

序号	论文/专著名称	刊物/出版社名称	卷、期、页/章节	收录类型	作者	完成情况
1	BST2 inhibits type I IFN (interferon) signaling by accelerating MAVS degradation through CALCOCO2-directed autophagy.	Autophagy	14 卷,1 期,171-172 页	SCI 收录	Jin Shouheng,崔隽	独立完成
2	Genome sequence and comparative analysis of <i>Jiangella alba</i> YIM 61503T isolated from a medicinal plant <i>Maytenus austroyunnanensis</i> .	Antonie van Leeuwenhoek	卷,期,-页	SCI 收录	Jiao Jian-Yu, Salam Nimaichand, Liu Lan, Rao Manik Prabhu Narsing, Zhang Xiao-Tong, Fang Bao-Zhu, Han Ming-Xian, Zhang Zi-Tong, Chen Jing, Zhao Jiao, Zhou Yu, Alkhalifah Dalal Hussien M, Liu Qing, Xiao Min, Klenk Hans-Peter,李文均	第一完成人(非独立完成)
3	Construction, immune protection and innate immune response of shuffled polyvalent ompAs vaccines.	Fish & shellfish immunology	74 卷,期,325-331 页	SCI 收录	Wang Sheng-Nan, Cheng Zhi-Xue, Ling Xiao-Peng, Chu Xiao,彭宣宪,李惠	独立完成
4	A greater foraging scale, not a higher foraging precision, may facilitate invasion by exotic plants in nutrient-heterogeneous conditions.	Annals of botany	121 卷,3 期,561-569 页	SCI 收录	陈宝明, Su Jin-Quan, Liao Hui-Xuan,彭少麟	独立完成
5	Recombinant influenza H9N2 virus with a substitution of H3 hemagglutinin transmembrane domain showed enhanced immunogenicity in mice and chicken	SCIENTIFIC REPORTS	7 卷,1 期,1-2 页	SCI 收录	Zhang Yun, Wei Ying, Liu Kang, Huang Mengjiao, Li Ran, Wang Yang, Liu Qiliang, Zheng Jing,薛春宜,曹永长	独立完成
6	Genome-Scale Data Call for a Taxonomic Rearrangement of Geodermatophilaceae	FRONTIERS IN MICROBIOLOGY	8 卷,期,2501 页	SCI 收录	Montero-Calasanz Maria del Carmen, Meier-Kolthoff Jan P., Zhang Dao-Feng, Yaramis Adnan, Rohde Manfred, Woyke Tanja, Kyrpides Nikos C., Schumann Peter,李文均, Goeker Markus	非第一完成人(非独立完成)
7	The effect of normal human serum on the mouse trypanosome <i>Trypanosoma musculi</i> invitro and invivo.	Experimental parasitology	184 卷,期,115-120 页	SCI 收录	Zhang Xuan, Hong Xiao-Kun, Li Su-Jin, Lai De-Hua, Hide Geoff,伦照荣, Wen Yan-Zi	第一完成人(非独立完成)
8	A single WAP domain (SWD)-containing protein with antiviral activity from Pacific white shrimp <i>Litopenaeus vannamei</i> .	Fish & shellfish immunology	73 卷,期,167-174 页	SCI 收录	Yang Linwei, Niu Shengwen, Gao Jiefeng, Zuo Hongliang, Yuan Jia, Weng Shaoping,何建国,徐晓鹏	独立完成

9	Characterization of a <i>Nilaparvata lugens</i> (Stål) brummer gene and analysis of its role in lipid metabolism.	Archives of insect biochemistry and physiology	97 卷,3 期,11 页	SCI 收录	Zhou Jinming, Yan Jing, You Keke, Chen Xia, Yuan Zhineng, 周强, Lu Kai	第一完成人 (非独立完成)
10	Dynamical trade-offs arise from antagonistic coevolution and decrease intraspecific diversity	NATURE COMMUNICATIONS	8 卷,1 期,2059 页	SCI 收录	黄维妮, Traulsen Arne, Werner Benjamin, Hiltunen Teppo, Becks Lutz	第一完成人 (非独立完成)
11	Metabolic versatility of small archaea Micrarchaeota and Parvarchaeota.	The ISME journal	12 卷,3 期,756-775 页	SCI 收录	Chen Lin-Xing, Mendez-Garcia Celia, Dombrowski Nina, Servin-Garciduenas Luis E, Eloie-Fadrosch Emiley A, Fang Bao-Zhu, Luo Zhen-Hao, Tan Sha, Zhi Xiao-Yang, Hua Zheng-Shuang, Martinez-Romero Esperanza, Woyke Tanja, Huang Li-Nan, Sanchez Jesus, Pelaez Ana Isabel, Ferrer Manuel, Baker Brett J, 束文圣	第一完成人 (非独立完成)
12	<i>Edwardsiella tarda</i> Tunes Tricarboxylic Acid Cycle to Evade Complement-Mediated Killing	FRONTIERS IN IMMUNOLOGY	8 卷,期,1706 页	SCI 收录	Cheng Zhi-xue, Gong Qi-yang, Wang Zhe, Chen Zhuang-gui, Ye Jin-zhou, Li Jun, Wang Jie, Yang Man-jun, Ling Xiao-peng, 彭博	第一完成人 (非独立完成)
13	NLRP11 attenuates Toll-like receptor signalling by targeting TRAF6 for degradation via the ubiquitin ligase RNF19A	NATURE COMMUNICATIONS	8 卷,1 期,1977 页	SCI 收录	Wu Chenglei, Su Zexiong, Lin Meng, Ou Jiayu, Zhao Wei, 崔隽, Wang Rong-Fu	非第一完成人 (非独立完成)
14	Fertility impairment with defective spermatogenesis and steroidogenesis in male zebrafish lacking androgen receptor.	Biology of reproduction	98 卷,2 期,227-238 页	SCI 收录	Tang Haipei, Chen Yu, Wang Le, Yin Yike, Li Gaofei, Guo Yin, Liu Yun, Lin Haoran, Cheng Christopher H K, 刘晓春	第一完成人 (非独立完成)
15	<i>Autographa californica</i> Nucleopolyhedrovirus ac75 is Required for the Nuclear Egress of Nucleocapsids and Intranuclear Microvesicle Formation.	Journal of virology	92 卷,4 期,-页	SCI 收录	Shi Anqi, Hu Zhaoyang, Zuo Yachao, Wang Yan, 吴文碧, 袁美玲, 杨凯	独立完成
16	The conserved ancient role of chordate PIAS as a multilevel repressor of the NF-kappa B pathway	SCIENTIFIC REPORTS	7 卷,1 期,17063 页	SCI 收录	Wang Ruihua, Huang Shengfeng, Fu Xianan, Huang Guangrui, Yan Xinyu, Yue Zirui, Chen Shangwu, 李迎	第一完成人 (非独立完成)

