



Fig. S1. *Pteronemobius truncatus* (Saussure, 1877), adult ♀. Holotype (MNHN [EO-ENSIF10379](#)). From unknown location in Australia. Images courtesy of Marion Depraetere, 2018, MNHN, reproduced under [CC BY-NC-ND 4.0](#) licence.



Fig. S2. *Pteronemobius arima* Otte & Alexander, 1983, adult ♂. Holotype (ANIC14 008970). Collected by D. Otte and R. Alexander at Holmes Jungle, Palm Creek, NT, Australia, on 25 Nov. 1968.

Images courtesy Australian National Insect Collection, NRCA, CSIRO”.

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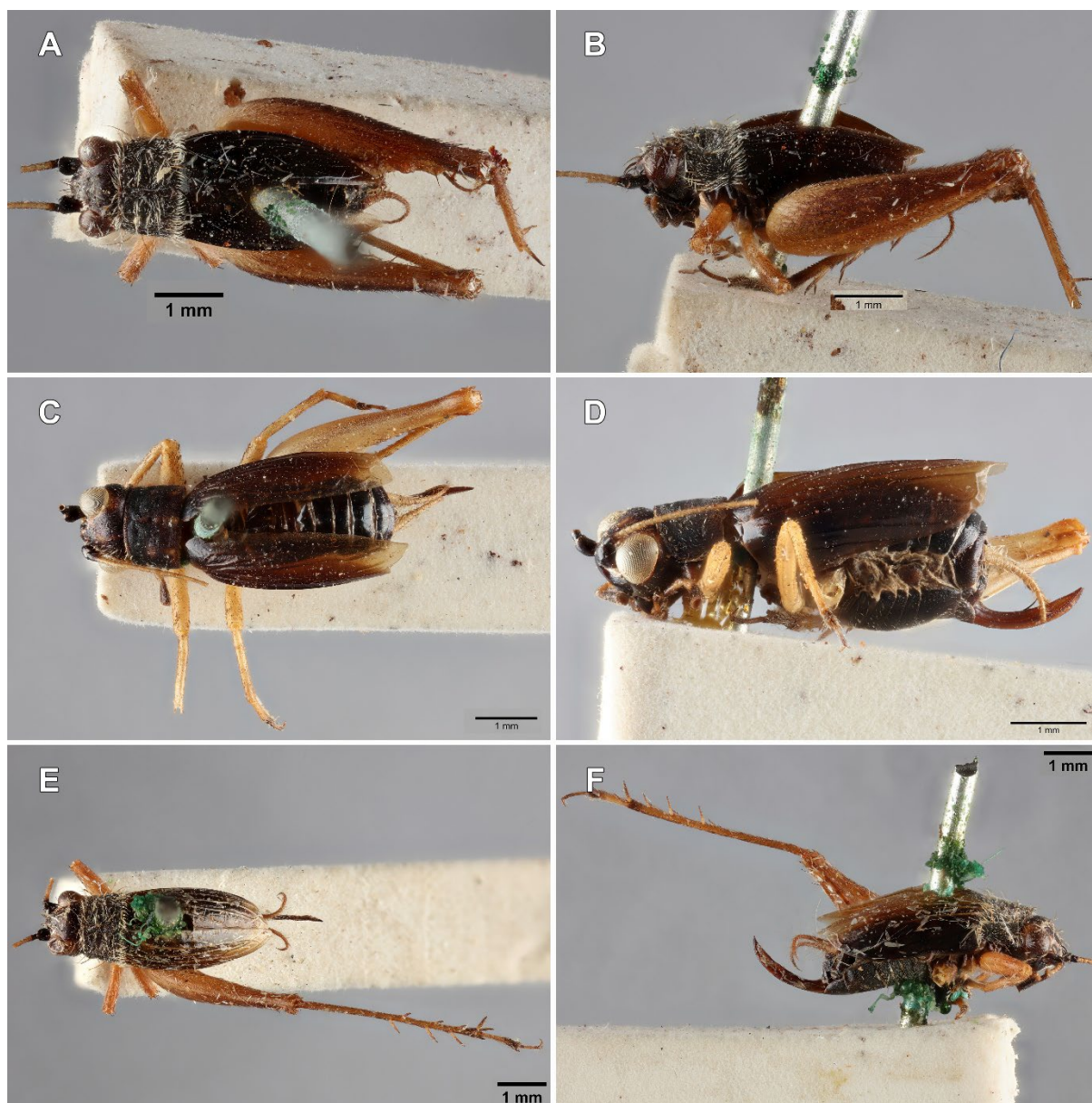


Fig. S3. *Trigonidium maoricum* (Walker, 1869). **A–B.** Lectotype, adult ♂ (NHMUK 014666694). **C–F.** Paralectotypes, adult ♀♀ **C–D.** NHMUK 014666695. **E–F.** NHMUK 014666696.

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Fig. S4. *Ornebius aperta* Otte & Alexander, 1983, adult ♂. Holotype (ANIC14 008971). Collected by D. Otte and R. Alexander at Tamborine Mountain, QLD, Australia, on 25 Feb. 1969. Images courtesy Australian National Insect Collection, NRCA, CSIRO”.

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Table S1. (Continued on next page). Material examined of *Bobilla nigrova* (Swan, 1972). All specimens collected in New Zealand. Collector abbreviations: DH = Danilo Hegg, DIS = D.I. Swan, SP = Samuel Purdie

