

Studies on the population ecology of British bats.

University of East Anglia - Population Ecology of the Gray Bat (*Myotis Grisescens*): Factors Influencing Growth and Survival of Newly Volant Young on JSTOR



Description: -

-Studies on the population ecology of British bats.

-Studies on the population ecology of British bats.

Notes: Thesis (Ph.D.) - University of East Anglia, School of Biological Sciences, 1976.

This edition was published in 1976



Filesize: 50.12 MB

Tags: #Bats

Publications

Quality of the foraging area, climatic conditions, and cave temperatures were thought to be some of the potential factors influencing growth and survival, most noticeably when distances traveled were minimal; however, when distance became excessive relative to the other variables, it was found to be a highly significant factor.

Bats

Mind the Gap: Postglacial colonization of Ireland - by John L. Identification of bats in hibernation in winter, Plecotus-Natagora.

Roosting Ecology of Bats

Wiley has published the works of more than 450 Nobel laureates in all categories: Literature, Economics, Physiology or Medicine, Physics, Chemistry, and Peace. Furthermore, an ecophysiological field study revealed no effect of social structure or roost microclimate on the metabolic rates of free-ranging M. Spatial patterns revealed high fidelity to roost sites.

Roosting Ecology of Bats

In this work we studied the population dynamics, roost selection and reproductive patterns of some bats present in El Salitre Cave, Colima, Mexico.

Related Books

- [Yoreh de'ah ha-shalem - 'inyanav mesudarim lefi A-B : u- mafteah sheha-she'elot lefi A-B](#)
- [Gera](#)
- [Sonetni venec. - Szonetkoszoru](#)
- [Secretos del Fra-Fra](#)
- [Influence of agitator type on fluid dynamics and oxygen mass transfer in a pilot scale mixing vessel](#)