Articles

Assessment of Climate and Environment Changes in China (II): Impacts, adaptation and mitigation of climate and environment changes

Chen Yiyu Ding Yongjian She Zhixiang Lin Erda Pan Jiahua Zhou Guangsheng Wang Shourong Zhou Dadi Li Congxian Zhang Jianyun Xu Guodi Liu Chunzhen Wu Zongxin

收稿日期 2005-11-28 修回日期 网络版发布日期: 2006-8-31

摘要 ^{关键词}

impact of climate change advantages and disadvantages adaptation and mitigation China

分类号

Assessment of Climate and Environment Changes in Chin a (II): Impacts, adaptation and mitigation of climate and environment changes

Abstract Climate and environment changes in China have impacted not only on the nature, but al so on aspects of the society, economy and politics. On the basis of the scientific assessment, the a dvantages and disadvantages impacts of the climate and environment changes on China are discus sed in various aspects, such as ecosystem, agriculture, soil degradation, industry, traffic, service, city, and living conditions. In addition, the impacts of climate change on the regional sustainable development have been assessed, and national strategies for adaptation and mitigation of climate and environment changes in China are put forward.

Key words <u>impact of climate change</u> <u>advantages and disadvantages</u> <u>adaptation and mitigation</u> <u>China</u>

DOI

扩展功能

本文信息

- ► Supporting info
- ▶ [PDF全文](186KB)
- ▶ [HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- <u>加入我的书架</u>
- ► Email Alert
- ▶文章反馈
- ▶ 浏览反馈信息

相关信息

- ▶ <u>本刊中 包含 "impact of climate change"</u>的 相关文章
- ▶本文作者相关文章
- Chen Yiyu Ding Yongjian She
 Zhixiang Lin Erda Pan Jiahua Zhou Guan
 gsheng Wang Shourong Zhou Dadi Li Co
 ngxian Zhang Jianyun Xu Guodi Liu Chu
 nzhen Wu Zongxin