Population and sustainable development in China: Population and household scenarios for two regions

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References


BAI WANGQI (1997), Land Use Change Dynamics - A Case Study of Shenzhen, PhD dissertation, Beijing, Chinese Academy of Sciences, 44 [in Chinese].


BARKLEY, P.W. and D.W. SECKLER (1972), Economic Growth and Environmental Decay, the Solution Becomes the Problem, New York, Harcourt Brace Jovanovich Inc.


BRASS, W. (1975), Methods for estimating fertility and mortality from limited or defective data, Chapel Hill, Population Research Laboratory, North Carolina University.


270 References


CANNAN, E. (1885), The probability of a cessation of the growth of population in England and Wales during the next century, The Economic Journal, 5(20), 505–515.


CENTRAL POLICY ANALYSIS OFFICE OF THE CHINESE COMMUNIST PARTY (1994), Primary analysis on interregional rural labour migration, China Agricultural Economy, 3 [in Chinese].


CHEN JIYUAN and DENG YIMING (1993), A discussion of China’s entry into GATT, China Agricultural Economy, 9, 48–51 [in Chinese].

CHEN WEIMING (1993), Summary of symposium on regional comparison of urbanisation in China, Population and Economy, 2 [in Chinese].


References 271


GU, B. and K. ROY (1995), Sex ratio at birth in China, with reference to other areas in East Asia: what we know, Asia-Pacific Population Journal, 10(3), 17–42.


GUANGZHOU DAILY (1998), The peasant-workers consumed 55 billion Yuan last year – half of the 70 million peasant-workers had an annual per capita income of 6,000 Yuan last year while their consumption power has not attracted attention from the business circles, April 8, http://home.Guangzhou.gd.cn/news/gadl/rb0408/gzd0301.html [in Chinese].

GUI SHIXUN (1992), Strengthen the management of family planning among the in-migrants, Population Dynamics, 1 [in Chinese].


References


HAINAL, J. (1953), Age at marriage and proportions marrying, Population Studies, 7(2), 111–136.


References

JIANG LEIWEN (1995), Regional family projection in China, Amsterdam, PDOD (PDOD-Paper No. 32).


KEYFITZ, N. (1990), Population and development within the ecosphere: One view of the literature, Population Index, 57(1), 5–22.


KEYFITZ, N. (1990), Population and development within the ecosphere: One view of the literature, Population Index, 57(1), 5–22.


KEYFITZ, N. (1990), Population and development within the ecosphere: One view of the literature, Population Index, 57(1), 5–22.


KEYFITZ, N. (1990), Population and development within the ecosphere: One view of the literature, Population Index, 57(1), 5–22.


KEYFITZ, N. (1990), Population and development within the ecosphere: One view of the literature, Population Index, 57(1), 5–22.


KEYFITZ, N. (1990), Population and development within the ecosphere: One view of the literature, Population Index, 57(1), 5–22.


References


LIFONGSHI (1996), Knowledge and thinking on China's contemporary population movement, Population Studies, 1 [in Chinese].


LI ZHUIWU and ZHU SHAOMING (1991), Shenzhen is Developing, Shenzhen, Haitian Publishing House [in Chinese].


LU XUEYI and ZHANG HOUYI (1993), Some comments on current agricultural problems, China Agricultural Economy, 3, 3–7 [in Chinese].
References


MINGPAO NEWSPAPER (1998b), Specialist: Dongjiang stream is as dirty as toilet flush – the contents of colon bacillus is 100 times that of the WHO standard, Dec. 21, http://www.mingpao.com/newspaper/981221/gaalhl.html [in Chinese].


PEOPLE'S DAILY (1998b), Reforms bring along opportunities for urbanisation, Oct. 6 [in Chinese].


QINYANGZHOU COMPREHENSIVE EXPLORATION FIELD STATION ON RED SOIL HILLY LAND (1991), Study on the comprehensive exploration of red soil hilly land – experiences from the Qinyangzhou Field Station of Taihe County, Jiangxi Province, unpublished [in Chinese].


References


STATE COUNCIL (1996), Decision concerning certain issues in environmental protection, China Environment News, 13 August, 1 [in Chinese].

STATISTICAL YEARBOOK OF CHINA (various years), Beijing, State Statistical Bureau [in Chinese].


TAIHE COUNTY GOVERNMENT (1996), The ‘Ninth Five Year’ plan and 2010 long-term strategy for national economy and social development of Taihe County, mimeographed [in Chinese].


THE ADMINISTRATION OFFICE OF THE GUANGDONG PROVINCIAL PEOPLE’S GOVERNMENT (1988), A Panorama of Guangdong, Hong Kong, Tai Dao Publishing Ltd..


WANG XIAOHUA and FENG ZHENMING (1996), Rural household energy consumption in Yangzhong County of Jiangsu Province in China, Energy, 21(7/8), 703-705.

WANG XIAOHUA and FENG ZHENMING (1997), Rural household energy consumption in Yangzhou County of Jiangsu Province in China, Energy, 22(12), 1159-1162.


WILLEKENS, F. and A. ROGERS (1978), Spatial Population Analysis: Methods and Computer Program, Laxenburg, IIASA.


WORLD BANK (1997), World development CD-ROM.


References


ZENG Yi (1991), Family Dynamics in China: A Life Table Analysis, Wisconsin, The University of Wisconsin Press.


ZENG Yi and JIANG LEIWEN (forthcoming), Does rapid economic growth accompanied by massive migration necessarily result in severe environmental pollution? – A case study of Pearl River Delta in China, Current Politics and Economics of China.


ZHOU RUIPENG (1998), Scholars warning: Chinese divorce rate is increasing, for which the society will pay a high price, *Lianhe Zaobao* (Singapore), Feb. 12 [in Chinese].


