

## 综 述

- 自由生活橙腹田鼠中的社会组织及交配制度 (英文) ... Lowell L. GETZ Betty MCGUIRE C. Sue CARTER (2): 178-186  
 影响食肉目动物能量学的生态因子 (英文) ..... Brian K. McNAB (4): 535-545  
 鲑鱼隐鞭虫病及其防治策略 (英文) ..... Patrick T. K. WOO (4): 546-549  
 用分子遗传学及免疫学方法控制鱼类寄生性甲藻 (英文) ..... Michael G. Levy Edward J. NOGA (4): 550-553  
*Neoparamoeba pemaquidensis* 引起的海水鱼阿米巴鳃病 (英文) ..... D. ZILBERG (4): 554-556  
 社会关系和性关系中的自我理毛行为 (英文) ..... Michael H. FERKIN Stuart T. LEONARD (5): 772-779

## 研究论文

## 生态学和行为学

- 小毛足鼠繁殖活动的季节变化 (英文) ..... Natalia Yu. FEOKTISTOVA Ilya G. MESCERSKY (1): 1-6  
 北京地区大足鼠耳蝠主要食物及其食性组成的季节变化 ... 马 杰 梁 冰 张劲硕 张俊鹏 张树义(1): 7-11  
 匈牙利平原环境中狍的集群行为 (英文) ... 鲍伟东 SOLT Szabolcs LEHOCZK Robert CSÁNYI Sándor (1): 156-160  
 普氏原羚的求偶交配行为 ..... 游章强 蒋志刚 (2): 187-194  
 灌丛高度对啮齿动物贮藏和扩散辽东栎坚果的影响 ..... 路纪琪 张知彬 (2): 195-204  
 种群外部及内部因子对东方田鼠巢区大小的效应 ..... 杨月伟 刘季科 刘 震 (2): 205-214  
 广西扶绥白头叶猴的欺骗信号 (英文) ..... 李兆元 M. Elizabeth ROGERS (2): 335-337  
 黄山短尾猴繁殖的季节性和雌性性活动方式 (英文) ..... 李进华 尹华宝 王岐山 (3): 365-375  
 岩松鼠的食物贮藏行为 (英文) ..... 路纪琪 张知彬 (3): 376-382  
 中国翼手目地理分布的环境因子影响分析 ..... 李玉春 蒙以航 张利存 叶 青 (3): 413-422  
 太平洋日本沿岸斑点原海豚的年龄鉴定与生长 ..... 李海燕 张先锋 加藤秀弘 岩崎俊秀 (3): 476-485  
 中国陆生哺乳类的易绝灭特征 ..... 刘学聪 李义明 (4): 557-585  
 西藏羌塘自然保护区与人类活动有关的藏羚、藏野驴和藏原羚密度 (英文) .....  
 ..... Joseph L. FOX Bård-Jørgen BÅRDSSEN (4): 586-597  
 不同种群密度下高原鼠兔的行为模式 ..... 王金龙 魏万红 张堰铭 殷宝法 (4): 598-607  
 犬蝠对小果野芭蕉的取食及种子传播 ..... 唐占辉 曹 敏 盛连喜 梁 冰 张树义(4): 608-615  
 羚牛四川亚种在陕西秦岭分布的新记录 ..... 曾治高 巩会生 宋延龄 缪 涛 马顺荣(4): 743-747  
 羚牛秦岭亚种的产仔地特征及早期母幼关系 ..... 王学志 宋延龄 曾治高 巩会生 赵纳勋(4): 748-752  
 布氏田鼠体温调节能力的胎后发育 ..... 迟庆生 王德华 (5): 780-789  
 秦岭川金丝猴一周岁内个体的行为发育 ..... 李银华 李保国 谈家伦(6): 953-960  
 内蒙古半荒漠与荒漠区啮齿动物的群落 ..... 武晓东 付和平(6): 961-972  
 阿拉斯加东南部温带雨林加氏 和肯氏鹿鼠密度与微生境利用的相关性 (英文) .....  
 ..... Winston P. SMITH Scott M. GENDE Jeffrey V. NICHOLS (6): 973-988  
 长爪沙鼠家庭内的攻击行为可调整其生理特征 (英文) .....  
 ..... Elke SCHEIBLER René WEINANDY Rolf GATTERMANN (6): 989-997  
 长距离迁徙鸟类对应于能量积累状态的取食行为调整 (英文) ..... WANG Yong Frank R. MOORE (1): 12-23  
 中国四种小型鸟类代谢产热的气候适应 (英文) ..... 柳劲松 王德华 孙儒泳(1): 24-30  
 中国大杜鹃的鸣声 (英文) ..... 雷富民 赵洪峰 王爱真 尹祚华 Robert B. PAYNE (1): 31-37  
 水坝运行对山水库中苍鹭的食物组成、采食区内种群数量及采食区域变化的影响 (英文) .....  
 ..... Robert GWIAZDA (2): 215-221  
 澳洲塔斯马尼亚霍巴特冬季驯化的黄翅澳蜜鸟的代谢率 (英文) ..... L. P. E. Kusuma YUNI R. W. ROSE (2): 338-343  
 白马鸡繁殖早期栖息地选择和空间分布 ..... 贾 非 王 楠 郑光美 (3): 383-392  
 达尔文雀血液和肠内的寄生现象 (英文) .....  
 ..... Rachael Y. DUDANIEC Gary HALLAS Sonia KLEINDORFER (3): 507-512  
 波兰东南部乌灰鹑在雏鸟出羽后期的同窝雏间冲突 (英文) ..... Ignacy KITOWSKI (5): 790-796  
 小兴安岭白头鹤繁殖习性初报 ..... 郭玉民 钱法文 刘相林 徐纯柱 马建章 (5): 903-908  
 领燕 繁殖群体的集群觅食 (英文) ..... Ismael GALVÁN (6): 1141-1145  
 舟山眼镜蛇对光暗周期加热光源反应所导致的体温变化 ..... 林隆慧 计 翔 陆洪良 罗来高 (1): 38-45

四种内外因素导致中国石龙子种群内运动表现的变异	林植华 计翔(2)	222-231
繁殖盛期雄性普通东方小蛙的个体大小不影响交配成功率(英文)	Francis LEMCKERT(2)	232-236
真菌 <i>Batrachochytrium dendrobaidis</i> 是蛙类种群衰退的近因吗?(英文)	Shelley BURGIN C. B. SCHELL Candida BRIGGS(2)	344-348
蛙卵:水蛭独特的食物资源(英文)	Shelley BURGIN C. B. SCHELL(2)	349-353
池塘中斑索蟾的种群结构、个体生长与存活率(英文)	Francis LEMCKERT(3)	393-400
斯洛维尼亚池塘中大蟾蜍的交配模式(英文)	Milan VOGRIN Andreja MIKLIČ(3)	513-515
北草蜥种群间生活史变异的成因分析:热环境、食物可利用性和体温的岛屿间差异	寿鹿 杜卫国 陆玮(5)	797-805
墨西哥帕丘卡卵胎生条纹强棱蜥的繁殖周期(英文)	Aurelio RAMIREZ-BAUTISTA Carlos A. MACIEL-MATA Miguel Angel MARTINEZ-MORALES(6)	998-1005
青海沙蜥的两性异型和雌性繁殖(英文)	章熙东 计翔 罗来高 高建芳 章玲(6)	1006-1012
东海和黄海主要鱼类的食物竞争	张波 唐启升 金显仕 薛莹(4)	616-623
温度对瓦氏黄颡鱼胚胎发育的影响	袁伦强 谢小军 曹振东 罗毅平(4)	753-757
饥饿和饱食状态下丰鲤与其亲本的活动水平和活动节律	杨严鸥 解绶启 姚峰(5)	806-812
饲养状态真鲂发声的昼夜与季节变化(英文)	M. Clara P. AMORIM(6)	1013-1022
半滑舌鳎仔鱼的摄食与生长	庄志猛 万瑞景 陈省平 刘新富(6)	1023-1033
西太平洋热带水域长体翻车鱼卵和仔稚鱼的空间分布及其形态特征	万瑞景 张仁斋(6)	1034-1043
红眼寄居蟹在实验室和野外条件下对贝壳的利用(英文)	Andrea de Lucca MEIRELES Fernando Luis MANTELATTO(5)	813-820
黑蚁对雪松长足大蚜集群时空变化的取食反应(英文)	Cédric DEVIGNE Claire DETRAIN(1)	161-166
是否低估了本地热带蝴蝶区系成分的丰富度?样带观察结果的剖析(英文)	Peter B. HARDY Roger. L. H. DENNIS(2)	237-250
吉林省中西部平原区土壤螨类群落结构特征	吴东辉 张柏 陈鹏(3)	401-412
甜菜夜蛾的迁徙导致对蛾类生物多样性的估计过低(英文)	Leonardo DAPPORTO Francesca MAGI Stefania NAPPINI Rosalba BANCHETTI(5)	909-911
温度升高对片脚类动物 <i>Bathyporeia sarsi</i> 的影响(英文)	Roger N. BAMBER(5)	821-829
在培养基和食料中添加铅和镉对轮虫种群动态的影响(英文)	S. S. S. SARMA Hilda Fabiola NÚÑEZ-CRUZ S. NANDINI(1)	46-52
溴氰菊酯对萼花臂尾轮虫实验种群动态的影响	徐晓平 席贻龙 储昭霞 陈芳(2)	251-256
温度和热驯化对胡氏大生熊虫运动行为的影响	李晓晨 王立志(3)	516-520
大熊猫胃内纤毛虫检测初报	费立松 杨光友 张志和 汤纯香 刘选珍 王强 李明喜 张安居(3)	526-529
鱼类粘孢子虫病及其对宿主种群的影响(英文)	Stephen W. FEIST Matt LONGSHAW(4)	758-760
系统学和动物地理学		
用于海南坡鹿遗传多样性研究的多态性微卫星 DNA 标记(英文)	张琼 吉亚杰 曾治高 宋延龄 张德兴(3)	530-534
从 12S rRNA 基因和 Cyt b 基因部分序列研究 13 种猫科动物的分子系统关系	郑涛 费荣梅 吴孝兵(4)	630-639
东北亚地区野猪种群 mtDNA 遗传结构及系统地理发生	李崇奇 常青 陈建琴 张保卫 朱立峰 周开亚(4)	640-649
一个人工朱种群的遗传多态性	雷初朝 范光丽 张永德 邱荣斌 陈宏(4)	650-656
长江下游地区夜鹭种群微卫星变异及遗传多样性	常青 曹发华 朱立峰 张保卫 周开亚(4)	657-663
马鸡属鸟类的系统发育关系	吴爱平 丁炜 张正旺 詹祥江(5)	898-902
西藏雪鸡青海亚种的种群遗传结构和地理变异	张立勋 阮禄章 安蓓 刘发(6)	1044-1049
从线粒体基因探讨中国大头蛙群的分类及其属内地位	张际峰 聂刘旺 彭巧玲 葛亚东 王洋 许竞成 唐鑫生(2)	354-359
使用多态异型酶标记物估计野鲮的遗传变异性(英文)	Peyush PUNIA Lalit NARAIN	
Vindhya MOHINDRA Anshumala BHARDWAJ Rajeew Kumar SINGH Dhurendra KAPOOR Kuldeep Kumar LAL(1)		167-170
中国海鲎属海鲎的分类学厘定及一新记录种——双线海鲎(鲎形目,海鲎科)	王丹 赵亚辉 张春光(3)	423-430
中国海鲎属丝鳍海鲎(原中华海鲎)的分类学厘定及其性两型	王丹 赵亚辉 张春光(3)	431-439
中国斑腿蝗科特有种的分布及特有分布区划分	许升全(4)	624-629
从核 rDNA 序列探讨隙蛛亚科 Coelotinae 的分类地位	毕可然 周开亚 宋大祥(3)	521-525

