


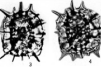

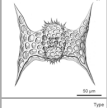
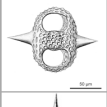
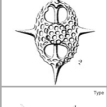
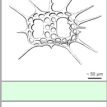

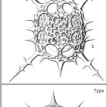
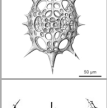
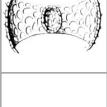

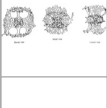
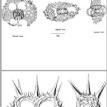
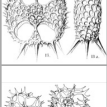
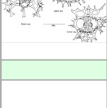
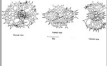










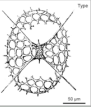






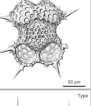





AVAILABILITY	STATUS (current genus)	IMAGE	F	D	S	syn	Type	ORIGINAL COMBINATION (corrected spelling)	AUTHORSHIP (species)	AGE (original chronostratigraphic occurrence)
	Larcidium		1	1	S		T	Larcidium dodecanthum	Haeckel 1887: 612	Living
	Larcidium?		1	1	S			Larnacantha prismatica	Haeckel 1887: 623	[Quaternary]

AVAILABILITY	STATUS (current genus)	IMAGE	F	D	S	syn	Type	ORIGINAL COMBINATION (corrected spelling)	AUTHORSHIP (species)	AGE (original chronostratigraphic occurrence)
	Pylozonium		1	1	S		T	Pylozonium octacanthum	Haeckel 1887: 660	[Quaternary]
	Pylozonium		1	1	S			Pylozonium polycanthum	Chen & Tan 1996: 260	Holocene–Living?

AVAILABILITY	STATUS (current genus)	IMAGE	F	D	S	syn	Type	ORIGINAL COMBINATION (corrected spelling)	AUTHORSHIP (species)	AGE (original chronostratigraphic occurrence)
	<i>Tetrapyle</i>		1	1	S			<i>Amphipyle callizona</i>	Haeckel 1887: 644	[Quaternary]
	<i>Tetrapyle</i>		1	1	S		Ts	<i>Amphipyle tetraceros</i>	Haeckel 1887: 642	Living
	<i>Tetrapyle</i>		1	1	S		Ts	<i>Dizonium pleuracanthum</i>	Haeckel 1887: 636	[Quaternary]
	<i>Tetrapyle</i>		1	1	S			<i>Dizonium stauracanthum</i>	Haeckel 1887: 636	[Quaternary]
	<i>Tetrapyle</i>		1	1	S		Ts	<i>Echinospaera datura</i>	Hertwig 1879: 51	Living
	<i>Tetrapyle</i>					syn		<i>Echinospaera datura</i>	Bütschli 1882a	[Eocene]
	<i>Tetrapyle?</i>	UNFIGURED	0	1	Su			<i>Monozonium hartingi</i>	Haeckel 1887: 1763 [only description]	no information given
	<i>Tetrapyle?</i>		1	0	Sf	SYN	Ts	<i>Haliomma amphiaspis</i>	Harting 1863: 15 [figured type]	[Quaternary]
	<i>Tetrapyle</i>		1	1	S			<i>Larnacantha bicrucata</i>	Haeckel 1887: 623	Living
	<i>Tetrapyle</i>		1	1	S		Ts	<i>Larnacantha hexacantha</i>	Haeckel 1887: 622	[Quaternary]
	<i>Tetrapyle</i>		1	1	S			<i>Monozonium alatum</i>	Haeckel 1887: 633	Living
	<i>Tetrapyle</i>		1	1	S			<i>Monozonium pachystylum</i>	Popofsky 1912: 146	Living
	<i>Tetrapyle</i>					syn		<i>Monozonium pachystylum</i>	Tan & Su 1982: 159	Holocene
n.d. [inf.]	<i>Tetrapyle?</i>	UNFIGURED	0	1	So		Td	<i>Monozonium primordiale</i>	Haeckel 1887: 633 [only description]	Living
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle circinata</i>	Tan & Chen 1990: 118	Living
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle clypeata</i>	Tan & Chen 1990: 119	Living
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle decastyle</i>	Haeckel 1887: 654	[Quaternary]
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle fruticosa</i>	Tan & Chen 1990: 120	Living
	<i>Tetrapyle</i>					syn		<i>Tetrapyle fruticosa</i>	Zhang & Suzuki 2017: 18	Holocene-Living
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle hexagona</i>	Tan & Chen 1990: 119	Living

