

广州化工

GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊
《中国核心期刊(遴选)数据库》全文收录期刊
《中国期刊全文数据库》全文收录期刊
高、中级化工职称资格评审认定期刊

1973年创刊(半月刊)

第45卷第9期

2017年5月(上半月)

主 管:广州化工集团有限公司
主 办:广州化工研究设计院
广州市化工行业协会
协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部

主 编:吴文莉

副 主 编:林珺颖

编 辑:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区石井镇颐和路2号
万力创新园D座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhghjb@vip.126.com

网 址: <http://www.gzhghjb.cn>

印 刷:南方医科大学广州广卫印刷厂

发行范围:国内外公开发刊

国外发行:中国出版对外贸易总公司
(北京782信箱)

国际标准刊号:ISSN1001-9677

国内统一刊号:CN44-1228/TQ

广告经营许可证:穗工商广字4401004002668号

出版物经营许可证:新出发粤刊总批字第226号

收款单位:广州化工研究设计院

开户银行:广州市工商银行石井支行

帐 号:3602025309000823574

国内定价:13.00元/期 全年295.00元(共24期)

第八届编委会成员名单

主 任:崔英德

副主任:叶家灿 白 莉

秘书长:张 统

委 员:(排名不分先后)

钱 宇 童叶翔 余 林 王乐夫 何榕友

杨育农 马小明 郑 成 麦堪成 彭 峰

赵建青 尹国强 刘自力 李大光 杨定乔

黄道平 李攻科 刘国光 陈国华 董新法

方岩雄 刘晓国 李雪辉 陈旭东 李锡安

梁基照 熊 亚 曾庆焕 罗国钦 余慧文

目 次

专论与综述

- 烷氧基硅烷类外给电子体的专利分析 于诗宇,王淑英(1)
- 合成气制甲醇催化剂研究进展(I)——铜基催化剂
..... 陈文瑞,李虎强,冯 媛(3)
- 高导热石墨烯薄膜的制备方法及其研究进展
..... 宋凌志,徐 鹏,戴思畅(6)
- 石墨烯导热率分子动力学模拟研究进展 戴思畅,宋凌志(8)
- 脱硫剂对高硫铝土矿脱硫的研究现状分析
..... 李陵晨,闫万鹏,权变利,赵策略,曾 任,周魁威,唐 琦(10)
- 膜蒸馏处理高盐废水过程能量回收技术现状 耿洪鑫(12)
- 几种固体酸催化剂在生物柴油反应中的应用
..... 李 雪,邓丽华(14)
- 硅烷偶联剂在有机防腐涂料改性中的应用 张焱琴(16)
- 第二类吸收式热泵研究进展
..... 周金亮,张客厅,方书起,白净(18)
- 煤基沥青的利用现状 何小燕,赵瑞萍(21)
- 西番莲深加工现状及生物活性研究进展
..... 刘晓静,卜坚珍,于立梅(23)
- 红枣中功能成分提取技术研究进展 刘 莉,任水英(25)
- 食品塑料包装质量安全及检测 张 辰(27)
- 土壤重金属污染危害及修复方法研究
..... 李 宁,任伯帜,周莹莹,张 尧(30)
- 炎症性肠病给药系统的研究概况 侯衍中,刘晨光(33)

科学实验

- PBT/PET/GF/滑石粉的非等温结晶行为
..... 曹绍强,敬新柯,姚华侠,江 翼,禹 权(37)
- 杂金属配合物 $[CuBa_2(BTC)_2(H_2O)_4]_n$ 的合成与晶体结构
..... 潘俊俏,孙巧珍(40)
- GO/Ag 纳米复合颗粒的制备及其抗菌性能的研究
..... 董 亮,翁蔚宗,苏佳灿,何 星(43)
- 锌离子改性 TiO_2 纳米管阵列负载亲疏水药物的研究
..... 詹晓蔚,杨小娟(47)
- 磁性纳米介孔硅体系的设计制备 朱佳颖(50)
- 负载纳米银的 MCP 表面改性材料的抗污和抗菌性能研究
..... 蒋雨辰,苏玉玲,赵礼礼,孟凡翠,王权新(53)