10 种鸣禽控制鸣喉神经核团大小与鸣唱复杂性的相关性 .....	曾少举 卢 凯 华方圆 赵文龙 张信文 左明雪 (1) : 68-75
转化生长因子 $\beta_1$ 免疫反应阳性物在扩展莫尼茨绦虫体内的分布 (英文) .....	董常生 贺俊平 张建新 (1) : 76-80
半胱胺盐酸盐和 LHRH-A 对黄鳍鲷 IGF- I 基因表达和生长的影响 .....	石和荣 张 勇 张为民 刘晓春 柯 浩 林浩然 (1) : 108-116
日本血吸虫虫卵、童虫和雌雄成虫膜蛋白的双向电泳 .....	程国锋 冯新港 林矫矫 石耀军 陆 柯 周元聪 蔡幼民 (1) : 171-177
雌性斑胸草雀发育和成体期发声核团 LMAN 中神经元数量的高水平维持 (英文) .....	Barbara E. NiXDORF-BERGWEILER Viola VON BOHLEN UND HALBACH (2) : 257-267
半胱胺对断奶前后仔猪胃粘膜 H+ -K+ -ATPase 表达和活性的影响 .....	石志敏 韦习会 张 磊 陈 杰 赵茹茜 (2) : 268-273
特定方位的光栅识别学习不改变猫外膝体背核神经元的方位敏感性 .....	华田苗 梅 彬 王海涛 刘再群 孙庆艳 (2) : 274-279
棉铃虫感染中华卵索线虫后体内血淋巴还原糖、海藻糖和游离脂肪酸变化的分析 .....	王茂先 王国秀 李 扬 (2) : 280-285
活酵母衍生物对丁 抗氧化能力和部分免疫活性指标的影响.....	白东清 路福平 王 玉 杜连祥 郭 梅 (4) : 664-668
镜湖芡花臂尾轮虫夏季种群等位酶分析以及克隆间的生殖差异 .....	张 雷 席贻龙 董丽丽 温新利 (4) : 678-684
不同能量需求的棕色田鼠胃肠道一氧化氮合酶和血管活性肠肽的分布.....	乔 卉 安书成 邵发道 徐金会 (5) : 830-839
异色瓢虫视觉系统中 5-HT 阳性神经元的分布 (英文) .....	田喜梅 胡西 赵志富 瞿玉堂 暴学祥 (5) : 912-918
猪卵巢体外保存温度对卵母细胞染色质构型和成熟能力的影响 .....	岳奎忠 陈 新 孙兴参 李子义 朱 赫 卞志明 谭景和 (5) : 919-923
中华鲟卵子发生中花生凝集素受体的初步鉴定和发育表达 .....	欧阳霞辉 奚耕思 王俊丽 (5) : 932-939
声化学诱导艾氏腹水瘤细胞凋亡的机制初探 .....	刘全宏 刘书瑗 齐 浩 王 攀 汤 薇 张 坤 代 乐 史秀超 (6) : 1073-1079
海绵动物原始神经物质的探究 .....	李 慧 张小云 汪安泰 (6) : 1091-1101
生殖、发育和衰老生物学	
蛋白激酶 H11 基因在小鼠子宫中的表达及其性激素调节 .....	陈志强 李斐雪 刘 章怀云 王雁玲 (3) : 462-468
胚胎发育早期接种人血清白蛋白诱导鸡免疫耐受 .....	赵 晨 王晓萍 宋 迟 李 哲 王雪岭 李赞东 (5) : 845-851
中华绒螯蟹胚胎附着系统的结构和形成机制 .....	应雪萍 杨万喜 (5) : 852-861
牦牛卵泡细胞及其卵母细胞不同发育时期的结构变化 .....	雍艳红 余四九 巨向红 崔 燕 (6) : 1050-1057
山羊精子结合外源 DNA 能力的年龄及品种依赖性.....	赵永聚 李福兵 孙新明 周建华 魏 泓 (6) : 1058-1066
金色中仓鼠胚胎植入小鼠子宫后 PTEN、FAK、Shc 信号分子的异常表达 (英文) .....	王希朝 段恩奎 (6) : 1067-1072
遗传学、细胞生物学和分子生物学	
小鼠遗传背景对 4n 胚胎及 2n-4n 聚合胚制作效率的影响 .....	周汝江 陈建泉 胡以平 成国祥 (1) : 53-59
棕色田鼠脑和行为不同发育阶段副嗅球和主嗅球的细胞活动 (英文) .....	邵发道 丁小丽 王慧春 王廷正 孙儒泳 王秋霞 (1) : 60-67
四倍体鲫鱼、三倍体湘云鲫染色体减数分裂观察 (英文) .....	张 纯 何晓晓 刘少军 孙远东 刘 筠 (1) : 89-94
鲤鱼肥胖基因的分子克隆及在大肠杆菌中的表达 .....	戴汉川 龙良启 丁 光 (1) : 95-100
中国明对虾基因组小卫星重复序列分析 .....	高 焕 孔 杰 (1) : 101-107
家蚕卵黄原蛋白及其受体基因 .....	林 英 赵 萍 侯 勇 李 娟 龚达平 孙 全 夏庆友 向仲怀 (1) : 117-125
热应激奶牛外周血淋巴细胞凋亡相关基因表达及血液学分析 .....	蔡亚非 杜 娟 张利军 李 莲 刘庆华 周 磊 杨媛媛 王根林 (2) : 286-293
两例新的稀有小鼠突变基因的染色体定位 .....	茅慧华 邵义祥 吴宝金 薛整风 陈 兵 李厚达 (2) : 294-298
外源生长激素基因在蓝太阳鱼中的整合、表达和遗传 .....	曹运长 李文笙 叶 卫 林浩然 (2) : 299-307
<i>Contraecaecum ogmorhini</i> 复合种线粒体 <i>rrnL</i> 基因的多态性 .....	陈红玲 林瑞庆 宋慧群 李国清 翁亚彪 朱兴全 (2) : 308-313
游仆虫 Rab 家族成员 Eorab1f 的基因克隆、表达及多克隆抗体制备.....	智 慧 柴宝峰 梁爱华 王 伟 (2) : 314-319
不同倍性鱼的血细胞和精子 DNA 含量比较 ..	刘少军 赵如榕 刘锦辉 孙远东 张 纯 罗凯坤 刘 筠 (2) : 360-364
杀虫剂敌敌畏和除草剂丁草胺对斑腿树蛙蝌蚪的遗传毒性 (英文) .....	耿宝荣 姚 丹 薛清清 (3) : 447-454
团头鲂人工同源四倍体、自繁后代、倍间交配后代的染色体组型及形态遗传特征 .....	邹曙明 李思发 蔡完其 杨怀宇 (3) : 455-461
黄鳍性腺自然逆转过程中 <i>vasa</i> 基因的表达分析 .....	吕道远 宋 平 陈云贵 彭茂宇 桂建芳 (3) : 469-475

