

Plant and animal populations - methods in demography

Academic Press - Plant and Animal Populations: Methods in Demography: Ebert, Thomas A.: 9780122287404: Statistics: Amazon Canada

Description: -

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San Diego Region (Calif.) -- Guidebooks.

San Diego (Calif.) -- Guidebooks.

San Diego Region (Calif.) -- Pictorial works.

San Diego (Calif.) -- Pictorial works.

Manasarowar Lake (China) -- Description and travel

Kailas Mountain (China) -- Description and travel

Hindu pilgrims and pilgrimages -- China -- Manasarowar Lake

Hindu pilgrims and pilgrimages -- China -- Kailas Mountain

Hydrogeology -- Saint Clair, Lake, Region (Mich. and Ont.).

Hydrogeology -- Erie, Lake, Region.

Water quality -- Saint Clair, Lake, Region (Mich. and Ont.).

Water quality -- Erie, Lake, Region.

Faulkner, William, -- 1897-1962 -- Technique.

Body language.

Movement, Psychology of.

Animal populations.

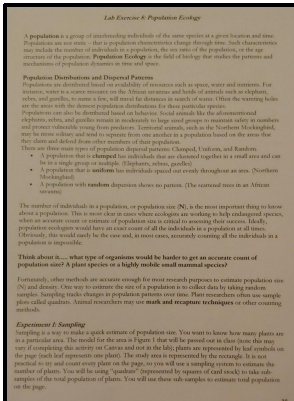
Plant populations.

Population biology -- Methodology. Plant and animal populations - methods in demography

-Plant and animal populations - methods in demography

Notes: Includes bibliographical references (p. 295-308) and index.

This edition was published in 1999



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Tags: #Demography

Plant

Balanus glandula and several predatory species of Thais.

Population Demography

In India, and throughout Asia, the retail food market is rapidly being filled with packed and branded products.

Population viability analyses in plants: challenges and opportunities

This project supported multiple PhD and Master's students, as well as postdoctoral scholars, who developed skills in field techniques, experimental design, data management and analysis, and ecological modeling.

Understanding population structure and historical demography of *Litsea auriculata* (Lauraceae), an endangered species in east China

At least forty individuals within each location at an interval of at least 10 m were sampled. The CCSM indicated that optimum suitable habitat was in the central-east China, which was decreased after LGM about 24.

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In addition, the mutation rates in cpDNA are low and cpDNA markers are not affected by recombination. The most polymorphic populations were seen in AY in Anhui province, with 17 haplotypes. Effective population size N_e values for all L.

Population viability analyses in plants: challenges and opportunities

Furthermore, artificial pollination is necessary to augment in situ populations because wild populations lack effective pollen. Young leaves were

randomly sampled from trees and immediately placed into plastic sealed bags with silica gel for fast drying. Life Table of Dall Mountain Sheep Age interval years Number dying in age interval out of 1000 born Number surviving at beginning of age interval out of 1000 born Mortality rate per 1000 alive at beginning of age interval Life expectancy or mean lifetime remaining to those attaining age interval 0-0.

Population viability analyses in plants: challenges and opportunities

A higher R_{ST} than the estimated G_{ST} indicates the presence of a phylogeographical structure. He includes computer programs in BASIC for population projection, matrix analysis using sensitivity and elasticity, individual growth and survival models, and analyzing size- frequency distributions.

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