纳米氧化锌改性蛭石对 Pb ²⁺ 的吸附性能研究	吴彩文,管登高(56)
煤中低分子化合物酮的氧化机理	陈浩,刘涛(59)
二苯基乙二胺衍生物的手性 Salan 配体的合成的新方法	郭建强,孙银霞,俞彬,李璟,贾浩然(62)
新型两亲型聚磷腈聚合物的合成	周彬(64)
无金属催化合成 3-苯基-4-卤代异喹啉类化合物	张红萍(66)
酒糟基固体碱作用下合成蒽醌类衍生物	朱芸莹,刘港,周航,吴昊,周涵,巫文静,唐芹,柏松(69)
质子交换膜燃料电池 Pt-Fe 合金催化剂的合成及性能研究	廖明佳,乔雷,周志恩,吴家翔,罗倩(73)
化妆品中羟基脂肪酸的合成、表征及应用	王添,侯师平,彭坤,匡玉东,吴晓琼(76)
二缩水甘油乙醇胺的合成与表征	王方方,李存,张永顺,王明明,罗健军(78)
不同溶剂对钨酸铋形貌及可见光催化性能的影响	张鸿羽,王爱军,袁耀(81)
添加 La 对微锆铝合金导体材料的组织和性能的影响	唐甜,吴军,唐正华(85)
添加 La、B 对工业纯铝细化效果及性能的影响	吴军,唐甜,唐正华(88)
电解锰渣的物相成分与烧结特性研究	赵虎腾,李远霞,谭德斌,张杰,宋谋胜(91)
催化 CO 还原脱硝可行性研究	秦毅红,杜凯,刘峰,胡彬,郑佳翔(95)
生物油模型化合物乙酸原位加氢反应响应面优化	刘利平,樊东东,白净,王燕,方书起(98)
不同材料叶绿素提取条件探究	徐澜,许冰霞,张珺,王创云(102)
格栅穿流塔塔板压降的研究	李彦豪,李洪亮,徐春玲,李金鸿,方书起(106)
低浓度钛液制备颜料钛白水解参数研究	祝超(109)
甲醇-氯仿提取革胡子鲶下脚料中的磷脂酰胆碱	刘雪凌,陈旭华,牛丽红,刘佳兴(112)
回收 PET 扩链研究	罗飞,徐武前,贺泽(115)
UV 固化环氧丙烯酸酯的增韧研究	黄劼,曲爱兰,徐航,谭志良,(119)
双面焊 316L 不锈钢焊缝裂纹失效研究	朱伟,唐洪奎,方忠强,杨帆,周云,张友明(122)

分析测试

分光光度法测定葫芦巴中总黄酮含量	丁建海,牛浩军,刘世巍,张方娟(125)
HPLC 法测定硫酸氢氯吡格雷阿司匹林片中阿司匹林的含量	刘秀芝(128)
RP-HPLC 法测定盐酸莫西沙星葡萄糖注射液中依地酸钙钠的含量	伍熹(130)
高效液相色谱法测定中药中甘草酸的含量	翟紫怡,刘方正,王琳,陈向明(133)
ICP-MS 测定氯化琥珀胆碱注射液的元素迁移	谢莉,杨梅(135)
酰基吡唑啉酮配体检测化妆品中铅离子的含量	吴琼,张恒强,闫颖,王晓忠,高峻峰,陈鸿利(138)
铬蓝 K 电聚合膜修饰电极检测吡啶美辛	梁彩云,覃昀,张翠忠,连欢,刘宇霞(142)
类伽腺苷中胍的测定	赵平,梁蕊蕊,高军龙(146)
川山橙生物碱成分研究	张鹏,王成富,肖建(149)
化学试剂乙酸铵的硝酸盐测定方法改进	周一朗,王身连(152)
桦褐孔菌水提物营养成分及单糖组成分析	方妤露,朱长俊,高丽丹,刁苗璐,侯哲(155)
在线油色谱装置监测变压器运行状况分析	朱娟,李文志,曾洁,沈琳涛,彭冰(158)

环境保护

龙里县废弃煤矿井废水污染治理研究	刘海,张加广,林义芳(162)
------------------------	-----------------

管输初期天然气水露点超标问题及防治措施研讨	胡建民,路万军,周均,李秀林,尹荣林(165)
金丝垂柳种植及联合强化措施消减土壤中的菲	艾弗逊,李佳华,郭红岩(168)
挥发性有机污染物控制技术	钱程(171)

