



中国科学引文数据库（CSCD）来源期刊
全国中文核心期刊 中国科技核心期刊
中国农林核心期刊 RCCSE中国核心学术期刊（A）

ISSN 1671-7236
CN 11- 4843/S

中国畜牧兽医

CHINA ANIMAL HUSBANDRY &
VETERINARY MEDICINE

第50卷 第11期

Vol. 50 No.11

2023年11月



主管：中华人民共和国农业农村部
主办：中国农业科学院北京畜牧兽医研究所

中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第 50 卷 第 11 期 2023 年 11 月

目 次

• 生 物 技 术 •

- 调控山羊绒生长 mRNA 和 lncRNA 基因簇及关键信号通路的生物信息学分析
..... 贾纯琰,孙燕勇,包永红,张文广(4311)
- 黄麻羽肉鸡 β -防御素基因 $AvBD1$ 和 $AvBD2$ 克隆、生物信息学分析及组织表达
..... 康丹菊,彭秋云,周嘉欣,陈进军,林红英,周光现(4325)
- 巴马小型猪 $ABCD4$ 基因序列分析、真核表达载体构建及组织表达分析
..... 邢天琦,许 迪,颜 港,王钰滨,王梦影,梁 晶,兰干球(4338)
- hsa-miR-21-5p 靶基因预测及生物信息学分析 张昕沛,吴家乐,吴 飞,狄生伟(4349)
- 基于 GEO 数据库筛选与水牛肌内脂肪沉积相关的候选基因及生物信息学分析
..... 梁莎莎,于农淇,卢 瑛,李厅厅,鄢胜飞,黄 健,谭正准,黄荣春,李 辉,潘伟军,覃广胜(4359)
- 不同组成型启动子对乳酸菌表达系统外源基因表达影响的比较 袁世豪,张海琳,鞠 宁,
..... 王新乐,赵海渊,邵怡岚,李佳璇,姜艳平,崔 文,唐丽杰,李一经,王晓娜(4370)
- 无量山乌骨鸡 $HMOX1$ 基因克隆、生物信息学分析及组织表达研究
..... 殷小嫚,刘明欢,吴 芸,郭爱伟,李秋玉,陈粉粉(4381)
- 基于 CRISPR/Cas9 构建血管平滑肌细胞特异性 $Mrjp1$ 基因敲入小鼠
..... 沙芳芳,范 沫,杨培长,张 璐,李建科(4392)
- 全基因组关联分析与转录组学联合分析静原鸡蛋壳颜色的调控机制
..... 魏 榕,邓占钊,曹国伟,朱红芳,禹保军,赵 薇,陈亚飞,张 统,张 娟(4403)

• 生 理 生 化 •

- 1 株烟曲霉产耐热纤维素酶发酵条件优化及酶学性质研究
..... 曹平华,李晓霞,李 旺,赵龙妹,丁 轼,李元晓,何万领(4414)
- LPS 致炎时间对小鼠小肠组织中 IAP 与 NF- κ B 表达的影响
..... 陶燕子,王秋菊,袁 玲,崔一喆,贾军峰(4424)

• 营 养 与 饲 料 •

- 黑水虻幼虫粉对四川白鹅生产性能、抗氧化能力及肠道健康的影响
..... 仲崇华,桂福星,曹立亭,郭荣富(4433)