精孔扇贝血液细胞的免疫功能 .....	张维翥 吴信忠 李登峰 孙敬锋 (4) :	669 - 677
基于 Cre 重组酶体系的鸡卵清蛋白基因打靶载体的构建 .....	张传生 杜立新 (4) :	685 - 690
乌龟线粒体全基因组序列和结构分析 .....	蒲友光 彭巧玲 王志方 聂刘旺 (4) :	691 - 696
北京鸭视网膜节细胞的大小、密度和分布 .....	马云飞 陈耀星 王子旭 王额尔敦木图 贾六军 (4) :	697 - 702
神经病靶标酯酶调控结构域结合蛋白筛选及其在 COS-7 细胞中的表达 .....	..... 陈瑞 杨琳 姚智 刘承云 李晓华 李琴 刘杰 常平安 李薇 伍一军 (5) :	840 - 844
中华绒螯蟹与合浦绒螯蟹两地理亚种的线粒体 DNA 序列变异 .....	孙红英 王光跃 张代臻 周开亚 (5) :	862 - 866
棉蚜乙酰胆碱受体亚基的选择性剪接和多重转录起始位点 (英文) .....	李飞 韩召军 (5) :	867 - 878
大片吸虫成虫 cDNA 表达文库的构建及其表达序列标签初步分析 .....	罗洪林 张为宇 郑小龙 黄维义 (5) :	879 - 883
原位杂交检测 pal-1 mRNA 在秀丽小杆线虫野生型和突变体早期胚胎中的分布 .....	杨玉荣 傅兴 (5) :	884 - 891
非洲爪蟾胚胎细胞核移入花背蟾蜍成熟卵后的细胞学研究 .....	司克媛 梁桂霞 俞诗源 陈永龙 (5) :	924 - 931
牛源 HSP70 基因点突变、分子进化和 pET32a-c (+) 原核表达 .....	蔡亚非 王根林 (6) :	1080 - 1090
重组 $\alpha$ -银环蛇毒素 P22-A31 的原核表达及功能分析 .....	林鲁萍 汪芳 章晓波 王义权 (6) :	1102 - 1108
一种新的螯丝氨酸蛋白酶抑制物基因的克隆表达及其活性分析 .....	康桦华 陆承平 (6) :	1109 - 1114
镉和铜对嗜热四膜虫金属硫蛋白基因的诱导表达 .....	俞婷 缪炜 万明亮 沈韞芬 傅诚杰 (6) :	1115 - 1121
东方大黄蜂的表皮异源移植试验 (英文) .....	Natalya Y. ERMAKOV Jacob S. ISHAY (6) :	1146 - 1150
小鼠囊胚的细胞凋亡: 体内发育和体外培养的比较 (英文) .....	石红艳 竹中真由美 堀内俊孝 (6) :	1151 - 1155
中华鳖孵化一周胚胎的肾脏-尿生殖嵴复合组织的 cDNA 文库构建与特征 (英文) ..	郑济芳 朱睦元 (6) :	1156 - 1161
斜带石斑鱼 PACAP 的原核表达及活性分析 .....	江李文笙 林浩然 (6) :	1162 - 1166
形态学		
小鼠卵巢囊淋巴孔的超微结构及其吸收功能 .....	张宁 李继承 (1) :	126 - 132
龙洞山溪鳃精子的超微结构 .....	郑中华 江建平 谢锋 (4) :	703 - 709
蛻螂与壁虎刚毛的比较及改形对其功能的影响 .....	..... 孙久荣 郭策 程红 王卫英 于敏 曾学思 吉爱红 戴振东 (4) :	761 - 767
鳊鱼头肾的组织发生及成鱼头肾 B 淋巴细胞的分布 .....	田敬云 谢海侠 姚卫建 聂品 (3) :	440 - 446
玫瑰无须 精子的超微结构 (英文) .....	胡家会 张永忠 付崇罗 柳学舟 (5) :	892 - 897
怀头鲂成熟卵膜表面扫描电镜观察 .....	刘伟 陈军 潘伟志 尹洪滨 张秀梅 (5) :	940 - 946
蜜蜂花粉采集器官和采集飞行的线性比例分析 (英文) .....	..... Randall HEPBURN Sarah RADLOFF Nikolaus KOENIGER Gudrun KOENIGER Salim TINGEK (5) :	947 - 951
西方蜜蜂幼虫发育温度对成体翅膀形态的影响 (英文) .....	..... 谭垦 Fiola BOCK Stefan FUCHS Sebastian STREIT Axel BROCKMANN Juergen TAUTZ (4) :	768 - 771
凡纳滨对虾卵母细胞卵黄发生的超微结构 .....	姜永华 颜素芬 宋振荣 (1) :	133 - 141
海湾扇贝血细胞的表面结构及超微结构 .....	张维翥 吴信忠 汪明 (3) :	486 - 494
海洋纤毛虫黄色伪角毛虫无性生殖期间的形态发生 .....	孙萍 宋微波 (1) :	81 - 88
隆线 精子发生及成熟精子的超微结构 .....	张明凤 赵云龙 王群 曾错 赵艳民 (4) :	710 - 717
运用激光扫描共聚焦显微技术研究大草履虫口胞器与消化胞器 .....	陈晶 邱子健 王瑞清 秦宇虹 (4) :	718 - 722
方法和观点		
用微卫星指纹识别天鹅洲保护区长江江豚个体 .....	夏军红 郑劲松 王丁 (1) :	142 - 148
应用 mRNA 差异显示技术寻找调控白腰纹鸟前脑发声控制神经核 RA 性双态性发育的基因 (英文) .....	..... 包春莹 曾蕾 孙颖郁 林永达 彭卫民 张信文 曾少举 左明雪 (1) :	149 - 155
几种因素对牙鲆胚胎玻璃化冷冻保存的影响 .....	赵燕 陈松林 孔晓瑜 田永胜 (2) :	320 - 326
家蝇防御素在大肠杆菌中的表达、纯化与抗体制备 .....	王来城 王金星 赵小凡 蔡莹 (2) :	327 - 334
自动感应照相系统在大熊猫以及同域分布的野生动物研究中的应用 .....	..... 卢学理 蒋志刚 唐继荣 王学杰 向定乾 张建平 (3) :	495 - 500
使用 SSR 和 mtVNTR 分子标记识别扬子鳄个体 .....	黄磊 王义权 (3) :	501 - 506
鸡胚胎原始生殖细胞的培养和传代 .....	..... 秦洁 李碧春 陈国宏 蔡琳琳 韩威 周冠月 吴宏 孙思宇 (4) :	723 - 731
银鲫种系细胞标记分子 Vasa: cDNA 克隆及其抗体制备 (英文) ..	徐红艳 彭金霞 桂建芳 洪云汉 (4) :	732 - 742
与哺乳动物精子竞争有关的两种信息输入处理模式 (英文) .....	..... Javier delBARCO-TRILLO Michael H. FERKIN (6) :	1122 - 1129
早期形态发生: 一种解决贻贝科 (软体动物门: 双壳纲) 分类、系统发育和进化问题的方法 (英文) .....	..... George A. EVSEEV Olga Ya. SEMENIKHINA Natalya K. KOLOTUKHINA (6) :	1130 - 1140

# 动物学报

(DONGWU XUEBAO)

第 51 卷增刊索引 (2005 年)

## 生态学与行为学

- 河北省北部达乌尔黄鼠种群年龄结构鉴定 ..... 侯建华 赵恒刚 崔建州 黄大庄 毕华明 国志峰 梁伟波 朱凤恩 (增刊): 1-5
- 内蒙古燕山北部山地鸟类地理区划探讨 ..... 杨贵生 邢莲莲 赵秀娟 范作杰 李新 (增刊): 6-11
- 光周期诱导红腹锦鸡雌性秋季产卵 ..... 张录强 杨振才 (增刊): 12-15
- 山西芦芽山保护区褐马鸡季节性栖息选择与植被类型关系 ..... 王建萍 郭建荣 吴丽荣 宫树龙 (增刊): 16-21
- 河北南大港鸟类保护区黑翅长脚鹬与反嘴鹬繁殖行为的比较 ..... 张彦威 吴跃峰 武明录 吕书华 刘振杰 (增刊): 22-26
- 山西芦芽山保护区红尾水 的繁殖习性 ..... 赵惠玲 郭建荣 (增刊): 27-30
- 拟孔蜂巨柄啮小蜂生物学及温度对实验种群的影响 ..... 吕传钰 刘强 落巨福 (增刊): 31-34
- 化学物质对卤虫产卵量和产仔数的影响 ..... 刘凤岐 许国顺 纪炳纯 孙丹 刘安西 (增刊): 35-39
- 森林-草原过渡地带秋季森林带节肢动物的群落多样性 ..... 侯建华 高宝嘉 毕华明 国志峰 刘颖华 高立杰 李兰会 朱凤恩 (增刊): 40-45
- 河北省鸟类区系及类群多样性 ..... 武明录 侯建华 高立杰 (增刊): 46-52
- 天津七里海湿地保护区鸟类区系及生态分布 ..... 王凤琴 (增刊): 53-59
- 癞蝗生物地理学初步研究 ..... 张道川 刘磊 李新江 (增刊): 60-63
- 太原森林公园土壤动物多样性 ..... 李安萍 高晋华 (增刊): 64-68
- 白洋淀原生动物初步调查 ..... 王宏伟 郭立格 张蕾颖 杨丽坤 沈卓 赵建华 张振强 (增刊): 69-72
- 山西省狩猎动物分布及管理 ..... 朱军 (增刊): 73-77
- 中国大鲵繁殖生物学及人工繁殖技术研究进展 ..... 乔志刚 (增刊): 78-84
- 形态学、分类学和系统学
- 六种鱼大侧肌的比较解剖学 ..... 李双安 高明 侯建华 李少华 王立泽 (增刊): 85-89
- 泰山赤鳞鱼精子入卵过程的扫描电镜观察 ..... 杨晓梅 侯立静 马跃 崔博文 翟玉梅 (增刊): 90-94
- 不同抗凝剂对鲤鱼血细胞形态的影响 ..... 李玉荣 李双安 武现军 苏清洁 傅祥伟 曹爱青 叶宝娜 (增刊): 95-99
- 中华稻蝗前后肠内壁齿的扫描电镜观察 ..... 李晓玲 张小民 郭亚平 马恩波 (增刊): 100-104
- 植食性金龟甲(鞘翅目:金龟总科)成虫口器的形态 ..... 印红 任国栋 (增刊): 105-109
- 镉对河南华溪蟹卵巢形态的影响 ..... 孟帆 王兰 陈学英 王茜 张婷 郝冬亮 (增刊): 110-114
- 抗保幼激素对南美白对虾大颚器官发育的影响 ..... 许晓军 魏凯 和俊涛 宁黔冀 (增刊): 115-118
- 贺氏东栖蠹(直翅目:蠹斯总科)精子的超微结构 ..... 常岩林 杜喜翠 石福明 (增刊): 119-122
- 中国潜蝽科一新记录属(半翅目:潜蝽科) ..... 丁健华 刘国卿 (增刊): 123-126
- 东洋区首次记录属——拟突摇蚊属(双翅目:摇蚊科)(英文) ..... 闫春财 王新华 (增刊): 127-130
- 异痲蝗属种间系统发育关系的支序分析(直翅目:斑翅蝗科) ..... 王文强 印红 李新江 印象初 (增刊): 131-137
- 基于 16S rDNA 部分序列的 6 种短鼻蝗的分子系统学(直翅目:蝗总科) ..... 李新江 张道川 王文强 印象初 (增刊): 138-142
- 羽蛾科系统发育关系研究进展 ..... 郝淑莲 李后魂 (增刊): 143-145
- 生理学与生物化学
- 鲤鱼血细胞对血液凝固的影响 ..... 李双安 李玉荣 高明 张小丽 张诺 赵兴华 (增刊): 146-150
- 饲料蛋白水平对史氏鲟鱼鱼体生化组成的影响 ..... 安瑞永 李同庆 邢浩春 杜利强 (增刊): 151-156
- 长角血蜱雄蜱生殖系统的结构与发育 ..... 魏转 刘占牛 刘敬泽 (增刊): 157-160
- 森林革蜱雌蜱唾液腺蛋白多样性及其变化 ..... 赵玉娜 杨小龙 刘敬泽 (增刊): 161-164
- 蜕皮激素对长角血蜱卵黄发生的影响 ..... 杨小龙 高志华 刘敬泽 (增刊): 165-169
- 阿维菌素高效氯氰菊酯对中华稻蝗的毒力研究 ..... 韩焱 段毅豪 乔海暄 马恩波 (增刊): 170-173
- 凡纳滨对虾对维生素 B<sub>2</sub>、B<sub>6</sub> 的营养需求 ..... 王军霞 翟宗昭 王维娜 刘存歧 王亚斌 (增刊): 174-179
- 镉、铜联合作用对长江华溪蟹四种组织酶活性的影响 ..... 李涌泉 王兰 王茜 韩小铮 (增刊): 180-184
- 镉对河南华溪蟹线粒体酶的影响 ..... 张晓博 王兰 王茜 何永吉 (增刊): 185-188
- 镉、铜对中华稻蝗谷胱甘肽硫转移酶活性的影响 ..... 刘雪梅 李丽君 马恩波 (增刊): 189-192
- 铜对长江华溪蟹酯酶同工酶的影响 ..... 王茜 王兰 王定星 (增刊): 193-196
- 松材线虫和拟松材线虫分泌-排泄物蛋白组份比较观察 ..... 董娜 张路平 (增刊): 197-200

