

Paralebion alimuncus (Rangnekar, 1955)

Pillai & Padmanabhan 1963 J.U.Bombay, 31(3-5):94

Paralebian aliuncus

Diphyllodaster aliuncus Rangnekar, 1955

~~Gatto 1960 Ann. Mag. Nat. Hist., (13) 3:222~~

~~Haploestome brevicauda (Genn.)~~

Paralebion curticaudis Wilson, 1913
(*Lepeophtheirus*?)

Wilson 1913 Proc. U.S. Nat. Mus., 44:225 (xxxiv)

Yamaguti 1963 New York, 105(129:2)

suggested by Dojiri (1983: 262)

Paralegion elongatus Wilson, 1911

Wilson 1911 Proc.U.S.Nat.Mus., 39:628(lxvi,

Wilson 1936 Carnegie Inst.Washl, 29:331(i,ii)

Bere 1936 Amer.Midl.Nat., 17(3):593

Pearse 1948 J.Elisha.Mitch.Sci.Soc., 64:127

Vaissiere 1959; Bull.Inst.Franc.Afr.Noire,21A(2):551

Yamaguti 1963 New York, p.104(128:2)

Cressey 1967 Proc.U.S.Nat.Mus., 121(3572):5

Cressey 1970 Smithsonian Contr.Zool.38:2(5-11)

Pillai 1985 Fauna of India, p.516(174)

Prabha 1983 Selected Papars on Crustacea, p.54

Benz et al 1992 J.Parasitol., 78(6):1027(1-8)

Paralebion elongatus

1. Pupulina flores v. Deneeden (male only)

(*Tuxophorus*?)

Causey 1953 Publ. Inst. Mar. Sci., 3(1):11(8-15)

Yamaguti 1963 New York, p.105(129:1)

suggested by Dojiri (1983: 262)

