

中国科学院地理科学与资源研究所

Institute of Geographic Sciences and Natural Resources Research, CAS

English

首 页 | 研究所介绍 | 机构设置 | 科研队伍 | 科学研究 | 合作交流 | 研究生教育 | 创新文化 | 所图书馆

.:>

今天是: 2008年4月1日 星期二

+:>

站内搜索 ...

•

0

+25

地理学报(英文版) 2004年第14卷第0期

.:>

Progress of loess research in China

作者: ZHAO Ji ngbo HUANG Chunchang

Progress in Chinese loess research made in recent 15 years was introduced in this paper, including mainly distribution and paleoenvironment significance of Chinese loess, new development of loess formation age, red-brown paleosol types and environmental change, loess-paleosol sequence and climate cycles, monsoon strength change during last interglacial and last glacial periods in the Loess Plateau, climate events, and source areas of loess and material.

Paper (PDF)

关键词: Chinese Loess; paleosols; Loess age; monsoon strength; climate events; material source