中国明对虾雌性蛋白在部分组织中的免疫观察 .....	谢 松 柳峰松 白 涛 梁晓辉 孙丽娜 曹玉萍 王所安 (增刊): 201-206
日本对虾肌肉中 SOD 分离条件的探索 .....	刘存歧 王伟伟 张亚娟 王 鹏 张 婧 (增刊): 207-210
犬和猴骨髓腔输液技术的应用研究 .....	卢 岩 张成林 王 昕 (增刊): 211-215
美洲帘蛤苗种培育技术 .....	邱盛尧 吕振波 李登来 刘爱英 魏振华 杨建敏 (增刊): 216-221
水中多氯联苯对生物的影响 .....	王宏伟 郭立格 林瑞年 杨丽坤 高 峰 赵建华 (增刊): 222-226
遗传学和分子生物学	
寿光鸡 ADSL 基因的克隆, 序列测定及其基因结构与功能分析 (英文) .....	刘长青 张洪海 杨官品 (增刊): 227-236
梭鱼等位酶遗传结构的分析 .....	王 茜 董 仕 (增刊): 237-242
微卫星引物 PCR 技术对尖翅蝗属 2 种蝗虫的种间遗传关系 .....	
..... 党 莉 郑先云 郭亚平 马恩波 陈月开 (增刊): 243-247	
山西省短额负蝗和奇异负蝗两个种的遗传分化 .....	任 俐 张 敏 郭亚平 马恩波 (增刊): 248-252
蝶类干标本 DNA 的提取及 RAPD-PCR 扩增 .....	张 敏 张建珍 郭亚平 曹天文 马恩波 (增刊): 253-257
短星翅蝗染色体的 C 带核型 .....	张 琰 任竹梅 郭亚平 马恩波 (增刊): 258-261
马拉硫磷急性毒性与山西晋源中华稻蝗种群遗传结构之间的关系 (英文) .....	
..... 卢芙蓉 李翠兰 段毅豪 郭亚平 马恩波 (增刊): 262-266	
不同地区绒螯蟹线粒体 12S-16S rDNA RFLP 分析 (英文) .....	
..... 王晓梅 王 茜 戴 伟 李晓东 陈帅君 马成学 (增刊): 267-271	
汞对长江华溪蟹卵巢总 DNA 的影响 .....	王 兰 郭 禹 王 茜 韩小铮 (增刊): 272-275
中国淡水三角涡的染色体研究 .....	陈广文 马克世 刘德增 (增刊): 276-280
赭纤虫释放因子 1 在大肠杆菌中的异源表达抑制细胞生长 .....	王 伟 智 慧 张志云 柴宝峰 梁爱华 (增刊): 281-286

Index

REVIEW ARTICLES

- Social organization and mating system of free-living prairie voles *Microtus ochrogaster* (In English) ..... Lowell L. GETZ, Betty MCGUIRE, C. Sue CARTER (2) : 178 – 186
- Ecological factors influence energetics in the Order Carnivora (In English) ..... Brian K. McNAB (4) : 535 – 546
- Salmonid cryptobiosis and strategies against the disease (In English) ..... Patrick T. K. WOO (4) : 547 – 549
- Controlling parasitic Dinoflagellates of fish, with special emphasis on molecular genetics and immunity (In English) ..... Michael G. LEVY, Edward J. NOGA (4) : 550 – 553
- Amoebic gill disease of marine fish caused by *Neoparamoeba pemaquidensis* (In English) ..... D. ZILBERG (4) : 554 – 556
- Self-grooming by rodents in social and sexual contexts (In English) ..... Michael H. FERKIN, Stuart T. LEONARD (5) : 772 – 779

ORIGINAL PAPERS

Ecology and Behavior

- Seasonal changes in desert hamster *Phodopus roborovskii* breeding activity (In English) ..... Natalia Yu FEOKTISTOVA, Ilya G. MESCHERSKY (1) : 1 – 6
- The major item and seasonal variation in the diet of Rickett's big-footed bat *Myotis ricketti* in Beijing ..... MA Jie, LIANG Bing, ZHANG Jin-Shuo, ZHANG Jun-Peng, ZHANG Shu-Yi (1) : 7 – 11
- Grouping behavior of field roe deer *Capreolus capreolus* population in Hungary (In English) ..... BAO Wei-Dong, SOLT Szabolcs, LEHOCZK Robert, CSÁnyi Sándor (1) : 156 – 160
- Courtship and mating behaviors in Przewalski's gazelle *Procapra przewalskii* ..... YOU Zhang-Qiang, JIANG Zhi-Gang (2) : 187 – 194
- Effects of high and low shrubs on acorn hoarding and dispersal of Liaodong oak *Quercus liaotungensis* by small rodents (In English) ..... LU Ji-Qi, ZHANG Zhi-Bin (2) : 195 – 204
- Effects of external and internal population factors on home range size in reed voles ..... YANG Yue-Wei, LIU Ji-Ke, LIU Zhen (2) : 205 – 214
- Deceptive Signals in white-headed langurs *Trachypithecus leucocephalus* in Fusui, China (In English) ..... LI Zhao-Yuan, M. Elizabeth ROGERS (2) : 335 – 337
- Seasonality of reproduction and sexual activity in female Tibetan macaques *Macaca thibetana* at Huangshan, China (In English) ..... LI Jin-Hua, YIN Hua-Bao, WANG Qi-Shan (3) : 365 – 375
- Food-hoarding behaviour of David's rock squirrel *Sciurotamias davidianus* (In English) ..... LU Ji-Qi, ZHANG Zhi-Bin (3) : 376 – 382
- Analysis of environmental factors on geographical distribution of Chinese Chiroptera ..... LI Yu-Chun, MENG Yi-Hang, ZHANG Li-Cun, YE Qing (3) : 413 – 422
- Age determination and growth of spotted dolphins *Stenella attenuata* of Pacific coast of Japan ..... LI Hai-Yan, ZHANG Xian-Feng, Hidehiro KATO, Toshihide IWASAKI (3) : 476 – 485
- Extinction-prone attributes of terrestrial mammals in China ..... LIU Xue-Cong, LI Yi-Ming (4) : 557 – 585
- Density of Tibetan antelope, Tibetan wild ass and Tibetan gazelle in relation to human presence across the Chang Tang Nature Reserve of Tibet, China (In English) ..... Joseph L. FOX, Bård-Jørgen BÅRDSEN (4) : 586 – 597
- Behavior patterns of plateau pika at different population densities ..... WANG Jin-Long, WEI Wan-Hong, ZHANG Yan-Ming, YIN Bao-Fa (4) : 598 – 607
- Fruit Consumption and seed dispersal of wild banana *Musa acuminata* by short-nosed fruit bat *Cynopterus sphinx* ..... TANG Zhan-Hui, CAO Min, SHENG Lian-Xi, LIANG Bing, ZHANG Shu-Yi (4) : 608 – 615
- A new distribution record of Sichuan takin *Budorcas taxicolor tibetana* in Qinling Mountains in Shaanxi, China ..... ZENG Zhi-Gao, GONG Hui-Sheng, SONG Yan-Ling, MIAO Tao, MA Shun-Rong (4) : 743 – 747
- Characteristics of birth-site and early mother-infant relationship of golden takin *Budorcas taxicolor bedfordi* ..... WANG Xue-Zhi, SONG Yan-Ling, ZENG Zhi-Gao, GONG Hui-Sheng, ZHAO Na-Xun (4) : 748 – 752
- Postnatal development of thermoregulation in Brandt's voles *Lasiopodomys brandtii* ..... CHI Qing-Sheng, WANG De-Hua (5) : 780 – 789
- Behavioral development within one-year-old individuals of Sichuan snub-nosed monkeys *Rhinopithecus roxellana* in the Qinling Mountains ..... Li Yin-Hua, Li Bao-Guo, Chia L. TAN (6) : 953 – 960
- Rodent communities in desert and semi-desert regions in Inner Mongolia ..... WU Xiao-Dong, FU He-Ping (6) : 961 – 972
- Correlates of microhabitat use and density of *Clethrionomys gapperi* and *Peromyscus keeni* in temperate rain forests of Southeast Alaska (In English) ..... Winston P. SMITH, Scott M. GENDE, Jeffrey V. NICHOLS (6) : 973 – 988
- Intra-family aggression modulates physiological features of the Mongolian gerbil *Meriones unguiculatus* (In English) ..... Elke SCHEIBLER, René WEINANDY, Rolf GATTERMANN (6) : 989 – 997
- Long-distance bird migrants adjust their foraging behavior in relation to energy stores (In English) ..... WANG Yong, Frank R. MOORE (1) : 12 – 23
- Climatic adaptations in metabolism of four species of small birds in China (In English) ..... LIU Jin-Song, WANG De-Hua, SUN Ru-Yong (1) : 24 – 30

