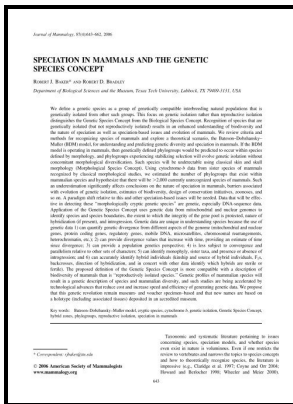


Geographic range of *Peromyscus melanophrys* - with description of new subspecies.

University of Kansas - *Peromyscus maniculatus* Deer Mouse



Description: -

Ramón y Cajal, Santiago, 1852-1934.

Mice. Geographic range of *Peromyscus melanophrys* - with description of new subspecies.

Collana Mimesis

Airesis

v. 5, no. 18

University of Kansas publications. Museum of Natural History.

[Publications]Geographic range of *Peromyscus melanophrys* - with description of new subspecies.

Notes: Bibliography: p. 258.

This edition was published in 1952



Filesize: 36.74 MB

Tags: #Whole #mitochondrial #genomes #provide #increased #resolution #and #indicate #paraphyly #in #deer #mice

Peromyscus maniculatus Deer Mouse

In a later study , 75% of captures on the ground were of females based on a multiyear compilation of trapping results.

Revision of the Chiapan deer mouse, *Peromyscus zarhynchus*, with the description of a new species

Reproductive females are more aggressive in territory defense than males, and their territories overlap less, suggesting that they have a greater investment in territory defense than males. These sequences include those derived from 229 SNV-like viruses associated with *Peromyscus* species rodents from throughout North America. Although the karyotype of P.

ADW: *Peromyscus eremicus*: INFORMATION

Specifically, a single mutation in one pigmentation gene, the melanocortin-1 receptor Mc1r , explains as much as 35 per cent of the variation in colour pattern between a dark mainland and a light Santa Rosa Island beach subspecies.

Adaptive basis of geographic variation: genetic, phenotypic and environmental differences among beach mouse populations

Thus, measuring gene flow among populations is key to disentangling the evolutionary forces responsible for phenotypic differentiation.

Molecular systematics and phylogeography of the endemic Osgood's deermouse *Osgoodomys banderanus* (Rodentia: Cricetidae) in the lowlands of western Mexico

Indeed, avian predation imposes strong selective pressure for cryptic coloration in *Peromyscus*—a classic example of local adaptation ; North American deermouse breeding tends to be determined more by food availability than by season per se. Based on characteristics of G- and C-banded chromosomes and the shared-derived tiny biaxmed Y chromosome, P.

Peromyscus truei comanche

Food hoarding in muroid rodents.

Peromyscus maniculatus Deer Mouse

Descriptions of new species of quadrupeds inhabiting North America. Spirit of the land, our prairie legacy: Proceedings, 13th North American prairie conference; 1992 August 6-9; Windsor, ON.

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