化工机械

烟气脱硫塔抗风设计的探讨	田永成(173)
催化轻汽油醚化反应器的腐蚀分析与设计	任相军,艾波,刘健,刘林法,贾桂梅(176)
气液两相流诱发垂直L形上升管共振分析	王娅婷,李佳,赵鹏杰(179)

生产技术

基于神府煤种不同气化技术比较研究	慕韩锋(181)
煤气水分离装置含尘焦油处理方法分析	张磊(184)

教学园地

矿物加工专业无机化学教学研究与探索	王立艳,蔡卫滨,袁宁(186)
《高等材料化学》之课程建设特色探讨	高立新,张俊喜,姚伟峰(189)
基于岗位需求和职业技能培养的《食品微生物学》课程教学改革	蔡尽忠(191)
仪器分析绪论课的教学初探	黄勇(193)
部分基础无机实验半微型化的探究与实践	吴成杰,许刘悦,陈双跃,王莉,朱妙琴(195)
GMP虚拟仿真实训在药剂学实验教学中的应用研究	田星,张华,唐辉(197)
医药类独立学院有机化学教学探讨	刘家言(199)
文理兼收高职药学专业有机化学教学探索	魏晓琴(201)
医学院校有机化学课堂教学艺术探索	傅春燕,李杰红,李绿冰,谭安雄,伍世清(203)
MOOCs视域下物理化学基础实验的教学改革与创新	赖璐,梅平,谢修银,张业中,艾俊哲,王艳群(206)
转型背景下食品科学与工程专业实践教学体系构建	贺江,王芙蓉,王伯华,雷颂,黄春红,刘良国(208)
现代学徒制人才培养模式的理论基础与现实价值	赵建兵,王淑敏,吕海东(211)
校企协同培养装控专业人才的探索研究	陈志静,刘伟(214)
研讨型教学法在环境化学教学中的应用	王永强,王婧,刘芳,卢磊,刘其友,孙娟(217)
地方应用型本科院校专业转型发展的几点思考	李心忠,林棋(219)
地方高校创新实验室建设与管理探索与实践	李明玲,高晓宝,李雷,高华敏(221)
浅析高校化学实验室的建设现状与对策设想	李春焕(224)
云南省高等院校《普通化学》课程双语教学模式研究	李崧,邓临新(226)
仪器分析课程改革初探	林向成,黎霜(229)

化工信息

市场趋向	(231)
产品开发	(231)
配方精选	(232)

