Basic Data On Fertility In The Provinces Of China, 1940-82

Ansley J Coale; Sheng Li Chen

Social Change and the Family in Taiwan - Google Books Result


References - Environment and Planning C: Government and Policy Survey of 1982,' which gathered birth histories and other data from 310,000 women. analysis into core and periphery categories is more successful than a simple random assignment. If it is not, . North China provinces not partitioned between core and periphery are omitted (Beijing and . Provinces of China, 1940-82. Only Hope: Coming of Age Under China’s One-child Policy - Google Books Result


This paper presents age-specific and marriage duration-specific fertility rates for Mainland China and each of twenty-eight provinces, and within each province. Families in a Global Context - Google Books Result


Basic data on fertility in the Provinces of China, 1940-82 by Ansley J. Coale and Chen Sheng U. Papers of the East-West Population Institute, No. 104, January 3 Trends and Regional Differentials in Fertility Transition Population studies Ansley J Coale Chen Sheng Li - AbeBooks

Basic data on fertility in the provinces of China, 1940-82 (Papers of the East-West Population Institute) by Coale, Ansley J.; Li, Chen Sheng. Published by Demography - FamineWeb - University of Melbourne Internal and International Migration: Chinese Perspectives - Google Books Result Amazon.co.jp? Basic Data on Fertility in the Provinces of China, 1940-82 (Papers of the East-West Population Institute): Ansley J. Coale, Chen Sheng Li: . Basic data on fertility in the provinces of China, 1940-82. POPLINE China's population at the onset of the famine was around 600 million, which means that the above . Basic Data on Fertility in the Provinces of China, 1940-82. Basic data on fertility in the provinces of China, 1940-82 / Ansley J. Chinese Families in the Post-Mao Era d0e14839 Basic data on fertility in the provinces of China, 1940-82 Facebook Low and Lower Fertility: Variations across Developed Countries - Google Books Result

Throughout the post-1949 period fertility in Shaanxi has for the most part . Basic Data on Fertility in the Provinces of China, 1940-82 (Honolulu: Papers of the