

广州化工

GUAN GZHOU 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 6 期

2017 年 3 月(下半月)

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:林碧颖

编 辑:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区石井镇联和路 2 号
万力创新园 D 座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址:<http://www.gzhgbjb.cn>

印 刷:南方医科大学广州广卫印刷厂

发行范围:国内外公开发行

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 曾庆煥 罗国钦 余慧文

万方数据

目 次

专论与综述

聚乳酸立构复合体的研究进展 肖 薇, 陈卫星, 杨敏蕊, 罗春燕, 杨晶晶(1)

FeS₂钠离子电池正极材料的研究进展 孙瑞军, 董亚浩(5)

2-甲基-1,2-丙二胺合成研究进展综述 卞林芝, 杨 康, 纵朝阳, 孙雅泉(9)

雷公藤活性及药剂学研究进展 蒋晓静, 杨 烁, 桂双英(12)

中药复方配伍机制研究现状 孟 琦, 冯 芳(15)

纳米铁酸锌光催化降解工业废水研究进展 王雅楠, 翁德辉, 方 涛, 廖丽霞, 陈春霞(17)

醇烯直接脱水偶联构造 C-C 键的研究进展 郭冠军, 耿新乐, 安 斌(20)

硝酸熔盐储能传热材料的研究与进展 文 龙(22)

颗粒床过滤的工业化应用现状与前景 刘今乾, 郑化安, 张生军, 樊英杰, 李学强, 么秋香, 张 喻(24)

表面蒸发式冷却在西部煤化工领域的应用简析 郭 浩(26)

槐米中芦丁的提取工艺研究进展 田 洋(28)

水产品挥发性风味成分提取与检测方法研究进展 刘纯友, 李子娟, 殷朝敏, 凌 江, 董 凯(30)

乙丙共聚物的¹³C-NMR 表征技术 刘长城, 王 伟(34)

垃圾渗滤液处理工艺的研究进展与分析 刘泽槟, 朱文浩, 陈朝毅, 曹惠华, 王 帆, 黄俊生(38)

利用捕捉的 CO₂贮能减排 金家敏(42)

欧美化妆品监管体系的研究以及对我国的启示 顾亚杰, 成 洁, 翁开源(45)

青藤碱的合成及构效关系研究 刘芝宏, 黄玉兰, 姜 芳, 陆 群(48)

科学实验

三氧化二铝对高密度聚乙烯的性能影响研究 陈国新, 周 俊(53)

La 掺杂 SnO₂材料的制备及其对乙醇敏感性能研究 杨 洋, 王传德, 易洪鹏, 杨吟野, 罗胜耘, 陈 钺(56)

3-苯基-8H-[1,2,3]三唑并[5,1-a]异吲哚类衍生物的合成	张红萍(58)
$\text{Cd}_x\text{Zn}_{1-x}\text{S}$ 纳米颗粒制备及其光催化性能	刘向, 汪汉斌, 向晶晶(61)
水热法生长单晶二氧化钛纳米棒	汪汉斌, 汪宝元, 刘向, 向晶晶(63)
玻纤增强尼龙材料表面电阻影响因素的研究	冯德才, 郭唐华, 郑一泉, 何勇胡泽宇, 金雪峰, 丁超(66)
$\text{Sr}_{2-x}\text{Ca}_x\text{MgSi}_2\text{O}_7:\text{Eu}^{2+}, \text{Dy}^{3+}$ 长余辉发光材料发光颜色及余辉性能的调控	巫灵慧, 陈虹桦, 蒋杰昌, 李嘉欣, 洪莹, 谢伟(69)
PA66/PP 复合材料吸水率对尺寸稳定性影响	针涛, 张扬, 陈玉平, 熊平(72)
苯基喹啉铱配合物结构和光谱性质的理论研究	张建坡, 王影, 刘芳同, 金丽, 郝希云(75)
低气味小中空专用高密度聚乙烯 HD6007XA 性能	赵长江, 张威, 张娜(78)
胡萝卜酸乙酯的绿色合成工艺研究	胡超超, 盛洁, 赵志刚(80)
湿核桃外果皮中生物碱的提取及条件选择	强雪峰, 崔华莉, 晏绪治, 汪生青, 刘坑坑(82)
延胡索中延胡索乙素的提取工艺研究	曾维丽, 谢述琼, 李向东, 黎佳, 蓝冬叶, 陈金婷, 张宇(85)
柑橘加工废水和废渣中果胶的提取条件	沈晓莉, 李诗云, 赵梦雅(88)
棘孢木霉 1285 对甲砜甲苯废水的生物处理研究	沈洁, 李加友, 蔡丽玲(91)
红色果实类药用植物浸制标本的制作方法研究	李菁, 梅晓丹, 王荣祥(94)
氟对噻并噻吩-苯并二噻吩基共聚物光伏性能的影响*	孙景彪, 郭鹏智, 同军锋(96)

