# A KEY TO THE NEMERTEA FROM THE INTERTIDAL ZONE OF THE COAST OF CALIFORNIA

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#### California Nemerteans

The nemerteans are a colorful, abundant and frustrating group of worms. External appendages and hard parts are almost entirely lacking, and the age and confusion of existing literature makes species identification thoroughly intimidating. Ribbon worms, however, are abundant in nearly every benthic environemnt. The vast majority are predators of a highly selective nature. Of those examined, most feed by choice on a single family, genus, or species of amphipod or polychaete. The identification of nemerteans in biological surveys would add another dimension to the food webs we are trying to puzzle out. The key included here is aimed in that direction.

The key is limited to nemertea of the intertidal zones, and is designed for the non-specialist. With the notable exception of Haderlie, 1975, in Light's manual, previous keys have been taxonomically oriented, and relied heavily on sectioning of internal structure. That approach has not proved to be practical for survey work. The present key is morphologically oriented and relies mainly on external characters. Some points do require limited dissection. Included are all intertidal species previously reported from California waters, and several northern species which have been identified recently in samples from Southern California.

Fig. 1 shows the basic organization of a nemertean. They are acoelomate worms arranged around a highly developed proboscis. Most species have evolved an elaborate venom apparatus. In the hoplonemerteans, this includes a stylet on the proboscis, mounted on a rounded basis. There are usually pouches of replacement stylets. There is also a nervous system organized into brain lobes and nerve cords, and a simple, closed circulatory system. The digestive

and reproductive systems show a high degree of metamerism.

Fig. 2 shows externally visible characters used in the key. Proboscis structure, i.e. stylet characteristics, has been avoided where possible. The first structure of importance is the mouth. It is either a separate structure located behind the brain, or it is subterminal, sharing a common external opening with the proboscis. The proboscis pore is subterminal in all species.

The proboscis is a muscular, highly enervated organ resting inside a proboscis sheath, which lies in a rhynchocoelom. It is everted by hydrostatic pressure in the rhynchocoelom and is not connected to the digestive system.

A variety of sensory organs are associated with head structures. Olfactory pits, cephalic glands, and cephalic furrows are generally difficult to see without sectioning. The only organs used in the key, then, are the "cephalic grooves" of the Lineidae, and the lateral sense organs of the Tubulanidae. Both are believed to be chemoreceptors.

The ocelli are very important. In some cases, they can be seen clearly through body tissues. In others, dissection is necessary. The simplest method is to make a transverse cut through the head, as shown in fig. 3. The number, arrangement and size of the ocelli are usually easily seen from this cut.

A more curious structure is the caudal cirrus. It is found only is spp. of Micrura, Cerebratulus and Zygeupolia. Its function is not apparent, particularly since it is so easily broken off and lost. For the same reason, it is of limited use in a key.

The taxonomic divisions of the nemertea are mainly based on the structure of the body walls. However, that structure is not very useful here, since

sectioning has been avoided at all costs. The following is a list of species included in the key in their taxonomic groupings.

Class Anopla
Order Paleonemertea
Family Tubulanidae
Tubulanus albocinctus (Coe), 1904
Tubulanus capistratus (Coe), 1901
Tubulanus cingulatus (Coe), 1904
Tubulanus frenatus (Coe), 1904
Tubulanus pellucidus (Coe), 1895
Tubulanus polymorphus Renier, 1804
Tubulanus sexlineatus (Griffin), 1898
Carinomella lactea Coe, 1905

Family Carinomidae Carinoma mutabilis Griffin, 1898

Family Cephalothricidae Procephalothrix major (Coe), 1930 Procephalothrix spiralis (Coe), 1930

Order Heteronemertea
Family Baseodiscidae
Baseodiscus punnetti (Coe), 1904

Family Lineidae Zygeupolia rubens (Coe), 1895 Euborlasia nigrocincta (Coe), 1940 Lineus bilineatus (Renier), 1804 Lineus flavescens Coe, 1904 Lineus pictifrons Coe, 1904 Lineus ruber (Muller), 1771 Lineus rubescens Coe, 1904 Lineus torquatus Coe, 1901 Lineus vegetus Coe, 1931 Micrura alaskensis Coe, 1901 Micrura nigrirostris Coe, 1904 Micrura olivaris Coe, 1905 Micrura pardalis Coe, 1905 Micrura verrilli Coe, 1901 Micrura wilsoni (Coe), 1904 Cerebratulus albifrons Coe, 1901 Cerebratulus californiensis Coe, 1905 Cerebratulus lineolatus Coe, 1905 Cerebratulus marginatus Renier, 1804 Cerebratulus montgomeryi Coe, 1901

