Depth in Fathoms.	Name.	Geographical Distribution.
	Parazetes, Slater (1879). Mandibles rudimentary, two-jointed; palpi nine-jointed; ovigerous legs ten-jointed; proboscis fusiform.	
(7)	Parazetes auchenicus, Slater, Annals and Mag. of Nat. Hist., 5th series, iii. 281, 1879. Slater calls the generic characteristic of Parazetes "distinct." The description of the genus and species has been given from a single specimen, so I doubt whether the generic differences from Zetes or any other closely-allied genus will hold good.	Off Cape Sima (Japan).
	Pariboea, Philippi (1843).	
	Mandibles rudimentary, two-jointed; palpi five-jointed; ovigerous legs nine (nonne ten- (?)) jointed; proboscis ovate.	
(?)	Pariboea spinipalpis, Philippi, Arch. f. Naturg., 1843, ix. p. 178. Perhaps the description of this species is not taken from an adult specimen.	Sorrento (Gulf of Naples).
	Alcinous, Costa (1861).	
	Mandibles rudimentary, three-jointed; palpi seven- or nine-jointed; ovigerous legs eight-jointed; proboscis long-ovate.	
(3)	Alcinous vulgaris, Costa, Microdoride mediterranea, Napoli, 1861, p. 13. This species has, I believe, a certain resemblance to an Ascorhynchus.	Mediterraneau.
(3)	Alcinous megacephalus, Costa, Microd. medit. Napoli, 1861, p. 14. This species belongs rather to Pariboea, Philippi, than to Alcinous, Costa.	Gulf of Naples.
	Achelia, Hodge (1864).	
	Mandibles rudimentary, two-jointed; palpi eight-jointed; ovigerous legs ten-jointed; proboscis pyriform.	
Low water mark to 17 fathoms; 35 fathoms.	Achelia spinosa, Stimpson (sp.). Zetes spinosa, Stimpson. Invertebrata of Grand Manan, 1853, p. 37. A. spinosa, Wilson, Pycnogon. of New England, Trans. Connect. Acad. of Arts and Sciences, vol. v. p. 7, 1880. The differences of A. spinosa, Stimpson, from Hodge's A. echinata "seem scarcely sufficient to separate them as distinct species" (Wilson, loc. cit.).	Grand Manan; Eastport, Casco Bay, off Block Island, &c.
Low tide to a few faths. (Hodge).	Achelia echinata, Hodge, British Pycnogonoidea, Ann. and Mag. of Nat. Hist., 3d ser., vol. xiii. p. 115, 1864. A good description of this species has been given by Grube, St Vaast la Hougue und seine Meeres—besonders seine Anneliden-Fauna, Verhandl. d. Schles. Gesellsch. f. vaterl. Cultur, 1869-72, p. 27 (Separatabdruck). Perhaps identical with A. spinosa, Stimpson, Invertebrata of Grand Manan, 1853, p. 37.	Channel Islands, Isle of Man; Durham Coast, St Vaast la Hougue, Dutch Coast.