分析测试

ICP-OES 测定煤中锰、铜、铅、锌、铬	邓连学(102)
淮南矿区煤灰中六价铬的含量及其危险性评价	闫玉乐, 夏承莉, 周傅涵, 焦发存, 张海侠(104)
合成 5-羟甲基糠醛分析方法的研究	张永昭, 杨思翀, 楼静, 卢美贞(107)
电导率法测定 EDTA 二钠盐水溶液的浓度	董文峰, 黄征青(110)
ICP-OES 法测定黄芪中 13 种微量元素	秦愫妮, 黄俊杰, 秦翠芸(112)
小麦粉中呕吐毒素测定方法优化研究	陆源, 王韦岗, 马晓凤, 唐双双(115)
纸层析法分离鉴定氨基酸实验的改进	王海鸥, 周丽亚(117)
离子色谱法测定降雨中硝酸根的不确定度分析	郭强(119)
盐酸克林霉素棕榈酸酯颗粒的杂质鉴定与稳定性研究	刘伟程, 守元, 陈伟翰, 黄伟静, 钟国逢(123)

环境保护

低碳氮比对 SBR 反应器处理效果的影响研究	郭自军, 刘元慧, 郑开恩(131)
ALOHA 软件在氯乙烯事故环境风险评价中的应用	蒋姬(134)
用 $\text{O}_3+\text{H}_2\text{O}_2$ 的脱除锅炉烟气中 NO_x 的系统	马昕霞, 李永光, 周小锋, 周世清(137)

化工机械

加氢裂化装置分馏区塔的布置及管道设计	刘蓉(140)
--------------------	---------

生产技术

- LZR-20 催化剂在催化裂化装置的工业应用 刘子杰, 王澍, 田文君, 张磊 (145)

教学园地

- 物理化学实验教学的探索与改革 张泽 (148)
环境生态学课程综合与创新实验教学改革探索 徐大勇, 唐海, 宋珍霞, 宫建龙, 颜酉斌 (150)
工程教育背景下有机化学基础课程改革与实践 李玉龙, 邹立科, 吴宇 (152)
绿色化学实验教学初探——离子液体制备及应用 宋颖, 王红娟, 李芳, 薛伟 (154)
“流动式”授课在材料类基础课教学中的应用 王燕, 徐宏妍, 徐春菊, 常青, 李玉新, 李迎春 (157)
工程应用背景下环境监测教学体系建设与实践 陈莉薇, 严刚, 王晓, 赵玉杰, 张燕, 王晓宁 (159)
创新创业导向《现代生化分离技术》课程改革 叶茂, 邓毛程, 李静, 刘慧平 (161)
“双一流”视阈下矿物加工工程专业建设与改革 钱玉鹏, 梅光军, 张凌燕, 罗立群, 高惠民 (163)
浅谈高校制药工程实验教学的改革 邹琼宇, 吴海峰 (166)
材料化学专业高分子化学选修课教学改革的探索 张敬雨, 马冬梅, 陈建 (168)
隐性分层教学法在高职生物技术专业课的应用 方月琴, 朱少晖, 严丹红 (171)
动力工程相关专业研究生工程实践能力的培养 王娟, 陈建义 (173)
应用型人才培养背景下物理化学实验教学的探讨
..... 陈占军, 胡传跃, 王书媚, 钟洪彬, 彭红霞, 田修营, 文瑾 (175)
基于工作过程系统化的煤化工专业课程体系设计 成莉燕, 燕鹏华 (177)
应用型高校油气储运专业的化学微课教学研究 焦淑菲, 贾贞键, 尹艳镇, 王芸, 钟书明, 张瑞瑞 (180)
翻转课堂应用于有机化学的教学探讨 李璐 (182)
调动学生积极性的物理化学教学新方法 刘海燕 (184)
翻转课堂在化学化工专业英语教学中的应用研究 刘仰硕, 刘雪莲 (186)
精细化工专业基于核心课程的高职导师制教学实践 吕路平 (188)
结构式软件在药物化学教学中的应用 陈维 (191)
《材料科学基础》课程教学改革探索 乔秀清, 赵君, 孙小华 (193)
问题导向式教学在物理化学教学中的应用 过家好, 陈俊明 (195)
“以学生为中心”《中药化学》教学模式创新与探索 刘育辰, 刘刚, 杨武德 (198)
基于公费定向师范生初等化学教学改革浅析 欧亚平, 许志锋, 刘梦琴, 毛芳芳, 崔莺, 胡峻豪 (200)
基于应用型人才的材料化学专业实践教学的思考 吴艳光, 杜飞鹏, 张云飞, 鄢国平, 郭庆中 (202)

