

References

- Baidu Encyclopedia (2016), Beijing-Tianjin Sandstorm Source Control Project. 百度百科, 京津风沙源治理工程, baike.baidu.com.
- Beijing Municipal Environmental Protection Bureau (2006), Beijing Environmental Statement 2005, 北京市环保局, 《2005年北京市环境状况公报》.
- Benson, J., and C. Napier (1984), 'Wind Damage in Great PLains More Than Double Last Year's', News Bulletin, USDA, Washington, D.C.
- Berger, Mark C., Glenn C. Blomquist, Don Kenkel, and George Tolley (1987), 'Valuing Changes in Health Risks: A Comparison of Alternative Measures', Southern Economic Journal 53(4):967-984.
- Bi, Shuguang, et al. (2013), Research on Poverty Alleviation in Rural Areas in Bashang of Hebei. 毕树广、夏建军、郭飞, 冀西北坝上四县农村扶贫模式研究, 《农业经济》2013-7.
- Brady, Nyle C. (1990), the Nature and Properties of Soil, Macmillan Publishing Company, New York.
- China Meteorological Administration (2006), Top 10 China Meteorological Events in 2006. 中国气象局发布2006年全国十大气象事件, 《中国气象报》2006年12月30日.
- Cui, Haixing, and Wang Liqun (2006), The Project of Returning Cultivated Land to Forestland and Rural Social Development: Evidence from Guyuan, HeBei. 崔海兴, 王立群, 退耕还林工程与农村社会发展探讨_基于河北省沽源县的实证分析, 《北京林业大学学报》28 (2)
- Daisey, J.M., T.J. Kneip, Wang Ming-xing, Ren Li-xin, and Lu wei-xiu (1983), 'Organic and Elemental Composition of Airborne Particulate Matter in Beijing, Spring 1981', Aerosol Science and Technology 2:407-451.
- Duan, Yingjun, et al. (2008), Employment and Migration of Surplus Rural Labor in Hebei. 段迎君、张晶、贾亚丽, 河北省农村富余劳动力的就业转移问题分析. 《金融教学与研究》3.
- Forrester, Jay W. (1969) Urban Dynamics. The MIT Press, Massachusetts.
- Gan, Beibei (2018), New Report on the Development of floating population in China Announced: "total floating population" was 244 million 甘贝贝, 新版《中国流动人口发展报告》发布, 我国流动人口达2.44亿, 《健康报》2018-12-26.
- Gore, R. (1979), 'The Desert: An Age-Old Challenge Grows', National Geographic 156: 594-693.

Gu, Zhongyang (2011), State Council: A Goal of Wiping Out Absolute Poverty by 2020, 顾仲阳, 国务院--未来十年基本消除绝对贫困现象, 《人民日报》2011-3-7.

Guyuan Ranch (1985), Resource Survey Results, Prepared for Planning in Guyuan Ranch of Hebei Province (China). 沽源牧场, “资源开发参考资料”.

Han, Qiong (2007), Study on the Effectiveness and Sustainability of Cropland Conversion into Forest Program in Hebei Province. 韩琼, 河北省退耕还林工程有效性及可持续性研究, 河北农业大学, 硕士学位论文.

Hebei Statistic Bureau (1986-2017), Hebei Economic Statistics Yearbook. 河北省统计局, 历年《河北经济统计年鉴》.

Holy, M (1980), Erosion and Environment, Pergaman Press Ltd.

Hu. Dayuan, R. Ready and A. Pagoulatos (1995), 'An Economic Analysis of Wind Erosion Control in the Inner Mongolia Plateau, China', Environmental and Resource Economics 6: 321-340.

Hu. Dayuan, R. Ready, and A. Pagoulatos (1997), 'Dynamic Optimal Management of Wind-Erosive Rangelands', Amer. J. Agr. Econ.79: 327-340.

Hu, Dayuan, and Zhang Tong (2006), Willingness to Pay Air Quality Improvement in Beijing: Three Surveys in 10 Years. 胡大源、张彤, 北京市颗粒物污染改善支付意愿十年研究, 2006 经济学年会论文.

Jiang, Xiaoli (2006), Study on Economic Impact Evaluation of Cropland Conversion into Forest Program in Guyuan. 蒋晓丽, 河北省沽源县退耕还林工程经济影响评价研究, 北京林业大学, 硕士学位论文.