AVAILABILITY	STATUS (current genus)	IMAGE	F	D	S	syn	Type	ORIGINAL COMBINATION (corrected spelling)	AUTHORSHIP (species)	AGE (original chronostratigraphic occurrence)
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle octospinosa</i>	Tan & Tchang 1976: 307	Living
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle polystyle</i>	Chen 1987: 225	Holocene
	<i>Tetrapyle</i>		1	1	S			<i>Octopyle sexangulata</i>	Haeckel 1887: 653	Living
	<i>Tetrapyle</i>		1	1	S		Ts	<i>Octopyle stenozona</i>	Haeckel 1887: 652	[Quaternary]
	<i>Tetrapyle</i>					syn		<i>Octopyle stenozona</i>	Takahashi 1991: 90	Living
	<i>Tetrapyle</i>					syn		<i>Octopyle stenozona</i>	Abelmann 1992: 380	Living
	<i>Tetrapyle</i>		1	1	S			<i>Pylonium claviflorum</i>	Tan & Chen 1990: 121	Living
	<i>Tetrapyle</i>		1	1	S		Ts	<i>Pylonium quadricorne</i>	Haeckel 1887: 655	Living
	<i>Tetrapyle</i>		1	1	S			<i>Pylonium scitulum</i>	Tan & Chen 1990: 120	Living
n.n. [premature n.]	<i>Tetrapyle</i>	UNFIGURED	0	0	Sp	PRE		<i>Schizomma quadrilobum</i>	Ehrenberg 1861a: 769	
	<i>Tetrapyle</i>	UNFIGURED	0	1	Su			<i>Schizomma quadrilobum</i>	Ehrenberg 1862b: 301 [only description]	Holocene
	<i>Tetrapyle</i>		1	0	Sf	SYN	Ts	<i>Schizomma quadrilobum</i>	Ehrenberg 1873b: 149, 159, 298-299 [figured type]	Holocene
	<i>Tetrapyle</i>	UNFIGURED				syn		<i>Schizomma quadrilobum</i>	Ehrenberg 1861b: 832	[Quaternary]
	<i>Tetrapyle</i>					syn		<i>Tetrapyle quadriloba</i>	Stöhr 1880: 89	[early Late Miocene]
	<i>Tetrapyle</i>					syn		<i>Tetrapyle quadriloba</i>	Haeckel 1887: 645	no information given
	<i>Tetrapyle</i>					syn		<i>Tetrapyle quadriloba</i>	Popofsky 1912: 150	Living
	<i>Tetrapyle</i>					syn		<i>Tetrapyle quadriloba</i>	Riedel 1953: 809	late Late Miocene
	<i>Tetrapyle</i>					syn		<i>Tetrapyle quadriloba</i>	Tan & Su 1982: 160	Holocene
	<i>Tetrapyle</i>					syn		<i>Tetrapyle octacantha</i>	Sashida & Kurihara 1999: 139	Living
	<i>Tetrapyle</i>					Q		<i>Schizomma sp.</i>	Suzuki et al. 2009a	
	<i>Tetrapyle</i>					syn		<i>Schizomma quadrilobum</i>	Suzuki et al. 2009a	
	<i>Tetrapyle?</i>		1	1	S			<i>Spironium cochlearium</i>	Popofsky 1912: 153	Living
n.d. [inf.]	<i>Tetrapyle?</i>	UNFIGURED	0	1	So		Td	<i>Spongophortis radiosa</i>	Haeckel 1887: 711 [only description]	[Quaternary]
n.d. [inf.]	<i>Tetrapyle?</i>	UNFIGURED	0	1	So		Td	<i>Spongophortis spongiosa</i>	Haeckel 1887: 711 [only description]	Living
	<i>Tetrapyle</i>		1	1	S		Ts	<i>Tetrapyle circularis</i>	Haeckel 1887: 645	Living
	<i>Tetrapyle</i>					syn		<i>Tetrapyle circularis</i>	Tan & Tchang 1976: 259	Living
	<i>Tetrapyle</i>					syn		<i>Tetrapyle octacantha</i>	Sashida & Kurihara 1999: 139	Living
	<i>Tetrapyle</i>					syn		<i>Tetrapyle circularis</i>	Tan & Chen 1999: 113	Living
	<i>Tetrapyle</i>					syn		<i>Tetrapyle circularis</i>	Zhang & Suzuki 2017	Holocene-Living
n.n. [premature n.]	<i>Tetrapyle</i>	UNFIGURED	0	0	Sp	PRE		<i>Tetrapyle octacantha</i>	Müller 1859a: 154	

