

出版日期:2024年1月25日

月刊 1/2024(总第340期)

## 科研与开发

沃塞洛托中间体2-(1-异丙基-1H-吡唑-5-基)烟酸乙酯的合成 \*

高晨雪,张鑫,江璐,李婷婷,全红娟(01)

溶剂热法合成NiFe<sub>2</sub>O<sub>4</sub>纳米颗粒及其光催化降解亚甲基蓝实验 \*

赵仰成,李鑫,吴柏志,于硕硕,张婷(04)

新型硫酸钡垢防垢剂的合成及作用机理研究 \*

林科雄,任坤峰,罗刚,潘定成,陈凯(11)

Fe/ $\gamma$ -Al<sub>2</sub>O<sub>3</sub>的制备及其在含氟废液吸附处理中的应用 \*

周智全,徐欢欢,邝海燕,王平(15)

## 分析测试

毛头牛蒡子总木脂素有效部位的化学成分研究 \*

葛亮,刘富铭,田树革(20)

QuEChERS-气相色谱质谱法测定土壤中5种氨基甲酸酯农药残留

陈静,文凤伟,杨燕(24)

石墨炉原子吸收法测定土壤中铊和铍的残留

张毅华(27)

钛白副产硫酸亚铁中镁离子的含量分析

赵亚军,钱欣,王桂兵,周朗坤,王莹莹(30)

## 环境工程

纳米羧化壳聚糖在污水无机阴离子去除中的研究 \*

解晓敏,解秀祥(33)

城市污水处理厂进水水质分析及MBR膜生物处理工艺研究

陈琰(38)

## 油田化学

北部湾深层深井油基钻井液研究及现场应用 \*

郭浩,易鹏昌,张立权,李强,王养锋(42)

一种重晶石螯合剂完井液体系研究 \*

郭海峰,曾佳(47)

## 综述

纳米材料在提高原油采收率中的研究进展 \*

孔腾霄(52)

石墨尾矿综合利用现状 \*

丁会敏,唐诗洋,杨光,张玥(57)

Fe<sub>3</sub>N磁性纳米粒子的制备及其应用研究进展 \*

秦伟宁,魏立新,贾新磊(61)

高分子材料水凝胶在化工与医药领域的应用 \*

王爽,张昭炯,杨欣鹏,王蒙,匡海学(66)

渗吸驱油用表面活性剂研究现状及展望

侯向前,张福祥,胡广军,张涛,苗红生(70)

## 生产与技术改造

天然气制乙二醇工艺的模拟与改进优化研究 \*

郑卫,赵振新,郑浩天,马名杰(75)

## 工程师园地

黄芪甘草汤中总多糖提取工艺优化 \*

毛浩洋,董方昕,金可欣,李思明(80)

某油田污水管道腐蚀现状及防腐蚀措施研究 \*

孟春迎(84)

蒲公英总黄酮的提取工艺优化及抗氧化活性评价 \*

刘思琳,高原,武晓艺,徐笛,陈子欣(88)

高韧性纤维混凝土材料及应用性能研究 \*

段丹丹,井玮罡(92)

原油催化氧化脱硫用催化剂的制备及性能评价 \*

梁晓彤,李博,屈世存(96)

# CHEMICAL ENGINEER

Monthly 1/2024(SUM No.340)

## SCIENTIFIC RESEACH AND DEVELOPMENT

Synthesis of Voxelotor intermediate ethyl 2-(1-isopropyl-1H-pyrazol-5-yl) nicotinate\*

GAO Chen-xue, ZHANG Xin, JIANG Lu, LI Ting-ting, TONG Hong-juan (01)

Synthesis of NiFe<sub>2</sub>O<sub>4</sub> nanoparticles by solvent thermal method and photocatalytic degradation

of methylene blue with it\* ZHAO Yang-cheng, LI Xin, WU Bai-zhi, YU Shuo-shuo, ZHANG Ting (04)

Study on synthesis and mechanism of a novel barium sulfate scale inhibitor\*

LIN Ke-xiong, REN Kun-feng, LUO Gang, PAN Ding-cheng, CHEN Kai (11)

Preparation of Fe/ $\gamma$ -Al<sub>2</sub>O<sub>3</sub> and its application in adsorption treatment of fluoride containing wastewater\*

ZHOU Zhi-quan, XU Huan-huan, KUANG Hai-yan, WANG Ping (15)

## ANALYSIS AND DETERMINATION

Study on the chemical constituents in the effective parts of total lignans

from *Arctium tomentosum* Mill seeds\* GE Liang, LIU Fu-ming, TIAN Shu-ge (20)

Determination of 5 carbamate pesticide residues in soil by Quechers-GC/MS

CHEN Jing, WEN Feng-wei, YANG Yan (24)

Determination of thallium and beryllium residues in soil by graphite furnace ASA

ZHANG Yi-hua (27)

Analysis on magnesium ions content in ferrous sulfate from byproduct of titanium dioxide

ZHAO Ye-jun, QIAN Xin, WANG Gui-bing, ZHOU Lang-kun, WANG Ying-ying (30)

## ENVIRONMENTAL ENGINEERING

Research on the removal of inorganic anions in wastewater using nano-carboxylated chitosan\*

XIE Xiao-min, XIE Xiu-xiang (33)

Analysis of influent water quality of municipal wastewater treatment plant and study

on MBR membrane biological treatment process CHEN Yan (38)

## OILFIELD CHEMISTRY

Research and field application of oil-based drilling fluid in deep well of Beibu Gulf\*

GUO Hao, YI Peng-chang, ZHANG Li-quan, LI Qiang, WANG Yang-feng (42)

Study on a completion fluid system with barite chelating agent\*

GUO Hai-feng, ZENG Jia (47)

## SUMMARY

Research progress of intelligent nanomaterials in enhanced oil recovery\*

KONG Teng-xiao (52)

Current situation of comprehensive utilization of graphite tailings\*

DING Hui-min, TANG Shi-yang, YANG Guang, ZHANG Yue (57)

Research progress in preparation and application of Fe<sub>3</sub>N magnetic nanoparticles\*

QIN Wei-ning, WEI Li-xin, JIA Xin-lei (61)

Applications of high polymer material hydrogels in chemical industry and medicine field\*

WANG Shuang, ZHANG Zhao-jiong, YANG Xin-peng, WANG Meng, KUANG Hai-xue (66)

Research status and prospect of surfactants for imbibition flooding

HOU Xiang-qian, ZHANG Fu-xiang, HU Guang-jun, ZHANG Tao, MIAO Hong-sheng (70)

## PRODUCTION TECHNOLOGY AND TRANSFORMATION

Simulation and optimization of natural gas to ethylene glycol process\*

ZHENG Wei, ZHAO Zhen-xin, ZHENG Hao-tian, MA Ming-jie (75)

## ENGINEER FIELD

Optimization of extraction technology of total polysaccharides from Huangqi Gancao Tang\*

MAO Hao-yang, DONG Fang-xin, JIN Ke-xin, LI Si-ming (80)

Research on corrosion status and anticorrosion measures of sewage pipeline in an oil field\*

MENG Chun-ying (84)

Optimization of extraction process and evaluation of antioxidant activity

of total flavonoids from Dandelion\* LIU Si-lin, GAO Yuan, WU Xiao-yi, XU Di, CHEN Zi-xin (88)

Study on high toughness fiber concrete and its application performance\*

DUAN Dan-dan, JING Wei-gang (92)

Preparation and performance evaluation of catalysts for catalytic oxidation desulfurization of crude oil\*

LIANG Xiao-tong, LI Bo, QU Shi-cun (96)