

Mr T. A. Darragh of the National Museum of Victoria has informed me (pers. comm., 21/4/66) that *Placunanomia tatei* Chapman and Singleton, 1928, is closely related to *P. sella*. Thus *P. tatei* is probably a further species of *Pododesmus*.

Age \ Species	Pleistocene		Pliocene		Miocene							Oligocene		Eocene			Paleocene											
	Recent	Hawera Series	Castle cliffian	Nukumanoan	Waitaran	Opoitian	Kapitean	Tongaparuan	Waiuan	Lillburnian	Clifdenian	Altonian	Awamoan	Hutchinsonian	Otalian	Waikikian	Dunroonian	Whaingaroan	Rumangan	Kaitiaki	Bortonian	Perangan	Heretungian	Mangorapan	Waipawan	Teuritan		
<i>Anomia trigonopsis</i>																												
<i>Anomia</i> sp.?																												
<i>Patro undatus</i>																												
<i>Monia zelandica</i>																												
<i>Pododesmus pucicestatus</i>																												
<i>P. incisurus</i>																												
<i>P. maxwelli</i>																												
<i>Pododesmus</i> n.sp.																												

TABLE I.—Time Ranges of New Zealand Anomiidae.

The time ranges of all New Zealand anomiids are shown in Table I. It has not been possible to prepare such a table for Australian anomiids, as much revision is required before the taxonomy and ranges of the species are adequately known.

#### ACKNOWLEDGMENTS

I am very grateful to Dr C. A. Fleming of the New Zealand Geological Survey for permission to use the collections of that institution in this study. I also wish to thank Mr P. A. Maxwell of the Geological Survey for permission to use specimens from his collection, Mr T. A. Darragh of the National Museum of Victoria for information on Australian and New Guinea Anomiidae, Professor H. W. Wellman and Dr A. R. Wright of the Geology Department, Victoria University of Wellington, and Dr C. A. Fleming for reviewing the manuscript, and Mr S. N. Beatus, photographer, New Zealand Geological Survey, for the photographs reproduced in the plates.

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