- 不同单宁制剂对南美白对虾生长、血液指标及肠道消化酶活性的影响
彭 凯,邱建强,徐有良,鲁慧杰,赵红霞,陈 冰,洗理权,王玉玺,黄 文(4444)
- 大豆异黄酮对黄羽肉种母鸡产蛋、繁殖性能及血浆生化指标的影响
林厦菁,苟钟勇,范秋丽,叶金玲,王一冰,蒋守群(4454)
- 高效液相色谱法检测鼠饲料中抗菌肽 NZ2114
冯亚楠,杨 娜,毛若雨,郝 娅,马炫炫,滕 达,王建华(4463)
- α -酮戊二酸对绵羊瘤胃发酵、消化代谢和血液生化指标的影响
卢 妍,田聪聪,刘建成,张 萧,冯志鹏,李璇玥,陈 勇(4473)
- 补喂鞣花酸对哺乳中后期纯血马马驹粪便菌群多样性的影响
杨 帆,陈开旭,郭翠洁,臧长江,贺林娇,李晓斌(4482)
- 遗 传 繁 育 •**
- 乏情和发情初产母猪下丘脑-垂体轴中 miRNA 表达谱比较分析
任巧玲,张庆家,王 璟,陈俊峰,马 强,高彬文,刘付玖,邢宝松(4491)
- 奶牛体内超数排卵反应性状研究进展 黄越川,张海亮,赵善江,刘展鹏,朱化彬,黄锡霞,王雅春(4504)
- 预 防 兽 医 •**
- 基于 TMT 和 PRM 技术筛选车叶草昔干预 CUMS 大鼠海马组织的差异表达蛋白
尹 丽,卢成淑,曾国芳,曾诗媛,吕佳榆,王华坤(4513)
- 内蒙古鼠疫自然疫源地鼠疫菌耐药相关基因检测及生物信息学分析
王姝懿,李建云,刘 芳,冯一兰,韩 冰,范蒙光(4526)
- 病毒检测方法研究进展 赵史宇辰,汤思淇,冯亚莉,张 莹(4536)
- 牦牛源产细菌素屎肠球菌 SWUN5732 基因组测序及抑菌相关基因分析
蒲思成,郑惠滨,冉 旋,杨发龙,汤 承,刘媛媛,陈德纯(4545)
- 1 株诱发血管瘤的 ALV-J 的分离鉴定及其囊膜基因的进化分析
李佑君,伍 澜,杨雨欣,顾玉芳,方 春,刘 晶,梁雄燕,杨玉莹(4557)
- 应对细菌耐药策略研究进展 李亚菲,张秀凤,张灵璇,魏彦哲,万 凯,曾振灵(4568)
- 基于核酸适配体的金黄色葡萄球菌快速检测试纸条的研制和应用
李 磊,肖 爽,甄思慧,王 瑜,武周慧,王之文,杜 衡,鲁 琳,王 真(4577)
- 边缘革蜱 *aqp3* 截短基因的表达、生物信息学分析与多克隆抗体制备
伍 军,何文文,普 浩,金 敏,石文玉,马爱军,罗亭祥,杨德鹏,巴音查汗,呼尔查(4589)
- 动物寄生性线虫线粒体基因组研究进展 王利丹,谢 跃(4600)
- 柱状黄杆菌弱毒株和车轮虫混合感染致金鱼烂鳃病的病原分析
王小亮,曹 欢,王 姝,张 文,王静波,吕晓楠,王 涠,徐立蒲(4612)

- 牛支原体重组蛋白 P48 原核表达、多克隆抗体制备及间接 ELISA 抗体检测方法的建立
..... 张妍, 战力源, 姜福洁, 马红霞, 孔令聪(4621)
- 牛病毒性腹泻病毒的分子生物学特性及发病机制研究进展
..... 韩猛立, 张倩, 赵文娟, 张星星, 吴桐忠, 黄新, 钟发钢(4632)
- 非洲猪瘟病毒 p72 蛋白原核表达及单克隆抗体制备
..... 陈桂娥, 容芳, 冯夏宁, 孙荣航, 马绍钊, 郝文茜, 叶子安, 刘郁夫, 李作生, 陈瑞爱(4646)
- 牛子宫微生物构成与疾病关系
..... 张超楠, 索朗曲吉, 高腾云, 孙宇(4655)
- 基 础 兽 医 ·**
- 博落回叶提取物对小鼠溃疡性结肠炎的影响
..... 马晓兰, 董朕, 岳美杉, 常冠宇, 曾建国(4664)
- 青岛地区鸭源四环素类耐药大肠杆菌流行情况调查及耐药基因分析
..... 崔艳丽, 马策, 崔云昊, 高铁豪, 田慧莹, 高梦婷, 宋茜, 刘德俊, 张启迪, 刘志海(4681)
- 产耶尔森杆菌素大肠杆菌诱导小鼠十二指肠炎症的研究
..... 王浩, 景麟稀, 肖金龙, 沈珏, 赵金刚, 王帅, 刘根, 赵汝, 肖鹏, 高洪(4693)
- 1 株鲤源致病性铜绿假单胞菌的分离鉴定及药敏试验
..... 邹昊博, 薛淑群, 吕晓楠, 高聪婷, 邝辉, 古今朝, 韩英, 夏邦华(4703)
- 广东省某屠宰场猪源肠球菌的分离鉴定及耐药性和毒力基因分析
..... 张永祥, 胡健欣, 陆毅兴, 胡悦莹, 卢嘉璇, 辛琳, 曾振灵, 曾东平(4714)
- 珍菊汤对小鼠急性肝损伤保护作用研究
..... 夏招彬, 孙艳, 韩其君, 汪露, 赵星, 仁科, 唐木克, 索郎扎西, 陈朝喜(4724)
- 动物源性食品中沙丁胺醇检测技术研究进展
..... 李艳艳, 彭伟龙, 王丽君, 杨海峰(4737)
- 茯苓多糖对 LPS 诱导猫肾细胞炎症的保护作用研究
..... 刘佳丽, 林冰, 刘欣, 闫普普, 夏瑾瑾, 黄永熙, 白若男, 郭利伟, 刘国平(4747)
- 鸭肠炎病毒与 A 型产气荚膜梭菌共感染鸭回肠代谢组学分析
..... 杨芸芸, 张黔东, 袁阳, 王微, 田琴, 蔡海情, 刘馨, 温贵兰, 杨颖, 程振涛, 文明(4759)
- 犬脐带间充质干细胞联合滑车沟再造术治疗髌骨脱位的临床效果评估
..... 何诗, 陈伟杭, 吴仲恒, 陈胜锋, 阮慧敏, 叶彩灵, 王粹琳, 王丙云(4768)
- 虾青素对脂多糖诱导乌鳢肝脏抗氧化、炎症和糖皮质激素受体蛋白表达的影响
..... 赵磊, 王毅, 刘云卓, 许万鑫, 王桂芹, 李沐阳(4776)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol .50 No .11 (November 2023)