Class Enopla
Order Hoplonemertea
Family Ototyphlonemertidae
Ototyphlonemertes spiralis Coe, 1940

Family Emplectonematidae
Carcinonemertes epialti Coe, 1902
Emplectonema burgeri Coe, 1901
Emplectonema gracile (Johnson), 1837
Paranemertes californica Coe, 1904
Paranemertes peregrina Coe, 1901
Paranemertes sp. A
Nemertopsis gracilis Coe, 1904
Dichonemertes hartmanae Coe, 1938

(4-35% of Platyneweis popyigt in untertided

Family Prosorhochmidae
Prosorhochmus albidus (Coe), 1905
Oerstedia dorsalis (Abilgaard), 1806

#### Family Amphiporidae

Zygonemertes albida Coe, 1901
Zygonemertes virescens (Verrill), 1879
Amphiporus angulatus (Fabricius), 1774
Amphiporus bimaculatus Coe, 1901
Amphiporus californicus Coe, 1905
Amphiporus cruentatus Verrill, 1879
Amphiporus flavescens Coe, 1905
Amphiporus formidabilis Griffin, 1898
Amphiporus imparispinosus Griffin, 1898
Amphiporus punctatulus Coe, 1905
Amphiporus rubellus Coe, 1905

#### Family Tetrastemmatidae

Tetrastemma bilineatum Coe, 1904
Tetrastemma candidum (Muller), 1774
Tetrastemma nigrifrons Coe, 1904
Tetrastemma quadrilineatum Coe, 1904
Tetrastemma reticulatum Coe, 1904
Tetrastemma sexlineatum Coe, 1940
Tetrastemma signifer Coe, 1904

Order Bdellonemertea
Family Malacobdellidae
Malacobdella grossa (Muller), 1776
Malacobdella minuta Coe, 1945

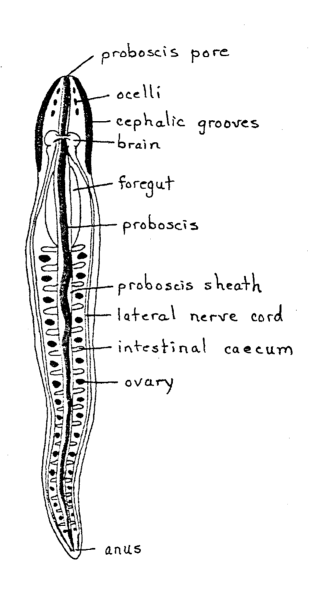
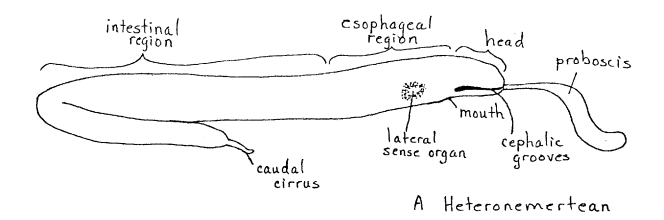


