arm Length of right third arm Length of right ventral arm Length of right tentacle, total	mm. 301 253 155 31 81 64 ch- 21 66 78 75 60 126	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77	mm.  279  250  156  34  77  66  59  25  22  62  75  70	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17 19 18
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attachment Length of head Width of head Length of right dorsal arm Length of right second arm Length of right third arm Length of right tentacle, total Length of right tentacle, sucker-be	mm. 301 253 155 31 81 64 eh- 21 66 78 75 60 126 ar-	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77 77 66 111	59 250 156 34 77 66 59 25 22 62 75 70 60 106	mm.  83  73  45  10 <sup>16</sup> 19  12  11.5  8  10  17  19  18  14  31
Length, total Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attac ment Length of head Width of head Length of right dorsal arm Length of right second arm Length of right third arm Length of right ventral arm Length of right tentacle, total Length of right tentacle, sucker-be ing portion	mm. 301 253 155 31 81 64 eh- 21 66 78 75 60 126 ar-	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77 77 66 111	59 250 156 34 77 66 59 25 22 62 75 70 60 106	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17 19 18 14 31
Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attace ment Length of head Width of head Length of right dorsal arm Length of right second arm Length of right third arm Length of right ventral arm Length of right tentacle, total Length of right tentacle, sucker-bee ing portion Length of left tentacle, total	mm. 301 253 155 31 81 64 64 64 64 78 21 66 78 75 60 126 ar- 83 123	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77 77 66 111	59 250 156 34 77 66 59 25 22 62 75 70 60 106	mm.  83  73  45  10 <sup>16</sup> 19  12  11.5  8  10  17  19  18  14  31
Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attacement Length of head Width of head Length of right dorsal arm Length of right second arm Length of right third arm Length of right ventral arm Length of right tentacle, total Length of right tentacle, sucker-bee ing portion Length of left tentacle, sucker-bee	mm. 301 253 155 31 81 64 eh- 21 21 66 78 75 60 126 ar- 83 123 ar-	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77 77 66 111	59 250 156 34 77 66 59 25 22 62 75 70 60 106	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17 19 18 14 31
Length, exclusive of tentacles Length of mantle, dorsal Width of mantle, median Width across fins Length of fins, total Length of fins along plane of attace ment Length of head Width of head Length of right dorsal arm Length of right second arm Length of right third arm Length of right ventral arm Length of right tentacle, total Length of right tentacle, sucker-bee ing portion Length of left tentacle, total	mm. 301 253 155 31 81 64 eh- 21 21 66 78 75 60 126 ar- 83 123 ar-	mm.  292 256 161 42 <sup>16</sup> 84 69 63 22 31 <sup>16</sup> 66 77 77 66 111	59 250 156 34 77 66 59 25 22 62 75 70 60 106	mm. 83 73 45 10 <sup>16</sup> 19 12 11.5 8 10 17 19 18 14 31

<sup>&</sup>lt;sup>16</sup> Badly compressed dorso-ventrally.

Type.—Of sloanii, in the British Museum; of pacificus, in the Copenhagen Museum.

Type Locality.—Of sloanii, Waitemata, New Zealand (Gray); of pacificus, Hakodate, Japan (Steenstrup).

Distribution.—Tomakomai, Iburi (!); Todohokke, Oshima (Wülker); Hakodate, Oshima (Steenstrup, !); Tokio (!); Misaki, Sagami (Wülker, !); Aburatsubo, Sagami (Wülker); Inland Sea (Hoyle); Nagasaki, Hizen (Appellöf). Vladivostok (Joubin); Indian Ocean (Gray); Victorian Water, South Australia (Brazier, as O. gouldi); Tasmania (Verrill); Waitemata, New Zealand (Gray).

# Material Examined.—

No. Sp.	Locality.	Collectors.	Where deposited.	Author's Register.
1	Tomakomai, Iburi	J. O. Snyder	L.S.J.U.,	273
2	Hakodate, Oshima	J. O. Snyder	Cat. 2,057 L.S.J.U., Cat. 2,056	258
9	Hakodate, Oshima	Jordan and Snyder	L.S.J.U., Cat. 2,055	257
1	Tokio	Jordan and	L.S.J.U.,	256
1	Misaki, Sagami	Snyder Jordan and Snyder	Cat. 2,058 L.S.J.U., Cat. 2,059	259

Under the name Ommastrephes Sloanii, J. E. Gray in 1849 published the description of a species of squid from New Zealand belonging to the typical group of the genus and having probable relationship with O. sagittatus. Subsequently Steenstrup (1880) erected a new species of his genus Todarodes (= Ommastrephes s. s.) for the reception of an apparently very similar cephalopod in the Copenhagen Museum from Hakodate, his description being supplemented by Hoyle with further interesting notes in the Challenger Report (1886) and a very excellent series of figures which fix the identity of the

<sup>17 &</sup>quot;Ommastrephes Sloanii.