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code	
MC (Mid Canterbury)	1♂	Ilam, Christchurch	43.52318°S, 172.58565°E	14	Grassland		21 May 1970	DIS	NZAC	03016349 (Holotype)	
MC (Mid Canterbury)	25♂♂, 41♀♀	Same data as holotype							NZAC	03016448 (Paratype)	
MC (Mid Canterbury)	1♂	Same data as holotype						28 Aug. 1970	DIS	NZAC	03016361 (Paratype)
DN (Dunedin)	2♂♂, 1♀	Signal Hill, Dunedin	45.86207°S, 170.53995°E	200	Grassland	Trowel and jar	14 Apr. 2024	DH	MPN	OR0409 to OR0411 iNat 207122144 1-2, 207120463	
DN (Dunedin)	2♂♂, 2♀♀	McGregors Hill, Dunedin	45.83906°S, 170.56957°E	270	Grassland	Insect net	15 Apr. 2024	DH	MPN	OR0412 to OR0415 iNat 207343734 1-2, 207342257 1-2	
CO (Central Otago)	5♂♂, 3♀♀	Clutha Gold Trail	45.85559°S, 169.59715°E	160	Grassland	Insect net	31 Jan. 2024	DH	MPN	OR0125 to OR0132 iNat 198116304 1-5, 198116305 1-3	
CO (Central Otago)	1♂	Big Hut track, Rock and Pillar Range	45.44488°S, 170.09697°E	750	Mixed grass and snow	Insect net	1 Jul. 2021	DH	MPN	OR0478 iNat 91480022	
CO (Central Otago)	2♀♀	Earnsclough Tailings, Alexandra	45.24063°S, 169.36048°E	140	Dirt track	Insect net	18 Mar. 2021	DH	MPN	OR0043, OR0044 iNat 71463311	
MK (Mackenzie)	1♀	Lake Ōhau	44.26171°S, 169.81649°E	600	Grassland	Insect net	1 May 2022	DH	MPN	OR0110 iNat 114128484	
MK (Mackenzie)	1♂, 3♀♀	Lake Ōhau	44.25812°S, 169.81463°E	620	Grassland	Insect net	24-26 Feb. 2023	DH	MPN	OR0108-0109, OR0111-0112 iNat 150360389 , 150360413 , 149950067 1-2	
MK (Mackenzie)	1♂	Tekapo	44.00842°S, 170.49794°E	720	Short grass on road verge	Jar	4 Apr. 2021	DH	MPN	OR0134 iNat 72984193	
MK (Mackenzie)	1♂	Patersons Terrace, Tekapo	44.05623°S, 170.42581°E	700	4WD track	Insect net	17 Feb. 2022	DH	MPN	OR0045 iNat 107084074	
SC (South Canterbury)	1♂, 4♀♀	Fairlie	44.09342°S, 170.82757°E	300	Short grass in picnic area	Jar	4 Apr. 2021	DH	MPN	OR0451 to OR0455 iNat 72833503 , iNat 73461053 1-4	
MC (Mid Canterbury)	1♀	Glenrock Stream, Rakaia River	43.33354°S, 171.37505°E	630	Grassy 4WD track	Jar	28 Jul. 2023	DH	MPN	OR0136 iNat 175834010	
BR (Buller)	1♀	Boyle River	42.55859°S, 172.35076°E	520	Short grass on road verge	Insect net	3 Apr. 2021	DH	MPN	OR0046 iNat 72750856	
KA (Kaikōura)	1♀	Kahutara River	42.37725°S, 173.44202°E	270	Gravel road	Insect net	12 Mar. 2023	DH	MPN	OR0133 iNat 151444184	
WI (Wanganui)	1♂	McPhersons Bush	39.94103°S, 175.33579°E	150	Tall grass on road verge	Insect net	17 Mar. 2023	DH	MPN	OR0147 iNat 151444446	

Table S1. (Continued). Material examined of *Bobilla nigrova* (Swan, 1972). All specimens collected in New Zealand. Collector abbreviations: DH = Danilo Hegg, DIS = D.I. Swan, SP = Samuel Purdie

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code	
RI / TO (Rangitikei / Taupō)	2♀♀	Ohakune	39.42592°S, 175.44136°E	650	In road pull-out	Jar	13 May 2023	DH	MPN	OR0121, OR0122 iNat 161540090 , 161540091	
RI (Rangitikei)	1♂, 1♀	Waipawa Forks Hut	39.79859°S, 176.17517°E	720	In lawn outside hut	Insect net	14 Mar. 2024	DH	MPN	OR0310, OR0311 iNat 202495861 , 202495856	
WO (Waikato)	2♂♂, 2♀♀	Manganui Road, Awakino	38.61659°S, 174.67720°E	50	Tall grass on road verge	Trowel and jar	29-30 Mar. 2022	DH	MPN	OR0113 to OR0116 iNat 109963920 , 109903278 , iNat 109914373 1-2	
BP (Bay of Plenty)	1♂	Hurunui Hut, Kaimai Range	37.81700°S, 175.92802°E	540	In grass	Insect net	15 Apr. 2023	DH	MPN	OR0124 iNat 156717539	
BP (Bay of Plenty)	2♂♂, 3♀♀	Little Manganuku Saddle	38.27295°S, 177.38828°E	550	On walking track	Insect net	18 Apr. 2021	DH	MPN	OR0443 to OR0447 iNat 74470488 1-5	
GB (Gisborne)	1♀	Hikurangi	37.90100°S, 178.06144°E	1020	On 4WD track	Jar	19 Apr. 2024	DH	MPN	OR0416 iNat 208168718	
CL / BP (Coromandel / Bay of Plenty)	1♂	Waihi	37.38992°S, 175.83290°E	100	In lawn	Jar	25 Mar. 2024	DH	MPN	OR0343 iNat 204122475	
CL (Coromandel)	1♀	Coromandel	36.76217°S, 175.49142°E	10	Short grass in dog park	Jar	13 Apr. 2021	DH	MPN	OR0481 iNat 73814729	
CL (Coromandel)	1♂	Same as above						6 Apr. 2024	DH	MPN	OR0398 iNat 205756007
AK (Auckland)	1♀	Avondale Motor Park, Auckland	36.89795°S, 174.70778°E	40	On sparsely vegetated ground	Jar	28 Mar. 2022	DH	MPN	OR0123 iNat 109745367	
AK (Auckland)	2♂♂, 1♀	Kaipara Harbour	36.48248°S, 174.45069°E	20	Short grass on road verge	Jar	2 May 2021	DH	MPN	OR0475 to OR0477 iNat 79348519 1-2, iNat 76061771	
ND (Northland)	1♀	Kerikeri	35.24029°S, 173.93822°E	100	In tall grass	Insect net	23 Mar. 2022	DH	MPN	OR0135 iNat 109305068	
ND (Northland)	1♂, 1♀	Maitai Bay, Karikari Peninsula	34.82342°S, 173.40619°E	30	In grass	Trowel and jar	28 Mar. 2024	DH	MPN	OR0357, OR0358 iNat 204332339 , 204332341	
CH (Chatham Islands)	1♂	Canister Cove, Pitt Island	44.33332°S, 176.22676°W	50	Short ground cover	Jar	15 Feb. 2024	DH	MPN	OR0137 iNat 199933640	
CH (Chatham Islands)	7♂♂, 2♀♀	Pitt Island	44.3235°S, 176.2337°W	120	Pasture grass	Jar	16 Feb. 2024	DH & SP	MPN	OR0138 to OR0146 iNat 199971855 1-7, iNat 199971856 1-2	

