

Erratum

<http://dx.doi.org/10.11646/zootaxa.3646.1.11>
<http://zoobank.org/urn:lsid:zoobank.org:pub:09035299-CB7E-4A38-9671-1C24FC896AB6>

Catalano, S. (2012) A review of the families, genera and species of Dicyemida Van Beneden, 1876. *Zootaxa*, 3479, 1–32.

It has come to the attention of the author that five dicyemid species were omitted from Table 1. They are presented below, including information on collection locality, microhabitat and morphological characters. The name of the Belgian biologist, who made the first attempt to classify the dicyemids, was also published incorrectly in the above article as ?douard Van Beneden. The correct spelling is Édouard Van Beneden.

TABLE 1: Missing dicyemid species.

Parasite Taxon (authority)	Host Species (current valid name)	Type locality	Other localities	Microhabitat	Number of cells on calotte (metapolar; propolar)	Peripheral Cell Number	Largest Nematogen Length (μm)	Largest Rhombogen Length (μm)	Reference
<i>Dicyema sullivanii</i> McCronaughay, 1949	<i>Otopus binaculoides</i> Pickford & McCronaughay	Northern part of Lower California, USA	INI	4; 4	28–32–33	INI	RNF	McCronaughay (1949a)	
	<i>O. himaculoides</i> Pickford & McCronaughay	Near Rosarita Beach, Mission Bay, La Jolla, Point Loma, California, USA	INI	4; 4		INI	1, 500	McCronaughay (1960) (describing rhombogen phase only)	
<i>D. tosense</i> Furuya, 2005	<i>Otopus kagoshimensis</i> Ortmann (<i>Aphelinocarpus kagoshimensis</i> Ortmann)	Tosa Bay, off Iriomote Kochi Prefecture, Japan	Kidneys	Renal appendages	4; 4	16–18	800	800	Furuya (2005)
<i>D. typoides</i> Short, 1964	<i>Otopus vulgaris</i> Cuvier	Panama City, Florida, USA	Kidneys	4; 4	18–20	414	689	Short (1964)	
<i>D. typus</i> (Van Beneden, 1876) Nouvel, 1946	<i>Otopus vulgaris</i> Cuvier	Villefranche and Ostende, France	Renal cavity	4; 4	26	INI	INI	Van Beneden (1876)	
	<i>O. vulgaris</i> Cuvier	English Channel, North Sea, French coast of the Atlantic & western Mediterranean	Kidneys	4; 4	16–18–19–20	1,000*		Nouvel (1946)	
<i>D. whitmani</i> Furuya & Hochberg, 1998	<i>Sepia officinalis</i> L.	Western Mediterranean Sea, off Naples, Italy	Renal appendages	4; 4	26–28	8,000	7,000	Furuya & Hochberg (1998)	