

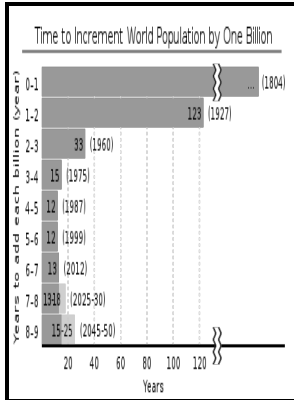
# Plant and animal populations - methods in demography

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  
 -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](#)