安全与管理

- 外浮顶储罐安全视频监控系统设计浅析 王光宇 (205)

CONTENTS

Research Progress on Stereocomplex Poly(lactide)	XIAO Wei, CHEN Wei-xing, YANG Min-rui, LUO Chun-yan, YAO Jing-jing(1)
Recent Progress on FeS ₂ Cathode Materials in Sodium-ion Batteries	SUN Rui-jun, DONG Ya-hao(5)
Research Progress on Synthesis of 2-Methylpropane-1,2-Diamine	BIAN Lin-zhi, YANG Kang, ZONG Chao-yang, SUN Ya-quan(9)
Research Progress on Activity and Pharmaceutics of Tripterygium Wilfordii	JIANG Xiao-jing, YANG shuo, GUI Shuang-ying(12)
Research Status on Compatibility Mechanism of Traditional Chinese Compound Formula	MENG Jin, FENG Fang(15)
Research Progress on Nanometer Zinc Ferrite Photocatalytic Degradation of Industrial Wastewater	WANG Yu-na, WENG De-hui, FANG Tao, LAO Li-xia, CHEN Chen-xia(17)
Research Progress C-C Bond Formation via Alcohols and Olefins Direct Dehydrative Coupling	GUO Guan-jun, GENG Xin-le, AN Bin(20)
Research Progress and Application on Nitrate Salt Thermal Storage and Heat Transfer Media Used for Concentrating Solar Power	WEN Long(22)
Industrial Application and Prospect of Granular Bed Filters	LIU Jin-qian, ZHEN Hua-nan, ZHANG Sheng-jun, FAN Ying-jie, LIXUE-qiang, YAOQiu-xiang, ZHANG Yu(24)
Application of Surface Evaporative Cooling in Field of Coal Chemical Industry in Western China	GUO Hao(26)
Research Progress on Extraction of Rutin of <i>Sophora japonica</i> L. Flower Buds	TIAN Yang(28)
Research Progress on Volatile Flavor Components Extraction in Aquatic Products and Its Detection Method	LIU Chun-you, LI Zi-juan, YIN Chao-min, LING Jiang, DONG Kai(30)
Applications of ¹³ C-NMR in Structure Analysis of Ethylene-propylene Copolymer	LIU Chang-cheng, WANG Wei(34)
Research Progress and Analysis of Treatment Technology for Landfill Leachate	LIU Ze-bin, ZHU Wen-hua, CHEN Chao-yi, CAO Hui-hua, WANG Fan, HUANG Jun-sheng(38)
Make Use of Capture CO ₂ for Energy Storage and Carbon Reduction Emission	JIN Jia-mi(42)
Study on Cosmetic Regulatory System in Europe and America and Its Enlightenment to China	GU Ya-jie, CHENG Jie, WENG Kai-yuan(45)
Research Progress on Synthesis and Structure-activity Relationship of Sinomenine	LIU Zhi-hong, HUANG Yu-la, JIANG Fang, LU Qun(48)
Study on Influence of Aluminium Oxide to High Density Polyethylene	CHE Guo-xin, ZHOU Jun(53)
Study on La Doped SnO ₂ Material and Their Sensitivity of Ethanol	YANG Yang, WANG Chuan-de, YI Hong-peng, YANG Yin-ye, LUO Sheguo-yun, CHEN Cheng(56)
Synthesis of 3-phenyl-8H-[1,2,3]triazolo[5,1-a]isoindoles	ZHANG Hong-ping(58)
Preparation and Photocatalytic Activity of Cd _x Zn _{1-x} S Nanoparticles	LIU Xiang, WANG Han-bin, XIANG Jing-jing(61)
Synthesis of Single Crystal TiO ₂ by Hydrothermal Method	WANG Han-bin, WANG Bao-Yun, LIU Xiang, XIANG Jing-jing(63)
Study on Influence Factors of Surface Resistance of Glass Fiber Reinforced Nylon	FENG De-cai, GUO Tang-hua, ZHENG Yi-quan, HE Yong, HU Ze-yu, JIN Xue-feng, DING Chao(66)
Adjustment of Luminescent Color and Long Afterglow Properties of Sr _{2-x} Ca _x MgSi ₂ O ₇ :Eu ²⁺ , Dy ³⁺ Phosphors	WU Ling-hui, CHEN Hong-hua, JIANG Jie-chang, LI Jia-xin, HONG Ying, XIE Wei(69)
Effect of Water Absorption Rate on Dimensional Stability of PA66/PP Composites	ZHEN Tao, ZHAN Yang, HEN Yu-ping, XIANG Jing-jing(72)
Theoretical Studies on Structures and Spectroscopic Properties of Phenylisoquinolinyliridium Complexes	ZHANG Jian-po, WANG Ying, LIU Fang-tong, JIN Li, HAO Xi-yun(75)
Properties of Small Hollow Special Resin for Low Smell HD6007XA	ZHAO Chang-jiang, ZHANG Wei, HAN G Na(78)
Study on Green Synthesis Technology of Diethyl Malonate	HU Mao-chao, SHENG Jie, ZHAO Zhi-gang(80) 万方数据