					秋,徐安龙	
17	Revision of the Australian species of Agrotera Schrank (Lepidoptera: Pyraloidea: Crambidae: Spilomelinae)	ZOOTAXA	4362 卷,2 期,213-224 页	SCI 收录	Chen Kai, Horak Marianne, Du Xicui, 张丹丹	第一完成人(非独立完成)
18	Coexistence via coevolution driven by reduced allelochemical effects and increased tolerance to competition between invasive and native plants.	The New phytologist	218 卷,1 期,357 页	SCI 收录	Huang Fangfang, Lankau Richard, 彭少麟	第一完成人(非独立完成)
19	Leptin Stimulates Prolactin mRNA Expression in the Goldfish Pituitary through a Combination of the PI3K/Akt/mTOR, MKK3/6/p(38)MAPK and MEK1/2/ERK1/2 Signalling Pathways	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	18 卷,12 期,2781 页	SCI 收录	Yan Aifen, Chen Yanfeng, Chen Shuang, Li Shuisheng, 张勇, Jia Jirong, Yu Hui, Liu Lian, Liu Fang, Hu Chaoqun, Tang Dongsheng, Chen Ting	非第一完成人(非独立完成)
20	Regulation of cysteine residues in LsrB proteins from Sinorhizobium meliloti under free-living and symbiotic oxidative stress	ENVIRONMENTAL MICROBIOLOGY	19 卷,12 期,5130-5145 页	SCI 收录	Tang Guirong, Xing Shenghui, Wang Sunjun, Yu Liangliang, Li Xuan, Christian staehelin, Yang Menghua, Luo Li	非第一完成人(非独立完成)
21	An unconventional family 1 uracil DNA glycosylase in Nitratifractor salsuginis	FEBS JOURNAL	284 卷,23 期,4017-4034 页	SCI 收录	Li Jing, Chen Ran, Yang Ye, Zhang Zhemin, Fang Guang-Chen, 谢伟, Cao Weiguo	非第一完成人(非独立完成)
22	A potent Cas9-derived gene activator for plant and mammalian cells	NATURE PLANTS	3 卷,12 期,930-936 页	SCI 收录	Li Zhenxiang, Zhang Dandan, Xiong Xiangyu, Yan Bingyu, 谢伟, Sheen Jen, 李剑峰	第一完成人(非独立完成)
23	CD44 deficiency enhanced Streptococcus equi ssp zooepidemicus dissemination and inflammation response in a mouse model	RESEARCH IN VETERINARY SCIENCE	115 卷,期,96-101 页	SCI 收录	Fu Qiang, Xiao Pingping, 陈瑶生, Wei Zigong, 刘小红	独立完成
24	Explaining ecosystem multifunction with evolutionary models	ECOLOGY	98 卷,12 期,3175-3187 页	SCI 收录	Cadotte Marc W., Livingstone Stuart W., Yasui Simone-Louise E., Dinnage Russell, Li Jin-tian, Marushia Robin, Santangelo James, 束文圣	非第一完成人(非独立完成)
25	A workflow of massive identification and application of intron markers using snakes as a model	ECOLOGY AND EVOLUTION	7 卷,23 期,10042-10055 页	SCI 收录	Li Jiang-Ni, He Chong, Guo Peng, 张鹏, 梁丹	第一完成人(非独立完成)

26	NLRP11 disrupts MAVS signalosome to inhibit type I interferon signaling and virus-induced apoptosis	EMBO REPORTS	18 卷,12 期,2160-2171 页	SCI 收录	Qin Yunfei, Su Zexiong, Wu Yaoxing, Wu Chenglei, Jin Shouheng, Xie Weihong, Jiang Wei, Zhou Rongbin,崔隽	第一完成人 (非独立完成)
27	Differential Gene Expression Profiles and Alternative Isoform Regulations in Gill of Nile Tilapia in Response to Acute Hypoxia	MARINE BIOTECHNOLOGY	19 卷,6 期,551-562 页	SCI 收录	Li Hong Lian,林浩然,夏军红	独立完成
28	Weak Regulation of Many Targets Is Cumulatively Powerful-An Evolutionary Perspective on microRNA Functionality	MOLECULAR BIOLOGY AND EVOLUTION	34 卷,12 期,3041-3046 页	SCI 收录	Zhao Yixin, Shen Xu, Tang Tian,吴仲义	独立完成
29	Structural insight into the methyltransfer mechanism of the bifunctional Trm5.	Science advances	3 卷,12 期,e1700195-页	SCI 收录	Wang Caiyan, Jia Qian, Zeng Jianhua, Chen Ran,谢伟	独立完成
30	Characterization, expression, and evolutionary analysis of new TLR3 and TLR5M genes cloned from the spiny eel Mastacembelus armatus	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	77 卷,期,174-187 页	SCI 收录	Han Chong, Li Qiang, Zhang Zhipeng,黃建荣	第一完成人 (非独立完成)
31	THE TAXONOMY OF NEOTENIC NET-WINGED BEETLES FROM CHINA BASED ON MORPHOLOGY AND MOLECULAR DATA (COLEOPTERA: LYCIDAE)	ANNALES ZOOLOGICI	67 卷,4 期,679-687 页	SCI 收录	Li Yun,庞虹, Bocak Ladislav	第一完成人 (非独立完成)
32	Foraging in the tropics: relationships among species' abundances, niche asymmetries and body condition in an urban avian assemblage	URBAN ECOSYSTEMS	20 卷,6 期,1301-1310 页	SCI 收录	Emilio Pagani-Nunez, He Chao, Wu Yi Wei, Peabotuwage Indika, Goodale Eben	非第一完成人 (非独立完成)
33	Characterization and functional analysis of a carboxylesterase gene associated with chlorpyrifos resistance in Nilaparvata lugens (Stål)	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY	203 卷,期,12-20 页	SCI 收录	Lu Kai, Wang Ying, Chen Xia, Zhang Zhichao, Li Yue, Li Wenru,周强	非第一完成人 (非独立完成)
34	Ecological effects of soil properties and metal concentrations on the	SCIENCE OF THE	601 卷,期,57-65 页	SCI 收录	Wu Wencheng, Dong Changxun, Wu Jiahui, Liu	第一完成人

