

SCIENTIFIC NAME	OCCURRENCE	COMMON NAME
<i>Fistulobalanus pallidus</i> (Darwin, 1854) . . . . .	A, G	.....
<i>Megabalanus californicus</i> (Pilsbry, 1916) . . . . .	P	.....
<i>Megabalanus coccopoma</i> (Darwin, 1854) . . . . .	P, G[E]	.....
<i>Megabalanus stultus</i> (Darwin, 1854) . . . . .	G	.....
<i>Megabalanus tanagraise</i> (Pilsbry, 1928) . . . . .	H	.....
<i>Megabalanus tintinnabulum</i> (Linnaeus, 1758) . . . . .	A	.....
<i>Menesiniella aquila</i> (Pilsbry, 1916) . . . . .	P	.....
<i>Menesiniella regalis</i> (Pilsbry, 1916) . . . . .	P	.....
<i>Paraconcavus pacificus</i> (Pilsbry, 1916) . . . . .	P	.....

## Pyrgomatidae—coral barnacles

<i>Ceratoconcha domingensis</i> (Des Moulins, 1866) . . .	A, G	.....
<i>Ceratoconcha floridana</i> (Pilsbry, 1931) . . . . .	A, G	.....
<i>Megatrema madreporarum</i> (Bosc, 1812) . . . . .	A, G	.....

## SUBCLASS BRANCHIURA

## ORDER ARGULOIDA

## Argulidae

<i>Argulus alosae</i> Gould, 1841 . . . . .	I, B, M, C; A	..... herring fishlouse
<i>Argulus americanus</i> C. B. Wilson, 1902 . . . . .	I, C	..... American fishlouse
<i>Argulus appendiculosis</i> C. B. Wilson, 1907 . . . . .	I, C	..... Mercurys fishlouse
<i>Argulus bicolor</i> Bere, 1936 . . . . .	M, C; A	..... rusty green fishlouse
<i>Argulus borealis</i> C. B. Wilson, 1912 . . . . .	M, C; P	..... blackstriped fishlouse
<i>Argulus canadensis</i> C. B. Wilson, 1916 . . . . .	I, C	..... Canadian fishlouse
<i>Argulus catostomi</i> Dana and Herrick, 1837 . . . . .	I, C	..... smalleyed fishlouse
<i>Argulus chesapeakensis</i> R. Cressey, 1971 . . . . .	M, C; A	..... Chesapeake fishlouse
<i>Argulus diversus</i> C. B. Wilson, 1944 . . . . .	I, C	..... Indiana fishlouse
<i>Argulus flavescens</i> C. B. Wilson, 1916 . . . . .	I, C	..... yellow fishlouse
<i>Argulus floridensis</i> Meehan, 1940 . . . . .	M, C; A	..... Florida fishlouse
<i>Argulus funduli</i> Krøyer, 1863 . . . . .	B, M, C; A	..... Gulfcoast fishlouse
<i>Argulus fuscus</i> Bere, 1936 . . . . .	M, C; A	..... dusky fishlouse
<i>Argulus intectus</i> C. B. Wilson, 1944 . . . . .	M, C; A	..... Woods Hole fishlouse
<i>Argulus japonicus</i> Thiele, 1900 . . . . .	I[E], C; A, P, H	..... Japanese fishlouse
<i>Argulus laticauda</i> S. I. Smith, 1873 . . . . .	M, C; A	..... widetailed fishlouse
<i>Argulus latus</i> S. I. Smith, 1873 . . . . .	B, M, C; A	..... toothless fishlouse
<i>Argulus lepidosteui</i> Kellicott, 1877 . . . . .	I, C	..... garloving fishlouse
<i>Argulus longicaudatus</i> C. B. Wilson, 1944 . . . . .	I, C	..... longtailed fishlouse
<i>Argulus maculosus</i> C. B. Wilson, 1902 . . . . .	I, C	..... spotted fishlouse
<i>Argulus meehani</i> R. Cressey, 1971 . . . . .	I, C	..... Everglades fishlouse
<i>Argulus megalops megalops</i> S. I. Smith, 1873 . . . . .	M, C; A	..... bigeyed fishlouse
<i>Argulus megalops spinosus</i> C. B. Wilson, 1944 . . . . .	M, C; A	..... St. Lawrence fishlouse
<i>Argulus melanostictus</i> C. B. Wilson, 1935 . . . . .	M, C; P	..... blackspeckled fishlouse
<i>Argulus mississippiensis</i> C. B. Wilson, 1916 . . . . .	I, C	..... Mississippi fishlouse
<i>Argulus nobilis</i> Thiele, 1904 . . . . .	I, C	..... bushylegged fishlouse
<i>Argulus piperatus</i> C. B. Wilson, 1921 . . . . .	I?, B?, M?, C; A	..... Shubenacadie fishlouse
<i>Argulus pugettensis</i> Dana, 1853 . . . . .	M, C; P	..... Puget fishlouse

SCIENTIFIC NAME	OCCURRENCE	COMMON NAME
<i>Argulus rotundus</i> C. B. Wilson, 1944 .....	M, C; A	..... round fishlouse
<i>Argulus stizostethii</i> Kellicott, 1880 .....	I, C	..... Niagara fishlouse
<i>Argulus varians</i> Bere, 1936 .....	M, C; A	..... variable fishlouse
<i>Argulus versicolor</i> C. B. Wilson, 1902 .....	I, C	..... splendid fishlouse
SUBCLASS PENTASTOMIDA		
ORDER CEPHALOBAENIDA		
Cephalobaenidae		
<i>Raillietiella bicaudata</i>		
Heymons and Vitzthum, 1935 <sup>4</sup> .....	T	..... eastern snake raillietiella
Reighardiidae		
<i>Reighardia sternae</i> (Diesing, 1864) <sup>5</sup> .....	I; A	..... larid pentastome
ORDER POREOCEPHALIDA		
Linguatulidae		
<i>Linguatula serrata</i> Frölich, 1789 <sup>6</sup> .....	T	..... tongueworm
Porocephalidae		
<i>Kiricephalus coarctatus</i> (Diesing, 1850) <sup>7</sup> .....	T, I	American colubrid pentastome
<i>Porocephalus crotali</i> (Humboldt, 1808) <sup>8</sup> .....	T	North American porocephalus
Sebekidae		
<i>Sebekia mississippiensis</i>		
Overstreet, Self, and Vliet, 1985 <sup>9</sup> .....	A, B, I	..... alligator sebekia
SUBCLASS MYSTACOCARIDA		
ORDER MYSTACOCARIDIDA		
Derocheilocarididae		
<i>Derocheilocaris hessleri</i> Friauf and Bennett, 1974 .	G	.....
<i>Derocheilocaris ingens</i> Hessler, 1969 .....	A	.....
<i>Derocheilocaris typica</i> Pennak and Zinn, 1943 ....	A	.....

<sup>4</sup> Definitive hosts: colubrid snakes; intermediate hosts: small mammals, birds, frogs, lizards, and snakes.

<sup>5</sup> Definitive hosts: gulls and terns; intermediate hosts: direct cycle and fishes.

<sup>6</sup> Definitive hosts: canines and, rarely, other mammals; intermediate hosts: various mammals.

<sup>7</sup> Definitive hosts: colubrid snakes; first intermediate hosts: amphibians, saurians, and mammals; second intermediate hosts: snakes.

<sup>8</sup> Definitive hosts: crotaline snakes; intermediate hosts: mammals, mainly rodents.

<sup>9</sup> Definitive host: American alligator *Alligator mississippiensis*; intermediate hosts: fishes, turtles, snakes, and mammals.