Figure 1. Internal Anatomy



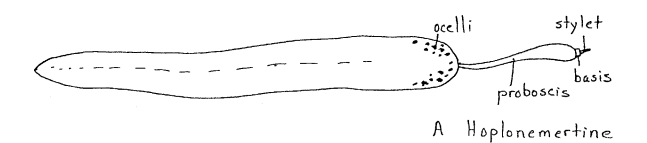


Figure 2. External Characters

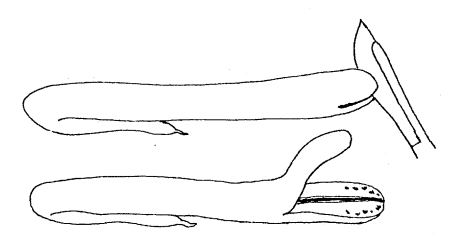


Figure 3. Dissection of Ocelli

## A Key to Nemertea from the Intertidal Zone of the Coast of California

1.	a.	Mouth posterior to brain; mouth and proboscis pore separate
	b.	Mouth subterminal; mouth and proboscis share common opening
2.	а.	Proboscis unarmed; sucking disc is present at posterior end of bodyBdellonemertea3
	b.	Proboscis armed; without any posterior appendage
3.	a.	Ovaries form a single irregular row on each side of the body; body size 5-8mm when mature
	Ъ.	Ovaries diffusely scattered through intestinal region; body size 20-50mmMalacobdella grossa
4.	a.	Statocysts present on cerebral ganglia; ocelli absent; body minute
	b.	Statocysts absent; ocelli usually present; not intertitial5
5.	a.	Parasitic on crabs; proboscis rudimentary, lacking accessory stylet pouchesCarcinonemertes epialti
	b.	Free-living; proboscis well-developed with 2 or more accessory stylet pouches6
6.	a.	Body color of two tones, dorsal color sharply contrasting with pale ventral color
	ъ.	Body color relatively uniform, or with pattern of stripes, spots, reticulation or cephalic markings9
7.	а.	Body short, straight, stubby; color purple dorsally, cream ventrally
	b.	Body long, slender, often forming tangled masses; body brown or green dorsally, white ventrally

8.	а.	Dorsally green; ventrally cream, white or pale yellow-green	
	b.	Dorsally velvet-brown; ventrally cream or buff	Emplectonema burgeri
9.	a.	Body marked with distinct longitudinal stripes	10
	ь.	Body not striped, or stripes accompanied by other markings	13
10.	а.	Dorsal surface with 2 dark stripes on a pale ground color	11
٠	ъ.	Dorsal surface with 4 or 6 dark stripes	12
11.	a.	Stripes fade out posteriorly; ocelli not visible without dissection; intestinal region often rosy or purplish	Nemertopsis gracilis
	ъ.	Stripes distinct throughout body lenght; 4 large ocelli visible, forming a rectangle on dorsal surface of the head; intestinal region of same color as rest of body	Tetrastemma bilineatum
12.	а.	Dorsal surface with 4 stripes: 2 dorsal and 2 lateral	Tetrastemma quadrilineatum
	b.	Dorsal surface with 6 stripes: 2 mid-dorsal, 2 dorso-lateral and 2 ventro-lateral	Tetrastemma sexlineatum
13.	а.	Dorsal surface reticulated, with brown rectangular markings and stripes on a cream or buff ground color	Tetrastemma reticulatum
	Ъ.	Dorsal surface striped or spotted or uniform	14
14.	а.	Head white or cream, sharply contrasting with body color; and bearing a dark cephalic marking; body color striped or uniform	15

b.	Head of same color as body; with- out cephalic markings; body spotted or uniform	16
NOTE TH	REE CHOICES	
15. a.	Body reddish-brown; head white or cream with 2 triangular dark spots on dorsal surface	
b.	Body reddish-brown; head white with a dark wreathlike marking on the dorsal surface	
c.	Body color varies; head white with a single dark spot on dorsal surface	
	variety purpureum	variety bilineatum
	variety pallidum	variety A
		Tetrastemma nigrifrons
16. a.	Body with pattern of conspicuous spots	
ь.	Body color uniform	18
17. a.	Brown mottling on dorsal surface only, may condense into irregular lines; 2 pair of large ocelli	Oerstedia dorsalis
Ъ.	Brown mottling extends over ventral surface, though less thickly; ocelli small, numerous	Amphiporus punctatulus
18. a.	Ocelli form an irregular row along lateral nerve cords, extending well behind brain; large, sickle-shaped rhabdites present in epithelium	

