

**TABLE OF CONTENTS****目 录**

**低渗砂岩油藏水驱开发规律物理模拟研究**

**Physical Simulation of Water Drive Development in Low Permeability Sandstone Reservoir**

蒲泓丞, 吴居林, 吴柏宣 ..... 461

**细胞分裂素转运蛋白在细胞分裂素平衡和信号分布中的作用**

**Role of Cytokinin Transporter Proteins in Cytokinin Homeostasis and Signal Distribution**

曹文强 ..... 471

**2000~2019 年东北地区积雪物候时空变化**

**Spatiotemporal Changes of Snow Phenology in Northeast China from 2000 to 2020**

谷嘉凯 ..... 483

**三种常用抗凝剂处理血液样本后 DNA 提取方法探讨**

**Discussion on the Extraction Method of DNA from Blood Samples**

**Treated with Three Common Anticoagulants**

周倩, 黄仁武, 曾逸飞, 刘林林, 聂胜洁, 胡利平 ..... 490

**2017~2022 年韩城市土地利用变化分析**

**Land Use Changes in Hancheng City from 2017 to 2022**

田渊, 王立廷 ..... 498

**滨海滩涂湿地现状及互花米草的生态机制研究进展**

**Research Progress on the Current Situation of the Wetland and the Ecological**

**Mechanism of the *Spartina alterniflora***

高媛 ..... 505

**小麦 DUF760 基因家族的全基因组鉴定与表达分析**

**Genome-Wide Identification and Expression Analysis of DUF760 Gene Family in Wheat**

李政, 徐鹏亮, 刘震宇, 范永胜, 吴涛, 胡宁, 蒋雯, 朱坤 ..... 510

**LC-MS 在手性农药对映体分析中的应用**

**Application of LC-MS in Pesticide Enantiomer Analysis**

王楠, 刘宇辉, 梁啸 ..... 519

**细胞的运动分布与空间结构基因**

**Cell Motor Distribution and Spatial Structure Genes**

程洪文 ..... 524

**基于水中  $\text{Cr}_2\text{O}_7^{2-}$  传感器的制备及性能研究**

**Preparation and Performance Study of  $\text{Cr}_2\text{O}_7^{2-}$  Sensor Based on Water**

姜苗 ..... 530

**塔河 12 区缝洞型油藏剩余油分布数值模拟研究****Numerical Simulation Study on Remaining Oil Distribution of Fractured Vuggy Reservoir in Block 12 of Tahe Oilfield**

冯小龙 ..... 536

**贵州黎平地区沼水蛙的分子鉴定****Molecular Identification of a *Sylvirana guentheri* Population Distributed in Liping County, Guizhou Province in China**

冯权江, 李明, 汪莎莎, 何婉琴, 符静, 熊荣川 ..... 551

**城市公共空间雨水径流的景观化循环利用策略****Landscape Design Research on Rainwater Runoff Recycling in Urban Public Spaces**

王晓杰, 肖栋, 谢圣楠, 任雨轩, 张军, 郝云涛 ..... 561

**六盘水市落别乡大樱桃开花期的不利气象条件分析****Analysis of Adverse Meteorological Conditions of Large Cherry Flowering Period in Lube Township, Liupanshui City**

龙园, 彭超, 徐仁慧, 耿克思, 丁江 ..... 571

**浅层地下水水化学特征及来源分析****Hydrochemical Characteristics and Source Analysis of the Shallow Groundwater**

高懿凡, 马杰, 冯松宝, 周洁, 张惜梦, 沈孝珂, 郑玉山, 汪定圣, 张子鹏, 王富 ..... 578

**1990~2021 年马鬃山气温变化特征分析****Characterization of Temperature Change in the Mazong Mountains from 1990 to 2021**

何俭翔 ..... 585

**国控断面水质变化趋势分析预测研究****Analysis and Prediction of Water Quality Change Trend of National Control Section**

汪浩, 杨君, 陈盈 ..... 592

**小麦秸秆生物炭对水中对乙酰氨基酚的吸附性能研究****Preparation of Wheat Straw Biochar for Acetaminophen Adsorption from Aqueous Solutions**

阮兰芳, 刘星雨, 付敦 ..... 601

**高密度电法常用装置与融合装置对比****Comparison between Common Devices and Fusion Devices of High-Density Electrical Method**

代铮, 郭皓雨, 张月, 田超, 山显磊 ..... 609

**2016 年 11 月 4 日华北地区大范围平流雾过程分析****Analysis of Large-Scale Advection Fog Process in North China on November 4, 2016**

陈昭仔, 韩羽庭, 季成海, 程朱文溪 ..... 618

**神经网络在气象领域中的应用****Application of Neural Network in Meteorology**

张珂珺, 金旭峰, 牛海林, 吕艺影, 陈丹丹, 熊雪清 ..... 624

酰腙类荧光探针的设计合成及其性质研究

**Design, Synthesis, and Properties of Acylhydrazone Fluorescent Probes**

李金国, 麻建飞 ..... 635

遵义市播州区春季一次大冰雹天气成因分析

**Analysis of the Causes of a Large Hailstorm in Spring in Bozhou District, Zunyi City**

肖雨霞, 张艳梅, 罗阳欢, 吴新星, 刁金粉, 申俊初 ..... 648

莲子心中三种主要生物碱在大鼠体内代谢产物的鉴定

**Identification of Metabolites of Three Main Alkaloids in Lotus Seed in Rats**

贾楠, 蒋寒蕊, 孙悦, 王欣怡, 吕晶 ..... 657