SELECTED CONTENTS

• Biotechnology •

- Bioinformatics analysis of mRNA and lncRNA gene clusters and key signal pathways regulating cashmere growth JIA Chunyan ,SUN Yanyong ,BAO Yonghong ,ZHANG Wenguang(4311)
- Cloning ,bioinformatics analysis and tissue expression of *AvBD1* and *AvBD2* genes in Yellow-feather chickens KANG Danju ,PENG Qiuyun ,ZHOU Jiaxin ,CHEN Jinjun ,LIN Hongying ,ZHOU Guangxian(4325)
- Sequence analysis ,eukaryotic expression vector construction and tissue expression of *ABCD4* gene in Bama Miniature pigs XING Tianqi ,XU Di ,YAN Gang ,WANG Yubin ,WANG Mengying ,LIANG Jing ,LAN Ganqiu(4338)
- Target gene prediction and bioinformatics analysis of hsa-miR-21-5p ZHANG Xinpei ,WU Jiale ,WU Fei ,DI Shengwei(4349)
- Screening of key genes related to intramuscular fat deposition in buffaloes based on GEO database and bioinformatics analysis LIANG Shasha ,YU Nongqi ,LU Ying ,LI Tingting ,YAN Shengfei ,HUANG Jian ,TAN Zhengzhun ,HUANG Rongchun ,LI Hui ,PAN Weijun ,QIN Guangsheng(4359)
- Comparison of the effect of different constitutive promoters on exogenous gene expression in *Lactobacillus* expression system YUAN Shihao ,ZHANG Hailin ,JU Ning ,WANG Xinle ,ZHAO Haiyuan ,SHAO Yilan ,LI Jiaxuan ,JIANG Yanping ,CUI Wen ,TANG Lijie ,LI Yijing ,WANG Xiaona(4370)
- Cloning ,bioinformatics and tissue expression analysis of *HMOX1* gene in Wuliangshan Sooty chickens OU Xiaoman ,LIU Minghuan ,WU Yun ,GUO Aiwei ,LI Qiuyu ,CHEN Fenfen(4381)
- Generation of *Mrjp1* gene knock-in mice with specific expression in vascular smooth muscle cells via CRISPR/Cas9 strategy SHA Fangfang ,FAN Pei ,YANG Peichang ,ZHANG Lu ,LI Jianke(4392)
- Genome-wide association study and transcriptomics combined to analyze the regulatory mechanisms of eggshell color in Jingyuan chickens WEI Rong ,DENG Zhanzhao ,CAO Guowei ,ZHU Hongfang ,YU Baojun ,ZHAO Wei ,CHEN Yafei ,ZHANG Tong ,ZHANG Juan(4403)