ł	ь.	Ocelli anterior to brain; rhabdites, if present, are small, rod-shaped20
19. a	а.	Body white or yellowZygonemertes albida <sup>3</sup>
ł	ь.	Body green, often with purplish casteZygonemertes virescens
or by	y s	0-30; Ocelli must be examined. This is best accomplished by dissection, taining and clearing of specimens. For the latter, be sure to note body arefully.
NOTE	3 (	CHOICES
20. a	а.	With 2 ocelli at anterior tip of head
ŀ	<b>b</b> •	With 4 ocelli forming a rectangle on head
C	2.	With more than 4 ocelli
21. á	а.	Body filiform; color white; intestinal region deep green; prefers sandy habitats
t	<b>5</b> •	Body short, stubby; color white; intestinal region deep green; prefers muddy habitats
NOTE	TH	REE CHOICES
22. a	a.	Proboscis sheath limited to anterior 1/3 of body; ocelli minute; body yellowish
ł	ο.	Proboscis sheath extends to posterior 1/3 of body; ocelli large, irregular, with rootlike processes of pigment extending on all sides; body opaque white
C	с.	Proboscis sheath extends to posterior end of body; ocelli large, spherical; body gray-green
23. <i>a</i>	a .	Ocelli small, in 4 clusters of 2-3, one on each side of proboscis and anterior to each brain lobe; body white, intestinal region green

	b.	Ocelli vary, 14 or more present in clusters, or 10-20 present in rows; body white, yellow, red or brown; intestinal region green only if body is red
24.	a.	Ocelli form a single row of 5-10 on each side of head, the anteriormost being largest; body yellow
	ъ.	Ocelli form irregular clusters; body white, yellow, red or brown
25.	a.	Body white or pale yellow26
	b.	Body red or brown
26.	а.	Ocelli number 60-250, depending on size of the worm; body whitish
	ь.	Ocelli number 50 or less; body white or yellow
27.	a.	Ocelli number 30-50; proboscis with 3 pouches of accessory stylets; body opaque white; epithelium with rodshaped, yellowish rhabdites
	b.	Ocelli number 14-50; proboscis with 2 pouches of accessory stylets; body yellowish; epithelium with-out rhabdites
28.	а.	Body red; ocelli number 8-4029
	Ъ.	Body brown; ocelli number 40-7030
29.	a.	Ocelli number 20-40; 6-10 larger ocelli form 2 groups on each side of head
	ъ.	Ocelli number 8-16; ocelli form irregular clusters on each side of head
30.	а.	Body color dark reddish or purplish brown; head with an angular whitish spot on each side, and sometimes a whitish V-shaped marking; ocelli number 40-70; apr. 20 in an elongated cluster on each anterior margin and 8-15 in each whitish spot

	b.	Body color brown, due to minute dots thickly scattered on flesh ground color; ocelli number apr. 50, forming an irregular cluster on each side of head	Amphiporus fulvus
31.	a.	Mouth immediately posterior to brain	33
	b.	Mouth far behind brain	Procephalothrix spp32
32.	a.	Body contracts in snarled tangle; species prefers hard sand or clay fully exposed to surf	Procephalothrix major 9
	ъ.	Body contracts in spiral coil; species prefers protected sites under stones or in mud	Procephalothrix spiralis 9
33.	a.	With distinct longitudinal cephalic grooves	43
	Ъ.	Without cephalic grooves	34
34.	a.	Body remarkably thick and massive; Head white, speckled; Body color of 2 varieties: a) buff speckled with brown, and with narrow dark rings; and b) purplish-brown speck- led with white, and with narrow dark rings	Euborlasia nigrocincta
	ь.	Body filiform or ribbon-like; body not spotted	35
35.		Head with white terminal border, and single dark spot on dorsal durface of head; body deep red	Baseodiscus punnetti
	ъ.	Head without white terminal border; cephalic spot absent or more than one present; body white, brown or red	36
36.	а.	Body with rings and/or stripes 10	37
	Ъ.	Body without distinct markings	42
37.	a.	Body with 1, occasionally 2 dark rings near head	38
	ъ.	Body with several rings	39