CONTENTS

Development and Key Patent Analysis of Alkoxysilane-based External Electrodes	YU Shi-yu, WANG Shu-ying(1)
Development in Catalysts of Syngas to Methanol Technology (I)——Cu-based Catalysts	CHEN Wen-rui, LI Hu-qiang, FENG Yuan(3)
Preparation and Research Progress on Graphene Films with High Thermal Conductivity	SONG Ling-zhi, XU Peng, DAI Si-chang(6)
Research Progress on Molecular Dynamics Simulation of Thermal Conductivity of Graphene	DAI Si-chang, SONG Ling-zhi(8)
Analysis of Desulfuration Research Status of Desulfurizer for High-sulfur Bauxite Desulphurization	LI Ling-chen, YAN Wan-peng, QUAN Bian-li, ZHAO Ce-lue, ZENG Ren, ZHOU Kui-wei, TANG Qi(10)
Research Progress on Energy Recovery of Membrane Distillation for Concentrating Salinity Wastewater	GENG Hong-xin(12)
Application of Several Solid Acid Catalysts in Synthesis of Biodiesel	LI Xue, DENG Li-hua(14)
Application of Silane Coupling Agents in Modified Organic Anti-corrosive Coatings	ZHANG Yan-qin(16)
Research Progress on Absorption Heat Transformer	ZHOU Jin-liang, ZHANG Ke-ting, FANG Shu-qi, BAI Jing(18)
Utilization Status of Coal Tar Pitch	HE Xiao-yan, ZHAO Rui-ping(21)
Research Progress on Processing Status and Biological Activity of Passion Fruit	LIU Xiao-jing, BU Jian-zhen, YU Li-mei(23)
Research Progress on Extraction Technique of Functional Compositions in Jujube	LIU Li, REN Shui-ying(25)
Quality Safety and Testing of Food Plastic Packaging	ZHANG Chen(27)
Study on Pollution and Remediation of Heavy Metals in Soil	LI Ning, REN Bo-zhi, ZHOU Ying-ying, ZHANG Yao(30)
A Survey of Drug Delivery System for Inflammatory Bowel Disease	HOU Yan-zhong, LIU Chen-guang(33)
Non-isothermal Crystallization Behavior of PBT/PET/GF/Talc Powder	CAO Shao-qiang, JING Xin-ke, YAO Hua-xia, JIANG Yi, YU Quan(37)
Synthesis and Crystal Structure of Heterometallic Coordination Polymer [CuBa ₂ (BTC) ₂ (H ₂ O) ₄] _n	PAN Jun-qiao, SUN Qiao-zhen(40)
Fabrication and Antibacterial Study on Graphene Oxide/Ag Nanoparticles Composites	DONG Liang, WENG Wei-zong, SU Jia-can, HE Xing(43)
TiO ₂ Nanotube Arrays Modified with Zinc and Loaded with Hydrophilic and Hydrophobic Drugs	ZHAN Xiao-wei, YANG Xiao-juan(47)
Design and Properties of Magnetic Mesoporous Silica Nanoparticles	ZHU Jia-ying(50)
Antibacterial and Antifouling Properties of A Polyurethane Surface Modified with MCP and Silver Nanoparticles	JIANG Yu-chen, SU Yu-ling, ZHAO Li-li, MENG Fan-cui, WANG Quan-xin(53)
Study on Adsorption of Pb ²⁺ by Nano-zinc Oxide-modified Vermiculite	WU Cai-wen, GUAN Deng-gao(56)
Theoretical Study on Reaction Mechanisms of Oxidation Spontaneous Combustion for Butanone	CHEN Hao, LIU Tao(59)
New Method for Synthesis and Structure Change of Chiral Salan Ligands Derived from Diphenylethylenediamine Derivatives	GUO Jian-qiang, SUN Yin-xia, YU Bin, LI Jing, JIA Hao-ran(62)
Synthesis of Novel Amphiphilic Polyphosphazenes Copolymers	ZHOU Bin(64)
Nonmetallic Catalyzed-synthesis of 4-chloroisoquinolines	ZHANG Hong-ping(66)
Synthesis of Anthraquinone Derivatives Catalyzed by Vinasse Solid Base	ZHU Yun-ying, LIU Gang, ZHOU Hang, WU Hao, ZHOU Han, WU Wen-jing, TANG Qin, BAI Song(69)
Synthesis and Properties of Pt-Fe Alloy Catalysts for Proton Exchange Membrane Fuel Cells	LIAO Ming-jia, QIAO Lei, ZHOU Zhi-en, WU Jia-xiang, LUO Qian(73)
Synthesis, Characterization and Application of Hydroxy Fatty Acids in Cosmetics	WANG Tian, HOU Shi-ping, PENG Kun, KUANG Yu-dong, WU Xiao-qiong(76)
Synthesis and Characterization of Diglycidyl Alcololamine	WANG Fang-fang, LI Cun, ZHANG Yong-shun, WANG Ming-ming, LUO Jian-jun(78)
Effects of Different Solvents on Morphology and Visible-light Photocatalytic Performance of Bi ₂ WO ₆	ZHANG Hong-yu, WANG Ai-jun, YUAN Yao(81)