Table S2. (Continued on next page). Material examined of *Bobilla bigelowi* (Swan, 1972). All specimens collected in New Zealand. Collector abbreviations: AE = A. Edgar, DH = Danilo Hegg, DIS = D.I. Swan.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
KA (Kaikōura)	1♂	Conway Flat, Parnassus	42.61893°S, 173.45750°E	10	Grassland		12 May 1970	DIS	NZAC	03015213 (Holotype)
KA (Kaikōura)	5♂♂, 4♀♀	Same data as holotype							NZAC	03015516 (Paratypes)
NN (Nelson)	6♂♂	Richmond	41.333°S, 173.183°E	10	Grassland (sports field)		15 May 1970	AE	NZAC	03015522 (Paratypes)
MC (Mid Canterbury)	2♂♂, 3♀♀	Ilam, Christchurch	43.52318°S, 172.58565°E	14	Grassland		29 August 1970	DIS	NZAC	03015677 (Paratypes)
DN (Dunedin)	2♀♀	Signal Hill, Dunedin	45.86207°S, 170.53995°E	200	Grassland	Trowel and jar	14 Apr. 2024	DH	MPN	OR0406, OR0407 iNat 207116722
CO (Central Otago)	5♂♂, 4♀♀	Big Hut track, Rock and Pillar Range	45.44488°S, 170.09697°E	750	Mixed grass and snow	Insect net	1 Jul. 2021	DH	MPN	OR0456 to OR0464 iNat 85190892 1-9
MK (Mackenzie)	2♂♂	Lake Ōhau	44.25812°S, 169.81463°E	620	Grassland	Insect net	24 Feb. 2023	DH	MPN	OR0436, OR0437 iNat 149880010 1-2
SC (South Canterbury)	1♂	Little Mt Peel	43.8811°S, 171.2321°E	930	On walking track	Jar	27 May 2023	DH	MPN	OR0162 iNat 164545626
MC (Mid Canterbury)	1♀	Māhoe Reserve, Lincoln	43.63296°S, 172.48729°E	20	Grassland	Insect net	25 Oct. 2021	DH	MPN	OR0182 iNat 99273328
MC (Mid Canterbury)	5♂♂, 2♀♀	Tumbledown Bay, Banks Peninsula	43.85050°S, 172.77288°E	10	On 4WD track	Insect net	12 Aug. 2023	DH	MPN	OR0174 to OR0180 iNat 178124168 1-5, iNat 178124119 1-2
MC (Mid Canterbury)	1♂, 1♀	Mt Hutt Ski-field Road	43.54992°S, 171.56014°E	600	Roadside vegetation	Insect net	21 Jan. 2024	DH	MPN	OR0183, OR0184 iNat 197211922 , 197211917
MC (Mid Canterbury)	1♂, 1♀	Glenrock Stream, Rakaia River	43.33354°S, 171.37505°E	630	Grassy 4WD track	Jar	28 Jul. 2023	DH	MPN	OR0168, OR0169 iNat 175832959 , 175832688
MC (Mid Canterbury)	2♂♂, 2♀♀	Turtons Saddle, Rakaia River	43.35823°S, 171.36818°E	1,100	On 4WD track	Jar	30 Jul. 2023	DH	MPN	OR0164 to OR0167 iNat 175833311 1-2, iNat 175833200 1-2
NC (North Canterbury)	2♂♂, 2♀♀	Poulter River	42.97195°S, 171.88941°E	550	On 4WD track	Insect net	2 Oct. 2021	DH	MPN	OR0170 to OR0173 iNat 97121098 1-2, iNat 96968505 1-2
BR (Buller)	1♂	Haupiri River	42.65391°S, 171.77393°E	300	Grassland	Jar	23 Oct. 2023	DH	MPN	OR0187 iNat 188750371
KA (Kaikōura)	1♀	Mt Fyffe car park, Kaikōura	42.35158°S, 173.56781°E	180	Roadside vegetation	Insect net	5 Jul. 2021	DH	MPN	OR0480 iNat 85709755

Table S2. (Continued). Material examined of *Bobilla bigelowi* (Swan, 1972). All specimens collected in New Zealand. Collector abbreviations: AE = A. Edgar, DH = Danilo Hegg, DIS = D.I. Swan.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
MB (Marlborough)	1♀	Jacks Pass	42.47697°S, 172.82517°E	850	Roadside vegetation	Insect net	12 Apr. 2022	DH	MPN	OR0185 iNat 111178950
MB (Marlborough)	1♀	Onamalutu Road, Wairau River	41.47056°S, 173.73139°E	80	In roadside ditch	Jar	7 Mar. 2022	DH	MPN	OR0181 iNat 108142646
RI (Rangitikei)	4♂♂, 1♀	Waipawa Forks Hut	39.79859°S, 176.17517°E	720	In lawn outside hut	Insect net	14 Mar. 2024	DH	MPN	OR0312 to OR0316 iNat 202495859 , 202495858
TK (Taranaki)	1♂	Awakino Gorge	38.62087°S, 174.74416°E	130	In lawn	Jar	19 Mar. 2024	DH	MPN	OR0317 iNat 203072882
WO (Waikato)	7♂♂, 7♀♀	Leitchs Clearing, Herangi Range	38.43453°S, 174.76800°E	270	In tall grass	Trowel and jar	2 Apr. 2022	DH	MPN	OR0148 to OR0161 iNat 110386753 1-7, iNat 185229405 1-7
BP (Bay of Plenty)	1♂	Hurunui Hut, Kaimai Range	37.81700°S, 175.92802°E	540	In grass	Insect net	15 Apr. 2023	DH	MPN	OR0163 iNat 156717584
BP (Bay of Plenty)	3♂♂, 5♀♀	Little Manganuku Stream	38.26649°S, 177.38991°E	360	Stony river bed	Insect net	18 Apr. 2021	DH	MPN	OR0465 to OR0472 iNat 74688501 1-8
GB (Gisborne)	1♂	Hikurangi	37.86112°S, 178.08154°E	390	On 4WD track	Jar	17 Apr. 2024	DH	MPN	OR0417 iNat 208168721
ND (Northland)	1♀	Kohuroanaki Loop Track, Te Pahi	34.50864°S, 172.82443°E	90	On 4WD track	Insect net	26 Mar. 2022	DH	MPN	OR0186 iNat 109491619

Table S3. Material examined of *Bobilla nigrova* x *bigelowi*. All specimens collected in New Zealand. Collector abbreviations: DH = Danilo Hegg.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
WO (Waikato)	1♂, 2♀♀	Leitchs Clearing, Herangi Range	38.43453°S, 174.76800°E	270	In tall grass	trowel and jar	2 Apr. 2022	DH	MPN	OR0117 to OR0119 iNat 110386754 1-2, iNat 185350751
WO (Waikato)	1♀	Manganui Road, Awakino	38.61659°S, 174.67720°E	50	On grassy road verge	insect net	29 Mar. 2022	DH	MPN	OR0120 iNat 109963850