### NOTE THREE CHOICES

38. a.	Body red; sometimes rather mottled; band is black or brown; size: to 2m; lateral sense organs often conspicuous	Tubulanus polymorphus
Ъ.	Body white; band is brick red; size: 10-25mm; lateral sense organs conspicuous	Tubulanus pellucidus 11
с.	Body white or translucent; band is brown, faint; size: 50-100mm; lateral sense organs inconspicuous	
39. a.	Body yellow, rosy or greenish, with black markings: 3 longitudinal stripes and a series of narrow rings	.Tubulanus frenatus
ъ.	Body red or brown with white markings	40
40. a.	Body red with white rings, and without stripes	Tubulanus albocinctus
ъ.	Body brown with white rings and stripes	41
NOTE TH	REE CHOICES	
41. a.	With 3 white stripes: 1 mediodorsal, and 2 lateral	Tubulanus capistratus
ъ.	With 4 white stripes: 2 dorsal and 2 lateral	Tubulanus cingulatus
c.	With 5 or 6 white stripes: 1 medio-dorsal, 2 dorso-lateral, 2 ventro-lateral, and 1 medioventral which may be indistinct	Tubulanus sexlineatus
42. a.	Body white or yellowish; head rounded; caudal cirrus absent	Carinoma mutabilis 12
ъ.	Body red or rosy; head long and pointed; caudal cirrus present (easily lost)	Zygeupolia rubens <sup>12</sup>

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43. a.	Body yellow, nearly covered with brown spots, sometimes elongated and arranged in irregular lines or rectangles; caudal cirrus present
b.	Body not spotted; caudal cirrus present or absent44
44. a.	Body dark, with single white band across dorsal surface of head
b.	Body without markings, or markings otherwise46
45. a.	Body deep red; white band located just behind tip of head; tip with a small dark spot
b.	Body reddish-brown or purple; white band connects posterior ends of cephalic grooves; tip without a dark spot
46. a.	Tip of head white, sharply separate from body color47
b.	Tip of head not strikingly different from body color
47. a.	Body with series of narrow rings of contrasting color48
ъ.	Body without rings49
NOTE TH	REE CHOICES
48. a.	Body deep-brown, chestnut or slaty with narrow yellow rings and 7-15 inconspicuous yellow stripes, of which the mid-dorsal is most defined, con- necting diamond-shaped areas on rings.  Lineus pictifrons
b.	Body brown or black, with narrow whitish bands throughout body
с.	Ventrally white; dorsally red, deep orange or vermillion with narrow white rings throughout body

49.	а.	Tip of head white, extending to apr.  3/4 length of cephalic grooves; body dark brown or reddish-brown
	Ъ.	Tip of head white, extending to 1/4 or less length of cephalic grooves; black, red or brown.
50.	a.	Body black or brown; slender, rounded throughout
	Ъ.	Body deep red; flattened poster-iorly or ribbon-like
51.	а.	Body slender, rounded anteriorly, somewhat flattened posteriorly; caudal cirrus absent; size = 10-15mmLineus rubescens
	ь.	Body long and ribbon-like, with thin lateral margins; caudal cirrus present; size: to 2m
52.	а.	Body with striking longitudinal markings53
	Ъ.	Body without distinct longitudinal markings54
53.	а.	Body dark brown with mediodorsal stripe of white or yellow, widening on head to form broad whitish marking
	b.	Body pale grey, with numerous fine, irregular, interrupted dark brown longitudinal lines
54.	a.	Body filiform; caudal cirrus absentLineus spp55
	b.	Body thick, becoming flattened or ribbonlike posteriorly; caudal cirrus present
55.	а.	Body yellow, orange or buff; with 3-7 irregular ocelli, of which the anterior-most are largestLineus flavescens
	b.	Body brownish-green, brown or reddish-brown; with a row of 4-8 ocelli on each side of head

56.	a.	Body contracts in spiral coil in preservation; with 20 or more fine inconspicuous lighter ringsLineus vegetus
	ь.	Body contracts by shortening and thickening in preservation; without ringsLineus ruber
57.	а.	Body with sharp, thin margins; ribbon-like; cephalic grooves deep, extending more than 1/2 distance from surface of head to brain
	b.	Body with rounded margins; cephalic grooves shallow, extending less than 1/2 distance from surface of head to brain
58.	а.	With white or strikingly pale lateral margins; size = 50-100cmCerebratulus marginatus
	Ъ.	With pale lateral margins; size = 10-15cmCerebratulus californiensis
59.	a.	Body salmon, grey, flesh or light brown; ocelli absent
	ъ.	Body olive-brown, ocher or buff; 6-12 or more small ocelli form an irregular row on each side of headMicrura olivaris