Extraction of Alkaloid from Fresh Wet Walnut Epiblast and Its Condition Choice	QIANG Xue-feng, CUI Hua-li, YAN Xu-zhi, WANG Sheng-qing, LIU Keng-keng(82)
Study on Extraction Process of Tetrahydropalmatine in Rhizoma Corydalis	ZENG Wei-li, XIE Shu-qiong, LI Xiang-dong, LI Jia, LAN Dong-ye, CHEN Jin-ting, ZHANG Yu(85)
Extraction Concentration of Pectin from Citrus Processing Wastewater and Waste Residue	SHE N Xiao-li, LI Shi-jun, ZHAO Meng-ya(88)
Biological Treatment of Methyl Sulfone Toluene Wastewater by <i>Trichoderma Asperellum</i> 1285	SHE N Jie, LI Jia-you, CAI Li-ling(91)
Study on Making Method of Impregnated Specimens by Red Fruit Type Medicinal Plants	LI Jing, MEI Xi o-dan, WANG Rong-xiang(94)
Effect of Fluorine on Photovoltaic Properties of Thieno[3,2- <i>b</i>]thiophene-benzo[1,2- <i>b</i> :4,5- <i>b'</i>]dithiophene-based Copolymers	SUN Jing-biao, GUO Peng-zhi, TONG Jun-feng(96)
ICP-OES Determination of Mn, Cu, Pb, Zn and Cr in Coal Sample	DENG Lian-xue(102)
Content and Hazard Assessment of Chromium(VI) in Coal Ash of Huainan Coalfield	YAN Yu-le, XIA Cheng-li, ZHOU Bo-han, JIAO Fa-cun, ZHANG Hai-xia(104)
Analysis Method for Synthesis of 5-HMF	ZHANG Yong-zhao, YANG Si-chong, LOU Jing, LU Mei-zhen(107)
Determination of Concentration of EDTA-2Na Aqueous Solution by Conductivity Method	DONG Wen-feng, HUANG Zheng-qing(110)
Determination of 13 Trace Elements in Radix Astragali by ICP-OES	QIN Su-ni, HUANG Jun-jie, QIN Cui-yun(112)
Determination Method of Vomiting Toxins in Wheat Flour Optimization	LU Yuan, WANG Wei-gang, MA Xiao-feng, TANG Shuang-shuang(115)
Improvemtn of Methods Isolation and Identification of Amino Acid by Paper Chromatography	WANG Hai-ou, ZHOU Li-ya(117)
Uncertainty Analysis for Nitrate Content Measurement in Rainfall by Ion Chromatography	GUO Qiang(119)
Identification of Related Impurities in Clindamycin Palmitate Hydrochloride and Study on Their Stability	LIU Wei, CHENG Shou-yuan, CHEN Wei-han, HUANG Wei-jing, ZHONG Guo-feng(123)
Effect of Low C/N Ratio on Treatment Efficiency of SBR Reactor	GUO Zi-jun, LIU Yuan-hui, ZHENG Kai-en(131)
Application of ALOHA Model in Environmental Risk Assessment of Vinyl Chloride Accident	JIANG Ji(134)
A system for Removal of NO _x in Flue Gas by O ₃ +H ₂ O ₂	MA Xin-xia, LI Yong-guang, ZHOU Xiao-feng, ZHOU Shi-qing(137)
Layout and Piping Design of Towers in Hydrocracking Unit	LIU Rong(140)
Study on Ultimate Bearing Capacity Calculation of Jacket Platform from SACS Collapse Analysis	WANG Wei-wei, ZHOU Lei, ZHANG Chuan-jie, CHEN Xiang-yu(142)
Commercial Application of LZR-20 Catalyst in RFCC Unit	LIU Zi-jie, WANG Shu, TIAN Wen-jun, ZHANG Lei(145)
Exploration and Teaching Reform of Physical Chemistry Experiment	ZHANG Ze(148)
Teaching Reform and Exploration of Comprehensive and Creative Experiment of Environmental Ecology Curriculum	XU Da-yong, TANG Hai, SONG Zhen-xia, GONG Jian-long, YAN You-bin(150)
Reforms and Practices in Organic Chemistry Course Based on CDIO Engineering Education Concept	LI Yu-long, ZOU Li-ke, WU Yu(152)
Experimental Education of Green Chemistry——Preparation and Application of Ionic Liquid	SONG Ying, WANG Hong-juan, LI Fang, XUE Wei(154)
Application of “Flowing” Teaching Mode in Foundation Course of Materials Major	WANG Yan, XU Hong-yan, XU Chun-ju, CHANG Qing, LI Yu-xin, LI Ying-chun(157)
Construction and Practice of Environmental Monitoring Teaching System Based on Engineering Application	CHEN Li-wei, YAN Gang, WANG Xiao, ZHAO Yu-jie, ZHANG Yan, WANG Xiao-ning(159)
Teaching Reform for <i>Modern Biochemical Separation Technology</i> from Perspective of Entrepreneurship and Innovation	YE Mao, DENG Mao-cheng, LI Jing, LIU Hui-ping(161)
Construction and Reform of Mineral Processing Engineering Based on View of “Dual First-class” Construction	万方数据 QIAN Yu-peng, MEI Guang-jun, ZHANG Ling-yan, LUO Li-qun, GAO Hui-min(163)

