the link Mr. Bate considers is certainly to be found in *Phorus* and other genera of the subfamily Phoxides.

Claus, in 1879, identifies *Brachyscelus*, Spence Bate, 1861, with *Thamyris*, Spence Bate, 1862, and adopts the later *Thamyris* as the name of the genus, perhaps regarding *Brachyscelus* as pre-occupied, but the only earlier name like it in Scudder's nomenclator is *Brachyscelis*.

1861. BATE, C. SPENCE, and WESTWOOD, J. O.

A History of the British Sessile-eyed Crustacea. Part I., October 1, 1861. Part II., November 1. 1861. Part III., December 2. 1861. Pages 1-144. London. (The dates at which the Parts were published have been kindly supplied by Mr. John Van Voorst, the publisher.)

As this work, now complete in two volumes dated respectively 1863 and 1868, is now in the hands of every one who studies the Amphipoda in earnest, only such notes upon it will be given as are absolutely necessary to the plan of this Bibliography. In the first three parts no new species are included. A "tabular arrangement of the Amphipoda" is given, at page 10, in the following manner :--

Image: Stegocephalides, Stegocephalides, Lysianassa, Callisoma, Anonyx. Ampeliscides, Ampeliscides, Ampelisca. Phoxudes, Substance, Krövern, Westwoodilla, Gravia, Monoculodes, Ampeliscides, Ampeliscides, Amphilochus, Darwina, Urotho Liljeborgia, Phædra, Isæa, Iph media, Otus, Acanthonotus. Image: Stegocephalides, Stegocephalides, Ampeliscides, Ampeliscides, Ampeliscides, Ampeliscides, Ampeliscides, Ampeliscides, Amphilochus, Darwina, Urotho Liljeborgia, Phædra, Isæa, Iph media, Otus, Acanthonotus. Image: Stegocephalides, Stegocephalides, Stegocephalides, Ampeliscides, Ampeliscides, Ampeliscides, Ampeliscides, Amphilochus, Darwina, Urotho Liljeborgia, Phædra, Isea, Iph media, Otus, Acanthonotus. Image: Stegocephalides, Stegocephalides, Stegocephalides, Stegocephalides, Stegocephalides, Stegocephalides, Stegocephalides, Stegocephalides, Ampeliscides, Ampeliscides, Ampeliscides, Ampeliscides, Amphilochus, Darwina, Urotho Liljeborgia, Acanthonotus. Image: Stegocephalides, Stegocephali								
Image: Strength of the second strengt of the second strength of the second strength	Order.	Group.	Division.	Subdivision.	Tribe.	Family.	Subfamily.	Genus.
Image: Second state of the second s		ſ	[[Saltatoria =	= Orchestiidæ.		Talitrus, Orchestia, Allorchestes, Nicea.
Image: Second	Amphipoda.	Normalia.	Gammarina.	Vagantia.	Natatoria =	= Gammaridæ	Lysianassides, . Ampeliscides, . Phoxides, .	 Lysianassa, Callisoma, Anonyx. Ampelisca. Phoxus, Sulcator, Krövera, Westwoodilla, Grayia, Monoculodes, Amphilochus, Darwinia, Urothoë, Liljeborgia, Phædra, Isæa, Iphimedia, Otus, Acanthonotus. Gammarus, Dexamine, Atylus, Pherusa, Calliope, Eusirus, Leucothoë, Aora, Stimpsonia, Protomedia, Bathyporeia, Niphargus, Crangonyx, Gammarella, Melita, Mœra, Megamœra, Euryatheus.
Image: Construction of the second state of the second s				onicola,	{	Corophiidæ	}	 Podocerus, Cyrtophium, Amphi- thoë, Sunamphithoë, Cerapus, Siphonocœtus, etc. Corophium, Dryope, Cratippus.
Dulichiidæ, Dulichia. Caprellidæ, Proto ?, Protella, Caprella.			1 N 1	(A	l	Cheluridæ,	· · · ·	. Chelura.
多音 く Caprellidæ, Proto?, Protella, Caprella.			Hype- rina.	{		Hyperiidæ, Phronimidæ,	: : : :	. Hyperia, Lestrigonus. . Phronima.
		Aber- rantia.	{			Caprellidæ,	::::	. Proto ?, Protella, Caprella.

1861. BENEDEN, P. J. VAN.

Recherches sur les Crustacés du littoral de Belgique. Mémoires de l'Académie Royale de Belgique. Tom. xxxiii, Bruxelles, 1861. pp. 1-174. Pl. i.-xxi. (Présenté à l'Académie le 6 mai 1860).

The same, as a separate extract, Bruxelles, 1861.

The part of this work relating especially to the Amphipoda extends from page 95 to page 99 and is devoted to "les Caprellidés." The five genera allotted to this family are called