	composition and diversity of microbial communities associated with land use patterns in an electronic waste recycling region	TOTAL ENVIRONMENT			Xiaowen, Wu Yingxin, Chen Xianbin,余世孝	(非独立完成)
35	Palaeoclimate background of the diverse Eocene floras of South China	SCIENCE BULLETIN	62 卷,22 期,1501-1503 页	SCI 收录	金建华, Herman Alexei B., Spicer Robert A., Kodrul Tatiana M.	独立完成
36	Environmental Factors Shape Water Microbial Community Structure and Function in Shrimp Cultural Enclosure Ecosystems	FRONTIERS IN MICROBIOLOGY	8 卷,期,2359 页	SCI 收录	Hou Dongwei, Huang Zhijian, Zeng Shenzheng, Liu Jian, Wei Dongdong, Deng Xisha, Weng Shaoping, He Zhili,何建国	第一完成人(非独立完成)
37	Fastidiosibacter lacustris gen. nov., sp. nov., isolated from a lake water sample, and proposal of Fastidiosibacteraceae fam. nov. within the order Thiotrichales.	International journal of systematic and evolutionary microbiology	68 卷,1 期,347 页	SCI 收录	Xiao Min, Salam Nimaichand, Liu Lan, Jiao Jian-Yu, Zheng Min-Ling, Wang Juan, Li Song, Chen Cha,李文均, Qu Ping-Hua	第一完成人(非独立完成)
38	Identification of a sugar gustatory receptor and its effect on fecundity of the brown planthopper Nilaparvata lugens.	Insect science	卷,期,-页	SCI 收录	Chen Wei-Wen, Kang Kui, Yang Pan,张文庆	独立完成
39	pgRNATool: a web-based tool to design distance independent paired-gRNA	BIOINFORMATICS	33 卷,22 期,3642-3644 页	SCI 收录	Xiong Yuanyan, Xie Xiaowei, Wang Yanzhi, Ma Wenbing, Liang Puping,松阳洲, Dai Zhiming	第一完成人(非独立完成)
40	Microbacterium album sp. nov. and Microbacterium deserti sp. nov., two halotolerant actinobacteria isolated from desert soil.	International journal of systematic and evolutionary microbiology	68 卷,1 期,217 页	SCI 收录	Yang Zi-Wen, Salam Nimaichand, Mohany Mohamed, Chinnathambi Arunachalam, Alharbi Sulaiman Ali, Xiao Min, Hozzein Wael N,李文均	第一完成人(非独立完成)
41	The genotype-phenotype relationships in the light of natural selection.	Molecular biology and evolution	卷,期,-页	SCI 收录	Chen Han,吴仲义, He Xionglei	独立完成
42	Spexin Suppress Food Intake in Zebrafish: Evidence from Gene Knockout Study	SCIENTIFIC REPORTS	7 卷,1 期,14643 页	SCI 收录	Zheng Binbin, Li Shuisheng, Liu Yun, Li Yu, Chen Huapu, Tang Haipei, Liu Xiaochun,林浩然,张勇, Cheng Christopher H. K.	第一完成人(非独立完成)
43	Composition, diversity and function of intestinal microbiota in pacific	PEERJ	5 卷,期,e3986 页	SCI 收录	Zeng Shenzheng, Huang Zhijian, Hou Dongwei, Liu	第一完成人

	white shrimp (<i>Litopenaeus vannamei</i>) at different culture stages				Jian, Weng Shaoping, 何建国	(非独立完成)
44	Rhabdanaerobium thermarum gen. nov., sp nov., a novel anaerobic bacterium isolated from a hot spring	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,11 期,4584-4588 页	SCI 收录	Liu Lan, Jiao Jian-Yu, Salam Nimaichand, Zhou En-Min, Fang Bao-Zhu, Xian Wen-Dong, Li Meng-Meng, Ding Yi-Ping, 李文均	独立完成
45	Nonomuraea cavernae sp nov., a novel actinobacterium isolated from a karst cave sample	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,11 期,4692-4697 页	SCI 收录	Fang Bao-Zhu, Hua Zheng-Shuang, Han Ming-Xian, Zhang Zi-Tong, Wang Yi-Huan, Yang Zi-Wen, Zhang Wan-Qin, Xiao Min, 李文均	第一完成人 (非独立完成)
46	Caldovatus sediminis gen. nov., sp nov., a moderately thermophilic bacterium isolated from a hot spring	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,11 期,4716-4721 页	SCI 收录	Habib Neeli, Khan Inam Ullah, Hussain Firasat, Zhou En-Min, Xiao Min, Ahmed Iftikhar, Zhi Xiao-Yang, 李文均	非第一完成人 (非独立完成)
47	Sphingobacterium tabacisoli sp nov., isolated from a tobacco field soil sample	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,11 期,4808-4813 页	SCI 收录	Zhou Xing-Kui, Li Qing-Qing, Mo Ming-He, Zhang Yong-Guang, Dong Li-Min, Xiao Min, 李文均, Duan Yan-Qing	非第一完成人 (非独立完成)
48	Siccirubricoccus deserti gen. nov., sp nov., a proteobacterium isolated from a desert sample	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,11 期,4862-4867 页	SCI 收录	Yang Zi-Wen, Salam Nimaichand, Hua Zheng-Shuang, Liu Bing-Bing, Han Ming-Xian, Fang Bao-Zhu, Wang Dong, Xiao Min, Hozzein Wael N., 李文均	第一完成人 (非独立完成)

