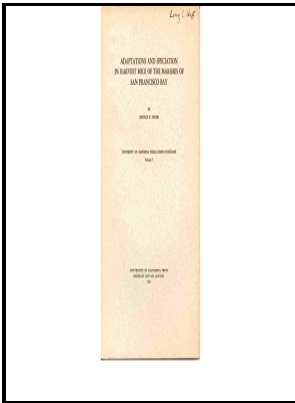


Adaptations and speciation in harvest mice of the marshes of San Francisco Bay

University of California Press - Adaptations and speciation in harvest mice of the marshes of San Francisco Bay : Fidler, George F : Free Download, Borrow, and Streaming : Internet Archive



Description: -

-

Employee fringe benefits -- United States -- Handbooks, manuals, etc.

Adoptive parents -- United States -- Handbooks, manuals, etc.

Adoption -- United States -- Handbooks, manuals, etc.

God.

Rodents -- California -- San Francisco Bay Area.

Rodents -- Speciation.

Reithrodontomys. Adaptations and speciation in harvest mice of the marshes of San Francisco Bay

-

University of California publications in zoology -- v. 77. Adaptations and speciation in harvest mice of the marshes of San Francisco Bay

Notes: Includes bibliographical references (p. 105-108).

This edition was published in 1964



Filesize: 40.83 MB

Tags: #Conservation #genetics #of #the #endangered #San #Francisco #Bay #endemic #salt #marsh #harvest #mouse #(Reithrodontomys #ravidentris), #Conservation #Genetics

Harvest mouse

© Katherine Smith Individual locations at Lower Joice Island South Tidal. Trapping at certain release stations revealed displaced mice and resident mice living side by side.

Homing in the Western Harvest Mouse, *Reithrodontomys megalotis*

They prefer constructing their nests over abandoned bird nests. We baited traps with ground walnut and mixed birdseed, and added cotton batting to the traps for warmth. In: Conomos TJ ed San Francisco Bay: The urbanized estuary.

Salt marsh harvest mouse

Red polygons represent points occurring more than one hour following high tide.

Harvest mouse

However, because the time intervals between location estimates were not equal, it was necessary to first standardize movement data as rates.

Harvest mouse

This article was most recently revised and updated by , Research Editor. Record fecundity for *Reithrodontomys megalotis*. Red polygons represent points occurring more than one hour following high tide.

ADAPTATIONS AND SPECIATION IN HARVEST MICE OF MARSHES OF By George F Fisler *VG*

Their ancestry is seen in the North American geologic record back to the 5.

Related Books

- [Ezra Pound at Wabash College](#)
- [God of relationships - how the gospel helps us reach across barriers such as race, culture, and gender](#)
- [Address on sacred music - delivered at the anniversary of the Handel and Hastings Society in the The](#)
- [Propriedad intelectual en Bolivia - doctrina y legislación](#)
- [Liquid sea](#)