<sup>&</sup>quot;Body cylindrical, rather tapering behind. Fin rhombic, rather more than one-third the length of the body. Sessile arms compressed; cups equal, oblique, in two rows; rings black, higher side with regular acute teeth, lower smooth; third pair acutely finned, with a narrow, rayed, membrane on the inner edge of the ventral side. Tentacular arms slightly keeled externally, base half-naked; cups of lower part small, in two rows, of middle four rows, the seventh pair of the central series largest; rings with distant teeth all round; of the lateral series small, longly peduncled, and very oblique; of the apical portion small, in three or four rows, the smallest one nearly sessile." (Gray, 1849, p. 61.)

form intended beyond any manner of doubt. It is interesting to observe that Steenstrup himself affirms entire ignorance of the true generic position of O. sloanii, although Hoyle in the work cited referred it doubtfully to Todarodes. More recently Pfeffer (1900) has come to the conclusion that the two forms are identical and has, moreover, reduced them to subspecific rank under the Atlantic O. sagittatus. If these premises are correct, the rejection of the name pacificus in favor of the prior sloanii follows as a matter of course. an arrangement which has since been followed by Hoyle (1909) and by Wülker (1910), and is therefore adopted in this paper. To the present writer, however, this interpretation does not appear by any means conclusive. In the first place, the description of Gray when judged by modern standards is at best incomplete, and an examination of his type or even of further South Pacific material may yet reveal that he overlooked characters of sufficient importance to delimit this race from the Japanese form as completely as the latter now appears to be separated from its Mid-Pacific (Hawaiian) congeners. In the same connection another small item of evidence should not be overlooked: so careful an observer as Verrill (1881, p. 386) relates that a Tasmanian specimen referred by him to O. sloanii lacks the foveola at the apex of the funnel groove so characteristic of O. sagittatus, pacificus, and hawaiiensis. In any case, the specimens now before me are most certainly identical with the true O. pacificus as described and figured by Steenstrup and Hoyle. whether the latter eventually prove distinct from sloanii or not.

A key to the various known races of typical *Ommastrephes*, constructed on the same general plan as that utilized by Pfeffer, is accordingly offered as follows:

Sucker-bearing portion of the tentacle comprising more than \(\frac{3}{4}\) of the total length (Atlantic species) sagittatus.

Sucker-bearing portion of the tentacle comprising distinctly less than \(\frac{3}{4}\) of the total length (Pacific species) 1

Median upper tooth of the horny rings of the suckers on the sessile arms obviously the largest hawaiiensis.

No single tooth of the horny rings noticeably larger than the others sloanii

Most recent authors follow Pfeffer in regarding *sloanii* as a subspecies of *sagittatus*, but despite the small differences I cannot see that anything is to be gained by the use of the trinomial, especially since truly intergrading forms are not yet known to occur.

# Genus SYMPLECTOTEUTHIS Pfeffer, 1900.

Symplectoteuthis oualaniensis (Lesson, 1830) Pfeffer, 1900.

Loligo oualaniensis Lesson, 1830, p. 240, pl. 1, fig. 2.
Symplectoteuthis oualaniensis Pfeffer, 1900, p. 180.
Symplectoteuthis oualaniensis Wülker, 1910, p. 21 (merely noted).

Distribution.—Near Misaki, Sagami (Wülker). Laccadive Islands (Hoyle); Vanikoro (Quoy and Gaimard); Caroline Islands (Lesson); Torres Straits, Great Barrier Reef, and Nickol Bay, Australia (Brazier); Laysan Island (Schauinsland); Cocos Islands (Hoyle).

# Family THYSANOTEUTHIDÆ Keferstein, 1866.

Genus THYSANOTEUTHIS Troschel, 1857.

Thysanoteuthis rhombus Troschel, 1857.

Thysanoteuthis rhombus Troschel, 1857, p. 70, pl. 4, fig. 12; pl. 5, figs. 1–4. Thysanoteuthis rhombus Jatta, 1896, p. 56, pl. 9, figs. 1–13. Thysanoteuthis rhombus Pfeffer, 1900, p. 182.

An Atlantic and Mediterranean species quoted from Japan without more definite locality on the authority of Pfeffer.

# Family CHIROTEUTHIDÆ Gray, 1849.

Sub-family CHIROTEUTHINÆ Chun, 1908.

Genus CHIROTEUTHIS d'Orbigny, 1839.

Chiroteuthis macrosoma Goodrich, 1896.

Chiroteuthis macrosoma Goodrich, 1896, p. 12, pl. 3, figs. 51–57.

Chiroteuthis macrosoma Pfeffer, 1900, pp. 185, 186. Cheiroteuthis macrosoma Nishikawa, 1906, pp. 109–113, pl.