- Effect of La Addition on Microstructure and Properties of Micro Zirconium Aluminum Alloy Conductor Materials ...
 TANG Tian, WU Jun, TANG Zheng-hua(85)
- Effect of Adding La and B on Grain Refinement and Properties of Industrial Pure Aluminum
 WU Jun, TANG Tian, TANG Zheng-hua(88)
- Study on Phase Compositions and Sintering Properties of Electrolytic Manganese Residue
 ZHAO Hu-teng, LI Yuan-xia, TAN De-bin, ZHANG Jie, SONG Mou-sheng(91)
- Feasibility of Catalytic Reduction of Denitrification by CO
 QIN Yi-hong, DU Kai, LIU Feng, HU Bin, ZHENG Jia-xiang(95)
- Response Surface Optimization for In-situ Hydrogenation of Acetic Acid as Bio-oil Model Compound
 LIU Li-ping, FAN Dong-dong, BAI Jing, WANG Yan, FANG Shu-qi (98)
- Exploration on Extraction Conditions of Chlorophyll of Different Plant Materials
 XU Lan, XU Bing-xia, ZHANG Jun, WANG chuang-yun(102)
- Study on Pressure Drop of Grid Dual-flow Trays
 LI Yan-hao, LI Hong-liang, XU Chun-ling, LI Jin-hong, FANG Shu-qi(106)
- Hydrolysis Parameters of Titanium White Pigment Production via Low Concentrations Titanium Sulfate Solution ...
 ZHU Chao(109)
- Methanol-chloroform Extraction of Lecithin from Clariasleather Processing Scrap
 LIU Xue-ling, CHEN Xu-hua, NIU Li-hong, LIU Jia-xing(112)
- Study on Extension of Recycled PET
 LUO Fei, XU Wu-qian, HE Ze(115)
- Toughening Modification of UV Curing Epoxy Acrylate
 HUANG Jie, QU Ai-lan, XU Hang , TAN Zhi-liang(119)
- Weld Crack Failure Analysis of 316L Austenite Stainless Steel by Double-sided Welding
 ZHU Wei, TANG Hong-kui, FANG Zhong-qiang, YANG Fan, ZHOU Yun, ZHANG You-ming(122)
- Total Flavonoids Determination of *Trigonella Foenum-graecum* by Ultraviolet Spectrophotometry
 DING Jian-hai, NIU Hao-jun, LIU Shi-wei, ZHANG Fang-juan(125)
- Determination of Aspirin in Clopidogrel Bisulfate Aspirin Tablets by HPLC
 LIU Xiu-zhi(128)
- Determination of Calcium Disodium Edetate in Moxifloxacin Hydrochloride and Glucose Injection by RP-HPLC ...
 WU Xi(130)
- Determination of Glycyrrhizic Acid in Rraditional Chinese Medicine by HPLC
 ZHAI Zi-yi, LIU Fang-zheng, WANG Lin, CHEN Xiang-ming(133)
- Determination of Element Migration Contents in Suxamethonium Chloride Injection by ICP-MS
 XIE Li, YANG Mei(135)
- Determination of Trace Lead Ion Content in Mineral Water Using Acylpyrazolone Ligand as Chelating Agents
 WU Qiong, ZHANG Heng-qiang, YAN Ying, WANG Xiao-zhong, GAO Jun-feng, CHEN Hong-li(138)
- Electropolymerization of Acide Chrome Blue K on Glassy Carbon Electrode for Determination of Indomethacin ...
 LIANG Cai-yun, QIN Yun, ZHANG Cui-zhong, LIAN Huan, LIU Yu-xia(142)
- Determination of Hydrazine in Regadenoson
 ZHAO Ping, LIANG Rui-rui, GAO Jun-long(146)
- Study on Alkaloids in *Melodinus hemsleyanus*
 ZHANG Peng, WANG Cheng-fu, XIAO Jian(149)
- Improvement of Determination of Nitrate in Chemical Reagent Ammonium Acetate
 ZHOU Yi-lang, WANG Shen-lian(152)
- Nutrient Component and Monosaccharide Composition of Water Extracts from *Inonotus*
 FANG Yu-lu, ZHU Chang-jun, GAO Li-dan, DIAO Miao-lu, HOU Zhe(155)
- Analysis of Online Gas Chromatography Device for Monitoring Transformer Running Status
 ZHU Juan, LI Wen-zhi, ZENG Jie, SHEN Lin-qi, PENG Bing(158)
- Study on Pollution Control of Coal Mine Wastewater Disposal in Longli County
 LIU Hai, ZHANG Jia-guang, LIN Yi-fang(162)
- Overweight Problems and Prevention Measures of Early Pipeline Gas Water Dew Point
 HU Jian-min, LU Wan-jun, ZHOU Jun, LI Xiu-lin, YIN Rong-lin(165)
- Removal of Phenanthrene in Soil by Cultivation of *Salix×aureo-pendula* Combined with Intensified Measurements
 AI Fu-xun, LI Jia-hua, GUO Hong-yan(168)
- Control Technology of Volatile Organic Compounds
 QIAN Cheng(171)
- Discussion on Wind Resistant Design of Flue Gas Scrubbing
 TIAN Yong-cheng(173)
- Corrosion Analysis and Design of Light FCC Gasoline Etherification Reactor
 REN Xiang-jun, AI Bo, LIU Jian, LIU Lin-fa, JIA Gui-mei(176)
- Resonance Analysis of Gas-liquid Two-phase Flow Induced Vibration in A Vertical L-tube
 WANG Ya-ting, LI Jia, ZHAO Peng-jie(179)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 9