49	Correction of beta-thalassemia mutant by base editor in human embryos	PROTEIN & CELL	8 卷,11 期,811-822 页	SCI 收录	Liang Piping, Ding Chenhui, Sun Hongwei, Xie Xiaowei, Xu Yanwen, Zhang Xiya, Sun Ying, Xiong Yuanyan, Ma Wenbin, Liu Yongxiang, Wang Yali, Fang Jianpei, Liu Dan, 松阳洲, Zhou Canquan, 黄军就	第一完成人 (非独立完成)
50	Identification and Functional Analysis of Chitin Synthase A in Oriental Armyworm, <i>Mythimna separata</i>	PROTEOMICS	17 卷,21 期,1700165 页	SCI 收录	Zhai Yifan, Fan Xiaobin, Yin Zhenjuan, Yue Xiangzhao, Men Xingyuan, Zheng Li, 张文庆	非第一完成人 (非独立完成)
51	Soil biota suppress positive plant diversity effects on productivity at high but not low soil fertility	JOURNAL OF ECOLOGY	105 卷,6 期,1766-1774 页	SCI 收录	Luo Shan, De Deyn Gerlinde B., Jiang Bin, 余世孝	第一完成人 (非独立完成)
52	Genetic analysis for farrowing rate and litter size for Landrace and Yorkshire sows in South China	LIVESTOCK SCIENCE	205 卷,期,50-55 页	SCI 收录	Li Xiujin, Xie Shuihua, 刘小红, 陈瑶生	独立完成
53	Identification of Two Cytochrome Monooxygenase P450 Genes, CYP321A7 and CYP321A9, from the Tobacco Cutworm Moth (<i>Spodoptera litura</i>) and Their Expression in Response to Plant Allelochemicals	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	18 卷,11 期,2278 页	SCI 收录	Wang Rui-Long, He Ya-Nan, Christian staehelin, Liu Shi-Wei, Su Yi-Juan, Zhang Jia-En	非第一完成人 (非独立完成)
54	Litopenaeus vannamei activating transcription factor 6 alpha gene involvement in ER-stress response and white spot symptom virus infection	FISH & SHELLFISH IMMUNOLOGY	70 卷,期,129-139 页	SCI 收录	Yuan Kai, He Hong-Hui, Zhang Chao-Zheng, Li Xiao-Yun, 翁少萍, 何建国, Chen Yi-Hong	非第一完成人 (非独立完成)
55	The core ubiquitin system of mandarin fish, <i>Siniperca chuatsi</i> , can be utilized by infectious spleen and kidney necrosis virus	FISH & SHELLFISH IMMUNOLOGY	70 卷,期,293-301 页	SCI 收录	Huang Runqing, Zhang Jing, Zhu Guohua, 何建国, Xie Junfeng	独立完成
56	Small Nuclear Ribonucleoprotein Polypeptide A-Mediated Alternative Polyadenylation of STAT5B during Th1 Cell Differentiation	JOURNAL OF IMMUNOLOGY	199 卷,9 期,3106-3115 页	SCI 收录	Qiu Feifei, Fu Yonggui, Lu Chan, Feng Yuchao, Wang Qiong, Huo Zhanfeng, Jia Xin, Chen Chengyong, Chen Shangwu, 徐安龙	独立完成
57	Small RNAs in regulating temperature stress response in plants	JOURNAL OF INTEGRATIVE	59 卷,11 期,774-791 页	SCI 收录	Liu Qing, Yan Shijuan, Yang Tifeng, Zhang Shaohong, 陈月琴, 刘兵	非第一完成人 (非独立完成)

		PLANT BIOLOGY				
58	Genome-wide survey of nuclear protein-coding markers for beetle phylogenetics and their application in resolving both deep and shallow-level divergences	MOLECULAR ECOLOGY RESOURCES	17 卷,6 期,1342-1358 页	SCI 收录	Che Li-Heng, Zhang Shao-Qian, Li Yun, 梁丹, 庞虹, Slipinski Adam, 张鹏	第一完成人 (非独立完成)
59	Identification, characterization, and function analysis of the NF-kappa B repressing factor (NKRF) gene from <i>Litopenaeus vannamei</i>	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	76 卷,期,83-92 页	SCI 收录	Qiu Wei, He Jian-hui, Zuo Hongliang, Niu Shengwen, Li Chaozheng, Zhang Shuang, 翁少萍, 何建国, 徐晓鹏	独立完成
60	<i>Puia dinghuensis</i> gen. nov., sp nov., isolated from monsoon evergreen broad-leaved forest soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,11 期,4639-4645 页	SCI 收录	Lv Ying-ying, Gao Zeng-hong, Xia Fan, Chen Mei-hong, 邱礼鸿	独立完成
61	<i>Phenylobacterium deserti</i> sp nov., isolated from desert soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,11 期,4722-4727 页	SCI 收录	Khan Inam Ullah, Hussain Firasat, Habib Neeli, Wadaan Mohammed A. M., Ahmed Iftikhar, Im Wan-Taek, Hozzein Wael N., Zhi Xiao-Yang, 李文均	非第一完成人 (非独立完成)
62	MiR408 Regulates Grain Yield and Photosynthesis via a Phytocyanin Protein	PLANT PHYSIOLOGY	175 卷,3 期,1175-1185 页	SCI 收录	Zhang Jin-Ping, Yu Yang, Feng Yan-Zhao, Zhou Yan-Fei, Zhang Fan, Yang Yu-Wei, Lei Meng-Qi, 张玉婵, 陈月琴	独立完成
63	Changes in microbial community composition following phytostabilization of an extremely acidic Cu mine tailings	SOIL BIOLOGY & BIOCHEMISTRY	114 卷,期,52-58 页	SCI 收录	Yang Tao-tao, Liu Jun, Chen Wen-ce, Chen Xi, Shu Hao-yue, Jia Pu, Liao Bin, 束文圣, 李金天	独立完成
64	Unc93b1 is essential for cytokine activation of five PAMPs in the orange-spotted grouper (<i>Epinephelus coioides</i>).	Developmental and comparative	81 卷,期,8-18 页	SCI 收录	Liang Yaosi, Wang Yu, He Liangge, He Jianan, Peng Wan, Zhou Libin, Zhang Yong, Zhang Haifa, Shi	独立完成

