

TABLE OF CONTENTS

目 录

海藻来源的真菌天然产物研究进展

Research Progress on Fungalnatural Products Derived from Seaweed

- 毛芬琴, 尹冰洁, 嵇艳兰, 沈小童, 刘文, 孙坤来.....593

近 60 年来阿克苏市参考作物蒸散量变化特征及成因分析

Variation Characteristics and Causes of Reference Crop Evapotranspiration in Aksu City in the Past 60 Years

- 张楚楠.....605

宿州市农村地区浅层地下水水文地球化学特征及水质评价

Hydrogeochemical Characteristics and Water Quality Evaluation of Shallow Groundwater in Rural Areas of Suzhou

- 高力, 许继影, 束永列, 王晓悦.....614

汉江流域(湖北段)地质灾害易发程度分区

Zoning of Geological Disaster Susceptibility in Hanjiang River Basin (Hubei Section)

- 华骐, 华骥, 刘帆, 罗鹏, 俎全磊, 潘峰, 田思.....623

龙泉驿区夏季暴雨环流形势合成分析

Synthesis Analysis of Summer Storm Circulation Situation in Longquanyi District

- 黎金鑫, 毛文书, 杨慧鑫, 董自正.....630

湖北省地质灾害监测预警相关技术应用与成功案例

Application and Successful Cases of Relevant Technologies for Geological Disaster Monitoring and Early Warning in Hubei Province

- 罗鹏, 邵安阳, 黄俊峰, 华骥, 潘峰.....643

贵州一次春季飑线天气的综合分析

Comprehensive Analysis of a Spring Squall Line Weather in Guizhou

- 罗浩, 张亚男.....650

四川省暴雨变化特征

Characteristics of Rainstorm Variation in Sichuan Province

- 杨慧鑫, 毛文书, 陈明华, 邓涛, 董自正.....660

宿州地区农田灌溉浅层地下水水化学特征与水质评价

Hydrochemical Characteristics and Water Quality Evaluation of Shallow Groundwater for Farmland Irrigation in Suzhou Area

- 束永列, 许继影, 高力, 王晓悦.....677

一株菲降解菌的降解条件优化及生长动力学研究**Optimization of Degradation Conditions and Growth Kinetics of a Phenanthrene-Degrading Bacteria**

吕蒙蒙.....686

龙泉驿区暴雨水汽输送变化特征**Variation Characteristics of Storm Water Vapour Transfer in Longquanyi District**

黎金鑫,毛文书,杨慧鑫,董自正.....698

机场多跑道自动气象观测数据显示方案设计与应用**Design and Application of Airport's Multi-Runway Automatic Meteorological Data Display Scheme**

杜安妮.....707

四川省夏季暴雨典型环流形势分析**Analysis of the Typical Circulation Situation of Summer Rainstorms in Sichuan Province**

杨慧鑫,毛文书,黎金鑫,董自正,赵海波.....715

Fenton 氧化法在飞机除冰废水处理中的研究进展**Research Progress of Fenton Oxidation Method in Aircraft Deicing Wastewater Treatment**

魏芳,庞宗宇,赵强.....728

基于 CMA-GFS 全球模式实现国产数值预报的本地化应用**Localized Application of Domestic Numerical Forecast Based on CMA-GFS**

陈阳权.....742

基于木质纤维素海绵的废气吸附材料及其应用**Waste Gas Adsorption Material Based on Lignocellulose Sponge and Its Application**

姚斌,孟垂华,李博,王鑫,张尧.....751

黑龙江省城市工业污染时空演变特征分析**Analysis of the Spatial and Temporal Evolution of Industrial Pollution in Urban Heilongjiang Province**

贾吉爽.....757

金属有机化学的发展及应用浅析**Brief Analysis of the Development and Application of Metalorganic Chemistry**

张伟,王渝强,杨俊泽,何子晨,曾庆洪.....767

富宁地区矽卡岩型(铁)矿床研究现状及未来展望**Research Status and Future Prospect of Skarn (Iron) Deposits in Funing Area**