Kebin, Z, and Z. Kaiguo (1989), 'Afforestation for Sand Fixation in China', Journal of Arid Environment 16:3-10.

Lal, Rattan (1994), Soil Erosion Research Methods, Soil and Water Conservation Society and St. Lucie Press.

Lee, J.A., K.A. Wigner, and J.M. Gregory (1993), 'Drought Wind and Blowing Dust on the Southern High Plains of the United States', Physical Geography 14:56-67.

Liang, Tianchi (2012), Development of Automobile Manufacturing Industry in Beijing. 梁天驰, 北京汽车制造业现状, 北京工业大学..

Liu, Hongyan, et al. (2003), Contribution to Beijing Airborne Dust from Different Type of Land Surface in the Hunshandake Desert of the Inner Mongolia and Bashang of Hebei, 刘鸿雁、田育红、丁登, 内蒙古浑善达克沙地和河北坝上地区不同地表覆盖类型对北京沙尘天气物源的贡献, 《科学通报》, 48(11)

Liu, Quanyou (1994), On the Relation of Desertification and Climate in Bashang of Hebei Province. 刘全友, 河北省坝上地区气候与沙化关系的研究, 《环境科学进展》, 2(6)

Liu, Zening (2010), Traffic Jam Control in Beijing for 10 years. The Beijing News. 刘泽宁, 北京治堵这10年 机动车保有量突破470万辆, 《新京报》 2010-12-13.

Long, Xuwen (2004), The Approach and Strategy to Develop Ecological Industry in Farming –Pastoral Area in Bashang of Hebei. 隆学文, 河北坝上农牧交错带生态产业构建及发展对策, 首都师范大学, 硕士学位论文.

Ma, Li (1999), 马礼, Agricultural Resource, Environment and Agricultural Sustainable Development in Bashang of Hebei Province.河北省坝上农业资源、环境与农业可持续发展, 《环境科学进展》, 7(3),

Ma, Zhanbiao, and Hu Dayuan (1986), Research on Ecological Economic System in Bashang. 马占彪、胡大源, 坝上生态经济系统研究, 河北农业大学农经系。

Ma, Zhanbiao, Hu Dayuan, Zhang Sen and Meng Qingxi (1988), 'Simulating the Ecological-Economic System at Guyuan Ranch in Hebei Province', Rural Ecological Environment, 3(1):1-6. 马占彪、胡大源、张森、孟庆喜, 探索坝上生态经济良性循环的途径: 河北省沽源牧场生态经济系统仿真, 《农村生态环境》 3(1).

Mabbutt, J.A. (1985), 'Desertification of the World's Rangelands', Desertification Control Bulletin, 12:1-11.

Meadows, Donella, Dennis Meadows, Jorgen Randers, and William W. Behrens (1972), the Limits to Growth, Universe Books.

Nan, Qiuju (2005), Research on Returning Cultivated land to Forestland or Grassland and Adjustment of Agricultural Production Structure in Guyuan County. 南秋菊, 沽源县退耕还林还草与农业产业结构调整研究, 首都师范大学, 硕士学位论文.

Oldeman, L.R. (1992), Global Extent of Soil Degradation, Bi-annual report, International Soil Reference and Information Center, Wageningen, The Netherlands.

Pang, Lei and Wu Aibin (2018), Study on Factors Affecting Growth of Rural Income and the Corresponding Strategy. 庞磊、武爱彬, 河北坝上高原农民收入增长影响因素与对策研究, 《农村经济与科技》 29 (9).

Population Census Office of the State Council of China and the Institute of Geography of Chinese Academy of Science (1987), The Population Atlas of China, Oxford University Press, Hong Kong.

Research Group of the program eds. (1998), Study on Combating Desertification/Land Degradation in China.中国荒漠化(土地退化)防治研究, 中国环境科学出版社。

Schutz, L. (1979), 'Sahara Dust Transport over the North Atlantic Ocean -- Model Calculations and Measurements', in Christer Moralos, *Saharan Dust: Mobilization, Transport, Deposition*, John Wiley & Sons.