• Physiological and Biochemical •

- Optimization of fermentation conditions and enzymatic characteristics of the thermophilic cellulase from *Aspergillus fumigatus* CAO Pinghua ,LI Xiaoxia ,LI Wang ,ZHAO Longmei ,DING Ke ,LI Yuanxiao ,HE Wanling(4414)
- Effect of LPS-induced inflammatory time on IAP and NF- κ B expression in small intestine of mice TAO Yanzi ,WANG Qiuju ,YUAN Ling ,CUI Yizhe ,JIA Junfeng(4424)

• Nutrition and Feed •

- Effects of *Hermetia illucens* larvae meal on performance ,antioxidant capacity and intestinal health of Sichuan White geese ZHONG Chonghua ,GUI Fuxing ,CAO Liting ,GUO Rongfu(4433)
- Effects of different plant tannin preparations on growth performance ,blood parameters and intestinal digestive enzyme activities of *Litopenaeus vannamei* PENG Kai ,QIU Jianqiang ,XU Youliang ,LU Huijie ,ZHAO Hongxia ,CHEN Bing ,XIAN Liquan ,WANG Yuxi ,HUANG Wen(4444)

- Effects of soy isoflavone on laying and reproductive performance ,plasma biochemical indices of Lingnan Yellow-feathered broiler breeder hens LIN Xiajing ,GOU Zhongyong ,FAN Qiuli ,YE Jinling ,WANG Yibing ,JIANG Shouqun (4454)
Determination of antimicrobial peptide NZ2114 in rat feed by high performance liquid chromatography FENG Yanan ,YANG Na ,MAO Ruoyu ,HAO Ya ,MA Xuanxuan ,TENG Da ,WANG Jianhua (4463)
Effect of α -ketoglutaric acid on rumen fermentation ,digestion and metabolism ,and blood biochemical indicators of sheep LU Yan ,TIAN Congcong ,LIU Jiancheng ,ZHANG Xiao ,FENG Zhipeng ,LI Xuanyue ,CHEN Yong (4473)
The effect of supplementing ellagic acid on the diversity of fecal microbiota in pure-blooded foals in the middle and late stages of lactation YANG Fan ,CHEN Kaixu ,GUO Cuijie ,ZANG Changjiang ,HE Linjiao ,LI Xiaobin (4482)

• Genetics and Breeding •

- Comparison and analysis of miRNA expression profile in the hypothalamic-pituitary axis of anestrous and estrous primiparous sows REN Qiaoling ,ZHANG Jiaqing ,WANG Jing ,CHEN Junfeng ,MA Qiang ,GAO Binwen ,LIU Fujiu ,XING Baosong (4491)
A review on *in vivo* superovulation response trait in dairy cows HUANG Yuechuan ,ZHANG Hailiang ,ZHAO Shanjiang ,LIU Zhanpeng ,ZHU Huabin ,HUANG Xixia ,WANG Yachun (4504)