#### FOOTNOTES

- 1. Ototyphlonemertes spiralis is the only species of the Ototyphlonemertidae reported from the Pacific Coast. The original description (Coe, 1940) is inadequate, and no further work on the group has been done. Work on Brazilian Ototyphlonemertidae (Correa, 1948) indicates that more than one species is usually present in a given area.
- 2. <u>Carcinonemertes epialti</u> is the only species of this family reported from the Pacific Coast. Other areas, i.e. the Atlantic Ocean, have yielded new genera and new species when closely examined. It is very probable, then, that other Carcinonemertidae are present on the Pacific Coast.
- 3. Zygonemertes albida, Z. thalassina and Z. virescens appear to have intergrading characters. Z. albida, in particular, is probably a juvenile form of Z. virescens, which is white when young.
- 4. The original description of <u>Paranemertes californica</u> (Coe, 1904) states that two ocelli are present at the anterior tip of the head, occasionally fragmented into granules. Coe's revision, 1940, states that four clusters of two or three ocelli are present, one on each side of the proboscis and one anterior to each brain lobe. Coe, 1944, also described a Gulf of Mexico species which has two ocelli at the anterior tip of the head. A complete redescription of <u>P. californica</u> and, possibly, a revision of the genus is necessary to clear up the confusion.
- 5. <u>Paranemertes</u> sp. A refers to at least one, and possibly two or three, undescribed species present on the continental shelf in Southern California. It is characterized by the presence of two ocelli, and by certain peculiarities of the stylet and basis. The species appears to be quite separate from <u>P. californica</u>. Assa with pseudopolydoma in King Hukn only
- 6. The species of Amphiporus are very difficult to separate, as body color is not entirely reliable, and all other characters overlap tremendously. The group appears to be in a state of radiating speciation, and is probably best left as Amphiporus spp. by the non-specialist. The Amphiporus assemblage is unique to the Pacific Coast.
- 7. I.D. confirmation for Amphiporus rubellus may be obtained by sectioning of the esophageal region. Beneath the esophagus proper, and the stomach, ending blindly posteriorly, there is a highly developed esophageal caecum. The peculiarity exists only in A. bimaculatus and A. rubellus on the coast of California.
- 8. In mature females of <u>Amphiporus californicus</u>, the olive green color of the ova shows through the body walls of the intestinal region in a very conspicuous fashion.

#### (FOOTNOTES CONTINUED)

- 9. Coe, 1940 moved <u>Procephalothrix major</u> and <u>P. spiralis</u> from the genus <u>Cephalothrix</u> to the genus <u>Procephalothrix</u> without giving any justification for the change. The new combinations are accepted conditionally here.
- 10. This couplet presumes that specimens have been fixed in formalin. In the family Tubulanidae, glandular cells in the epithelium change color on exposure to formalin, producing a characteristic "preservation ring". This preservation artefact is necessary to separate species of <u>Tubulanus</u> and <u>Carinomella</u> from species of <u>Carinoma</u> and <u>Zygeupolia</u> without sectioning.
- 11. These three species are difficult to separate reliably. Tubulanus polymorphus' red color frequently fades to dirty yellow when preserved. The best approach is to look at a lot of specimens. T. pellucidus is relatively uniform in appearance, and can be separated accurately with practice. Carinomella lactea can be separated from all Tubulanus spp by sectioning of the intestinal region. In Carinomella, the lateral nerve cords are imbedded in the longitudinal muscles posteriorly. In Tubulanus, the lateral nerve cords are external to the circular muscles throughout the body.
- 12. These two species are placed in different orders. <u>Carinoma mutabilis</u> (Paleonemertea) may be separated from <u>Zygeupolia rubens</u> (Heteronemertea) by sectioning of the esophageal region. In this region, <u>Carinoma spp.</u> have 3 muscular layers: an outer circular, a middle longitudinal, and an inner circular layer. <u>Zygeupolia</u> spp have 2 layers only: an outer circular and an inner longitudinal layer.
- 13. The markings of <u>Lineus pictifrons</u> vary considerably according to its state of contraction and/or preservation. The "diamonds" connecting transverse and longitudinal markings are characteristic, unique, reliable, and visible even when all other markings are obscured.
- 14. The white rings of Micrura wilsoni often fade with preservation.
- 15. These species are difficult to separate. <u>Lineus vegetus</u> characteristically reproduces by fragmentation and regeration. <u>Lineus ruber</u> characteristically reproduces sexually. <u>L. vegetus</u> generally prefers sites among growths and under stones in exposed surf zones. <u>L. ruber</u> prefers protected muddy sites under stones. Gontcharoff, 1951, has described an <u>L. ruber</u> complex of 4 species from French waters. One of these species, <u>L. viridis</u>, was synonymized with <u>L. ruber</u> by Coe, 1940, but may be identical to <u>L. vegetus</u>. Another, <u>L. sanguineus</u>, has not been reported from California waters, but may have gone unrecognized, thus far.
- 16. The genera <u>Lineus</u>, <u>Micrura</u>, and <u>Cerebratulus</u> are not adequately separated by definition. Cantell, 1975, has examined the problem, and concluded that <u>Lineus</u> is probably an artificial group containing several genera. He also