Chiroteuthis macrosoma Chun, 1910, p. 240.

Distribution.—Japan (Nishikawa). Off the Kistna Delta (type locality, Goodrich).

Sub-genus CHIROTHAUMA Chun, 1910.

Chiroteuthis (Chirothauma) imperator Chun, 1908.

Chiroteuthis imperator Chun, 1908, p. 88.

Chiroteuthis (Chirothauma) imperator Chun, 1910, pp. 240, 241; texttafel 2; pl. 38; pl. 39, figs. 1–10; pl. 40, figs. 2–5, 7; pl. 41; pl. 42, figs. 1–4; pl. 43; pl. 44, figs. 3, 6–16.

Distribution.—Sagami Bay (Chun). Off Nias, Sumatra (type locality, Chun).

# Family CRANCHIIDÆ Gray, 1849.

Genus LIOCRANCHIA Pfeffer, 1884.

Liocranchia sp.

A single very immature individual of an undetermined *Liocranchia* from Japan is in the author's collection [S. S. B. No. 385].

# Order TETRABRANCHIATA Owen, 1832.

## Sub-order NAUTILOIDEA.

# Family NAUTILIDÆ Owen, 1836.

Genus NAUTILUS Linné, 1758.

### Nautilus pompilius Linné, 1758.

Nautilus Pompilius Linné, 1758, p. 709, Nos. 283, 233. Nautilus Pompilius Lischke, 1869, p. 29 (mere note). Nautilus Pompilius Dunker, 1882, p. 1 (mere note). Nautilus sp. Dean, 1901, p. 819.

Distribution.—Japan (Dunker); near Misaki, Sagami (Dean); Loo Choo Islands (Lischke). Indo-Malayan region.

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### EXPLANATION OF PLATES V-IX.

Plate V.—Fig. 1.—Stoloteuthis nipponensis  $\sigma$ , dorsal aspect of type,  $\times 2\frac{1}{4}$ ; [32].

Fig. 2.—Ventral view of same, same scale.

Fig. 3.—Right lateral view of same, same scale.

Fig. 4.—Enlarged view of left tentacle club of same.

Fig. 5.—Inioteuthis japonica  $\sigma$ , dorsal aspect of cotype,  $\times$  2; [112].

Plate VI.—Fig. 1.—Euprymna morsei  $\circ$ , dorsal aspect of cotype,  $\times$  2; [105].

Fig. 2.—Ventral view of same, same scale.

Fig. 3.—Sepioteuthis lessoniana &, ventral view of specimen from Wakanoura,  $\times \frac{1}{4}$ ; [36].

Fig. 4.—Ommastrephes sloanii, inner aspect of right third arm of specimen from Hakodate, nearly natural size; [257]. Fig. 5.—Sepioteuthis lessoniana ♀ dorsal aspect of gladius [35].

Plate VII.—Fig. 1.—Abraliopsis scintillans ♀, dorsal view of cotype, nearly natural size; [147].

Fig. 2.—Ventral view of same, same scale.

Fig. 3.—Abraliopsis scintillans ♀, dorsal view of type, same scale as preceding; [147]. Fig. 4.—Ventral view of same, same scale.

Plate VIII.—Fig. 1.—Abraliopsis scintillans  $\circ$ , dorsal view of specimen from Misaki, nearly natural size; [279].

Fig. 2.—Ventral view of same, same scale.

Fig. 3.—Abraliopsis scintillans ♀, dorsal view of another specimen from Misaki, same scale as preceding; [279]. Fig. 4.—Ventral view of same, same scale.

PLATE IX.—Fig. 1.—Abraliopsis scintillans ♀, tip of left ventral arm, outer aspect, much enlarged; [147].

Fig. 2.—Abraliopsis scintillans ♀, left eye of type, lateral aspect; much

enlarged; [147].

Fig. 3.—Abraliopsis scintillans ♀, right eye of type, ventral aspect showing arrangement of photophores; same scale as preceding; [147]. The eyeball has protruded itself through the lid opening.

Fig. 4.—Abraliopsis scintillans  $\circ$ , inner aspect of left ventral arm;  $\times$  4;

[147].

Fig. 5.—Abraliopsis scintillans  $\circ$ , funnel of cotype laid open from below to show the funnel organ;  $\times$  5; [147].

Fig. 6.—Abraliopsis scintillans ♀, left tentacle club of cotype, inner aspect, drawn from a mount in balsam; × 13; [147].
Fig. 7.—Sepia formosana, left tentacle club of type, inner aspect; × 2½; [361]. Drawn by John H. Paine.

Note.—Plates VII and VIII and figs. 3 and 4 of Plate VI are from photographs by Mr. John H. Paine, of Stanford University. The remaining illustrations with the exception of fig. 7 on Plate IX were drawn by Miss Lora Woodhead, of Stanford University.



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