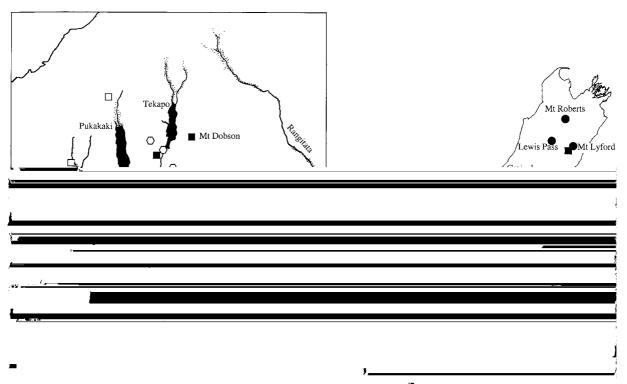


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Department of Zoology, University of Otago, PO Box 56, Dunedin, New Zealand; Present address: Department of Plant and Microbial Sciences, University of Canterbury, Private Bag 4800, Christchurch, New Zealand

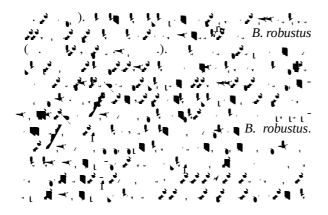
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Brachaspis robustus f 11 1112 ۱, -(B. nivalis) B. collinus) نو نو ^{پو}ر -3 **₩**₹ 3 - 1 -12.12 1 Brachaspis 1 B. robustus. **,**₽ ŧ. Ļ Brachaspis ŀĿ L L 17 F F ٩., 14 1 Brachaspis nivalis 🖞 👢 🛃 **, +**, نو و بخر الم ال B. nivalis 1,12 🖷 - 🚅 τ ″ L B. robustus. 2 2 ۹, 1 i . . 🔳 , i Ļ and the second 4 B. robustus 🗨 🔫 🕴 🧎 **,**



¶ ₁ ŀf , **!** ... (1 ÷ 7 Ļ B. collinus Ļ) B. ι 🔫 ļ **1**, nivalis 🎙 ι, 2 1 1 🖷 🧠 ィトダ / 🦛 . B. robustus B. nivalis 💺 🗨 **F**) 1 <u>بر مر</u> نو نو م f Brachaspis 12 **↓** 1 ∖ 4). (١<u>-</u> Ļ 냤 r'i ι 2 Harris Pration В. (robustus). 🙀 😴 🔒 B. nivalis (1 1). . Brachaspis), , (1 5 2000 1 · . الم فرا درد درد KUNG B. robustus a na k *****1 " ₩ ~ ¶._f Ļ

1.), ., Ļ 5 ∎ 2000). Ŀ (Ļ) ÷ ìΪ - -14**2**33 (. - -145 (.)(↓ $\sim 3 0$ 2 / i p •∎ Ļ (12)l' 14 12 . 1 ,ŀŀ,) Ļ • 33 . 10 μ À ١., **Q**, 0.25 200 μ 2.5 40-r_-r 🛋., 、4 ° F. 15 2 ° 1 ` 1, 1 k 🖷 30, 0 " ١., Ļ, **0**. 1 **,** 4 ° Ļ 1 5 **!** . . 5 ° 22 ່ ເ Ļ. نو نومو ارتبرا . 5% 🔪 (10 μ), **1**2 ٩ 2 % 12 ĻĻ 5% 0.5 3.51 ₩¢° 4 200 ų į 13 24 1 1)71 • 2 ι ļ ١., ⊊ن را ت 1 12. j 2-1 2 , **" ,** 1- -21 5 (f 3' 3 15 unit f,) _ 2- -3014 (2 robustus



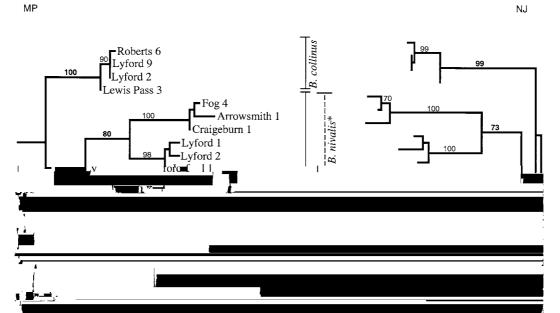


 Table 1.
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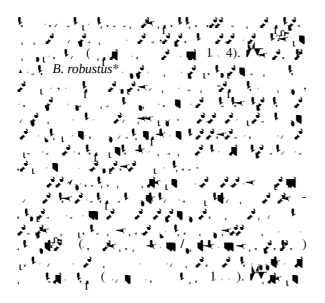
		Rob	Lyf	Lyf	Lew	Fog	Arr	Lyf	Lyf	Lyf	Lyf	St B	Roc	Roc	Roc	Roc	Dob	Tek	Roc	Sut	Sut	Mac
Roberts	collinus																					
Lyford	collinus	0.2		3. collir	us																	
Lyford	collinus	0.2	0.0		1																	
Lewis Pass	collinus	0.4	0.4	0.4																		
Fog Peak	nivalis	7.7	7.9	7.9	6.4																	
Arrowsmith	nivalis	7.7	7.9	7.9	6.4	0.4		Ŀ	3. nivali	s*												
Lyford	nivalis	8.0	8.2	8.2	6.6	0.9	0.9															
Lyford	nivalis	6.0	6.3	6.3	5.1	4.2	3.8	4.7														
Lyford	nivalis	6.4	6.6	6.6	5.5	4.2	4.2	4.6	0.8													
Lyford	nivalis	5.8	6.0	6.0	4.9	4.2	3.8	4.3	0.7	0.7												
St Bathans	nivalis	7.3	7.1	7.1	6.6	7.9	7.5	7.9	6.3	6.6	6.2											
Rocky Top	nivalis	7.5	7.3	7.3	6.4	7.7	7.3	7.7	6.5	6.8	6.4	0.6			B. robu.	stus*						
n · · · · · · · · · · · · · · · · · · ·	<u> </u>	j£∎	Ĵ,	7_3	· ·	0.1	~ ~	0.0	15	10	- 1	.0.0	~ •									
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, 🔫 B. còllini	us,	B. nivali	s, B. ra	obustus					*	
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Rocky Top Dobson										
Tekapo Sutton										
Ohau river Tekapo delta	r									
Roberts										
		90	100	110	120	130	140	150	160	170

Table 2. Collinus, B. nivalis, B. robustus



(1 2) , 2 , 2 , 2 , 4 , 2 , 2 -