#### (FOOTNOTES CONTINUED)

states that adequate definition and separation of the three genera is not possible at this time, due to lack of sufficient anatomical investigation. The most that can be said at this point is that most species of Cerebratulus have neurochord cells in the brain and nerve cords, while most species of Micrura do not.

- 17. There is some doubt that both of these species are valid. The only consistent point of distinction appears to be relative size, not a reliable basis in naming species. Redescription of both species is indicated in order to determine whether <u>Cerebratulus californiensis</u> is valid or a juvenile and synonym of C. marginatus.
- 18. These two species are closely similar and some characters intergrade. The Micrura olivaris I have seen are distinctly greenish, and ocelli are fairly obvious. However, to be certain, it is best to check for ocelli by simple dissection.

## PARANEMERTES: BIOCELLATUS

white w green gut

CALIFORNICA 1904 white w green gut

CALIFORNICA 1940 white w green gut

STRAUGHANI asp. white w green gut

PALLIDA white

CARNEA rose

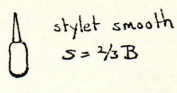
OPHIDCEPHALA yellow

> PLANA brown w white rings and spots

INCOLA brown w dark rings

PEREGRINA brown, with 1/3 yellow ventrum







stylet striated 5=1/2 B



stylet striated S= 1/2 B



stylet striated S= 43 B



stylet smooth s=B



stylet smooth S=B



stylet smooth 5>B



stylet smooth 5=B



stylet braided 5=B

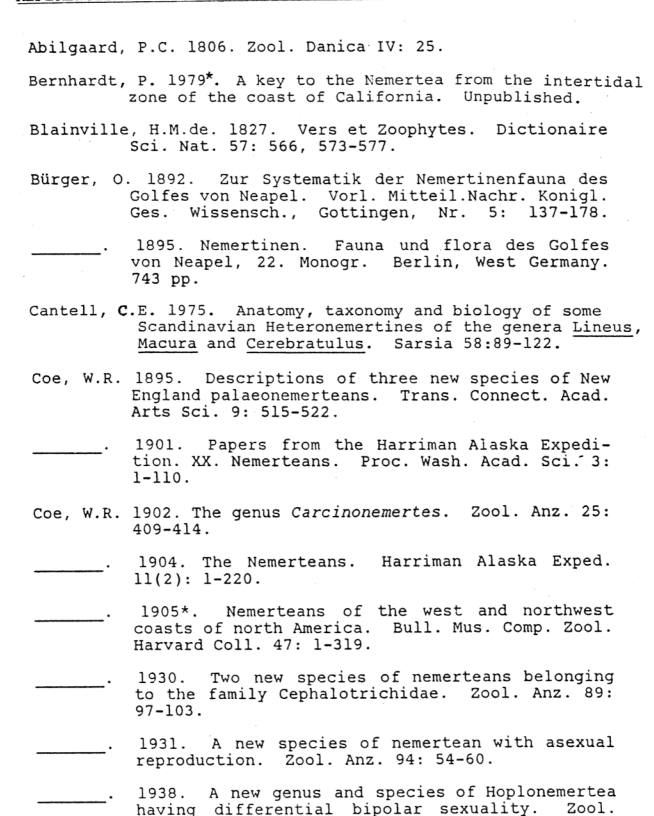