AVAILABILITY	STATUS (current genus)	IMAGE	F	D	S	syn	Type	ORIGINAL COMBINATION (corrected spelling)	AUTHORSHIP (species)	AGE (original chronostratigraphic occurrence)
	Tetrapyle		1	1	S		T	Tetrapyle octacantha	Müller 1859b: 33	Living
	Tetrapyle					syn		Tetrapyle octacantha	Haeckel 1862: 435	Living
	Tetrapyle					syn		Tetrapyle octacantha	Haeckel 1887: 648	Living
	Tetrapyle					syn		Tetrapyle pluteus	Haeckel 1887: 649	
	Tetrapyle					syn		Tetrapyle octacantha	Boltovskoy & Riedel 1980: 120	Living
	Tetrapyle					syn		Tetrapyle octacantha	Tan & Su 1982: 160	Holocene
	Tetrapyle					syn		Tetrapyle octacantha	Nigrini & Lombardi 1984: S87	Early Pleistocene
	Tetrapyle					syn		Tetrapyle octacantha	Abelmann 1990: 693	Early Pleistocene?
	Tetrapyle					syn		Tetrapyle octacantha	Takahashi 1991: 90	Living
	Tetrapyle					Q		Larcospira sp.	Sashida & Kurihara 1999: 138	Living
	Tetrapyle					syn		Tetrapyle octacantha	Sashida & Kurihara 1999: 139	Living
	Tetrapyle					syn		Tetrapyle octacantha	Zhang & Suzuki 2017: 10	Holocene–Living
	Tetrapyle		1	1	S			Tetrapyle pachyderma	Tan & Chen 1990: 115	Living
	Tetrapyle		1	1	S			Tetrapyle pleuracantha	Haeckel 1887: 646	Living
	Tetrapyle		1	1	S			Tetrapyle rotundospinosa	Tan 1993: 213	Living
	Tetrapyle		1	1	S			Tetrapyle turrita	Haeckel 1887: 649	[Quaternary]
n.d. [inf.]	Tetrapyle?	UNFIGURED	0	1	Se		Td	Tetrapylonium pantellipticum	Haeckel 1887: 658 [only description]	[Quaternary]
	Tetrapyle		1	1	S			Tetrapylonium quadrangulare	Haeckel 1887: 658	Living
n.d. [inf.]	Tetrapyle?	UNFIGURED	0	1	Se		Td	Trizonium amphibelonium	Haeckel 1887: 638 [only description]	Living
	Tetrapyle		1	1	S		Ts	Trizonium tricinatum	Haeckel 1887: 637	[Quaternary]
	Tetrapyle		1	1	S		Ts	Zonarium octangulum	Haeckel 1887: 685	[Quaternary]
	Tetrapyle		1	1	S		Ts	Zonidium octotholium	Haeckel 1887: 688	Living
	Tetrapyle		1	1	S			Zoniscus hexatholius	Haeckel 1887: 687	Living
	Tetrapyle		1	1	S		Ts	Zoniscus tetracanthus	Haeckel 1887: 687	[Quaternary]