

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

University of Kansas - Whole mitochondrial genomes provide increased resolution and indicate paraphyly in deer mice



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: 40.109 MB

Tags: #Search #Results

Genetic Diversity and Distribution of *Peromyscus*

ECOSYSTEMS: FRES10 White-red-jack pine FRES11 Spruce-fir FRES12 Longleaf-slash pine FRES13 Loblolly-shortleaf pine FRES14 Oak-pine FRES15 Oak-hickory FRES17 Elm-ash-cottonwood FRES18 Maple-beech-birch FRES19 Aspen-birch FRES20 Douglas-fir FRES21 Ponderosa pine FRES22 Western white pine FRES23 Fir-spruce FRES24 Hemlock-Sitka spruce FRES25 Larch FRES26 Lodgepole pine FRES27 Redwood FRES28 Western hardwoods FRES29 Sagebrush FRES30 Desert shrub FRES31 Shinnery FRES32 Texas savanna FRES33 Southwestern shrubsteppe FRES34 Chaparral-mountain shrub FRES35 Pinyon-juniper FRES36 Mountain grasslands FRES37 Mountain meadows FRES38 Plains grasslands FRES39 Prairie FRES40 Desert grasslands FRES41 Wet grasslands FRES42 Annual grasslands FRES44 Alpine STATES: AK AR CA CO CT DE GA ID IL IN IA KS KY ME MD MA MI MN MO MT NE NV NH NJ NM NY ND OH OK OR PA RI SD TN TX UT VT WA WV WI WY DC AB BC MB NB NF NT NS ON PQ SK YT MEXICO BLM PHYSIOGRAPHIC REGIONS: 1 Northern Pacific Border 2 Cascade Mountains 3 Southern Pacific Border 4 Sierra Mountains 5 Columbia Plateau 6 Upper Basin and Range 7 Lower Basin and Range 8 Northern Rocky Mountains 9 Middle Rocky Mountains 10 Wyoming Basin 11 Southern Rocky Mountains 12 Colorado Plateau 13 Rocky Mountain Piedmont 14 Great Plains 15 Black Hills Uplift 16 Upper Missouri Basin and Broken Lands **KUCHLER PLANT ASSOCIATIONS:** North American deer mice occur in nearly all Kuchler types except those in the extreme southeastern United States. Biological and morphological distinctness of a previously undescribed species of the *Peromyscus truei* group from Texas. Records of mammals from the Llano Estacado and adjacent areas of Texas and New Mexico.

The Natural History of Model Organisms: *Peromyscus* mice as a model for studying natural variation

In addition to identifying the distinct SNV-like viruses and virus genetic lineages throughout North America, our study provides data suggesting the likely site of infection and minimum incubation time for some HPS cases. Type locality Orizaba, Veracruz, Mexico.

Peromyscus perfulvus (Rodentia: Cricetidae)

Circadian Rhythm: *Peromyscus leucopus* is primarily nocturnal Baumgardner et al. Collecting localities of colony founders are indicated by

numbered squares see also. S1 in the electronic supplementary material.

ADW: *Peromyscus maniculatus*: INFORMATION

The feet and underside are white.

ADW: *Peromyscus maniculatus*: INFORMATION

Variation in body dimensions and pelage color of certain laboratory-bred stocks of the *Peromyscus truei* group. Distribution of the subspecies *Peromyscus truei comanche* is limited to the panhandle of Texas Blair 1943; Schmidly 1973; Choate, 1997. It is clean, lives well in cages, and has a high rate of productivity Nowak 1991.

Peromyscus maniculatus

In a number of skull features, P. Second, we found substantial cryptic genetic divergence within Choctawhatchee beach mice.

Mexican deer mouse

SUBSPECIES Hall 1981 recognized 17 subspecies, as follows: P. The second-level separation of samples from within Chiapas northern versus all others is interpreted to result from the combination of local adaptation to distinct physiographic regions and geographic isolation generated by patches of suitable habitat.

Related Books

- [Last Liberal governments - the promised land, 1905-1910.](#)
- [Breve historia del Líbano](#)
- [Modern world history](#)
- [Male continence - together with Essay on scientific propagation, Dixon and his copyists, \[and\] Salva](#)
- [Handbook of anatomy for art students - with numerous illustrations](#)