## 原书缺封面

## 目 次

聚马来酸酐抗皱整理工艺研究 王海东, 丁 斌, 郝凤岭, 关 昶, 李 祥, 刘 群 (1)
人参茎叶中人参皂苷的提取、分离纯化及其药理作用的研究进展 刘海霞,刘 洋,郑文成(4)
低聚壳聚糖预处理棉织物的染色性能研究 牛倩月,祝 锐,孙 飞,黄银芳,刘 群,丁 斌(9)
锂离子电池负极材料 $\text{Li}_4\text{Ti}_{5-x}\text{Co}_x\text{O}_{12}$ 的结构与电化学性能
苯乙烯-马来酸酐交替共聚的合成研究 ·····
Keggin 型配合物[(CH <sub>2</sub> ) <sub>5</sub> NH <sub>2</sub> ] <sub>4</sub> SiMo <sub>12</sub> O <sub>40</sub> 催化合成香兰素 1,2-丙二醇缩醛的研究
含二甲亚枫配体锇配合物的溶剂化显色效应 张建坡,金 丽,李 岩,郝希云,孙秀云(24)
$[Na_2(Himi)_2(H_2O)_2](Himi)_2[P_2W_{18}O_{62}] \cdot 6H_2O$ 的合成与晶体结构
一
双酰基乙二醇二苯醚磺酸盐型 Gemini 表面活性剂合成及表面活性
微波辅助提取杏鲍菇多糖及降血糖作用的研究 韩 波,杨丽艳,张 艳,祝 波,娄大伟(42)
黄芩素结构修饰的研究
大蒜素预防心肌缺血分子机制的进展
数字化技术在海洋石油平台结构完整性管理中的应用 王 宁,王毅坚(54)
含风电场的连续潮流法研究 张 虹,高 健,苏 欣 (59)
自动分配负载的智能开关电源设计  艾学忠,金炳涛,乔元静(62)
非最小相位水轮机系统的预测 PI 控制 韩光信,乔元静,刘艳玲 (66)
基于 C8051F350 三线制热电阻测温仪表的设计 刘 伟,李 晶 (69)
基于线性预测的图像去噪 杨明,陈玲玲(72)
基于事故树法的高校学生宿舍火灾分析
松花湖水质富营养化现状研究 …
微波法提取银杏叶中黄酮类化合物的工艺研究 …
高浓度乳化液废水联合处理工艺的研究 龙冬清,景正栋,何田妹(87)
限制李超代数环面秩的一个重要性质 高孝成,姚 艳(91)
Stirling 公式的进一步拓展 张丽颖 (94)
丁酮激光位相相干控制研究 杨 雪 (101)
迈克尔逊干涉仪测薄膜厚度特殊实验现象的分析与数据论证 张利巍,李贤丽,罗 伟(104)
Yb 在 BaTiO. 陶瓷中的缺陷化学

## **CONTENTS**

Study of the Wrinkle-proof Finishing Process with Polymaleic Anhydride
WANG Hai-dong , DING Bin , HAO Feng-ling , GUAN Chang , LI Xiang , LIU Qun (1)
Extraction and separation and physiological activity of the ginsenoside from ginseng stem and leaf
Study on Dyeing Property of Low-molecular Weight Chitosan Pretreatment Cotton Fabric · · · · · · · · · · · · · · · · · · ·
······ NIU Qian-yue, ZHU Rui, SUN Fei, HUANG Yin-fang, LIU Qun, DING Bin (9)
Structural and Electrochemical Characteristics of Li <sub>4</sub> Ti <sub>5-x</sub> Co <sub>x</sub> O <sub>12</sub> as Anode Material for Lithium-ion Batteries
JIN Xing, CHEN Wei-hong, LIAN Jin-lan (14)
Study on Synthesis of Styrene-maleic anhydride Alternating Copolymer
ZHU Bo, YANG Li-Yan, REN Hong, WU Ping, LIAN Li-Li, JIN Li, LOU Da-Wei (18)
$Synthesis \ of \ Vanillin^{\ 1,2} - propylene \ Glycol \ Acetal \ Catalyzed \ by \ Keggin \ Compound [\ (\ CH_2\ )_5 NH_2\ ]_4 SiMo_{12}O_{40}$
DING Yuan-sheng, ZhANG Lian-zhong (21)
The Solvatochromism Effect on a Series of Os Complexes with the DMSO Ligand
ZHANG Jian-po, JIN Li, LI Yan, HAO Xi-yun, SUN Xiu-yun (24)
Synthesis and Crystal structure of Dawson-type Polyoxometalate: [Na <sub>2</sub> (Himi) <sub>2</sub> (H <sub>2</sub> O) <sub>2</sub> ] (Himi) <sub>2</sub> [P <sub>2</sub> W <sub>18</sub> O <sub>62</sub> ]
• 6H <sub>2</sub> O ······ YANG Yan-yan , WANG Xin-long , QU Xiao-shu ,LIU Shu-ping ,WANG Chun-yang ,LI Jing (28)
Progress on The Application of Frequently-used Supplementary Materials in Oral Liquid
ZHU Jia-xin, ZHANG Yang, MU Hong-ling, ZHOU Hong-li (32)
Synthesis and Surface Activities of the thylene Glycol Diphenyl Ether Disulfonate Gemini Surfactants Contained
Two Carbonyl Group ZHAO Rui-xue, WEN Mei-ling, FAN Ben-han, AN Yue (36)
Studies on Extraction of Polysaccharides from Mushroom Using Microwave-assisted Method and the Hypoglyce-
mic Effect HAN Bo, YANG Li-Yan, ZHANG Yan, ZHU Bo, LOU Da-Wei (42)
Study on Structural Modification of Baicalein
Progress in the Molecular Mechanism of Allicin for the Prevention of Myocardial Ischemia
SU Yan-wen, ZHANG Feng-rong, SU Yan-bin (50)
Application of Digital Technology in the Offshore Oil Platform SIM WANG Ning, WANG Yi-jian (54)
Research on Continuous Flow Method WithWind Farms ZHANG Hong, GAO Jian, SUN Xin (59)
Design of Intelligent Switching Power Supply with Automatic Load Current Distribution
Application of Predictive PI for the Control of Non-minimum Phase Water Turbine System
HAN Guang-xin, QIAO Yuan-jing, LIU Yan-ling (66)
The Design of Three-wire Thermal Resistance Temperature Meter Based on C8051F350
LIU Wei ,LI Jing (69)
A Linear Prediction Algorithm for Image Denoising
Analysis of University Dormitory Electrical Fire Based on Events Tree Approach
Studies on the Status of Eutrophication and Countermeasures in Songhua Lake
ZOU Ji-ying ,LIU Hui ,ZHENG Jian-wei ,YANG Yang ,YU Shan (80)
Microwave Extraction Technology of Flavonoids from Ginkgo Biloba
Study on Treatment Process of High-Strength Emulsified Wastewater ······
LONG Dong-qing , JING Zheng-dong ,HE Tian-mei (87)
An Important Property of Toral Rank in Restricted Lie Superalgebras GAO Xiao-cheng, YAO Yan (91)
The Further Expansion of Stirling Formula
Study on Phase Coherent Control of Laser about Butanone
Special Experimental Phenomena in Measurement of Film Thickness by Michelson Interferometer Analysis and
Data Demonstration · · · · · ZHANG Li-wei ,LI Xian-li ,LUO Wei (104)
Research on site occupation of Yb in BaTiO <sub>3</sub> ····································
刀刀数掂

## 原书缺封底