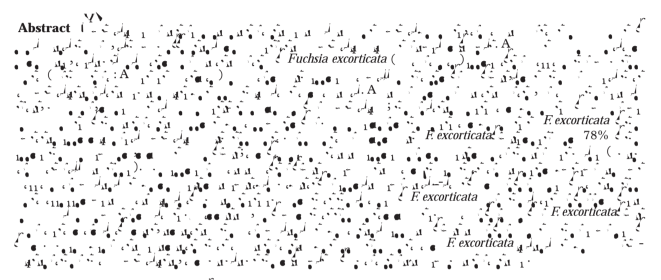


¹Ecology Group, Institute of Natural Resources, and ²Institute of Fundamental Sciences, Massey University, Private Bag 11–222, Palmerston North 4442, New Zealand



INTRODUCTION

(B) 1 at al. 2006). 1 at al. 4 at al. 2006

Husbandry of weta

Hemideina crassidens . H. thoracica The material crassicals $\begin{bmatrix} 11 & \text{distributed} \\ 11 & \text{distributed} \\ 12 & \text{distributed} \\ 13 & \text{distributed} \\ 13 & \text{distributed} \\ 13 & \text{distributed} \\ 14 & \text{distributed} \\ 15 & \text{distributed} \\ 15 & \text{distributed} \\ 10 & \text{distribut$

14 ± 1 C, The state of the s

F c a c ca a seed survival

E excorticatal and an analysis of the second catalog and an analysis o

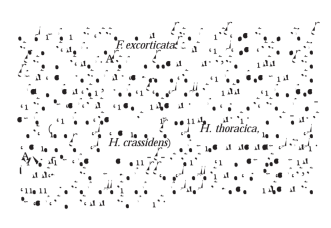
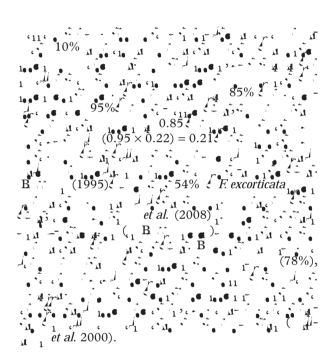


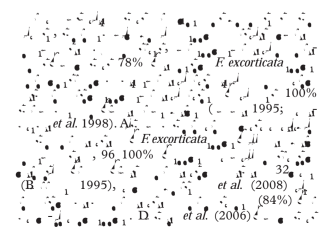
Table 1. (1, 0) (

Coriaria arborea ${\it Eucalyptus}$

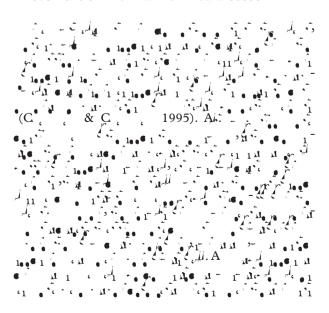


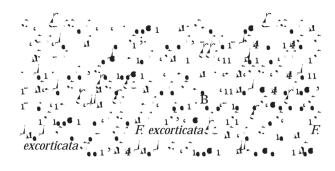
2007).

F c a c ca a seed survival



Movement of F c a c c ca a seeds





REFERENCES

B. A. J. (2005) A Tetranychus urticae J. J. Appl. Entomol.
123, 173 3.
B
B: 1. (1994) - 1.
Q. Rev. Biol. 69 , 31-51. B: 1.1
B: 1 1 (1998)
B: 1, Al &
B: 1 . C. (2006)
B \cap C (1995) = \cap A \cap A \cap A \cap C
150 61. B: 1. 1, Ai,
151 10.
675 8.
C 14 1 C. (2001) C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Nature 413, 635 94
Cr.,
C ₁ & B ₁ , A (1991) 1 2 2 4 1 2 11 11 11 11 11 11 11 11 11 11 11 11
Nature 413, 635 9. C,,,,,,,
for Life (, , , .
D C. (2006)
لے کہارہ کا لیے ۔ (2001) ۔ کہارہ کا لیے ا
deina crassidens (, , , , , , , , , , , , , , , ,
deina crassidens (
243 57. CAB - 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
petes amaurotis, Res. Popul. Ecol. 37, 211 18.
- A. & H. (1998) .
columbianus). Am. Midl. Nat. 140, 103 10.
-do n. (2006) C 11
481 92.
Fuchsia
516. A. (2007) A A A A A A A A A A A A A A A A A A A
Vegetation: Origins, Processes, Consequences (A.)
365 79. C. D. (2006) 1
273 8.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
at a second of the control of the
見: Biological Invasions in New Zealand (1 . A) &
&) . 227 45. β_n β_n β_n .