刘帆,马晓阳,华骐,俎全磊,徐锦宏,李怡然,欧阳昊,李睿昱,陆依芸,詹玮,孙智杰,邵远爻,王辛,李寅.....774

近 60 年西南地区夏季降水量气候变化特征**Characteristics of Summer Precipitation and Climate Change in Southwest China in Recent 60 Years**

杨慧鑫,毛文书,董自正,邓涛,李利君.....779

音频大地电磁法在山南邱多江地区地热勘查中的应用**Application of Audio Magnetotelluric Method in Geothermal Exploration in Qiuduojiang Area, Shannan**

王虹霖, 张荣明, 谌旭辉, 邱东, 索晓凯..... 790

和田地区 2019 年 4 月 24~28 日沙尘天气过程分析**Analysis of Sand and Dust Weather Process Is Hotan Area from April 24 to 28, 2019**

阿依夏木古丽·买买提, 阿依夏木·买买提托合提, 古扎丽努尔·艾尼瓦尔..... 802

和田地区昆仑山北坡年径流量对气候变化的响应**Response of Annual Runoff to Climate Change on the Northern Slope of the Kunlun Mountains River in the Hotan Region**

阿依夏木·买买提托合提, 古扎丽奴尔·艾尼瓦尔, 阿依夏木古丽·买买提, 玉苏甫·阿布都拉..... 809

贵州中南部一次暴雨过程分析**Analysis of a Rainstorm in Central and Southern Guizhou**

邓安, 曾妮, 刘思洋, 蒙军, 方鹏..... 821

春季大气环流异常对山东省夏季高温的影响**Influence of Spring Atmospheric Circulation Anomaly on Summer High Temperature in Shandong Province**

邹瑾, 孙忠..... 828

乌鲁木齐机场降雪强度的数值预报**Numerical Prediction of Snowfall Intensity at Urumqi Airport**

黄海波..... 837

弹性波在层状地质结构中的传播特性仿真研究**Simulation Study on Propagation Characteristics of Elastic Waves in Layered Geological Structures**

柴贺军, 杨国强, 葛亮, 王甜, 吴佳晔, 肖小汀..... 842

平坝区近 61 年汛期降水特征分析**An Analysis of the Characteristics of Precipitation for the Past Sixty-One Years in Pingba District**

胡伟, 胡秋红, 刘思洋, 夏阳, 曾妮..... 856

贵阳机场一次雨雪天气形成机制分析**Analysis on the Formation Mechanism of a Rainy and Snowy Weather at Guiyang Airport**

宋媛..... 865

浅层地震数据处理与去噪的应用**Application of Shallow Seismic Data Processing and Denoising**

王玮迦, 王雁亮..... 874

反硝化过程中的关键影响因素——电子供体**The Key Influencing Factor in Denitrification Process—Electron Donor**

范红叶, 郑燊鹏, 许宇虹, 刘皓月, 熊千慧, 王泽宇..... 885

基于遥感分析葫芦岛地区植被覆盖动态变化

Dynamic Change of Vegetation Cover in Huludao Area Based on Remote Sensing

徐昊驰..... 897

乌鲁木齐机场一次强降水天气过程分析

Analysis of a Heavy Precipitation Process at Urumqi Airport

张茜..... 906

乌鲁木齐机场一次间歇型大到暴雪天气特征分析

Characteristics Analysis of an Intermittent Heavy Snowstorm at Urumqi Airport

林莉..... 917

1961~2020 年青岛极端高温事件的特征分析

Characteristics of Extremely High Air Temperature Events in Qingdao during 1961~2020

蔺思远, 邹旭涛, 钟一洋, 黄昊..... 927

乌鲁木齐机场一次雷暴大风天气成因分析

The Analysis of the Cause of a Thunderstorm and Strong Wind Occurred at Urumqi Airport

王清平..... 938