Name of spp.	Color	0celli:	Basis	Stylet/Basis Ratio	No. Accessory Stylet pouches	No. of Proboscis nerves	Position of Cerebral Sense Organs Relative	Habitat ¢ Range	Peculiarities
angulatus	brown or purple, pale beneath	40-70	Comical	S=B	2(4)	17-20	anterior	under stones in sandy areas, inter to subtidal -150 m	
bimaculatus	brown or reddish with pair of ceptalic markings	40-70		5=28	2 or 4	M-16	beside	ete-	Esophageal caecum presen
californicus	red	8-16	conica	s=B	2	10-12	anterior	under stones	Ova dark g in mature fer
cruentatus	yellowish	10-20	very	S=B	2	_		among algae on rocks, etc, in kelp holdfasts	red
Flavescens	pale	14-50	bell-shap	5=B	2	10 or 11	large, anterior	ander stones, among algae, etc on rock bottoms, into	Rhynchocoe corpuscles y
Formidabilis	whitish	60-250	) d	• 1	6-12	30±	anterior	intertidal?	many nephri ducts
fulvas	flesh to brown	250	bell-shap	S=11/38	2	-	large, anterior	water-subtide	
<sup>1</sup> mparispinosus	white	30-50	conica	5=4/50	3	15(12)	anterior	on rocky botton	many nephri
punctatulus	mo#led	26-44		5-248	2	12 or 13	beside		a free-swimn
rubellus	pale red	20-40 6-10		5=13		14	beside	among musse etc at low wat among algae e on rocky bot toms, 35-200	= esophageal
pacificus	reddish	20-40 3-12 larger	conica	S=B	2	14	beside	subtidal, 70-180 m	V
dentalis	brown	20+					beside		esophage
tigrinus	yellow	20-40	massiv	5=½[	3 2		anterio	Under stor between tid	esum mature fe sylet reg green-
7. 20. 10. 10. 20. 20. 10.									

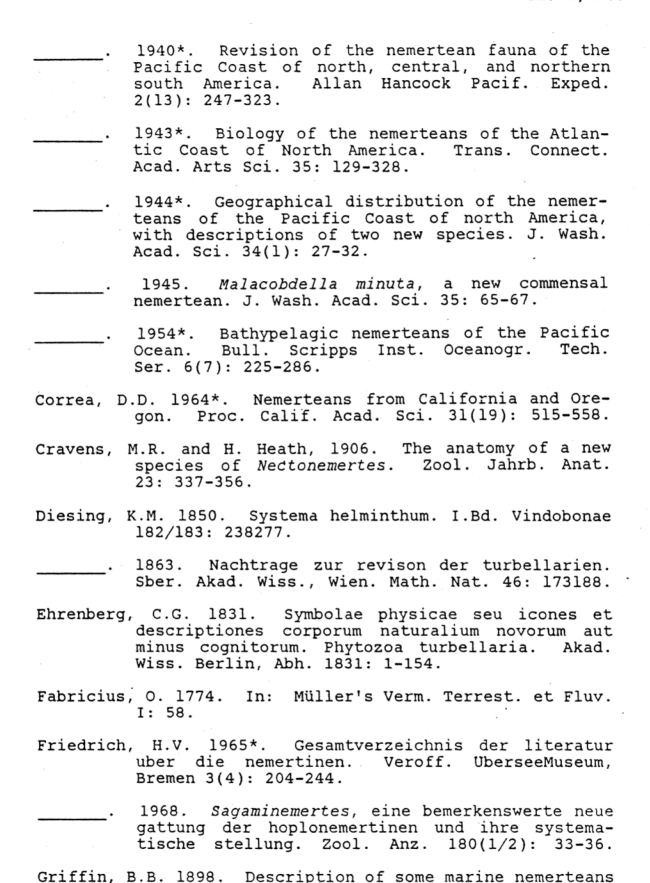
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<sup>\*</sup>These papers are good general references or reviews of Pacific Coast species.