Table S4. Material examined of *Austronemobius chelatus* sp. nov.. All specimens collected in New Zealand. Collector abbreviations: DH = Danilo Hegg, DL = Dustin Lamont, JW = Jane Williams, MB = Mike Bowie, MT = Mike Thorsen, OD = Oscar Dove, ST = Steve Trewick, WF = Wendy Fox. 'DOC Team' included Jane Williams, Eric Edwards, Chris Green, Joyce Palmer and Danilo Hegg.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
NN (Nelson)	1♂	Heaphy River	40.94927°S, 172.14033°E	40	In leaf litter	Jar	21 Feb. 2023	DOC Team	NZAC	03037179 Lewis-5 (Holotype)
BR (Buller)	1♀	Lake Christabel Hut	42.43696°S, 172.25594°E	680	In beech leaf litter	Jar	4 Jan. 2023	DH	NZAC	03037180 iNat 146752798 (Paratype)
NN (Nelson)	1♂, 4♀♀	Same data as holotype							NZAC	03037182 to 03037186 (Paratypes)
WD (Westland)	2♀♀	Kellys Creek, Ōtira River	42.80101°S, 171.57103°E	360		Pitfall trap	8 Apr. 2019	WF	iNaturalist	24558958
BR (Buller)	1♂	Camp Creek Hut	42.70600°S, 171.56134°E	760	In hut's fire bath	Jar	19 Feb. 2023	DH	MPN	OR0189 iNat 149778138
BR (Buller)	1♂	Bullock Creek, Punakaiki	42.09341°S, 171.38956°E	100		Photograph only	28 Jan. 2022	DL	iNaturalist	111192612
BR (Buller)	1♂	Lake Christabel outlet	42.40342°S, 172.22788°E	660	In beech leaf litter	Jar	5 Jan. 2023	DH	MPN	OR0188 iNat 146752803
BR (Buller)	1♂	Lewis Pass	42.37957°S, 172.40177°E	860		Photograph only	1 Feb. 2022	MB	iNaturalist	110563700
BR (Buller)	1♀	Black Hill, St Arnaud	41.79774°S, 172.83513°E	740		Photograph only	9 Apr. 2022	OD	iNaturalist	117424945
BR (Buller)	1♂	Black Hill, St Arnaud	41.79989°S, 172.83631°E	700	In moss	Jar	13 Jan. 2024	DH	MPN	OR190 iNat 196650999
MB / NN (Marlborough / Nelson)	1♀	Red Hills Hut, Richmond Range	41.73080°S, 172.99098°E	900		Photograph only	20 Dec. 2012	MT	iNaturalist	18226726
NN (Nelson)	1♀	Porters Creek Hut, Richmond Range	41.65332°S, 172.99737°E	900	In sparse, tall grass	Insect net	3 Jan. 2022	DH	MPN	OR0448 iNat 105204054
NN (Nelson)	1♂	Wangapeka Biv	41.37988°S, 172.27673°E	580		Photograph only	27 Jan. 2023	OD	iNaturalist	148354097
NN (Nelson)	1♀	Scotts Beach	41.09349°S, 172.10517°E	30		Pitfall trap	Dec. 2022	JW	NZAC	03037181
TO (Taupō)	1♀	Mangawhero Forest Walk, Ohakune	39.39937°S, 175.41610°E	620	In leaf litter		16 Feb. 2024	ST	MPN	OR0494 iNat 199617847

Table S5. Material examined of *Mutonemobius marmoratus* sp. nov.. All specimens collected in New Zealand. Collector abbreviations: AG = Andrew Gray, DH = Danilo Hegg, DHOL = Dave Holland, ER = Emily Roberts, SM = Saryu Mae.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
WO (Waikato)	1♂	Manganui Road, Awakino	38.61659°S, 174.67720°E	50	Tall grass on road verge	Trowel and jar	29 Mar. 2022	DH	NZAC	03036039 iNat 109903281 3 (Holotype)
TK (Taranaki)	1♀	Araheke Stream, New Plymouth	39.10385°S, 174.11622°E	80	On footpath	Jar	4 Apr. 2023	DH	NZAC	03036040 iNat 153430656 1 (Paratype)
WO (Waikato)	4♂♂, 9♀♀	Same data as holotype							NZAC	03036041 to 03036053 iNat 109903281 1-2, 4-5, iNat 109903273 1-9 (Paratypes)
TK (Taranaki)	1♀	Dawson Falls, Taranaki Mouna	39.31854°S, 174.09918°E	960	Forest floor	Photograph only	18 Feb. 2023	ER	iNaturalist	149086855
TK (Taranaki)	1♀	Pukeiti, Taranaki Mouna	39.19956°S, 173.97880°E	380	Forest floor	Photograph only	28 Apr. 2023	ER	iNaturalist	157080123
TK (Taranaki)	1♀	Pukeiti, Taranaki Mouna	39.20146°S, 173.98211°E	400	Forest floor	Photograph only	29 Jan. 2023	AG	iNaturalist	147681550
TK (Taranaki)	1♀	Araheke Stream, New Plymouth	39.10385°S, 174.11622°E	80	In tall grass	Trowel and jar	29 Mar. 2023	DH	MPN	OR0259 iNat 152860575
TK (Taranaki)	2♂♂, 5♀♀	Same data as preceding			On footpath	Jar	4 Apr. 2023	DH	MPN	OR0260 to OR0266 iNat 153430654 1-2, iNat 153430656 2-6
TK (Taranaki)	4♂♂, 2♀♀	Same data as preceding					19 Mar. 2024	DH	MPN	OR0318 to OR0323 iNat 203188737 , 203188738
WO (Waikato)	2♂♂, 1♀	Mangatoa Saddle	38.41638°S, 174.72193°E	300	Dry dirt in car park	Trowel and jar	22 Mar. 2024	DH	MPN	OR0337 to OR0339 iNat 203531433 , 203531432 1-2
RI (Rangitikei)	1♀	Matemateaonga	39.42344°S, 174.65279°E	450	Forest floor	Photograph only	9 Sep. 2023	AG	iNaturalist	182907207
TO (Taupō)	1♀	Pukawa Bay, Lake Taupō	38.92056°S, 175.74662°E	460	Forest floor	Photograph only	15 Aug. 2023	SM	iNaturalist	180997201
BP (Bay of Plenty)	1♂	Lake Rotokawa, Rotorua	38.11320°S, 176.32150°E	280	Grassland	Photograph only	11 May 2022	DHOL	iNaturalist	116515690