- Vocalizations of the common cuckoo *Cuculus canorus* in China (In English) ..... LEI Fu-Min, ZHAO Hong-Feng, WANG Ai-Zhen, YIN Zuo-Hua, Robert B. PAYNE (1) : 31 – 37
- Diet composition and changes in numbers and foraging areas of grey heron *Ardea cinerea* population in a submontane reservoir: an effect of dam operation? (In English) ..... Robert GWIAZDA (2) : 215 – 221
- Metabolism of winter-acclimatized new Holland honeyeaters *Phylidonyris novaehollandiae* from Hobart, Tasmania (In English) ..... L. P. E. Kusuma YUNI, R. W. ROSE (2) : 338 – 343
- Habitat selection and spatial distribution of white eared-pheasant *Crossoptilon crossoptilon* during early breeding period ..... JIA Fei, WANG Nan, ZHENG Guang-Mei (3) : 383 – 392
- Blood and intestinal parasitism in Darwin's finches: negative and positive findings (In English) ..... Rachael Y. DUDANIEC, Gary HALLAS, Sonia KLEINDORFER (3) : 507 – 512
- Sibling conflict in Montagu's harrier *Circus pygargus* during the post-fledging period in south-east Poland (In English) ..... Ignacy KITOWSKI (5) : 790 – 796
- Preliminary report on breeding habit of hooded crane *Grus monacha* in Xiaoxing' an Mountains ..... GUO Yu-Min, QIAN Fa-Wen, LIU Xiang-Lin, XU Chun-Zhu, MA Jian-Zhang (5) : 903 – 908
- Flock foraging at a breeding colony of collared pratincoles *Glareola pratincola* (In English) ..... Ismael GALVÁN (6) : 1141 – 1145
- Variation in body temperature as a consequence of the response to heating lights under a light-dark cycle in the Chinese cobra *Naja atra* (In English) ..... LIN Long-Hui, JI Xiang, LU Hong-Liang, LUO Lai-Gao (1) : 38 – 45
- Within population variation in locomotor performance in the Chinese skink *Eumeces chinensis* induced by four internal and external factors ..... LIN Zhi-Hua, JI Xiang (2) : 222 – 231
- Body size of male common eastern froglets *Crinia signifera* does not appear to influence mating success during explosive breeding events (In English) ..... Francis LEMCKERT (2) : 232 – 236
- Is *Batrachochytrium dendrobaidiss* really the proximate cause of frog decline? (In English) ..... Shelley BURGIN, C. B. Schell, Candida BRIGGS (2) : 344 – 348
- Frog eggs: unique food source for the leech *Bassianobdella fusca*? (In English) ..... Shelley BURGIN, C. B. SCHELL (2) : 349 – 353
- Population structure, individual growth and survival of an Australian frog *Crinia signifera* at a pond (In English) ..... Francis LEMCKERT (3) : 393 – 400
- Mating patterns of common toad *Bufo bufo* in a Slovenian pond (In English) ..... Milan VOGRIN, Andreja MIKLIČ (3) : 513 – 515
- The causal analysis of inter-population variation in life histories of the northern grass lizard *Takydromus septentrionalis*: between-island differences in thermal environment, food availability and body temperature ..... SHOU Lu, DU Wei-Guo, LU Yi-Wei (5) : 797 – 805
- Reproductive cycle of the viviparous lizard *Sceloporus grammicus* (Squamata: Phrynosomatidae) from Pachuca, Hidalgo, México (In English) ..... Aurelio RAMÍREZ-BAUTISTA, Carlos A. MACIEL-MATA, Miguel Angel MARTÍNEZ-MORALES (6) : 998 – 1005
- Sexual dimorphism and female reproduction in the Qinghai toad-headed lizard *Phrynocephalus vlangalii* (In English) ..... ZHANG Xi-Dong, JI Xiang, LUO Lai-Gao, GAO Jian-Fang, ZHANG Ling (6) : 1006 – 1012
- Feeding competition of the major fish in the East China Sea and the Yellow Sea ..... ZHANG Bo, TANG Qi-Sheng, JIN Xian-Shi, XUE Ying (4) : 616 – 623
- Effects of temperature on embryonic development of the darkbarbel catfish *Pelteobagrus vachelli* ..... YUAN Lun-Qiang, XIE Xiao-Jun, CAO Zhen-Dong, LUO Yi-Ping (4) : 753 – 757
- Activity levels and rhythms of Feng carp (*Cyprinus carpio* var. Xingguo♀ × *Cyprinus carpio* var. mirror splitter♂) and its parents on starvation and satiation ..... YANG Yan-Ou, XIE Shou-Qi, YAO Fen (5) : 806 – 812
- Diel and seasonal variations of sound production in captive grey gurnards *Eutrigla gurnardus* (In English) ..... M. Clara P. AMORIM (6) : 1013 – 1022
- Feeding and growth of the tonguefish *Cynoglossus semilaevis* larvae ..... ZHUANG Zhi-Meng, WAN Rui-Jing, CHEN Sheng-Ping, LIU Xin-Fu (6) : 1023 – 1033
- Spatial distribution and morphological characters of the eggs and larvae of the Slender mola *Ranzania laevis* from the tropical waters of the western Pacific Ocean ..... WAN Rui-Jing, ZHANG Ren-Zhai (6) : 1034 – 1043
- Shell use by the *Pagurus brevidactylus* (Anomura, Paguridae) : a comparison between laboratory and field conditions (In English) ..... Andrea de Lucca MEIRELES, Fernando Luis MANTELATTO (5) : 813 – 820
- Foraging responses of the aphid tending ant *Lasius niger* to spatio-temporal changes in aphid colonies *Cinara cedri* (In English) ..... Cédric DEVIGNE, Claire DETRAIN (1) : 161 – 166
- Is richness of local tropical butterfly faunas underestimated? Perspectives gained from biases in transect observations (In English) ..... Peter B. HARDY, Roger. L. H. DENNIS (2) : 237 – 250
- Characteristics of soil mite community structures in the mid-west plain, Jilin Province ..... WU Dong-Hui, ZHANG Bai, CHEN Peng (3) : 401 – 412
- Under-estimate in a moth biodiversity measurement owing to a migratory event of *Spodoptera exigua* (Huebner, [1808]) (In English) ..... Leonardo DAPPORTO, Francesca MAGI, Stefania NAPPINI, Rosalba BANCHETTI (5) : 909 – 911
- The effects of warmer temperatures on the amphipod *Bathyporeia sarsi* Watkin, 1938 (Pontoporeiidae) (In English) ..... Roger N. BAMBER (5) : 821 – 829
- Effects on the population dynamics of *Brachionus rubens* (Rotifera) caused by mercury and cadmium administered through medium and algal food *Chlorella vulgaris* (In English) ..... S. S. S. SARMA, Hilda Fabiola NÚÑEZ-CRUZ, S. NANDINI (1) : 46 – 52
- Effect of deltamethrin on experimental population dynamics of freshwater rotifer *Brachionus calyciflorus* ..... XU Xiao-Ping, XI Yi-Long, CHU Zhao-Xia, CHEN Fang (2) : 251 – 256



- Effects of temperature and thermal acclimation on locomotor performance of *Macrobiotus hufelandi* Schultz (Tardigrada: Macrobiotidae) ..... LI Xiao-Chen, WANG Li-Zhi (3) : 516 – 520
- Preliminary report on ciliates in stomach of giant panda *Ailuropoda melanoleuca* ... FEI Li-Song, YANG Guang-You, ... ZHANG Zhi-He, TANG Chun-Xiang, LIU Xuan-Zhen, WANGQiang, LI Ming-Xi, ZHANG An-Ju (3) : 526 – 529
- Myxozoan diseases of fish and effects on host populations (In English) ... Stephen W. FEIST, Matt LONGSHAW (4) : 758 – 760
- Systematics and Zoogeography**
- Polymorphic microsatellite DNA markers for the vulnerable Hainan Eld's deer *Cervus eldi hainanus* in China (In English) ..... ZHANG Qiong, JI Ya-Jie, ZENG Zhi-Gao, SONG Yan-Ling, ZHANG De-Xing (3) : 530 – 534
- Phylogeny of 13 Felidae species from China based on partial 12S rRNA and Cyt *b* genes sequences ..... ZHENG Tao, FEI Rong-Mei, WU Xiao-Bing (4) : 630 – 639
- Phylogeography and population structure of the wild boar *Sus scrofa* in northeast Asia based on mitochondrial DNA control region variation analysis ..... LI Chong-Qi, CHANG Qing, CHEN Jian-Qin, ZHANG Bao-Wei, ZHU Li-Feng, ZHOU Kai-Ya (4) : 640 – 649
- Genetic polymorphism in a cultured population of crested ibis ..... LEI Chu-Zhao, FAN Guang-Li, ZHANG Yong-De, QIU Rong-Bin, CHEN Hong (4) : 650 – 656
- Microsatellite variation and genetic diversity in the black-crowned night heron *Nycticorax nycticorax* in the lower reaches of Yangtze River ..... CHANG Qing, CAO Fa-Hua, ZHU Lifeng, ZHANG Bao-Wei, ZHOU Kai-Ya (4) : 657 – 663
- Phylogenetic relationships of the avian genus *Crossoptilon* ..... WU Ai-Ping, DING Wei, ZHANG Zheng-Wang, ZHAN Xiang-Jiang (5) : 898 – 902
- Genetic structure and geographic variance of the Tibetan snowcock Przewalsky's subspecies *Tetraogallus tibetanus przewalskii* populations ..... ZHANG Li-Xun, RUAN Lu-Zhang, AN Bei, LIU Nai-Fa (6) : 1044 – 1049
- Relationships among the Chinese group of Limnonectes based on mitochondrial 12S and 16S rRNA sequences ..... ZHANG Ji-Feng, NIE Liu-Wang, PENG Qiao-Ling, GE Ya-Dong, WANG Yang, XU Jing-Cheng, TANG Xin-Sheng (2) : 354 – 359
- Identification of polymorphic allozyme markers for assessing genetic variability in *Labeo dyocheilus* (McClelland, 1839) (In English) ..... Peyush PUNIA, Lalit NARAIN, Vindhya MOHINDRA, Anshumala BHARDWAJ, Rajeev Kumar SINGH, Dhurendra KAPOOR, Kuldeep Kumar LAL (1) : 167 – 170
- Revision of giant sea-catfish *Arius thalassinus* in China and a new Chinese record of the species *A. bilineatus* (Siluriformes: Ariidae) ..... WANG Dan, ZHAO Ya-Hui, ZHANG Chun-Guang (3) : 423 – 430
- Revision of *Arius arius* (former *Arius sinensis*) in China and its sexual dimorphism (Siluriformes: Ariidae) ..... WANG Dan, ZHAO Ya-Hui, ZHANG Chun-Guang (3) : 431 – 439
- The distribution and area of endemism of Catantopidae grasshopper species endemic to China ..... XU Sheng-Quan (4) : 624 – 629
- Phylogenetic placement of the spider subfamily Coelotinae (Araneae) inferred from nuclear rRNA gene sequences ..... BI Ke-Ran, ZHOU Kai-Ya, SONG Da-Xiang (3) : 521 – 525
- Physiology and Biochemistry**
- Song complexity is associated with the volume of brain song-control nuclei in ten oscine species ..... ZENG Shao-Ju, LU Kai, HUA Fang-Yuan, ZHAO Wen-Long, ZHANG Xin-Wen, ZUO Ming-Xue (1) : 68 – 75
- Immunohistochemical distribution of transforming growth factor  $\beta 1$  in cestode *Moniezia expansa* (Cestoda: Cyclophyllidae) (In English) ..... DONG Chang-Sheng, HE Jun-Ping, ZHANG Jian-Xin (1) : 76 – 80
- Effect of cysteamine hydrochloride and luteinizing hormone-releasing hormone analog on the growth and the expression of IGF- I mRNA in the yellow-fin porgy *Sparus latus* ..... SHI He-Rong, ZHANG Yong, ZHANG Wei-Min, LIU Xiao-Chun, KE Hao, LIN Hao-Ran (1) : 108 – 116
- Analysis of membrane proteins from egg, schistosomulum, adult male and female worm of *Schistosoma japonicum* by two dimensional electrophoresis ... CHENG Guo-Feng, FENG Xin-Gang, LIN Jiao-Jiao, SHI Yao-Jun, LU Ke (1) : 171 – 177
- Neuronal number in song nucleus LMAN remains high in female zebra finches throughout development and in adulthood (In English) ..... Barbar E. NiXDORF-a BERGWELER, Viola VON BOHLEN UND HALBACH (2) : 257 – 267
- Effect of cysteamine on mRNA expression and activity of H<sup>+</sup>-K<sup>+</sup>-ATPase in gastric mucosa of pre-and post-weaning piglets ..... SHI Zhi-Min, WEI Xi-Hui, ZHANG Lei, CHEN Jie, ZHAO Ru-Qian (2) : 268 – 273
- Oriented grating discrimination learning does not improve orientation sensitivity of dLGN neurons of the cat ..... HUA Tian-Miao, MEI Bin, WANG Hai-Tao, LIU Zai-Qun, SUN Qing-Yan (2) : 274 – 279
- Effects of the nematodes *Ovomeris sinensis* on the contents of free fatty acids, trehalose and reducing sugar in the haemolymph of its host, cotton bollworm *Heliothis armigera* ..... WANG Mao-Xian, WANG Guo-Xiu, Li Yang (2) : 280 – 285
- Effects of live yeast cell derivatives on antioxidatives and some of immune activities in *Tinca tinca* ..... BAI Dong-Qing, LU Fu-Ping, WANG Yu, DU Lian-Xiang, GUO Mei (4) : 664 – 668
- Allozyme analysis on the summer population of *Brachionus calyciflorus* (Rotifera) in Lake Jinghu and study on reproductive variation among clones ..... HANG Lei, XI Yi-Long, DONG Li-Li, WEN Xin-Li (4) : 678 – 684
- Distribution of nitric oxide synthase and vasoactive intestinal peptide in the gastrointestinal of mandarin vole *Microtus mandarinus* under different energy demands ..... QIAO Hui, AN Shu-Cheng, TAI Fa-Dao, XU Jin-Hui (5) : 830 – 839
- Distribution of serotonin immunoreactive neurons in the visual system of the beetle *Harmonia axyridis* (In English) ..... TIAN Xi-Mei, HUXi-Han, ZHAO Zhi-Fu, QU Yu-Tang, BAO Xue-Xiang (5) : 912 – 918
- Effects of ovary storage temperature on chromatin configuration and in vitro maturation of porcine oocytes ..... YUE Kui-Zhong, CHEN Xin, SUN Xing-Shen, LI Zi-Yi, ZHU He, BIAN Zhi-Ming, TAN Jing-He (5) : 919 – 923
- Preliminary identification and expression of PNA receptors during the oogenesis of *Acrida cinerea* ..... OUYANG Xia-Hui, XI Geng-Si, WANG Jun-Li (5) : 932 – 939
- Preliminary study on the mechanism of apoptosis in *Ehrlich ascites tumor* cells by sonochemical-activated hemato-porphyrin ..... LIU Quan-Hong, LIU Shu-Yuan, QI Hao, WANG Pan, TANG Wei, ZHANG Kun, DAI Le, SHI Xiu-Chao (6) : 1073 – 1079
- Exploration on primordial nervous substances in sponges ..... LI Hui, ZHANG Xiao-Yun, WANG An-Ta (6) : 1091 – 1101

