

TABLE OF CONTENTS

目 录

无固相高携屑水基钻磨液研究与应用 Research and Application of Water-Based Drilling and Grinding Fluid with No Solid Phase and High Chip Carrying	
房炎伟, 赵利, 余加水, 吴义成, 张蔚, 刘明阳.....	45
不同方法提取的玫瑰油的成分分析 Composition Analysis of Rose Oil Extracted by Different Methods	
张静菊, 郭永来, 赵汝诗, 李洪英.....	52
绿色环保型三元共聚物阻垢剂的合成及其性能研究 Study on Synthesis and Properties of Green Environmental Friendly Terpolymer Scale Inhibitor	
王明超, 王鹏.....	57
不同的测量方法对自放电性能数据的影响 Influence of Different Test Procedures on the Self-Discharge Performance Data	
刘爱芳, 吴晓东, 牛宇岚.....	68
壳聚糖 - 海藻酸钠 - 丹参酮 IIA 微球的制备及其工艺优化 Preparation and Process Optimization of Chitosan-Sodium Alginate-Tanshinone IIA Microspheres	
汤芮, 史浩, 郑佳琪, 李千金, 董祖琴, 张腾.....	74
氯硝柳胺的老药新用开发 New Use for an Old Drug of Niclosamide	
黄梅, 李广学.....	81
在用球罐凹坑缺陷尺寸安全评价 Safety Assessment of In-Service Spherical Storage Tank with Pit Defects	
段瑞, 周世杰, 苏哲.....	88
炼油厂内加热炉的富氧燃烧模型及其现实意义 Oxygen-Enriched Combustion Model of Heating Furnace in Refinery and Its Practical Significance	
宋加瑞, 李建廷.....	95
绿色农药的发展概述 Overview of the Development of Green Pesticides	
朱冬梅, 许洋溢.....	104

吸收法高效处理含苯系物废气的工艺研究

Process Study on Efficient Treatment of Benzene-Containing Waste Gas by Absorption Method

蒋宇轩, 赵礼弢, 赵敏, 王瑞雪, 张承龙, 王景伟.....108

高孔隙率磁性镧吸附剂的磷吸附性能研究

Phosphorus Adsorption Performance of High Porosity Magnetic Lanthanum Adsorbents

张占群, 张丽亭, 胡天玉, 周钊瀚, 侯文静, 但宏兵, 李建军, 刘银.....116

N-甲基甲酰胺除水技术研究

Research on N-Methylformamide Water Removal Technology

吕晓威, 谭学军, 卢进力, 胜继伟, 申成龙, 赵开川, 栾泽超, 高爽, 陈利娜, 梁斌.....125