Table S6. (Continued on next page). Material examined of *Pteronemobius truncatus* (Saussure, 1877). All specimens collected in New Zealand, except for the holotype and paratypes, which originate from Australia. Collector abbreviations: CS = Christopher Stephens, DH = Danilo Hegg, EM = Dr. Eric Mjöberg, GS = Grey Smith, JV = Jules Verreaux, MP = Mathieu Pélissié.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code	
	1♀	Australia					1847	JV	MNHN	EO-ENSIF10379 (Holotype)	
	1♀	Alice River, Queensland, Australia						EM	MNHN	EO-ENSIF10381 (Paratype)	
	1♂	Malanda, Queensland, Australia						EM	MNHN	EO-ENSIF10382 (Paratype)	
NN (Nelson)	1♀	Kaiteriteri, Tasman Bay	41.04248°S, 173.01902°E	0	On beach	Photograph only	18 Mar. 2023	CS	iNaturalist	152116367	
WI (Wanganui)	1♀	Foxton Beach	40.46270°S, 175.22160°E	10	Near pond		4 May 2019	MP	MPN	OR0029 iNat 124787970	
WI (Wanganui)	1♀	Ashhurst	40.28221°S, 175.74729°E	100	In house porch	Photograph only	27 Jan. 2023	GS	iNaturalist	147712667	
TO (Taupō)	1♂	Lake Rotopounamu	39.02648°S, 175.7308°E	715	Lake shore		30 Mar. 2019	MP	MPN	OR0023 iNat 148094485	
TK (Taranaki)	2♂♂, 1♀	Bell Block, New Plymouth	39.02314°S, 174.14505°E	20	In lawn near pond	Insect net at night	30-31 Mar. 2022	DH	MPN	OR0199 to OR0201 iNat 110033587 1-2, iNat 109909107	
TK (Taranaki)	1♀	Awakino Gorge	38.62087°S, 174.74416°E	130	In lawn	Trowel and jar	19 Mar. 2024	DH	MPN	OR0324 iNat 203072886	
WO (Waikato)	1♀	Manganui Road, Awakino	38.61659°S, 174.67720°E	50	On grassy road verge	Insect net	29 Mar. 2022	DH	MPN	OR0218 iNat 109903285	
WO (Waikato)	2♀♀	Leitchs Clearing, Herangi Range	38.43453°S, 174.76800°E	270	In tall grass	Trowel and jar	2 Apr. 2022	DH	MPN	OR0219, OR0220 iNat 110386748	
WO (Waikato)	1♀	Leitchs Hut, Herangi Range	38.43333°S, 174.77956°E	250	In tall grass	Trowel and jar	21 Mar. 2024	DH	MPN	OR0335 iNat 203531154	
WO (Waikato)	1♂	Mangatoa Saddle	38.41638°S, 174.72193°E	300	Dry dirt in car park	Trowel and jar	22 Mar. 2024	DH	MPN	OR0336 iNat 203531434	
WO (Waikato)	4♂♂, 12♀♀	Top10 Holiday Park, Cambridge	37.90592°S, 175.47985°E	60	In men's bathroom	Jar	13-14 Mar. 2022	DH	MPN	OR0202 to OR2017 iNat 108544563 1-4, iNat 108486302 , iNat 108544564 1-11	
WO (Waikato)	2♂♂, 3♀♀	Same as above						24 Mar. 2024	DH	MPN	OR0344 to OR0348 iNat 203851296 1-2, 203851294 , 203851302 1-2
BP (Bay of Plenty)	1♂, 1♀	Hurunui Hut, Kaimai Range	37.81712°S, 175.92802°E	540	Next to stream	Insect net	15-16 Apr. 2023	DH	MPN	OR0221, OR0222 iNat 156717535 , 156717541	

Table S6. (Continued). Material examined of *Pteronemobius truncatus* (Saussure, 1877). All specimens collected in New Zealand, except for the holotype and paratypes, which originate from Australia. Collector abbreviations: CS = Christopher Stephens, DH = Danilo Hegg, EM = Dr. Eric Mjöberg, GS = Grey Smith, JV = Jules Verreaux, MP = Mathieu Pélessié.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
CL / BP (Coromandel / Bay of Plenty)	1♂, 4♀♀	Waihi	37.38992°S, 175.83290°E	100	In lawn	Jar	25 Mar. 2024	DH	MPN	OR0349 to OR0353 iNat 204122476 , 204122477 1-4
CL (Coromandel)	1♀	Coromandel	36.76166°S, 175.49129°E	5	In lawn	Jar	6 Apr. 2024	DH	MPN	OR0397 iNat 205755807
AK (Auckland)	1♀	Tahuna Torea Reserve, Auckland	36.87249°S, 174.88177°E	0	In lawn	Jar	26 Mar. 2024	DH	MPN	OR0354 iNat 204123116
AK (Auckland)	2♂♂	Ellerslie Palms Motel, Auckland	36.89635°S, 174.83458°E	30	In lawn	Jar	26 Mar. 2024	DH	MPN	OR0355, OR0356 iNat 204123117 1-2
ND (Northland)	1♀	Springbank Rd, Kerikeri	35.24249°S, 173.92505°E	100	In lawn	Jar	1 Apr. 2024	DH	MPN	OR0386 iNat 204891582
ND (Northland)	3♂♂, 4♀♀	Kohuroanaki Loop Track, Te Pahi	34.50864°S, 172.82443°E	90	Near water on 4WD track	Insect net	4 Dec. 2022	DH	MPN	OR0191 to OR0198 iNat 143694954 1-3, iNat 143694955 1-4