## Reproductive, Development and Ageing Biology

- Expression of protein kinase H11 in mouse uteri and its regulation by sex hormones .....  
... CHEN Zhi-Qiang, LI Fei-Xue, LIU Jing, SUN Xiao-Yang, ZHANG Huai-Yun, WANG Yan-Ling (3) : 462 - 468
- Induction of immunological tolerance by inoculating human serum albumin during early stages of chicken embryonic development ... ZHAO Chen, WANG Xiao-Ping, SONG Chi, LI Zhe, WANG Xue-Ling, LI Zan-Dong (5) : 845 - 851
- Structure and formation of the embryo attachment system of *Eriocheir sinensis* .....  
..... YING Xue-Ping, YANG Wan-Xi (5) : 852 - 861
- Structural changes of the follicular cells and oocytes during developmental stages of the yak *Bos grunniens* .....  
..... YONG Yan-Hong, YU Si-Jiu, JU Xiang-Hong, CUI Yan (6) : 1050 - 1057
- Age-and-breed-dependence of exogenous DNA binding to spermatozoa in goats .....  
..... ZHAO Yong-Ju, LI Fu-Bing, SUN Xin-Ming, ZHOU Jian-Hua, WEI Hong (6) : 1058 - 1066
- Abnormal expressions of signal molecules PTEN, FAK and Shc after implantation of golden hamster embryos in the mouse uteri (In English) ..... WANG Xi-Chao, DUAN En-Kui (6) : 1067 - 1072

## Genetics, Cell and Molecular Biology

- Influence of mouse genetic background on the production efficiency of tetraploid embryo and diploid-tetraploid aggregate ..... ZHOU Ru-Jiang, CHEN Jian-Quan, HU Yi-Ping, CHENG Guo-Xiang (1) : 53 - 59
- Cellular activities of AOB, MOB in different behavior and brain developmental stages of mandarin voles *Microtus mandarinus* (In English) .....  
... TAI Fa-Dao, DING Xiao-Li, WANG Hui-Chun, WANG Ting-Zheng, SUN Ru-Yong, Wang Qiu-Xia (1) : 60 - 67
- Chromosome pairing in meiosis I in allotetraploid hybrids and allotriploid crucian carp (In English) .....  
..... ZHANG Chun, HE Xiao-Xiao, LIU Shao-Jun, SUN Yuan-Dong, LIU Yun (1) : 89 - 94
- Molecular cloning of the obese gene from the carp *Cyprinus carpio* and its expression in *E. coli* .....  
..... DAI Han-Chuan, LONG Liang-Qi, DING Guang (1) : 95 - 100
- An analysis of minisatellite repeat sequences in Chinese shrimps *Penaeus chinensis* genome .....  
..... GAO Huan, KONG Jie (1) : 101 - 107
- Vitellogenin and vitellogenin receptor gene of the silkworm *Bombyx mori* ..... LIN Ying, ZHAO Ping,  
..... HOU Yong, LI Juan, GONG Da-Ping, SUN Quan, XIA Qing-You, XIANG Zhong-Huai (1) : 117 - 125
- Expression of apoptosis-related genes and blood index analysis in lymphocytes in peripheral blood of heat shock dairy cows .....  
..... CAI Ya-Fei, DU Juan, LI Lian,  
..... LIU Qing-Hua, ZHOU Lei, YANG Yuan-Yuan, ZHANG Li-Jun, WANG Gen-Lin (2) : 286 - 293
- Mapping the mutant genes of two new scant hair mice .....  
..... MAO Hui-Hua, SHAO Yi-Xiang, WU Bao-Jin, XUE Zheng-Feng, CHEN Bing, LI Hou-Da (2) : 294 - 298
- Integration, expression, and inheritance of foreign growth hormone gene in *Lepomis cyanellus* .....  
..... CAO Yun-Chang, LI Wen-Sheng, YE Wei, LIN Hao-Ran (2) : 299 - 307
- Polymorphism in the mtDNA rrrL gene of *Contractaeum ogorhini* complex .....  
... CHEN Hong-Ling, LIN Rui-Qin, SONG Hui-Qun, LI Guo-Qing, WENG Ya-Biao, ZHU Xing-Quan (2) : 308 - 313
- Cloning and expression of Eorab1f from *Euplotes* and preparation of its polyclonal antibody .....  
..... ZHI Hui, CHAI Bao-Feng, LIANG Ai-Hua, WANG Wei (2) : 314 - 319
- Comparison of DNA content of blood cells and sperm among the different ploidy level fish ..... LIU Shao-Jun,  
..... ZHAO Yu-Rong, LIU Jing-Hui, SUN Yuan-Dong, ZHANG Chun, LUO Kai-Kun, LIU Yun (2) : 360 - 364
- Genotoxicity of the pesticide dichlorvos and herbicide butachlor in *Rhacophoridae megacephalus* tadpoles (In English) ..... GENG Bao-Rong, YAO Dan, XUE Qing-Qing (3) : 447 - 454
- Characteristics of karyotype and morphology in auto-4n, 4n-F1 and reciprocal interploidy 3n cross of blunt snout bream *Megalobrama amblycephala* ..... ZOU Shu-Ming, LI Si-Fa, CAI Wan-Qi, YANG Huai-Yu (3) : 455 - 461
- Expression of gene vasa during sex reversal of *Monopterus albus* .....  
..... LU Dao-Yuan, SONG Ping, CHEN Yun-Gui, PENG Mao-Yu, GUI Jian-Fang (3) : 469 - 475
- Immunological functions of blood cells in the scallop *Chlamys farreri* .....  
..... ZHANG Wei-Zhu, WU Xin-Zhong, LI Deng-Feng, SUN Jing-Feng (4) : 669 - 677
- Construction of chicken ovalbumin gene targeting vector containing ..... ZHANG Chuan-Sheng, DU Li-Xin (4) : 685 - 690
- Sequence and organization of the complete mitochondrial genome of the Chinese three-keeled pond turtle *Chinemys reevesi* ..... PU You-Guang, PENG Qiao-Ling, WANG Zhi-Fang, NIE Liu-Wang (4) : 691 - 696
- Size, distribution, and density of retinal ganglion cells of the Pekin duck .....  
..... MA Yun-Fei, CHEN Yao-Xing, WANG Zi-Xu, WANG Er-Dun-Mu-Tu, JIA Liu-Jun (4) : 697 - 702
- Selecting novel proteins in neuropathy target esterase regulator domain with yeast two-hybrid system... CHEN Rui, YANG Lin, YAO Zhi, LIU Cheng-Yun, LI Xiao-Hua, LI Qin, LIU Jie, CHANG Ping-An, LI Wei, WU Yi-Jun (5) : 840 - 844
- Mitochondrial DNA sequence variation in two subspecies of the mitten crab *Eriocheir japonica* .....  
..... SUN Hong-Ying, WANG Guang-Yue, ZHANG Dai-Zhen, ZHOU Kai-Ya (5) : 862 - 866
- Alternative splicing, multiple transcription initiation sites of nicotinic acetylcholine receptor subunits from cotton aphid *Aphis gossypii* (In English) ..... LI Fei, HAN Zhao-Jun (5) : 867 - 878
- Construction of cDNA expression library from adult *Fasciola gigantica* and preliminary analysis of its expressed sequence tags ..... LUO Hong-Lin, ZHANG Wei-Yu, ZHENG Xiao-Long, HUANG Wei-Yi (5) : 879 - 883
- Distribution of pal-1 mRNA in *Caenorhabditis elegans* wild-type and mutant early embryos via *in situ* hybridization ..... YANG Yu-Rong, FU Xing (5) : 884 - 891
- Cytological study on nuclear transplanted eggs by transplanting *Xenopus laevis* blastomere nuclei to *Bufo raddei* .....  
..... LIANG Gui-Xia, SI Ke-Yuan, YU Shi-Yuan, CHEN Yong-Long (5) : 924 - 931
- Point mutation, molecular evolution and prokaryotic expression in *E. coli* DE3 of bovine HSP70 gene .....  
..... CAI Ya-Fei, WANG Gen-Lin (6) : 1080 - 1090