		immunology			Herong,林浩然,卢丹琪	
65	Extremely low genetic diversity across mangrove taxa reflects past sea level changes and hints at poor future responses.	Global change biology	24 卷,4 期,1741-1748 页	SCI 收录	Guo Zixiao, Li Xinnian, He Ziwen, Yang Yuchen, Wang Wenqing, Zhong Cairong, Greenberg Anthony J, Wu Chung-I, Duke Norman C,施苏华	第一完成人(非独立完成)
66	Ilex calcicola (Araliaceae), a new species from a limestone area of Guangxi, China	PHYTOTAXA	326 卷,4 期,245-251 页	SCI 收录	Xu Kewang, Shi Xianggang, Fan Qiang, Xu Weibin,廖文波	第一完成人(非独立完成)
67	OsARM1, an R2R3 MYB Transcription Factor, Is Involved in Regulation of the Response to Arsenic Stress in Rice	FRONTIERS IN PLANT SCIENCE	8 卷,期,1868 页	SCI 收录	Wang Feng-Zhu, Chen Mo-Xian, Yu Lu-Jun, Xie Li-Juan, Yuan Li-Bing, Qi Hua, Xiao Ming, Guo Wuxiu, Chen Zhe, Yi Keke, Zhang Jianhua, Qiu Rongliang,束文圣,肖仕,陈琴芳	第一完成人(非独立完成)
68	M-type thioredoxins are involved in the xanthophyll cycle and proton motive force to alter NPQ under low-light conditions in Arabidopsis.	Plant cell reports	37 卷,2 期,379-291 页	SCI 收录	Da Qingen, Sun Ting, Wang Menglong, Jin Honglei, Li Mengshu, Feng Dongru, Wang Jinfa,王宏斌,刘兵	独立完成
69	Assembly of the WHIP-TRIM14-PPP6C Mitochondrial Complex Promotes RIG-I-Mediated Antiviral Signaling	MOLECULAR CELL	68 卷,2 期,293 页	SCI 收录	Tan Peng, He Lian,崔隽, Qian Chen, Cao Xin, Lin Meng, Zhu Qingyuan, Li Yinyin, Xing Changsheng, Yu Xiao, Wang Helen Y., Wang Rong-Fu	非第一完成人(非独立完成)
70	LRRC25 Functions as an Inhibitor of NF-kappa B Signaling Pathway by Promoting p65/RelA for Autophagic Degradation	SCIENTIFIC REPORTS	7 卷,1 期,13448 页	SCI 收录	Feng Yanchun, Duan Tianhao, Du Yang, Jin Shouheng, Wang Mingjun,崔隽, Wang Rong-Fu	非第一完成人(非独立完成)
71	Grass phasiRNAs and male fertility.	Science China. Life sciences	61 卷,2 期,1-7 页	SCI 收录	Yu Yang, Zhou Yanfei, Zhang Yuchan,陈月琴	独立完成
72	Hormone Signaling Regulates Nymphal Diapause in Laodelphax striatellus (Hemiptera: Delphacidae)	SCIENTIFIC REPORTS	7 卷,1 期,13370 页	SCI 收录	Zhai Yifan, Zhang Zhiming, Gao Huanhuan, Chen Hao, Sun Meng,张文庆, Yu Yi, Zheng Li	非第一完成人(非独立完成)
73	Recombinant influenza H7 hemagglutinin containing CFLLC minidomain in the transmembrane domain showed enhanced cross-protection in mice	VIRUS RESEARCH	242 卷,期,16-23 页	SCI 收录	Wang Yang, Zhang Yun, Wu Jialing, Lin Ying, Wu Zhihui, Wei Ying, Wei Xiaona, Qin Jianru,薛春宜, Liu George Dacai,曹永长	第一完成人(非独立完成)
74	Integrated modeling and analysis of intracellular and intercellular	PLOS ONE	12 卷,10 期,e0186105	SCI 收录	Cai Chunmei, Zhou Jie, Sun Xiaoqiang, Sun Tingzhe,	第一完成人

	mechanisms in shaping the interferon response to viral infection		页		Xie Weihong,崔隽	(非独立完成)
75	Symbiotic bacteria associated with puffer fish <i>Gastrophysus spadiceus</i> and evaluation of their antimicrobial activities	3 BIOTECH	7 卷,6 期,366 页	SCI 收录	Wang Yi-Huan, Salam Nimaichand, Liu Qing, Yang Zi-Wen, Cao Li-Xiang, Meng Xiao-Lin, Nie Guo-Xing, Ju Jian-Hua,李文均	第一完成人 (非独立完成)
76	Thioredoxin and NADPH-Dependent Thioredoxin Reductase C Regulation of Tetrapyrrole Biosynthesis	PLANT PHYSIOLOGY	175 卷,2 期,652-666 页	SCI 收录	Da Qingen, Wang Peng, Wang Menglong, Sun Ting, Jin Honglei, Liu Bing, Wang Jinfa, Grimm Bernhard, 王宏斌	第一完成人 (非独立完成)
77	Deep sequencing reveals a global reprogramming of lncRNA transcriptome during EMT	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR CELL RESEARCH	1864 卷,10 期,1703-1713 页	SCI 收录	Liao Jim-You, Wu Jue, Wang Yan-Jie, He Jie-Hua, Deng Wei-Xi, Hu KaiShun,张玉婵, Zhang Yin, Yan Haiyan, Wang Dan-Lan, Liu Qiang, Zeng Mu-Sheng, Koeffler H. Phillip, Song Erwei, Yin Dong	非第一完成人 (非独立完成)
78	Oxidative Folding of Conopeptides Modified by Conus Protein Disulfide Isomerase	PROTEIN JOURNAL	36 卷,5 期,407-416 页	SCI 收录	Wang Lei, Wang Xiaomin, Ren Zhenghua, Tang Wei, Zou Qiong, Wang Jinxing, Chen Shangwu, Zhang Han, 徐安龙	非第一完成人 (非独立完成)
79	DEVELOPMENT AND CHARACTERIZATION OF EST-SSR MARKERS VIA TRANSCRIPTOME SEQUENCING IN BRAINEA INSIGNIS (ASPLENIACEAE SL)	APPLICATIONS IN PLANT SCIENCES	5 卷,10 期,1700067 页	SCI 收录	Liu Haijun, Yan Zhihua, Xu Hualing, Li Chunmei, Fan Qiang,廖文波, Liao Boyong	非第一完成人 (非独立完成)
80	DEVELOPMENT AND CHARACTERIZATION OF GENOMIC SSR MARKERS FOR ANNESLEA FRAGRANS (PENTAPHYLACACEAE)	APPLICATIONS IN PLANT SCIENCES	5 卷,10 期,1700086 页	SCI 收录	Sun Lijing, Meng Kaikai, Liao Boyong, Li Chunmei, Zhang Yue,廖文波, Chen Sufang	非第一完成人 (非独立完成)
81	Paludicola psychrotolerans gen. nov., sp nov., a novel psychrotolerant chitinolytic anaerobe of the family Ruminococcaceae	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,10 期,4100-4103 页	SCI 收录	Li Yan, Zhang Ling-Li, Liu Lan, Tian Yong-Qiang, Liu Xiao-Feng,李文均, Dai Yu-Mei	非第一完成人 (非独立完成)