Table S7. Material examined of *Pteronemobius arima* Otte & Alexander, 1983. All specimens collected in New Zealand, unless stated otherwise. Collector abbreviations: DH = Danilo Hegg, DO = Daniel Otte, RA = Richard Alexander.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code	
NT, Australia	1♂	Holmes Jungle, Palm Creek	12.39970°S, 130.92743°E		Moist ground		25 Nov. 1968	DO & RA	ANIC	14 008970 (Holotype)	
QLD, Australia	2♂♂	Oxley Creek Commons, Brisbane	27.53566°S, 152.99306°E	10	In short grass	Jar	17 Nov. 2023	DH	MPN	OR0420, OR0421 iNat 191431692 1-2	
TK (Taranaki)	1♂	Bell Block, New Plymouth	39.02408°S, 174.14423°E	20	In grass	Insect net	30 Mar. 2022	DH	MPN	OR0249 iNat 109914148	
TK (Taranaki)	1♂	Bell Block, New Plymouth	39.02314°S, 174.14505°E	20	In grass	Insect net	31 Mar. 2022	DH	MPN	OR0250 iNat 110033586	
TK (Taranaki)	1♂	Awakino Gorge	38.62087°S, 174.74416°E	130	In lawn	Trowel and jar	19 Mar. 2024	DH	MPN	OR0325 iNat 203072881	
TO (Taupō)	1♂, 2♀♀	Taumarunui	38.88301°S, 175.26033°E	200	In lawn	Jar	2 Apr. 2022	DH	MPN	OR0252 to OR0254 iNat 110387237 , iNat 110387239 1-2	
CL / BP (Coromandel / Bay of Plenty)	1♀	Waihi	37.39444°S, 175.84915°E	100	On footpath	Insect net	12 Apr. 2023	DH	MPN	OR0251 iNat 154620156	
AK (Auckland)	2♂♂, 1♀	Avondale Motor Park, Auckland	36.89795°S, 174.70778°E	40	On sparsely vegetated ground	Jar	28 Mar. 2022	DH	MPN	OR0256 to OR0258 iNat 109745313 1-3	
ND (Northland)	1♂	Whangārei	35.70408°S, 174.3532°E	100	In car park	Jar	1 Aug. 2023	DH	MPN	OR0255 iNat 176035966	
ND (Northland)	1♂, 1♀	Kerikeri	35.24029°S, 173.93822°E	100	In tall grass	Insect net	22 Mar. 2022	DH	MPN	OR0223, OR0234 iNat 109214650 , 109214651	
ND (Northland)	5♂♂, 10♀♀	Kerikeri	35.22795°S, 173.94853°E	50	On footpath	Jar	21 Mar. 2022	DH	MPN	OR0235 to 0239, OR0224 to 0233 iNat 109169016 1-5, iNat 109177168 1-10	
ND (Northland)	1♂	Springbank Rd, Kerikeri	35.24249°S, 173.92505°E	100	In lawn	Jar	1 Apr. 2024	DH	MPN	OR0385 iNat 204891537	
ND (Northland)	1♀	Mahinepua Peninsula Track	34.99595°S, 173.84891°E	20	Short grass on walking track	Insect net	30 Apr. 2021	DH	MPN	OR0482 iNat 76488976	
ND (Northland)	4♂♂, 4♀♀	Maitai Bay, Karikari Peninsula	34.82342°S, 173.40619°E	30	In grass	Trowel and jar	5 Dec. 2022	DH	MPN	OR0240 to OR0247 iNat 143777075 1-4, iNat 143777324 1-4	
ND (Northland)	7♂♂, 4♀♀	Same as above						28 Mar. 2024	DH	MPN	OR0359 to OR0369 iNat 204332337 1-7, iNat 204332336 1-4
ND (Northland)	1♀	Kapowairua campsite, Spirits Bay	34.42586°S, 172.86203°E	10	In grass	Jar	25 Mar. 2022	DH	MPN	OR0248 iNat 109491548	

Table S8. (Continued on next page). Material examined of *Trigonidium (Trigonidium) maoricum* (Walker, 1869). All specimens collected in New Zealand. Collector abbreviations: AMcA = Aimee MacArthur, BW = Benjamin Wright, CM = Carey McCollum, CW = Chris Winks, DC = Dianne Clarke, DH = Danilo Hegg, GS = Grey Smith, JC = John Charles, JS = James Stokes, KS = Kate Steeds, LB = Lisa Bennett, MB = Mike Bowie, SS = Shou Saito.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
	1♂	New Zealand							NHMUK	014666694 (Lectotype)
	2♀♀	Same collection data as holotype								014666695, 014666696 (Paralectotypes)
OL (Otago Lakes)	1♂	Glendhu Bay, Lake Wānaka	44.67430°S, 169.01891°E	300		Photograph only	11 Apr. 2021	MB	iNaturalist	73602690
SC (South Canterbury)	1♀	Makikihi	44.62642°S, 171.15641°E	10		Photograph only	17 Feb. 2024	SS	iNaturalist	199549116
MC (Mid Canterbury)	4♀♀	Māhoe Reserve, Lincoln	43.63415°S, 172.48679°E	20	Grassland	Insect net	25 Oct. 2021	DH	MPN	OR0274 to OR0277 iNat 99271691 1-4
MC (Mid Canterbury)	1♂, 1♀	Tumbledown Bay, Banks Peninsula	43.85050°S, 172.77288°E	10	Grassland	Insect net	12 Aug. 2023	DH	MPN	OR0267, OR0268 iNat 178463362 , 178438432
MC (Mid Canterbury)	2♂♂	Same as above					15 Dec. 2023	DH	MPN	OR0269, OR0271 iNat 194053126 1, 3
MC (Mid Canterbury)	1♂	Same as above					15 Dec. 2023	DH	MPN GenBank	OR270 iNat 194053126 2 PP761111
MC (Mid Canterbury)	2♂♂	Same as above					14 Jan. 2024	DH	MPN	OR0272, OR0273 iNat 196709043
KA (Kaikōura)	1♀	Oaro	42.51485°S, 173.50538°E	40	Built area	Photograph only	26 Feb. 2024	JS	iNaturalist	200904066
SD (Marlborough Sounds)	1♀	Picton	41.28492°S, 174.01132°E	20	On flowering shrubs	Photograph only	11 Dec. 2018	DH	iNaturalist	33506134
WN (Wellington)	1?	Johnsonville, Wellington	41.21371°S, 174.80224°E	200	Built area	Photograph only	10 Apr. 2022	BW	iNaturalist	111076401
WA (Wairarapa)	1♀	Riversdale Beach	41.08263°S, 176.06787°E	20	Built area	Photograph only	5 Mar. 2022	LB	iNaturalist	108557205
WI (Wanganui)	1♀	Palmerston North	40.35795°S, 175.62735°E	60	Built area	Photograph only	26 Mar. 2022	JC	iNaturalist	109511014
WI (Wanganui)	1♀	Ashhurst	40.28196°S, 175.74777°E	100	Built area	Photograph only	15 Mar. 2019	GS	iNaturalist	21238691
HB (Hawke's Bay)	1♂, 3♀♀	Waimārama Domain	39.81606°S, 176.99426°E	10	Grassland	Insect net	15 Mar. 2024	DH	MPN	OR0328 to OR0331 iNat 202594551 , 202594553 , 202594554

