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New Records of Hawaiian Fish-Associated Isopods and a List of Known Species

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Collections of isopods associated with fishes that we made in 1986, and others sent to us since that time, from Hawaii, contain a new species, a new record for the northern Pacific, new state and islands records, and new host records. We would be pleased to identify additional fish-associated isopods, with the understanding that all material will be deposited in the Bishop Museum and/or the U.S. National Museum. Personal communications noted below were originally recorded in 1986 and were reconfirmed in October 1995.

Abbreviations: ADP = Aquaculture Development Program, State of Hawaii; BPBM = Bishop Museum; LACM = Los Angeles County Museum, California; USNM = United States National Museum, Crustacea Collection.

Isopoda: Aegidae

Aega deshaysiana (H. Milne Edwards) New island and host records

Richardson (1906) reported a specimen of this species from the Pailolo Channel between Molokai and Maui Islands and Northeast Approach 254–308 m, USNM 28974. Our records are new island records, but this isopod probably occurs around every island in the Hawaiian chain. Brusca (1983) reported A. deshaysiana as a single, circumtropical/subtropical species, but more recent investigations suggest it represents a multiple species complex, with the Hawaiian form probably representing a new species (N. Bruce, pers. comm.).

Material examined. MOLOKAI: 1 specimen on dorsal body of pink snapper Pristipomoides sieboldii (Bleeker) (Lutjanidae) in deep water, summer 1987, Collector: Joanne Ho, ADP Case No. 87-140, BPBM. NORTHWESTERN HAWAIIAN ISLANDS: 1 specimen on pelvic fin of a 22-26 kg Seale's grouper Epinephalus quernus Seale from deep water, 21.xi.1986, Collector: Joanne Ho, ADP Case No. 86-264, BPBM.

Aega sp.

Two specimens of this isopod were observed on dogfish, but only 1 was collected. The collected specimen had blood in its gut and appeared to be feeding on the dogfish. Several hundred dogfish were captured and examined, thus less than 1% were infected. No copepods or other obvious, external parasites were seen. The one specimen conforms to the genus *Aega* but is quite distinct from any described species. We would be pleased to describe this new species, if we receive additional examples. If specimens are available, we can send them to be used in a revision of the genus (Bruce pers. comm.).

Material examined. SOUTHEAST HANCOCK SEAMOUNT: (northwest of Midway Islands) 29°47'24"N, 179°03'36"E, 1 0° on left side of body just below and forward of the dorsal fin of 72.7 cm TL shortspine spurdog Squalus mitsukurii Jordan & Fowler (Squalidae) in 300 m depth, 16.iv.1987, Collector: Frank A. Parrish, BPBM.

Isopoda: Cymothoidae

Anilocra gigantea (Herklots)

New state record

This parasite has been reported from deepwater on red snapper *Etelis carbunculus* Cuvier (Lutjanidae) in New Caledonia (Trilles 1972) and *Pristipomoides flavipinnis* Shinohara (Lutjanidae) and *Epinephalus* sp. (Serranidae) in Fiji (Bruce & Harrison-Nelson 1988). Our record is the first from the northern Pacific and a range extension of approximately 5000 km. Bruce and Harrison-Nelson (1988) note that this is the only species in the genus that occurs in the gill chambers of its host. The present specimens were attached consistently to the body of the host just dorsal and posterior of the gill opening. This position would seem to be more in agreement with the external attachment of all the other members of the genus; however, we have no way of evaluating the previous reports of location on the hosts. Previous records of attachment position on these deepwater, offshore commercially important fishes were third-person from fishermen and may have been due to post mortem movements. The present observations were made directly by a biologist (J. Ho pers. comm.). The question of attachment positions will require the study of more specimens in the field.

Material examined. OAHU: 1 Q on body just above and posterior to gill opening of Etelis carbunculus, 20.iv.1986, Collector: Joanne Ho, ADP Case No. 86-85, USNM; 4 Q on body just above and posterior to gill opening of 4 Etelis carbunculus 37.5-42.0 m depth, 28.xii.1986, Collector: Joanne Ho, ADP Case No. 86-291, BPBM; 5 Q on body just above and posterior to gill opening of 5 Etelis carbunculus, Collector: Joanne Ho, BPBM.