82	Saliphagus infecundisoli gen. nov., sp nov., an extremely halophilic archaeon isolated from a saline soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,10 期,4154-4160 页	SCI 收录	Yin Xiao-Qing, Liu Bing-Bing, Chu Xiao, Saam Nimaichand, Li Xin, Yang Zi-Wen, Zhang Yao, Xiao Min, 李文均	独立完成
83	Edaphobacter acidisol sp nov., an acidobacterium isolated from forest soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,10 期,4260-4265 页	SCI 收录	Xia Fan, Cai Yu-min, Chen Dong-xia, 邱礼鸿	独立完成
84	Characterization of heat shock protein 70 transcript from <i>Nilaparvata lugens</i> (Stal): Its response to temperature and insecticide stresses	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	142 卷,期,102-110 页	SCI 收录	Lu Kai, Chen Xia, Liu Wenting, Zhang Zhichao, Wang Ying, You Keke, Li Yue, Zhang Rongbin, 周强	非第一完成人 (非独立完成)
85	Genome-Wide QTL Analysis Identified Significant Associations Between Hypoxia Tolerance and Mutations in the GPR132 and ABCG4 Genes in Nile Tilapia	MARINE BIOTECHNOLOGY	19 卷,5 期,441-453 页	SCI 收录	Li Hong Lian, Gu Xiao Hui, Li Bi Jun, Chen Chao Hao, 林浩然, 夏军红	独立完成
86	Characterization and expression analysis of six interleukin-17 receptor genes in grouper (<i>Epinephelus coioides</i>) after Cryptocaryon irritans infection	FISH & SHELLFISH IMMUNOLOGY	69 卷,期,46-51 页	SCI 收录	Jiang Biao, Li Yan-Wei, Hu Ya-Zhou, Luo Heng-Li, 李安兴	第一完成人 (非独立完成)
87	L-amino acid oxidase expression profile and biochemical responses of rabbitfish (<i>Siganus oramin</i>) after exposure to a high dose of Cryptocaryon irritans	FISH & SHELLFISH IMMUNOLOGY	69 卷,期,85-89 页	SCI 收录	Jiang Biao, Wang Jing, Luo Heng-Li, Lu Ge-Ling, Li Yan-Wei, 李安兴	第一完成人 (非独立完成)
88	Cryo-EM structures of the 80S ribosomes from human parasites <i>Trichomonas vaginalis</i> and <i>Toxoplasma gondii</i>	CELL RESEARCH	27 卷,10 期,1275-1288 页	SCI 收录	Li Zhifei, Guo Qiang, Zheng Lvqin, Ji Yongsheng, Xie Yi-Ting, Lai De-Hua, 伦照荣, Suo Xun, Gao Ning	非第一完成人 (非独立完成)
89	Cycle affects imidacloprid efficiency by mediating cytochrome P450	INSECT	26 卷,5 期,522-529 页	SCI 收录	Kang K., Yang P., Pang R., Yue L., 张文庆	独立完成

	expression in the brown planthopper <i>Nilaparvata lugens</i>	MOLECULAR BIOLOGY				
90	Plant sex affects the structure of plant-pollinator networks in a subtropical forest	OECOLOGIA	185 卷,2 期,269-279 页	SCI 收录	Zhang Minhua, 何芳良	独立完成
91	Natural hybridization in mangroves - an overview	BOTANICAL JOURNAL OF THE LINNEAN SOCIETY	185 卷,2 期,208-224 页	SCI 收录	Ragavan P., 周仁超, Ng Wei Lun, Rana T. S., Mageswaran T., Mohan P. M., Saxena Alok	非第一完成人(非独立完成)
92	Tanshinone IIA ameliorates chronic arthritis in mice by modulating neutrophil activities	CLINICAL AND EXPERIMENTAL IMMUNOLOGY	190 卷,1 期,29-39 页	SCI 收录	Zhang S., Huang G., Yuan K., Zhu Q., Sheng H., Yu R., Luo G., 徐安龙	非第一完成人(非独立完成)
93	The first Mesozoic colydiid beetles (Coleoptera: Zopheridae: Colydiinae) from the Upper Cretaceous amber of Myanmar	CRETACEOUS RESEARCH	78 卷,期,71-77 页	SCI 收录	Deng Congshuang, Slipinski Adam, Ren Dong, 庞虹	第一完成人(非独立完成)
94	Redundant and incoherent regulations of multiple phenotypes suggest microRNAs' role in stability control	GENOME RESEARCH	27 卷,10 期,1665-1673 页	SCI 收录	Liufu Zhongqi, Zhao Yixin, Guo Li, Miao Guangxia, Xiao Juan, Lyu Yang, Chen Yuxin, 施苏华, Tang Tian, 吴仲义	独立完成
95	Cytosolic acetyl-CoA promotes histone acetylation predominantly at H3K27 in <i>Arabidopsis</i>	NATURE PLANTS	3 卷,10 期,814-824 页	SCI 收录	Chen Chen, 李陈龙, Wang Ying, Renaud Justin, Tian Gang, Kambhampati Shrikaar, Saatian Behnaz, Vi Nguyen, Hannoufa Abdelali, Marsolais Frederic, Yuan Ze-Chun, Yu Kangfu, Austin Ryan S., Liu Jun, Kohalmi Susanne E., Wu Keqiang, Huang Shangzhi, Cui Yuhai	非第一完成人(非独立完成)
96	Morphological and Transcriptomic Analysis Reveals the Osmoadaptive Response of Endophytic Fungus <i>Aspergillus montevidensis</i> ZYD4 to High Salt Stress	FRONTIERS IN MICROBIOLOGY	8 卷,期,1789 页	SCI 收录	Liu Kai-Hui, Ding Xiao-Wei, Rao Manik Prabhu Narsing, Zhang Bo, Zhang Yong-Gui, Liu Fei-Hu, Liu Bing-Bing, Xiao Min, 李文均	非第一完成人(非独立完成)
97	A pore-forming protein implements VLR-activated complement	CELL DISCOVERY	3 卷,期,17033 页	SCI 收录	Wu Fenfang, Feng Bo, Ren Yong, Wu Di, Chen Yue,	独立完成

