

Journal of Mountain Science (Monthly, Started in 2004)

Volume 15 Number 2 February 2018

Contents

Mountain Environment

225-236 Freddy REY

Role of bioengineering structures made of willow cuttings in marly sediment trapping: assessment of three real-size experiments in the Southern French Alps

237-253 Agnieszka WYPYCH, Zbigniew USTRNUL, Dirk R. SCHMATZ

Long-term variability of air temperature and precipitation conditions in the Polish Carpathians

254-263 MA Long, JILILI Abuduwaili, LI Yao-ming

Spatial differentiation in stable isotope compositions of surface waters and its environmental significance in the Issyk-Kul Lake region of Central Asia

264-279 Sly C. WONGCHUIG, Carlos R. MELLO, Sin C. CHOU

Projections of the impacts of climate change on the water deficit and on the precipitation erosive indexes in Mantaro River Basin, Peru

280-295 CHUN Jung-Hwa, LEE Chang-Bae

Diversity patterns and phylogenetic structure of vascular plants along elevational gradients in a mountain ecosystem, South Korea

296-306 Kamal HUSSAIN, Fazlul HAQ, Fazlur RAHMAN

Shrinking greenery: Land use and land cover changes in Kurram Agency, Kohi Safid Mountains of north-western Pakistan

307-318 Shashi UPADHYAY, Arun K. JUGRAN, Yogesh JOSHI, Renu SUYAL, Ranbeer S. RAWAL

Ecological variables influencing the diversity and distribution of macrolichens colonizing *Quercus leucotrichophora* in Uttarakhand forest

319-326 SHI Zhong-lin, WANG Yong-yan, WEN An-bang, YAN Dong-chun, CHEN Jia-cun

Tempo-spatial variations of sediment-associated nutrients and contaminants in the Ruxi tributary of the Three Gorges Reservoir, China

327-339 WANG Jin-liang, NI Jiu-pai, CHEN Cheng-long, XIE De-ti, SHAO Jing-an, CHEN Fang-xin, LEI Ping

Source-sink landscape spatial characteristics and effect on non-point source pollution in a small catchment of the Three Gorge Reservoir Region

340-356 ZHOU Xiang-yang, LEI Wen-juan

Complex patterns of precipitation and extreme events during 1951-2011 in Sichuan Basin, Southwestern China

357-363 NIE Xiu-qing, YANG Lu-cun, XIONG Feng, LI Chang-bin, LI FAN, ZHOU Guo-ying

Aboveground biomass of the alpine shrub ecosystems in Three-River Source Region of the Tibetan Plateau

Mountain Hazards

364-379 JIANG Shu, WANG Yi-feng, TANG Chuan, LIU Ke

Long-term kinematics and mechanism of a deep-seated slow-moving debris slide near Wudongde hydropower station in Southwest China

380-393 HUANG Chao, LI Yu-sheng, YI Shu-jian, LIU Kai, WU Chun-hao

Characteristics and failure mechanism of an ancient earthquake-induced landslide with an extremely wide distribution area

Mountain Development

394-405 LI Jin-tao, LIU Yan-sui, YANG Yuan-yuan

Land use change and effect analysis of tideland reclamation in Hangzhou Bay

406-418 ZHU Fu-biao, FANG Yi-ping, YANG Xue-ting, QIU Xiao-ping, YU Hu

Effects of altitude on county economic development in China

419-429 Sukanlaya CHOENKWAN, A. Terry RAMBO

Identification of agricultural systems in the mountains of Northeast Thailand

Geological Engineering

430-443 ZHANG Shi-lin, YANG Xing-guo, ZHOU Jia-wen

A theoretical model for the estimation of maximum impact force from a rockfall based on contact theory

Commentary

444-446 Anthony FOWLER

Comment on Malanson (2017) "Mixed signals in trends of variance in high-elevation tree ring chronologies" published in Journal of Mountain Science

Cover Photo taken by Zbigniew Ustrnau

Serial parameters: CN51-1668/X*2004*M*A4*222*en*P*120*18*2018-02

Homepage: <http://jms.imde.ac.cn>

E-mail: jms@imde.ac.cn

Tel: 86-28-85252044

Fulltexts can be accessed at <http://link.springer.com/journal/11629> or <http://www.cnki.net>