• Preventive Veterinary Medicine •

- Screening of differentially expressed proteins in asperuloside intervention CUMS rats hippocampus based on TMT and PRM techniques YIN Li ,LU Chengshu ,ZENG Guofang ,ZENG Shiyuan ,LYU Jiayu ,WANG Huakun (4513)
Detection and bioinformatics analysis of genes related to drug resistance of *Yersinia pestis* in Inner Mongolia natural plague foci WANG Shuyi ,LI Jianyun ,LIU Fang ,FENG Yilan ,HAN Bing ,FAN Mengguang (4526)
Research progress on virus detection methods ZHAO Shiyuchen ,TANG Siqi ,FENG Yali ,ZHANG Ying (4536)
Genome sequencing and antimicrobial related gene analysis of bacteriocin-producing *Enterococcus faecium* SWUN5732 from yak PU Sicheng ,ZHENG Huibin ,RAN Xuan ,YANG Falong ,TANG Cheng ,LIU Yuanyuan ,CHEN Dechun (4545)
Isolation and identification of a hemangioma-inducing ALV-J strain and evolution analysis of envelope genes LI Youjun ,WU Lan ,YANG Yuxin ,GU Yufang ,FANG Chun ,LIU Jing ,LIANG Xiongyan ,YANG Yuying (4557)
Research progress on strategies to control bacterial resistance :A review LI Yafei ,ZHANG Xufeng ,ZHANG Lingxuan ,WEI Yanzhe ,WAN Kai ,ZENG Zhenling (4568)
Development and application of nucleic acid aptamer-based rapid test strips for the detection of *Staphylococcus aureus* LI Lei ,XIAO Shuang ,ZHEN Sihui ,WANG Yu ,WU Zhouhui ,WANG Zhiwen ,DU Heng ,LU Lin ,WANG Zhen (4577)
Expression ,bioinformatics analysis of *aqp3* truncated gene of *Dermacentor marginatus* and preparation of polyclonal antibody WU Jun ,HE Wenwen ,PU Hao ,JIN Min ,SHI Wenyu ,MA Aijun ,LUO Tingxiang ,YANG Depeng ,Bayinchahan ,HU Ercha (4589)
Research progress of animal parasitic nematode mitogenomes WANG Lidan ,XIE Yue (4600)
Pathogenic analysis on gill rot disease in goldfish caused by mixed infection of low virulent of *Flavobacterium columnare* and *Trichodina* spp WANG Xiaoliang ,CAO Huan ,WANG Shu ,ZHANG Wen ,WANG Jingbo ,LYU Xiaonan ,WANG Peng ,XU Lipu (4612)
Prokaryotic expression ,polyclonal antibody production and development of an indirect ELISA antibody detection method of recombinant protein P48 of *Mycoplasma bovis* ZHANG Yan ,ZHAN Liyuan ,JIANG Fujie ,MA Hongxia ,KONG Lingcong (4621)

- Advances on molecular biology and pathogenesis of Bovine viral diarrhea virus HAN Mengli,ZHANG Qian ,
 ZHAO Wenjuan,ZHANG Xingxing ,WU Tongzhong ,HUANG Xin ,ZHONG Fagang(4632)
- Prokaryotic expression of p72 protein of African swine fever virus and preparation of its monoclonal antibodies
 CHEN Guie,RONG Fang ,FENG Xianing ,SUN Ronghang ,MA Shaozhao ,
 HAO Wenqian ,YE Zian ,LIU Yufu ,LI Zuosheng ,CHEN Ruiai(4646)
- Relationship between microbial composition and disease in bovine uterus
 ZHANG Chaonan ,SUO Langquji ,GAO Tengyun ,SUN Yu(4655)

• Basic Veterinary Medicine •

- Effect of *Macleaya cordata* leaf extract on ulcerative colitis in mice
 MA Xiaolan ,DONG Zhen ,YUE Meishan ,CHANG Guanyu ,ZENG Jianguo(4664)
- Epidemiological investigation and resistance gene analysis of tetracycline-resistant *Escherichia coli* from ducks in Qingdao
 CUI Yanli ,MA Ce ,CUI Yunhao ,GAO Yihao ,TIAN Huiying ,GAO Mengting ,
 SONG Qian ,LIU Dejun ,ZHANG Qidi ,LIU Zhihai(4681)
- Study on the induction of duodenum inflammation in mice by yersiniabactin producing *Escherichia coli*
 WANG Hao ,JING Linxi ,XIAO Jinlong ,SHEN Jue ,ZHAO Jingang ,
 WANG Shuai ,LIU Gen ,ZHAO Ru ,XIAO Peng ,GAO Hong(4693)
- Isolation ,identification and drug sensitivity test of a pathogenic strain of *Pseudomonas aeruginosa* from common carp
 ZOU Haobo ,XUE Shuqun ,LYU Xiaonan ,GAO Congting ,BING Hui ,GU Jinzhao ,HAN Ying ,XIA Banghua(4703)
- Isolation and identification of swine-derived *Enterococcus* and analysis of drug resistance and virulence genes from a
 slaughterhouse in Guangdong province ZHANG Yongxiang ,HU Jianxin ,LU Yixing ,HU Yueying ,
 LU Jiaxuan ,XIN Lin ,ZENG Zhenling ,ZENG Dongping(4714)
- Study on the protective effect of Zhen-Ju decoction on acute liver injury in mice XIA Zhaobin ,SUN Yan ,
 HAN Qijun ,WANG Lu ,ZHAO Xing ,REN Ke ,TANG Muke ,SUO Langzhaxi ,CHEN Chaoxi(4724)
- Research progress on the detection technology of salbutamol in animal-derived foods
 LI Yanyan ,PENG Weilong ,WANG Lijun ,YANG Haifeng(4737)
- Protective effect of *Poria cocos* polysaccharides on LPS-induced CRFK cell inflammation
 ... LIU Jiali ,LIN Bing ,LIU Xin ,YAN Pupu ,XIA Jinjin ,HUANG Yongxi ,BAI Ruonan ,GUO Liwei ,LIU Guoping(4747)
- Metabolomic analysis of ileum co-infected with Duck enteritis virus and *Clostridium perfringens* type A in ducks
 YANG Yunyun ,ZHANG Qiandong ,YUAN Yang ,WANG Wei ,TIAN Qin ,CAI Haiqing ,LIU Xin ,
 WEN Guilan ,YANG Ying ,CHENG Zhentao ,WEN Ming(4759)
- Therapeutic clinical effect of canine UC-MSCs combined with trochlear groove reconstruction on patellar dislocation in
 dogs HE Shi ,XIAN Weihang ,WU Zhongheng ,CHEN Shengfeng ,RUAN Huimin ,
 YE Cailing ,WANG Cuilin ,WANG Bingyun(4768)
- Effects of astaxanthin on the expression of antioxidation ,inflammation and glucocorticoid receptor protein in liver of
Channa argus induced by lipopolysaccharide
 ZHAO Lei ,WANG Yi ,LIU Yunzhuo ,XU Wanxin ,WANG Guiqin ,LI Muyang(4776)