May. 2017

Managed by:

Guangzhou Chemical Industrial Group Co. , Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry
Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of “GUANGZHOU CHEMICAL
INDUSTRY”

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: LIU Qian-ting, HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 2
Lianhe Road, Shijing Town, Baiyun District,
Guangzhou, P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Website: http://www.gzhgbjb.cn

Printed by:

Guangzhou Guangwei Printing Plant of Southern
Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Adverxising Business License No. :4401004002668

A Comparative Study on Different Gasification Technologies Based on Shenfu Coal *MU Han-feng*(181)
Analysis of Treatment Method of Dusty Tar in Gas Liquor Separation *ZHANG Lei*(184)
Research and Exploration of Teaching in Inorganic Chemistry for Mineral Processing Profession *WANG Li-yan, CAI Wei-bin, YUAN Ning*(186)
Discussion on Construction Features of Advanced Material Chemistry Curriculum *GAO Li-xin, ZHANG Jun-xi, YAO Wei-feng*(189)
Teaching Reform of Food Microbiology Course Based on Job Requirements and Vocational Skills Training *CAI Jin-zhong*(191)
Exploration on Teaching of Introduction Lesson of Instrumental Analysis *HUANG Yong*(193)
Exploration and Practice of Some Basic Inorganic Experiments by Half-miniature *WU Cheng-jie, XU Liu-yue, CHEN Shuang-yue, WANG Li, ZHU Miao-qin*(195)
Study on Use of GMP Virtual Simulation Training on Pharmaceuticals Experimental Teaching *TIAN Xing, ZHANG Hua, TANG Hui*(197)
Discussion on Organic Chemistry Teaching in Medical Independent College *LIU Jia-yan*(199)
Teaching Exploration on Organic Chemistry in Higher Vocational Pharmacy Caused by Liberal Arts and Sciences Enrolment *WEI Xiao-qin*(201)
Exploration on Art of Organic Chemistry Classroom Teaching in Medical College *FU Chun-yan, LI Jie-hong, LI Lv-bing, TAN An-xiong, WU Shi-qing*(203)
Educational Reform and Innovation of Basic Physical Chemistry Experiment in Perspective of MOOCs *LAI Lu, MEI Ping, XIE Xiu-yin, ZHANG Ye-zhong, AI Jun-zhe, WANG Yan-qun*(206)
Construction of Practical Teaching System for Food Science and Engineering under the Background of Transformation *HE Jiang, WANG Fu-rong, WANG Bo-hua, LEI Song, HUANG Chun-hong, LIU Liang-guo*(208)
Theoretical Basis and Practical Value of Training Mode on Modern Apprentice System *ZHAO Jian-bing, WANG Shu-min, LV Hai-dong*(211)
Reform on Personnel Training of Process Equipment and Control Engineering by College-enterprise Collaboration *CHEN Zhi-jing, LIU Wei*(214)
Application of Deliberative Teaching Model in Environmental Chemistry Teaching *WANG Yong-qiang, WANG Jing, LIU Fang, LU Lei, LIU Qi-you, SUN Juan*(217)
Some Thoughts of Major Transformation Development for Local Application-oriented Colleges *LI Xin-zhong, LIN Qi*(219)
Exploration and Practice of Construction and Management of Innovative Laboratory in Regional Universities *LI Ming-ling, GAO Xiao-bao, LI Lei, GAO Hua-min*(221)
Current Situation and Countermeasures of Chemical Laboratory in Universities *LI Chun-huan*(224)
Research on Bilingual Teaching Pattern of General Chemistry Course in Colleges and Universities in Yunnan Province *LI Song, DENG Lin-xin*(226)
Study on Reform of Instrumental Analysis Course *LIN Xiang-cheng, LI Shuang*(229)