

Wildlife of some existing and proposed reserves in the Great Victoria and Gibson deserts, Western Australia

Dept. of Fisheries and Wildlife - Research Papers—Biodiversity and Conservation Science,
Department of Biodiversity, Conservation and Attractions

Description: -

-

Great Victoria Desert (S. Aust. and W.A.)

Gibson Desert (W.A.)

Natural areas -- Australia -- Great Victoria Desert (S. Aust. and W.A.)

Natural areas -- Australia -- Gibson Desert (W.A.)

Desert animals -- Australia -- Great Victoria Desert (S. Aust. and W.A.)

Desert animals -- Australia -- Gibson Desert (W.A.) wildlife of some existing and proposed reserves in the Great Victoria and Gibson deserts, Western Australia

-

University of Toronto

8

Poesia del Novecento ;

2

Regards sur l'histoire, 4. Histoire générale,
no. 5

Wildlife research bulletin ; wildlife of some existing and proposed reserves in the Great Victoria and Gibson deserts, Western Australia

Notes: Bibliography: p. [16]

This edition was published in 1976



Filesize: 26.64 MB

Tags: #The #distribution #and #relative
#abundance #of #camels #in #Australia

Desert Mouse *Pseudomys desertor*

Burbidge AA, George AS 1978. The tail is brown above, sparsely furred with a scaly appearance and lighter along the sides and below.

Sha'rāwī, Hudá 1879

Youngson WK, McKenzie NL 1977. Dickman CR 1993 'The biology and management of native rodents of the arid zone in NSW. Western Australian Naturalist 13, pp.

Desert Mouse *Pseudomys desertor*

The animal captured in Sturt National Park in 2008 was found in habitat described as: '. This species is currently provisionally listed as a critically endangered species. Australian Journal of Botany, 55 3 , 308-315.

Biological survey and setting priorities for flora conservation in Western Australia, Australian Journal of Botany

The birdlife of the Blackwood River Estuary: environmental study of the Blackwood River Estuary: a report to the Estuarine and Marine Advisory Committee of the Environmental Protection Authority. Although the degree of threat posed by introduced predators such as European Red Foxes *Vulpes vulpes* and Feral Cats *Felis catus* is not known, their impact on Desert Mouse populations may be significant. The Desert Mouse is generally regarded as a semi-arid or desert-dwelling species Murray et al.

Biological survey and setting priorities for flora conservation in Western Australia, Australian Journal of Botany

Sutherland EF, Dickman CR 1999 Mechanisms of recovery after fire by rodents in the Australian environment: a review. The tail is equal to or

shorter than the head-body length.

Desert Mouse *Pseudomys desertor*

The status of the salt-water crocodile in the Glenelg, Prince Regent and Ord River Systems, Kimberley, Western Australia. Over 50% were in Western Australia. Introduction Over the years research staff employed by the Government of Western Australia have produced many papers on the Western Australian flora and fauna.

Related Books

- [Police and crime in India](#)
- [Tongsŏ kogŭm ŭi hwajangsil munhwa iyagi](#)
- [Pneumatic flapper valve characteristics.](#)
- [Report on game conditions in Banff, Jasper and Kootenay National Parks, 1943](#)
- [Fernsehabgabe und Bundeskompetenz - Kompetenzfragen im Hinblick auf eine von den Rundfunkanstalten z](#)