Expression and functional analysis of recombinant $\alpha$ -bungarotoxin (P22-A31)	.....	.....
..... LIN Lu-Ping, WANG Fang, ZHANG Xiao-Bo, WANG Yi-Quan (6)	.....	1102 - 1108
Cloning and expressing of a new serine proteinase inhibitor gene of crayfish and its activity analysis	.....	.....
..... KANG Hua-Hua, LU Cheng-Ping (6)	.....	1109 - 1114
Expression of metallothionein gene induced by cadmium and copper in <i>Tetrahymena thermophila</i>	.....	.....
..... YU Ting, MIAO Wei, WAN Ming-Liang, SHEN Yun-Fen, FU Cheng-Jie (6)	.....	1115 - 1121
Allograft transplantation experiments in the oriental hornet cuticle (In English)	.....	.....
..... Natalya Y. ERMAKOV, Jacob S. ISHAY (6)	.....	1146 - 1150
Apoptosis in mouse blastocysts: comparison between <i>in vitro</i> and <i>in vivo</i> development (In English)	.....	.....
..... SHI Hong-Yan, TAKENAKA M., HORIUCHI T. (6)	.....	1151 - 1155
Construction and characterization of a cDNA library from kidney-urogenital complex tissues of one-week-old embryos of the soft-shelled turtle <i>Trionyx sinensis</i> (In English)	.....	.....
..... ZHENG Ji-Fang, ZHU Mu-Yuan (6)	.....	1156 - 1161
The prokaryotic expression and biological activity of pituitary adenylate cyclase activating polypeptide in groupers <i>Epinephelus coioides</i>	.....	.....
..... JIANG Yong, LI Wen-Sheng, LIN Hao-Ran (6)	.....	1162 - 1166
<b>Morphology</b>		
Ultrastructure of the lymphatic stomata in mouse ovarian bursa and its absorption	.....	.....
..... ZHANG Ning, LI Ji-Cheng (1)	.....	126 - 132
Ultrastructure of the spermatozoa in Longdong stream salamander <i>Batrachuperus longdongensis</i> (URODELA: HYNوبيIIDAE)	.....	.....
..... ZHENG Zhong-Hua, JIANG Jian-Ping, XIE Feng (4)	.....	703 - 709
Comparison between the setae of the dong beetle <i>Copris ochus</i> and the gecko <i>Gekko gekko</i> and the effects of deformation on their functions	.....	.....
..... SUN Jiu-Rong, GUO Ce, CHENG Hong, WANG Wei-Ying, YU Ming, CENG Xue-Si, JI Ai-Hong, DAI Zhen-Dong (4)	.....	761 - 767
Ontogenetic development of pronephros and the distribution of B-lymphocyte in adult pronephros of the mandarin fish <i>Siniperca chuatsi</i>	.....	.....
..... TIAN Jing-Yun, XIE Hai-Xia, YAO Wei-Jian, NIE Pin (3)	.....	440 - 446
Ultrastructure of rosy barb <i>Puntius conchoniuss</i> spermatozoon (In English)	.....	.....
..... HU Jia-Hui, ZHANG Yong-Zhong, FU Chong-Luo, LIU Xue-Zhou (5)	.....	892 - 897
Ultrastructure of the chorine surface in northern sheatfish <i>Silurus soldatovi</i>	.....	.....
..... LIU Wei, CHEN Jun, PAN Wei-Zhi, YIN Hong-Bin, ZHANG Xiu-Mei (5)	.....	940 - 946
Scaling of the pollen-collecting apparatus and dimensional aspects of foraging flight of honey bees (Hymenoptera: Apidae) (In English)	.....	.....
..... Randall HEPBURN, Sarah RADLOFF, Nikolaus KOENIGER, Gudrun KOENIGER, Salim TINGEK (5)	.....	947 - 951
Effects of brood temperature on honey bee <i>Apis mellifera</i> wing morphology (In English)	.....	.....
..... TAN Ken, Fiola BOCK, Stefan FUCHS, Sebastian STREIT, Axel BROCKMANN, Juergen TAUTZ (4)	.....	768 - 771
Ultrastructure of vitellogenesis in the oocytes of <i>Litopenaeus vannamei</i>	.....	.....
..... JIANG Yong-Hua, YAN Su-Fen, SONG Zhen-Rong (1)	.....	133 - 141
Surface and ultrastructural characterization of the haemocytes in the scallop <i>Argopecten irradians</i>	.....	.....
..... ZHANG Wei-Zhu, WU Xin-Zhong, WANG Ming (3)	.....	486 - 494
Morphogenesis of the marine ciliate <i>Pseudokeronopsis flava</i> (Cohn, 1866) Wirnsberger et al., 1987 (Protozoa: Ciliophora: Hypotrichida)	.....	.....
..... SUN Ping, SONG Wei-Bo (1)	.....	81 - 88
Ultrastructure of spermatogenesis and spermatozoon in <i>Daphnia</i> ( <i>Ctenodaphnia</i> ) <i>carinata</i> (Crustacea, Diplostraca)	.....	.....
..... ZHANG Ming-Feng, ZHAO Yun-Long, WANG Qun, ZENG Cuo, ZHAO Yan-Min (4)	.....	710 - 717
Observation of oral organelle and digestive organelle in <i>Paramecium caudatum</i> using laser scanning confocal microscopy	.....	.....
..... CHEN Jing, QIU Zi-jian, WANG Rui-Qing, QIN Yu-Hong (4)	.....	718 - 722
<b>Methods and Viewpoints</b>		
Individual identification of the Yangtze finless porpoises <i>Neophocaena phocaenoides asiaorientalis</i> inhabiting the Tian-e-Zhou Natural Reserve based on microsatellite fingerprints	.....	.....
..... XIA Jun-Hong, ZHENG Jin-Song, WANG Ding (1)	.....	142 - 148
Sexually dimorphic expression of the genes in the forebrain vocal-control nucleus RA of juvenile white-rumped munia <i>Lonchura striata</i> by mRNA differential display technique (In English)	.....	.....
..... BAO Chun-Ying, ZENG Lei, SUN Ying-Yu, LIN Yong-Da, PENG Wei-Min, ZHANG Xin-Wen, ZENG Shao-Ju, ZUO Ming-Xue (1)	.....	149 - 155
Effects of several factors on the cryopreservation of Japanese flounder embryos by vitrification	.....	.....
..... ZHAO Yan, CHEN Song-Lin, KONG Xiao-Yu, TIAN Yong-Sheng (2)	.....	320 - 326
Recombinant expression in <i>E. coli</i> , purification and polyclonal antibody preparation of a defensin from the housefly	.....	.....
..... WANG Lai-Cheng, WANG Jin-Xing, ZHAO Xiao-Fan, CAI Ying (2)	.....	327 - 334
Auto-trigger camera traps for studying giant panda and its sympatric wildlife species	.....	.....
..... LU Xue-Li, JIANG Zhi-Gang, Tang Ji-Rong, WANG Xue-Jie, XIANG Ding-Qian, ZHANG Jian-Ping (3)	.....	495 - 500
Individual identification of Alligator sinensis with SSR and mtVNTR molecular markers	.....	.....
..... HUANG Lei, WANG Yi-Quan (3)	.....	501 - 506
Cultivation and passage of chicken primordial germ cells <i>in vitro</i>	.....	.....
..... LI Bi-Chun, CHEN Guo-Hong, CAI Lin-Lin, HAN Wei, ZHOU Guan-Yue, WU Hong, SUN Si-Yu (4)	.....	723 - 731
Gibel carp germ cell marker Vasa: cDNA cloning and its antibody production (English)	.....	.....
..... XU Hong-Yan, PENG Jin-Xia, GUI Jian-Fang, HONG Yun-Han (4)	.....	732 - 742
Two modes of input processing in relation to sperm competition in mammals (In English)	.....	.....
..... Javier delBARCO-TRILLO, Michael H. FERKIN (6)	.....	1122 - 1129
Early stage morphogenesis: an approach to problems of taxonomy, phylogeny and evolution in the Mytilidae (Mollusca: Bivalvia) (In English)	.....	.....
..... George A. EVSEEV, Olga Ya. SEMENIKHINA, Natalya K. KOLOTUKHINA (6)	.....	1130 - 1140

Index

**Behavior and Ecology**

- Age structure of Daurian ground squirrel *Spermophilus dauricus* population in north area of Hebei Province  
 ..... HOU Jian-Hua, ZHAO Heng-Gang, CUI Jian-Zhou,  
 HUANG Da-Zhuang, BI Hua-Ming, GUO Zhi-Feng, LIANG Wei-Bo, ZHU Feng-En (Suppl.) : 1 – 5
- Avian regionalization in the North Yanshan Range, Inner Mangolia .....  
 ..... YANG Gui-Sheng, XING Lian-Lian, ZHAO Xiu-Juan, FAN Zuo-Jie, LI Xin (Suppl.) : 6 – 11
- Inducing egg-laying of the golden pheasant in autumn by artificial photo-period .....  
 ..... ZHANG Lu-Qiang, YANG Zhen-Cai (Suppl.) : 12 – 15
- Seasonal habitat preference of brown eared pheasant for forest vegetation types in Luya Mountain Nature Reserve,  
 Shanxi ..... WANG Jian-Ping, Guo Jian-Rong, Wu Li-Rong, GONG Shu-Long (Suppl.) : 16 – 21
- A comparison of breeding behavior between black-winged stilt *Himantopus himantopus* and pied avocet *Recurvirostra  
 avocetta* in Nandagang Birds Nature Reserve of Hebei Province .....  
 ..... ZHANG Yan-Wei, WU Yue-Feng, WU Ming-Lu, Lü Shu-Hua, LIU Zhen-Jie (Suppl.) : 22 – 26
- Breeding habits of plumbeous water redstart in Luyashan Nature Reserve .....  
 ..... ZHAO Hui-Ling, GUO Jian-Rong (Suppl.) : 27 – 30
- Biology of *Melittobia acasta* and effect of temperature on its population parameters .....  
 ..... LÜ Chuan-Yu, LIU Qiang, LUO Ju-Fu (Suppl.) : 31 – 34
- Effects of some chemicals on cyst and offspring production of the brine shrimp *Artemia* .....  
 ..... LIU Feng-Qi, XU Guo-Shun, JI Bing-Chun, SUN Dan, LIU An-Xi (Suppl.) : 38 – 39
- The community diversity of arthropod in autumn in forest belt of forest-grass zone in southeast edge of Neimenggu  
 tableland ..... HOU Jian-Hua, GAO Bao-Jia,  
 BI Hua-Ming, GUO Zhi-Feng, LIU Ying-Hua, GAO Li-Jie, LI Lan-Hui, ZHU Feng-En (Suppl.) : 40 – 45
- Avifauna and group diversity of Hebei Province ..... WU Ming-Lu, HOU Jian-Hua, GAO Li-Jie (Suppl.) : 46 – 52
- Fauna composition and ecology of bird in Qilihai wetland ..... WANG Feng-Qin (Suppl.) : 53 – 59
- A primary study on zoogeography of Pamphagids ..... ZHANG Dao-Chuan, LIU Lei, LI Xin-Jiang (Suppl.) : 60 – 63
- Diversity of soil animals in Taiyuan Forest Park ..... Li An-Ping, Gao Jing-Hua (Suppl.) : 64 – 68
- A primary investigation of protozoa in Baiyangdian Lake ..... WANG Hong-Wei, GUO Li-Ge,  
 ZHANG Lei-Ying, YANG Li-Kun, SHEN Zhuo, ZHAO Jian-Hua, ZHANG Zhen-Qiang (Suppl.) : 69 – 72
- Distribution and management of hunting animals in Shanxi Province ..... ZHU Jun (Suppl.) : 73 – 77
- Progress of reproductive biology and artificial propagation research on *Andrias davidianus* ..... QIAO Zhi-Gang (Suppl.) : 78 – 84

