Published Online September 2020 in Hans (<a href="http://www.hanspub.org/journal/ojns">http://www.hanspub.org/journal/ojns</a>)

## **TABLE OF CONTENTS**

## 目 录

石墨烯/Fe₂O₃ 复合材料合成工艺的研究进展 The Research Progress of Synthesis Technology for Graphene/Fe₂O₃ Composites	
李金洞,梁艳荷,吕婧沄,柴一明,李思南	379
<b>肠球菌:潜在的益生菌</b> Enterococcus: Potential Probiotics 黄云飞	
温泉县冰雹灾害影响与防御对策 The Influence of Hail Disaster in Wenquan County and Its Countermeasures	367
杨军民,王静娟,彭兰	392
双网络水凝胶的机械性能研究 Research of Study on Mechanical Properties of Dual Network Hydrogels	
王超,弓莹,于蓉蓉,惠小健	398
新近纪早期青藏高原北部构造隆升研究进展 A Review of the Neogene Tectonic Evolution of the Northern Tibetan Plateau 林旭	404
动态合成 AI-Ti-B 细化剂的制备工艺和细化性能研究 Study on Preparation Technology and Refining Performance of Dynamically Synthesized AI-Ti-B Refine 李仁焕	er
云南省夏季极端高温变化特征 Characteristics of Extreme High Temperature Changes Are Studied in Summer in Yunnan Province 常友治,毛文书,王梦园	424
用非特异性免疫促进剂开启抗病毒抗肿瘤治疗革命大门 Open the Therapeutic Revolution Door of Antiviral Antitumor with Improving Systemic Non-Specific Immunity	
林海祥,刘芳,孙晓林	435
2016~2017 年川渝地区降水结构特征分析 Analysis of Precipitation Structure in Sichuan-Chongqing Region from 2016 to 2017 李其融	442
我国西南地区降水季节变化特征分析 Analysis on Seasonal Variation Characteristics of Precipitation in Southwest China 陈偌怡	450
P# 111111	

## Open Journal of Natural Science, Vol.8, No.5, 379-520

自然科学,8卷5期

Published Online September 2020 in Hans (<a href="http://www.hanspub.org/journal/ojns">http://www.hanspub.org/journal/ojns</a>)

杭州市田超强台风"利奇马"引起的一次降水大气过程分析	
Analysis of a Precipitation Weather Process Caused by Super Typhoon Lichma in Hangzhou 吴卓亨	458
梁滩河流域水污染分析及负荷削减研究	
Comprehensive Analysis of Water Pollution and Control Planning in Liangtan River Basin	
缪吉伦	470
S区块页岩气井排采工艺应用评价	
Application Evaluation of Shale Gas Well Removal Technology in S Block	
周洋	478
电阻率法在鄂北丘陵山区水文地质调查中的应用研究	
The Application of Resistivity Method in Hydrogeology of North Hubei Hilly Area	
徐锦宏,余伟林,答文威,徐承,孟陈,王骏	484
浙江一次梅雨期强降水过程的诊断分析	
Diagnostic Analysis of a Heavy Rainfall Process in Zhejiang Province during Meiyu Period	
郑一灵	492
重庆市北碚区两次暴雨天气过程对比分析	
Comparative Analysis of Two Heavy Rain Weather Processes in Beibei District of Chongqing City	
刘星辉	506