《中国畜牧兽医》编委会

主任委员：秦玉昌

委员：（按英文字母/汉字笔画排序）

Julang Li, Canada

印遇龙 院士	任继周 院士	麦康森 院士	沈建忠 院士	张改平 院士
陈化兰 院士	侯水生 院士	姚 斌 院士	夏咸柱 院士	谯仕彦 院士
马月辉	王凤来	王文杰	王立贤	王楚端 文 杰
田见晖	朱 奎	朱化彬	朱鸿飞	刘国世 刘建新 李 奎
李发弟	李俊雅	李胜利	杨汉春	呙于明 张文广 张军民
张宏福	张家骅	陈继兰	范红结	罗会颖 罗海玲 单安山
赵茹茜	昝林森	秦贵信	贾玉山	郭 勇 郭 鑫 曹兵海
韩雪松	储明星	童光志	熊本海	

主编：李 琦

副主编：卢庆萍 藏长江

编辑部主任：戴 眯

本期值班编辑：晋大鹏

中 国 畜 牧 兽 医

（月刊，1974年创刊）

2023年11月5日 第50卷 第11期

主 管 中华人民共和国农业农村部

主 办 中国农业科学院北京畜牧兽医研究所

编辑出版 《中国畜牧兽医》编辑部

地 址 北京市海淀区圆明园西路2号

邮 编 100193

电 话 010-62816020 62811226 62810371

网 址 <http://www.chvm.net>

电子邮件 zgxmsy@caas.cn

印刷装订 北京科信印刷有限公司

国内发行 北京报刊发行局

订 购 处 全国各地邮电局
国外发行 中国国际图书贸易集团有限公司
(北京399信箱)

国内定价 50元/期 600元/年

China Animal Husbandry & Veterinary Medicine

(Monthly, Started in 1974)

Vol.50 No.11 November 5, 2023

Superintended by Ministry of Agriculture and Rural Affairs, P. R. China

Sponsored by Institute of Animal Sciences, Chinese Academy of Agricultural Sciences (CAAS)

Published by Editorial Department of *China Animal Husbandry & Veterinary Medicine*

Address No.2 West Road Yuanmingyuan, Haidian, Beijing, China

Postcode 100193

Telephone 010-62816020 62811226 62810371

Website <http://www.chvm.net>

E-mail zgxmsy@caas.cn

Issued by Beijing Kexin Printing Co.,Ltd

Subscription Domestic Post Office

Issued Abroad by International Book Trading Corporation
P.O.Box 399, Beijing, P.R.China

ISSN 1671-7236 邮发代号：2-215 国外代号：BM3517
CN 11-4843/S 广告发布登记证号：京海工商广登字20170085号

ISSN 1671-7236