	cytotoxicity in lamprey				Huang Shengfeng, Chen Shangwu,徐安龙	
98	Nitric oxide blocks the development of the human parasite <i>Schistosoma japonicum</i>	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	114 卷,38 期,10214-10219 页	SCI 收录	Shen Jia, Lai De-Hua, Wilson R. Alan, Chen Yun-Fu, Wang Li-Fu, Yu Zi-Long, Li Mei-Yu, He Ping, Hide Geoff, Sun Xi, Yang Ting-Bao, Wu Zhong-Dao, Ayala Francisco J.,伦照荣	第一完成人(非独立完成)
99	Regulatory Role of the MicroRNA-29b-IL-6 Signaling in the Formation of Vascular Mimicry	MOLECULAR THERAPY-NUCLEIC ACIDS	8 卷,期,90-100 页	SCI 收录	Fang Jian-Hong, Zheng Zhi-Yuan, Liu Jin-Yu, Xie Chen, Zhang Zi-Jun,庄诗美	第一完成人(非独立完成)
100	Taxonomic notes on the genus <i>Laemoglyptus</i> Fairmaire from Taiwan (Coleoptera, Cantharidae)	ZOOTAXA	4318 卷,3 期,587-595 页	SCI 收录	Hsiao Yun,庞虹	独立完成
101	Heat conjugation of antibacterial agents from amino acids and plant oil	SCIENTIFIC REPORTS	7 卷,1 期,10852 页	SCI 收录	Tang Man, Zhou Yanchao, Gao Jiayang, Peng Jingli, Wang Yuan, Zhao Qirui, Liao Lihao, Wang Kai, Pan Mengjia, Xing Meng, Pan Wen, Dai Danling, Fu Min, Yu Li, Zhang Chuqing, Wang Yuchuan, Zhang Ying, Xu Li, Li Jing, Bao Xiao, Piao Wenxian, Lin Shihong, Lu Kaibei, Zhang Xuelan, Cao Weiguo, Yang Kai, He Zhumei,翁少萍, Liu Qiuyun,何建国	第一完成人(非独立完成)
102	A snoRNA modulates mRNA 3' end processing and regulates the expression of a subset of mRNAs	NUCLEIC ACIDS RESEARCH	45 卷,15 期,8647-8660 页	SCI 收录	Huang Chunliu, Shi Junjie, Guo Yibin, Huang Weijun, Huang Shanshan, Ming Siqi, Wu Xingui,张锐, Ding Junjun, Zhao Wei, Jia Jie, Huang Xi, Xiang Andy Peng, Shi Yongsheng, Yao Chengguo	非第一完成人(非独立完成)
103	<i>Nocardia tengchongensis</i> sp nov., isolated from a soil sample	ANTONIE VAN LEEUWENHOEK INTERNATIONAL	110 卷,9 期,1149-1155 页	SCI 收录	Li Shuai, Ming Hong, Duan Yan-Yan, Huang Jian-Rong, Zhao Zhuo-Li, Zhang Ling-Yu, Ji Wei-Li, Meng Xiao-Lin,李文均, Nie Guo-Xing	非第一完成人(非独立完成)

		JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY				
104	MiR-124 contributes to glucocorticoid resistance in acute lymphoblastic leukemia by promoting proliferation, inhibiting apoptosis and targeting the glucocorticoid receptor	JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY	172 卷,期,62-68 页	SCI 收录	Liang Yan-Ni, Tang Yan-Lai, Ke Zhi-Yong, 陈月琴, Luo Xue-Qun, Zhang Hua, Huang Li-Bin	非第一完成人 (非独立完成)
105	Dyella caseinilytica sp nov., Dyella flava sp nov and Dyella mobilis sp nov., isolated from forest soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,9 期,3237-3245 页	SCI 收录	Xia Fan, Chen Mei-hong, Lv Ying-ying, Zhang Han-yun, 邱礼鸿	独立完成
106	Nocardia heshunensis sp nov., an actinomycete isolated from soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,9 期,3467-3473 页	SCI 收录	Huang Jian-Rong, Ming Hong, Duan Yan-Yan, Li Shuai, Zhang Ling-Yu, Ji Wei-Li, Zhao Zhuo-Li, Meng Xiao-Lin, 李文均, Nie Guo-Xing	非第一完成人 (非独立完成)
107	The origin, diversification and adaptation of a major mangrove clade (Rhizophoreae) revealed by whole-genome sequencing	NATIONAL SCIENCE REVIEW	4 卷,5 期,721-734 页	SCI 收录	Xu Shaohua, He Ziwen, Zhang Zhang, Guo Zixiao, Guo Wuxia, Lyu Haomin, Li Jianfang, Yang Ming, Du Zhenglin, Huang Yelin, Zhou Renchao, Zhong Cairong, Boufford David E., Lerdau Manuel, Wu Chung-I, Duke Norman C., 施苏华	第一完成人 (非独立完成)
108	Paleogene monsoons across India and South China: Drivers of biotic change	GONDWANA RESEARCH	49 卷,期,350-363 页	SCI 收录	Spicer Robert, Yang Jian, Herman Alexei, Kodrul Tatiana, Aleksandrova Galina, Maslova Natalia, Spicer	第一完成人 (非独立完成)

					Teresa, Ding Lin, Xu Qiang, Shukla Anumeha, Srivastava Gaurav, Mehrotra Rakesh, Liu Xiao-Yan, 金建华	
109	Mummified fruits of Choerospondias nanningensis sp nov (Anacardiaceae) from the upper Oligocene of a low latitude site in East Asia	JOURNAL OF SYSTEMATICS AND EVOLUTION	55 卷,5 期,477-483 页	SCI 收录	Fu Qiong-Yao, Li Long, 金建华, Liu Xiao-Yan, Quan Cheng	第一完成人(非独立完成)
110	Fungal Biodiversity Profiles 31-40	CRYPTOGAMIE MYCOLOGIE	38 卷,3 期,353-406 页	SCI 收录	Das Kanad, Ghosh Aniket, Chakraborty Dyutiparna, Li Jingwei, 邱礼鸿, Baghela Abhishek, Halama Marek, Hembrom Manoj E., Mehmood Tahir, Parihar Arvind, Pencakowski Bartosz, Bielecka Monika, Reczynska Kamila, Sasiela Dorota, Singh Upendra, Song Yu, Swierkosz Krzysztof, Szczesniak Katarzyna, Uniyal Priyanka, Zhang Jianbin, Buyck Bart	非第一完成人(非独立完成)
111	Identification and characterization of an interleukin-16-like gene from pacific white shrimp Litopenaeus vannamei	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	74 卷,期,49-59 页	SCI 收录	Liang Qianhui, Zheng Jiefu, Zuo Hongliang, Li Chaozheng, Niu Shengwen, Yang Linwei, Yan Muting, Weng Shao-Ping, 何建国, 徐晓鹏	独立完成
112	High-throughput sequencing to reveal fungal diversity in hot springs of Rehai at Tengchong in Yunnan	Weishengwu Xuebao	57 卷,9 期,1314-1322 页	SCI 收录	Liu Kaihui, Ding Xiaowei, Zhang Bo, Tang Xiaofei, Xiao Min, Xiang Wendong, 李文均	非第一完成人(非独立完成)
113	REVISION OF THE SOFT-WINGED FLOWER BEETLE GENUS DICRANOLAIUS CHAMPION, 1921 (COLEOPTERA: MELYRIDAE: MALACHIINAE) FROM AUSTRALIA	ANNALES ZOOLOGICI	67 卷,3 期,405-548 页	SCI 收录	Liu Zhenhua, Slipinski Adam, 庞虹	第一完成人(非独立完成)
114	Inorganic phosphorus fertilizer ameliorates maize growth by reducing metal uptake, improving soil enzyme activity and microbial community structure	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	143 卷,期,322-329 页	SCI 收录	Wu Wencheng, Wu Jiahui, Liu Xiaowen, Chen Xianbin, Wu Yingxin, 余世孝	第一完成人(非独立完成)