Shi, Jinzhi and Su Zhixia (2004), Primary Characteristics of Hebei Rural Labor Inter-Regional Migration. 时金芝、苏志霞, 河北省农村劳动力跨地区流动的基本特征, 《人口研究》28 (2).

Smirnov, V.V., T.C. Johnson, G.M. Krapivtseva, T.V. Krivchikova and A.H. Shukurov (1993), 'Synoptic Meteorological Conditions During the U.S.S.R./U.S. Dust Experiment in Tadzhikistan in September 1989', *Atmospheric Environment* 27A(16):2471-2479.

The State Council of China (1994), the Eight-Seven National Plan of Poverty Alleviation. 中国国务院, 《国家八七扶贫攻坚计划》.

Troeh, Frederick R., J. Arthur Hobbs, and Roy L. Donahue (1990), *Soil and Water Conservation*, Prentice-Hall.

United Nations Environment Program (1991). *The Status of Desertification and Implementation of the United Nations Plan of Action to Combat Desertification: Report of the Executive Director, Governing Council, UNEP/GCSS, Nairobi.*

Wang, Tao, et al. (1991), A Primary Study on Current Plateau Land Desertification in Bashang of Hebei. 王涛、李孝泽、哈斯、李启森, 河北坝上高原现代土地沙漠化的初步研究, 《中国沙漠》11 (2).

Wang, Yanfang, and Pei Hongwei (2018), On Ecological Environment Evaluation and Corresponding Strategies in Bashang of Hebei. 王彦芳、裴宏伟, 1980-2015年河北坝上地区生态环境状况评价与对策研究, 《生态经济》34 (1).

Watson, William D., and John A. Jachs (1982), 'Air Pollution: Household Soiling and Consumer Welfare Losses', *Journal of Environmental Economics and Management* 9:248-236.

Wen, Dazhong (1993). 'Soil Erosion and Conservation in China', in David Pimentel eds., *World Soil Erosion and Conservation*, Cambridge University Press.

Woodruff, N.P., and F.H. Siddoway (1965), 'A Wind Erosion Equation', *Soil Science Society of America Proceedings* 29(5):602-608.

Xu, Fei (2005), Consumption of Private Cars in Beijing: Survey Prediction and Market Sales 1997-2005. 许飞, 北京家用小汽车消费1997-2005:问卷调查结果与市场销售数据的对比研究, 北京大学, 硕士学位论文.

Xu, Jintao, et al. (2004), Social and Economic Impacts of the Returning Cultivated Land to Forestland Program and the Natural Forest Protection Program, *China Forestry*

Publishing House. 徐晋涛等, 《退耕还林和天然林保护工程社会经济影响》, 中国林业出版社。

Xu, Jintao, and Qin Ping. (2004), Case Study on Social and Economic Impacts of the Returning Cultivated Land to Forestland Program and the Natural Forest Protection Program, China Forestry Publishing House. 徐晋涛, 秦萍, 《退耕还林和天然林保护工程社会经济影响案例研究》, 中国林业出版社。

Zachar, D. (1982), Soil Erosion, Elsevier Scientific Publishing, Amsterdam.

Zeng, Qingcun, et al. (2006), On Duststorm in East Asia, Science Press. 曾庆存等, 《千里黄沙 - 东亚沙尘暴研究》, 科学出版社。

Zhang, Jin, et al. (2011), Exploring Reasons of Backward Economic Development in Zhangjiakou. 张锦、王宝钧、宋翠娥, 张家口经济落后的深层次原因, 《云南地理环境研究》, 23(1).

Zhao, Cheng (2001), State Council Approved 6 Important Environmental Projects Including the Beijing-Tianjin Sandstorm Source Control Project. Xinhua News. 赵承, 国务院批准环北京防沙治沙等六大重点工程, 新华网。

Zhao, Xue, et al. (1997), the Fragile Ecological Environment and Its Restore in Bashang of Hebei, China Environment Press. 赵雪、赵文智、宝音、张强, 《河北坝上脆弱生态环境及整治》, 中国环境科学出版社。

Zhou, Qiren (2018), Metropolises Have Their Functions for Poverty Alleviation. 周其仁, 发挥都市的扶贫功能, 《智库人物》。

Zhu, Zhanda, and Liu Shu (1981), 'Desertification and Desertification Control in Northern China', Desertification Control Bulletin, No.5.