- Discussion on Teaching Mode of Pharmaceutical Experiment in Colleges ZOU Qiong-yu, WU Hai-feng(166)
Exploration on Teaching Reform of Polymer Chemistry Elective Course for Non-polymer-majored Students ZHANG Jing-yu, MA Dong-mei, CHEN Jian(168)
Application of Covertly – graded Teaching Pattern in Course of Biotechnology in Higher Vocational Colleges FANG Yue-qin, ZHU Shao-hui, YAN Dan-hong(171)
Training Graduates' Engineering Practical Ability in Power Engineering WANG Juan, CHEN Jian-yi(173)
Exploration on Physical Chemistry Experiment Teaching in Applied Talents Training Context CHEN Zhan-jun, H U Chuan-yue, WANG Shu-mei, ZHONG Hong-bin, PENG Hong-xia, TIAN Xiu-ying, WEN Jin(175)
Design of Coal Chemical Industry Professional Curriculum System Based on Systematized Working Process CHENG Li-yan, YAN Peng-hua(177)
Micro-class Teaching Reform of Chemistry of Oil-gas Storage and Transportation Engineering Professional in Applied Universities ...
..... JIAO Shu-fei, JIA Zhen-jian, YN Yan-zhen, WANG Yun, ZHONG Shu-ming, ZHANG Rui-rui(180)
Application and Exploration of Flipped Classroom in Organic Chemistry LI Lu(182)
New Methods of Physical Chemistry Teaching to Arouse Students' Enthusiasm LIU Hai-yan(184)
Study on Application of Flip Classroom Method in Teaching of Specialized English for Chemistry and Chemical Engineering LIU Yang-shuo, LIU Xue-lian(186)
Teaching Practice of Tutorial System Based on Core Curriculum of Fine Chemistry in Higher Vocational Colleges LV Lu-ping(188)
Application of Structure Software in Medicinal Chemistry Teaching CHEN Wei(191)
Teaching Reform of *Fundamentals of Material Science* QIAO Xiu-qing, ZHAO Jun, SUN Xiao-hua(193)
Application of Problem Oriented Teaching in Physical Chemistry Teaching Process GUO Jia-hao, CHEN Jun-ming(195)
Innovation and Exploration of Teaching Mode in *Chinese Medicine Chemistry* Based on Student-centered LIU Yu-chen, LIU Geng, YANG Wude(198)
Exploration on Teaching Methods of Elementary Chemistry Based on Free-charged Oriented Normal Students OU Ya-ping, XU Zhi-feng, LIU Meng-qin, MAO Fang-fang, CUI Ying, HUJUN-hai(200)
Thought on Practice Teaching of Material Chemistry Speciality and Its Function on Applied Talents WU Yan-guang, DU Fei-peng, ZHANG Yun-fei, YAN Guo-ping, GAO Qing-hong(202)
Design of Safety Video Monitoring System for Outside Floating Roof Tank 万方数据 WANGG uang-yu(205)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 Semimonthly)

Vol. 45 No. 6

Mar. 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

Advertising Business License No. :4401004002668