# **Global Change**

- David BRAND, Chathurika WIJEWARDANA, Wei GAO, K. Raja REDDY
  Interactive effects of carbon dioxide, low temperature, and ultraviolet-B radiation on cotton seedling root and shoot morphology and growth
- Xuhui DONG, Carl D. SAYER, Helen BENNION, Stephen C. MABERLY, Handong YANG, Richard W. BATTARBEE
  Identifying sediment discontinuities and solving dating puzzles using monitoring and palaeolimnological records
- Weiwei SUN, Enlou ZHANG, Ji SHEN, Rong CHEN, Enfeng LIU

  Black carbon record of the wildfire history of western Sichuan Province in China over the last

  12.8 ka
- . 644 Xueyuan WANG, Jianping TANG, Xiaorui NIU, Shuyu WANG

  An assessment of precipitation and surface air temperature over China by regional climate models
- Huitao SHEN, Wanjun ZHANG, Jiansheng CAO, Xiang ZHANG, Quanhong XU, Xue YANG, Dengpan XIAO, Yanxia ZHAO

  Carbon concentrations of components of trees in 10-year-old *Populus davidiana* stands within the Desertification Combating Program of Northern China
- Guanghui DONG, Honggao LIU, Yishi YANG, Ying YANG, Aifeng ZHOU,
  Zhongxin WANG, Xiaoyan REN, Fahu CHEN
  Emergence of ancient cities in relation to geopolitical circumstances and climate change during late Holocene in northeastern Tibetan Plateau, China

#### **Environmental Geosciences**

## 683 Xing SUN, Qin LIU, Jie GU, Xiang CHEN, Keya ZHU

Evaluation of the occluded carbon within husk phytoliths of 35 rice cultivars

#### 691 Xianzhe LI, Ping JIANG, Yan ZHANG, Weichun MA

Development of a stationary carbon emission inventory for Shanghai using pollution source census data

#### 707 Yuanjie ZHU, Xinwei LU, Linna YANG, Lijun WANG

Accumulation and source of heavy metals in sediment of a reservoir near an industrial park of northwest China

#### 717 Jiashuo LI, Ran LUO, Qing YANG, Haiping YANG

Inventory of CO<sub>2</sub> emissions driven by energy consumption in Hubei Province: a time-series energy input-output analysis

#### 731 Mengyao HAN, Xi JI

Alternative industrial carbon emissions benchmark based on input-output analysis

#### **Earth Surface Processes**

# 740 Renmao YUAN, Qinghai DENG, Dickson CUNNINGHAM, Zhujun HAN, Dongli ZHANG, Bingliang ZHANG

Newmark displacement model for landslides induced by the 2013 Ms 7.0 Lushan earthquake, China

# 751 Xiaogan CHENG, Hanlin CHEN, Xiubin LIN, Shufeng YANG, Shenqiang CHEN, Fenfen ZHANG, Kang LI, Zelin LIU

Deformation geometry and timing of the Wupoer thrust belt in the NE Pamir and its tectonic implications

### 761 Yan YAN, Peng CUI, Xiaojun GUO, Yonggang GE

Trace Projection Transformation: a new method for measurement of debris flow surface velocity fields

### **Earth Technology and Engineering**

# 772 Danan DONG, Wen CHEN, Miaomiao CAI, Feng ZHOU, Minghua WANG, Chao YU, Zhengqi ZHENG, Yuanfei WANG

Multi-antenna synchronized global navigation satellite system receiver and its advantages in high-precision positioning applications

## 784 Zhengjia LIU, Mei HUANG

Assessing spatio-temporal variations of precipitation-use efficiency over Tibetan grasslands using MODIS and *in-situ* observations