Table S8. (Continued). Material examined of *Trigonidium (Trigonidium) maoricum* (Walker, 1869). All specimens collected in New Zealand. Collector abbreviations: AMcA = Aimee MacArthur, BW = Benjamin Wright, CM = Carey McCollum, CW = Chris Winks, DC = Dianne Clarke, DH = Danilo Hegg, GS = Grey Smith, JC = John Charles, JS = James Stokes, KS = Kate Steeds, LB = Lisa Bennett, MB = Mike Bowie, SS = Shou Saito.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
HB (Hawke's Bay)	1♀	Same as above						MPN GenBank	OR0327 iNat 202594555 PP761110	
HB (Hawkes Bay)	1♀	Te Wainohu Beach, Waimārama	39.84155°S, 176.99671°E	10	Grassland	Insect net	16 Mar. 2024	DH	MPN GenBank	OR0332 iNat 202773764 PP761113
TK (Taranaki)	1♀	Awakino Gorge	38.62087°S, 174.74416°E	130	Uncultivated grass	Insect net	19 Mar. 2024	DH	MPN	OR0326 iNat 203072880
TO (Taupō)	1?	Pukawa Bay, Lake Taupō	38.937°S, 175.750°E	460		Photograph only	24 Mar. 2019	DC	iNaturalist	21549888
BP (Bay of Plenty)	1♂	Springfield, Rotorua	38.15950°S, 176.23428°E	300	Built area	Photograph only	7 Mar. 2022	AMcA	iNaturalist	108097615
BP (Bay of Plenty)	1♀	Ōhope, Whakatane	37.97699°S, 177.07931°E	10		Photograph only	18 Feb. 2021	KS	iNaturalist	69740141
WO (Waikato)	1♀	Top10 Holiday Park, Cambridge	37.90602°S, 175.479784°E	60	Built area	Jar	24 Mar. 2024	DH	MPN GenBank	OR0342 iNat 203851295 PP761114
CL (Coromandel)	2♂♂, 1♀	Coromandel	36.76220°S, 175.49157°E	5	Grassland	Insect net	6 Apr. 2024	DH	MPN	OR0394 to OR0396 iNat 205754192 1-2, 205754515
CL (Coromandel)	1♂	Whitianga	36.81413°S, 175.69529°E	10	Built area	Jar	30 Jan. 2024	CM	NZAC	03037192
AK (Auckland)	1♂	Point England, Auckland	36.88352°S, 174.85972°E	10	In lighted porch at night		27 Feb. 2024	CW	MPN	OR0309 iNat 200603579
ND (Northland)	4♂♂, 5♀♀	Kerikeri	35.24029°S, 173.93822°E	100	Grassland	Insect net	22 Mar. 2022	DH	MPN	OR0278 to OR0286 iNat 109208725 1-4, iNat 109208723 1-5
ND (Northland)	3♂♂, 2♀♀	Same as above						NZAC	03037187 to 03037191 iNat 109248524 1-3, iNat 109249862 , iNat 109250967	
ND (Northland)	3♂♂	Coopers Beach	34.99248°S, 173.50334°E	20	Grassland	Insect net	30 Mar. 2024	DH	MPN	OR0372 to OR0374 iNat 204503248 2-4
ND (Northland)	1♂	Same as above						MPN GenBank	OR0371 iNat 204503248 1 PP761112	
ND (Northland)	1♂	Te Paki	34.50872°S, 172.82424°E	90	Grassland	Insect net	29 Mar. 2024	DH	MPN	OR0370 iNat 204376759

Table S9. Material examined of *Ornebius aperta* Otte & Alexander, 1983. All specimens collected in New Zealand, except for the holotype, which originates from Australia. Collector abbreviations: DH = Danilo Hegg, DO = Daniel Otte, HJ = Halema J, RA = Richard Alexander, SW = Saskia Wagner.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code	
QLD, Australia	1♂	Tamborine Mountain	27.973°S, 153.198°E	500	Tangles of vine in rain forest		25 Feb. 1969	DO & RA	ANIC	14 008971 (Holotype)	
TK (Taranaki)	1♂	Bell Block, New Plymouth	39.02029°S, 174.15025°E	20		Sound recording and photograph	20 Apr. 2023	HJ	iNaturalist	155725347	
WO (Waikato)	1♂	Top10 Holiday Park, Cambridge	37.90589°S, 175.47892°E	60	Hedge	Sound recording	24 Mar. 2024	DH	iNaturalist	203709782	
CL (Coromandel)	2♀♀	Driving Creek, Coromandel	36.73316°S, 175.50230°E	50	In foliage	Insect net	5 Apr. 2024	DH & SW	MPN	OR0387, OR0388 iNat 205824755	
CL (Coromandel)	3♂♂, 2♀♀	Coromandel	36.76232°S, 175.49229°E	5	In low foliage	Sound recording and insect net	6 Apr. 2024	DH	MPN	OR0389 to OR0393 iNat 205755155 1-3, iNat 205755299 1-2	
AK (Auckland)	3♂♂, 6♀♀	Tahuna Torea Reserve, Auckland	36.87172°S, 174.88219°E	5	On tree leaves in forest	Sound recording and insect net	29 Aug. 2023	DH	MPN	OR0288 to OR0296 iNat 180883558 1-3, iNat 180883557 1-6	
AK (Auckland)	2♂♂	Same as above						26 Mar. 2024	DH	MPN	OR0340, OR0341 iNat 204123115 1-2
AK (Auckland)	1♂	Orewa Beach, Auckland	36.59544°S, 174.69950°E	5	On wall of building	Jar	25 Apr. 2023	DH	MPN	OR0287 iNat 156714678	
AK (Auckland)	1♂, 1♀	Linley Reserve, Auckland	36.79358°S, 174.73276°E	40	In foliage	Insect net	8 Apr. 2024	DH	MPN	OR0399, OR0400 iNat 206045971	

Table S10. Material examined of *Ornebius* aff. *aperta* Otte & Alexander, 1983. All specimens collected in New Zealand. Collector abbreviations: DH = Danilo Hegg.

Entomological Region	Material	Locality	Coordinates	Elevation m a.s.l.	Micro-habitat	Collecting method	Date	Collector	Institution code	Specimen code
ND (Northland)	1♂, 1♀	Mahinepua Bay	34.99641°S, 173.84348°E	30	In foliage	Insect net	30 Apr. 2021	DH	MPN	OR0473, OR0474 iNat 76488978 , 76488985
ND (Northland)	2♀♀	Kerikeri Holiday Park, Kerikeri	35.22928°S, 173.94294°E	80	In foliage	Insect net	22 Nov. 2021	DH	MPN	OR0303, OR0304 iNat 101678109 1-2
ND (Northland)	1♂	Kerikeri	35.21784°S, 173.96140°E	30	In foliage	Insect net	29 Nov. 2021	DH	MPN	OR0297 iNat 102161908
ND (Northland)	5♂♂	Kerikeri	35.21875°S, 173.95472°E	60	In foliage	Insect net	19 Mar. 2022	DH	MPN	OR0298 to OR0302 iNat 108993959 1-5
ND (Northland)	6♂♂, 4♀♀	Kerikeri	35.21750°S, 173.96174°E	30	In roadside vegetation	Insect net	30 Mar. 2024	DH	MPN	OR0375 to OR0384 iNat 204522791 1-6, iNat 204522824 1-4
ND (Northland)	1♂, 3♀♀	Frank Holman Walking Track, Whangārei	35.71306°S, 174.31493°E	40	In foliage	Sound recording and insect net	1 Aug. 2023	DH	MPN	OR0305 to OR0308 iNat 176083588 , iNat 176083476 1-3