115	A New Bat-HKU2-like Coronavirus in Swine, China, 2017	EMERGING INFECTIOUS DISEASES	23 卷,9 期,1607-1609 页	SCI 收录	Gong Lang, Li Jie, Zhou Qingfeng, Xu Zhichao, Chen Li, Zhang Yun,薛春宜, Wen Zhifen,曹永长	第一完成人 (非独立完成)
116	Targeted Disruption of Aromatase Reveals Dual Functions of cyp19a1a During Sex Differentiation in Zebrafish	ENDOCRINOLOGY	158 卷,9 期,3030-3041 页	SCI 收录	Yin Yike, Tang Haipei, Liu Yun, Chen Yu, Li Gaofei, 刘晓春,林浩然	独立完成
117	New Insights Into the Role of Estrogens in Male Fertility Based on Findings in Aromatase-Deficient Zebrafish	ENDOCRINOLOGY	158 卷,9 期,3042-3054 页	SCI 收录	Tang Haipei, Chen Yu, Liu Yun, Yin Yike, Li Gaofei, Guo Yin,刘晓春,林浩然	独立完成
118	Out of the shadows: multiple nutrient limitations drive relationships among biomass, light and plant diversity	FUNCTIONAL ECOLOGY	31 卷,9 期,1839-1846 页	SCI 收录	Harpole W. Stanley, Sullivan Lauren L., Lind Eric M., Firn Jennifer, Adler Peter B., Borer Elizabeth T., Chase Jonathan, Fay Philip A., Hautier Yann, Hillebrand Helmut, MacDougall Andrew S., Seabloom Eric W., Bakker Jonathan D., Cadotte Marc W., Chaneton Enrique J.,储诚进, Hagenah Nicole, Kirkman Kevin, La Pierre Kimberly J., Moore Joslin L., Morgan John W., Prober Suzanne M., Risch Anita C., Schuetz Martin, Stevens Carly J.	非第一完成人 (非独立完成)
119	Crystal Structure and Thermostability Characterization of Enterovirus D68 3D(pol)	JOURNAL OF VIROLOGY	91 卷,18 期,-页	SCI 收录	Wang Chunmian, Wang Caiyan, Li Qing, Wang Zhong, 谢伟	非第一完成人 (非独立完成)
120	The CYCLOIDEA-RADIALIS module regulates petal shape and pigmentation, leading to bilateral corolla symmetry in <i>Torenia fournieri</i> (Linderniaceae)	NEW PHYTOLOGIST	215 卷,4 期,1582-1593 页	SCI 收录	Su Shihao, Xiao Wei, Guo Wuxiu, Yao Xinran, Xiao Junqing, Ye Ziqing, Wang Na, Jiao Keyuan, Lei Mengqi, Peng Qincheng, Hu Xiaohe, Huang Xia,罗达	独立完成
121	Inhibitory action of tongue sole LPXRFa, the piscine ortholog of gonadotropin-inhibitory hormone, on the signaling pathway induced by tongue sole kisspeptin in COS-7 cells transfected with their cognate receptors	PEPTIDES	95 卷,期,62-67 页	SCI 收录	Wang Bin, Yang Guokun, Liu Quan, Qin Jingkai, Xu Yongjiang,李文笙, Liu Xuezhou, Shi Bao	非第一完成人 (非独立完成)

122	Stratified ubiquitination of RIG-I creates robust immune response and induces selective gene expression	SCIENCE ADVANCES	3 卷,9 期,-页	SCI 收录	Xian Huifang, Xie Weihong, Yang Shuai, Liu Qingxiang, Xia Xiaojun, Jin Shouheng, Sun Tingzhe, 崔隽	第一完成人 (非独立完成)
123	Bacterial Community Structure in the Asian Rice Gall Midge Reveals a Varied Microbiome Rich in Proteobacteria	SCIENTIFIC REPORTS	7 卷,1 期,9424 页	SCI 收录	Abhishek Ojha, Sinha Deepak Kumar, Padmakumari A. P., Bentur J. S., Nair Suresh	非第一完成人 (非独立完成)
124	Glycerol kinase-like proteins cooperate with Pld6 in regulating sperm mitochondrial sheath formation and male fertility	CELL DISCOVERY	3 卷,期,17030 页	SCI 收录	Chen Yuxi, Liang Puping, Huang Yan, Li Minyan, Zhang Xiya, Ding Chenhui, Feng Junyan, Zhang Zhen, Zhang Xueqing, Gao Yuanzhu, Zhang Qinfeng, Cao Shanbo, Zheng Haiyan, Liu Dan, 松阳洲, 黄军就	第一完成人 (非独立完成)
125	A novel method for genome-wide profiling of dynamic host-pathogen interactions using 3' end enriched RNA-seq	SCIENTIFIC REPORTS	7 卷,1 期,8681 页	SCI 收录	Li Jie, He Liangliang, Zhang Yun, 薛春宜, 曹永长	独立完成
126	HaploMerger2: rebuilding both haploid sub-assemblies from high-heterozygosity diploid genome assembly	BIOINFORMATICS	33 卷,16 期,2577-2579 页	SCI 收录	黄盛丰, Kang Mingjing, 徐安龙	独立完成
127	Conservation of Species- and Trait-Based Modeling Network Interactions in Extremely Acidic Microbial Community Assembly	FRONTIERS IN MICROBIOLOGY	8 卷,期,1-11 页	SCI 收录	Kuang Jialiang, Cadotte Marc W., Chen Yongjian, Shu Haoyue, Liu Jun, Chen Linxing, Hua Zhengshuang, 東文圣, