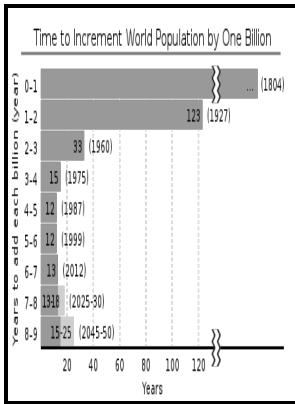


Plant and animal populations - methods in demography

Academic Press - Population Demography

Description: -



- 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
- Notes: Includes bibliographical references (p. 295-308) and index.
This edition was published in 1999



Filesize: 45.14 MB

Tags: #Demography

Population viability analyses in plants: challenges and opportunities

Populations also have birth rates, death rates, age structures, sex ratios, gene frequencies, genetic variability, growth rates and growth forms, densities, and so on.

Demography and Population Ecology

Population dynamics of the red deer *Cervus elaphus* L.

Plant

For cpDNA analysis, we employed 33 universal chloroplast SSR cpSSR markers ; however, only seven of them ccmp3, ccmp4, ccSSR-3, ccSSR-5, ccSSR-8, ccSSR-15 and ccSSR-22 showed polymorphism across all samples.

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

Journal of Applied Ecology 53 4 : 983-992. Species dispersion patterns or distribution patterns show the spatial relationship between members of a population within a habitat at a particular point in time.

Plant

Stage is very useful in cohort studies of annual organisms if surviving organisms all pass through relatively short stages, so that stages hardly overlap occur at the same time , and stage and age are correlated.

Related Books

- [Owner operated restaurants in West London - an investigation into how they survive](#)
- [Mitmacher - ein Komplex : Text der Komödie \(Neufassung 1980\) : Dramaturgie, Erfahrungen, Berichte, E](#)
- [Charlemagne, founder of the Holy Roman Empire](#)
- [Clinical examination of the nervous system](#)
- [Falsafat al-akhlāq ‘inda al-Jāhiz](#)