Table S11. (Continued on next page). Material used in DNA analysis of sub-family Trigonidiinae (Fig. 31). Abbreviation for institutions where the specimens are held are: ANSP = Academy of Natural Sciences, Philadelphia, USA; BIOUG = Centre for Biodiversity Genomics, Ontario, Canada; GVC = Research Collection of Graeme V. Cocks; MPN = Phoenix Lab, Massey University, New Zealand; NZAC = New Zealand Arthropod Collection, Auckland, New Zealand; PO = Research Center in Biodiversity and Genetic Resources, Universidade do Porto, Portugal.

Species	ID	Origin	Coordinates	Number of base pairs	GenBank	BOLD	iNaturalist	Institution code	Specimen code
<i>Anaxipha tinnulenta</i> Walker & Funk, 2014	USA	New London, PA, USA	39.767°N, 75.898°W	658	HM399292.1	DHFC011-09		ANSP	SWRC-Ae_102
<i>T. (Metioche) vittaticolle</i> Stål, 1861	NSW	Hat Head, NSW, Australia	31.063°S, 153.052°E	658	HM381269.1	OTAS028-10		BIOUG	09-HHORT-0021
<i>T. (Metioche) vittaticolle</i> Stål, 1861	QLD	Townsville, QLD, Australia	19.2828°S, 146.801°E	658	HQ583909.1	VAQT836-10		GVC	gvc14027-1L
<i>T. (Metioche) vittaticolle</i> Stål, 1861	India	Tamil Nadu, Coimbatore, India	11.00306°N, 76.92667°E	579	MZ686960.1				
<i>Trigonidium australianum</i> (Chopard, 1925)	QLD 1	Townsville, QLD, Australia	19.2828°S, 146.801°E	634	JF839160.1	VAQT970-10		GVC	gvc14855-1L
<i>Trigonidium australianum</i> (Chopard, 1925)	QLD 2	Oxley Creek, Brisbane, Australia	27.53647°S, 152.99083°E	1044	PP761115		191436026	MPN	OR0402
<i>Trigonidium australianum</i> (Chopard, 1925)	QLD 3	Oxley Creek, Brisbane, Australia	27.53647°S, 152.99083°E	1044	PP761116		191436027	MPN	OR0404
<i>Trigonidium armarina</i> Otte & Alexander, 1983	QLD	Townsville, QLD, Australia	19.3811°S, 146.449°E	658		VAQT630-09		GVC	gvc12134-1L
<i>Trigonidium cicindeloides</i> Rambur, 1838	China 1	Zhejiang, Qingyuan, China		680	MG549838.1				
<i>Trigonidium cicindeloides</i> Rambur, 1838	China 2	China		658	MT706096.1				
<i>Trigonidium cicindeloides</i> Rambur, 1838	Portugal 1	Sesimbra, Setubal, Portugal	38.568°N, 9.03552°W	658		IBIOR094-17		PO	INV02529
<i>Trigonidium cicindeloides</i> Rambur, 1838	Portugal 2	Coimbra, Portugal	40.1025°N, 8.8083°W	658		IBIOR519-22		PO	INV10193
<i>Trigonidium maoricum</i> (Walker, 1869)	HB 1	Taurapa Station, Hawkes Bay, New Zealand	39.7274°S, 176.9881°E	658		NZIND016-22		NZAC	03014455
<i>Trigonidium maoricum</i> (Walker, 1869)	HB 2	Waimārama Beach, New Zealand	39.81606°S, 176.99426°E	1044	PP761110		202594555	MPN	OR0327
<i>Trigonidium maoricum</i> (Walker, 1869)	HB 3	Waimārama Beach, New Zealand	39.84155°S, 176.99671°E	1044	PP761113		202773764	MPN	OR0332
<i>Trigonidium maoricum</i> (Walker, 1869)	WO	Cambridge, Waikato, New Zealand	37.90602°S, 175.47978°E	1044	PP761114		203851295	MPN	OR0342

Table S11. (Continued). Material used in DNA analysis of sub-family Trigonidiinae (Fig. 31). Abbreviation for institutions where the specimens are held are: ANSP = Academy of Natural Sciences, Philadelphia, USA; BIOUG = Centre for Biodiversity Genomics, Ontario, Canada; GVC = Research Collection of Graeme V. Cocks; MPN = Phoenix Lab, Massey University, New Zealand; NZAC = New Zealand Arthropod Collection, Auckland, New Zealand; PO = Research Center in Biodiversity and Genetic Resources, Universidade do Porto, Portugal.

Species	ID	Origin	Coordinates	Number of base pairs	GenBank	BOLD	iNaturalist	Institution code	Specimen code
<i>Trigonidium maoricum</i> (Walker, 1869)	ND	Coopers Beach, Northland, New Zealand	34.99248°S, 173.50334°E	1044	PP761112		204503248	MPN	OR0371
<i>Trigonidium maoricum</i> (Walker, 1869)	MC	Banks Peninsula, New Zealand	43.85050°S, 172.77288°E	1044	PP761111		194053126	MPN	OR0270
<i>Trigonidium meekappa</i> Otte & Alexander, 1983	QLD	Oxley Creek, Brisbane, Australia	27.53647°S, 152.99083°E	1036	PP761109		191436028	MPN	OR0401
<i>Trigonidomorpha sjostedti</i> Chopard, 1925	China	Xinyang, Henan Province, China		1539	KX673205.1				
<i>Trigonidomorpha sjostedti</i> Chopard, 1925	QLD	Townsville, QLD, Australia	19.3811°S, 146.449°E	658		VAQTB052-11		BIOUG	gvc16367-1L
<i>Trigonidomorpha sjostedti</i> Chopard, 1925	ACT	Canberra, ACT, Australia	35.275°S, 149.111°E	658		OTAS345-12		BIOUG	BIOUG02793-H02
<i>Trigonidomorpha sjostedti</i> Chopard, 1925	NSW	Smiths Lake, NSW, Australia	32.377°S, 152.504°E	658		OTAS064-11		BIOUG	BIOUG00918-F12