Creniola breviceps (Schiodte & Meinert) New island and host records

Edmondson (1946) reported *Nerocila* sp. from either giant trevally *Caranx ignobilis* (Forsskål) or bigeye trevally *Caranx sexfasciatus* Quoy & Gaimard (Carangidae), and Johnson (1982) reported an isopod from glasseye *Heteropriacanthus cruentatus* (Lacepede) (Priacanthidae), which were probably this species of isopod. Bruce & Harrison-Nelson (1988) suggested that this species was probably endemic to the Hawaiian Islands and had only been found in Oahu. The report below from the island of Hawaii is a **new island record**. Similar isopods have been observed on coral reef fishes along the Northwestern Hawaiian Island chain north of the main Hawaiian Islands (J.D. Parrish pers. comm.). We have not had the opportunity to collect these examples, but they may represent this species and suggest a wider range for this parasite.

Material examined. HAWAII: 1 Q on pectoral fin of Heteropriacanthus cruentatus in shallow water, 11.v.1987, Collector: Joanne Ho, ADP Case No. 87-114, BPBM; 1 Q on milletseed butterfly-fish Chaetodon miliaris Quoy & Gaimard (Chaetodontidae), Kawaihae, south of Puako, Kona Coast, 1985, Observer: Thomas Hourigan. OAHU: 1 Q on Carangoides equula (Schlegel) (Carangidae), Fish Collection, Edmondson Hall, University of Hawaii; 1 Q, 20° on 46 cm Caranx ignobilis from Coconut Island, 31.iii.1986, Collectors: LBW and EHW, BPBM. MIDWAY ISLAND: 1 Q on side of caudal peduncle of yellow eyed or goldring surgeonfish Ctenochaetus strigosus (Bennett) (Acanthuridae) observed in Midway Lagoon for a period of one year (1983–1984), 6 m depth, Observer: Robert Schroeder.

Ichthyoxenus puhi (Bowman)

The Cymothoa sp. frequently taken from Oahu from the branchial chamber of eels (Edmondson 1946) was probably *I. puhi*. Bowman (1960) noted "Dr. Gosline has occasionally found very similar if not identical isopods in the gill cavities of other Hawaiian species of Gymnothorax...". We corresponded with the late Drs. Bowman and Gosline, but

Table 1. Fish-Associated Isopods from Hawaii

	Host	Location	Locality	Museum Numbers ¹	Source
Aegidae Aega deshaysiana Aega sp.	Epinephelus quernus Pristipomoides sieboldii Squalus mitsukurii	pelvic fin body body	Leeward Islands Molokai Hancock Seamount	USNM USNM BPBM	This paper This paper This paper
Cymothoidae Anilocra giganteus Cymothyoa recta	Etelis carbunculus	body	Oahu Puako Bay, Hawaii Hilo, Hawaii	USNM, BPBM USNM 28977-83	This paper Richardson 1906 Edmondson 1946
Cymothoa sp. Cymothoa sp. ²	Potydactylus sexfilis "eels"	tongue gill chamber	Oahu		Edmondson 1946 Edmondson 1946
Creniola breviceps Ichthyoxenus puhi "	Priacanthus cruentatus Gymnothorax eurostus Gymnothorax spp.	pectoral fin gill chamber	Hawaii Oahu Oahu	BPBM USNM 103123-4 ——	This paper Bowman 1960 Bowman 1960
"isopod" <i>Nerocila</i> sp.³	Priacanthus cruentatus Caranx sp.		Hawaii Hilo, Hawaii		Johnson 1982 Edmondson 1946

some museum numbers not yet available

² probably Ichthyoxenus puhi

³ probably Creniola breviceps

neither could find in their notes or remember which other species of hosts were infected. It would be of interest to determine which other species of moray eels are infected and whether or not this isopod occurs on other islands besides Oahu.

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Summary

A new species of Aega sp. was associated with Squalus mitsukurii. Aega deshaysiana (Milne Edwards) from Epinephalus quernus and Pristipomoides sieboldii are new island and host records. Anilocra gigantea (Herklots) from Etelis carbunculus is a new northern Pacific record. Creniola breviceps (Schiodte and Meinert) from Heteropriacanthus cruentatus, Chaetodon miliaris, Carangoides equula, Caranx ignobilis, Ctenochaetus strigosus are all new host records for this isopod, and Hawaii and the Northwestern Hawaiian Islands are new island records. Cymothoa sp. of Edmondson, 1946 = Ichthyoxenus puhi (Bowman, 1960). Nerocila sp. of Edmondson, 1946 = Creniola breviceps.

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