**Morphology, Taxonomy and Systematics**

- Comparative anatomy of lateral muscle in six species of fishes .....  
 ..... LI Shuang-An, GAO Ming, HOU Jian-Hua, LI Shao-Hua, WANG Li-Ze (Suppl.) : 85 – 89
- Observations on the process of *Varicorhinus scophesthes macrolepis* sperm entering egg with SEM .....  
 ..... YANG Xiao-Mei, HOU Li-Jing, MA Yue, CUI Bo-Wen, ZHAI Yu-Mei (Suppl.) : 90 – 94
- Effects of different anticoagulants on the morphology of carp *Cyprinus carpio* blood cells ..... LI Yu-Rong,  
 ..... LI Shuang-An, WU Xian-Jun, SU Qing-Jie, FU Xiang-Wei, CAO Ai-Qing, YE Bao-Na (Suppl.) : 95 – 99
- Tooth morphological characters of *Oxya chinensis* inner foregut and proctodaeum .....  
 ..... LI Xiao-Ling, ZHANG Xiao-Min, GUO Ya-Ping, MA En-Bo (Suppl.) : 100 – 104
- Mouthpart morphology of adult herbivorous scarab beetles (Coleoptera: Scarabaeoidea) .....  
 ..... YIN Hong, REN Guo-Dong (Suppl.) : 105 – 109
- Effects of cadmium on over morphology of freshwater crab *Sinopotamon henanense* .....  
 MENG Fan, WANG Lan, CHENG Xue-Ying, WANG Qian, ZHANG Ting, HAO Dong-Liang (Suppl.) : 110 – 114
- Effect of anti-juvenile hormone on the development of mandibular organ in *Panaeus (Litopenaeus) vannamei*  
 ..... XU Xiao-Jun, WEI Kai, HE Jun-Tao, NING Qian-Ji (Suppl.) : 115 – 118
- Spermatozoon ultrastructure of *Eoxizicus howardi* (Orthoptera: Tettigoniodea) .....  
 ..... CHANG Yan-Lin, DU Xi-Cui, SHI Fu-Ming (Suppl.) : 119 – 122
- One newly recorded genus *Heteroptera* Stål (Hemiptera: Naucoridae) from China .....  
 ..... DING Jian-Hua, LIU Guo-Qing (Suppl.) : 123 – 126
- First Oriental record of the genus *Paracladius* Hirvenoja (Diptera: Chironomidae) (In English) .....  
 ..... YAN Chun-Cai, WANG Xin-Hua (Suppl.) : 127 – 130
- Phylogenetic relationships among *Bryodemella* species (Orthoptera: Oedipodidae) based on a cladistic analysis  
 ..... WANG Wen-Qiang, YIN Hong, LI Xin-Jiang, YIN Xiang-Chu (Suppl.) : 131 – 137
- Molecular phylogeny of the six species of *Filchnerella* based on analyses of the mitochondrial 16S rDNA sequences  
 (Orthoptera: Acridoidea: Pamphagidae) .....  
 ..... LI Xin-Jiang, ZHANG Dao-Chuan, WANG Wen-Qiang, YIN Xiang-Chu (Suppl.) : 138 – 142
- Progress in the study on phlogenetic relationship of Pterophoridae ..... HAO Shu-Lian, LI Hou-Hun (Suppl.) : 143 – 145

## Physiology and Biochemistry

- Effects of different blood cells on plasma coagulation in carp *Cyprinus carpio* .....  
..... LI Shuang-An, LI Yu-Rong, GAO Ming, ZHANG Xiao-Li, ZHANG Nuo, ZHAO Xing-Hua (Suppl.) : 146 – 150
- Effects of different protein levels on the biochemical composition in juvenile *Acipenser schrenkii* .....  
..... AN Rui-Yong, LI Tong-Qing, XING Hao-Chun, DU Li-Qiang (Suppl.) : 151 – 156
- Structure and development of the male reproductive system of *Haemaphysalis longicornis* (Acari: Ixodidae) .....  
..... WEI Zhuan, LIU Zhan-Niu, LIU Jing-Ze (Suppl.) : 157 – 160
- The protein diversity and variation of the salivary gland in female *Dermacentor silvarum* Olenev (Acari: Ixodidae) .....  
..... ZHAO Yu-Na, YANG Xiao-Long, LIU Jing-Ze (Suppl.) : 161 – 164
- Effects of ecdysteroids on the vitellogenesis of *Haemaphysalis longicornis* .....  
..... YANG Xiao-Long, GAO Zhi-Hua, LIU Jing-Ze (Suppl.) : 165 – 169
- The virulence study of avermectin and beta cypermethrin for *Oxya chinensis* .....  
..... HAN Yan, DUAN Yi-Hao, QIAO Hai-Xuan, MA En-Bo (Suppl.) : 170 – 173
- Requirements for riboflavin and pyridoxine in the prawn *Litopenaeus vannamei* .....  
..... WANG Jun-Xia, ZHAI Zong-Zhao, WANG Wei-Na, LIU Cun-Qi, WANG Ya-Bin (Suppl.) : 174 – 179
- Effects of cadmium( $Cd^{2+}$ ) and copper ( $Cu^{2+}$ ) on enzyme activity in four tissues of the freshwater crab *Sinopotamon yangtsekiense* .....  
..... LI Yong-Quan, WANG Lan, WANG Qian, HAN Xiao-Zheng (Suppl.) : 180 – 184
- Effect of cadmium on activity of freshwater crab *Sinopotamon henanense* mitochondria enzymes .....  
..... ZHANG Xiao-Bo, WANG Lan, WANG Qian, HE Yong-Ji (Suppl.) : 185 – 188
- Effects of chromium or cadmium on glutathione s-transferases(GST) in *Oxya chinensis* .....  
..... LIU Xue-Mei, LI Li-Jun, MA En-Bo (Suppl.) : 189 – 192
- Effects of copper on esterase isoenzyme of freshwater crab *Sinopotamon yangtsekiense* .....  
..... WANG Qian, WANG Lan, WANG Ding-Xing (Suppl.) : 193 – 196
- A comparison of secretory-excretory proteins between *Bursaphelenchus xylophilus* and *B. mucronatus* .....  
..... DONG Na, ZHANG Lu-Ping (Suppl.) : 197 – 200
- Immunology localization of female specific proteins in the partial tissue of *Fenneropenaeus chinensis* .....  
..... XIE Song, LIU Feng-Song,  
..... BAI Tao, LIANG Xiao-Hui, SUN Li-Na, CAO Yu-Ping, WANG Suo-An (Suppl.) : 201 – 206
- Optimization of purification conditions of SOD in muscle tissue of *Penaeus japonicus* .....  
..... LIU Cun-Qi, WANG Wei-Wei, ZHANG Ya-Juan, WANG Peng, ZHANG Jing (Suppl.) : 207 – 210
- Applied research of the intraosseous fluid technique on dogs and monkeys .....  
..... LU Yan, ZHANG Cheng-Lin, WANG Xin (Suppl.) : 211 – 215
- Seeds breeding of *Mercenaria mercenaria* .....  
..... QIU Sheng-Yao, LÜ Zhen-Bo, LI Deng-Lai, LIU Ai-Ying, WEI Zhen-Hua, Yang Jian-Min (Suppl.) : 216 – 221
- Overview of polychlorobiphenyls and their effects on aquatic organisms .....  
..... WANG Hong-Wei, GUO Li-Ge, LIN Rui-Nian, YANG Li-Kun, GAO Feng, ZHAO Jian-Hua (Suppl.) : 212 – 226

## Genetics and Molecular Biology

- Adenylosuccinate lyase of Shouguang chicken *Gallus gallus*: cloning, characterization of full-length cDNA and the crystal structure of the predicted peptide (In English) .....  
..... LIU Chang-Qing, ZHANG Hong-Hai, YANG Guan-Pin (Suppl.) : 227 – 236
- Analyses of isozyme genetic structure of mullet *Liza haematocheila* ..... WANG Qian, DONG Shi (Suppl.) : 237 – 242
- Genetic relationship of two *Epacromius* species using microsatellite primers .....  
..... DANG Li, ZHENG Xian-Yun, GUO Ya-Ping, MA En-Bo, CHEN Yue-Kai (Suppl.) : 243 – 247
- Genetic divergence of populations of *Atratomorpha sinensis* and *Atratomorpha peregrine* in Shanxi based on RAPD .....  
..... REN Li, ZHANG Min, GUO Ya-Ping, MA En-Bo (Suppl.) : 248 – 252
- DNA extraction of dry samples and RAPD-PCR reaction of butterflies .....  
..... ZHANG Min, ZHANG Jian-Zhen, GUO Ya-Ping, CAO Tian-Wen, MA En-Bo (Suppl.) : 253 – 257
- Chromosomal C-banding karyotype in *Calliptamus abbreviatus* .....  
..... ZHANGYan, REN Zhu-Mei, GUO Ya-Ping, MA En-Bo (Suppl.) : 258 – 261
- Relationship between malathion acute toxicity and allozyme genotypes of an *Oxya chinensis* population from Jinyuan, Shanxi (In English) .....  
..... LU Fu-Ping, LI Cui-Lan, DUAN Yi-Hao, GUO Ya-Ping, MA En-Bo (Suppl.) : 262 – 266
- RFLP analysis of mitochondrial 12S-16S rDNA on mitten crabs (In English) .....  
..... WANG Xiao-Mei, WANG Qian, DAI Wei, LI Xiao-Dong, CHEN Shuai-Jun, MA Cheng-Xue (Suppl.) : 267 – 271
- Damage DNA of mercury on ovary of freshwater crab *Sinopotamon yangtsekiense* .....  
..... WANG Lan, GUO Yu, WANG Qian, HAN Xiao-Zheng (Suppl.) : 272 – 275
- Chromosome studies of the freshwater planarians (*Dugesia* sp.) from China .....  
..... CHEN Guang-Wen, MA Ke-Shi, LIU De-Zeng (Suppl.) : 276 – 280
- Expression of eRF1 of *Blepharisma japonicum* in *E. coli* cell affected the cell growth .....  
..... WANG Wei, ZHI Hui, ZHANG Zhi-Yun, CHAI Bao-Feng, LIANG Ai-Hua (Suppl.) : 281 – 286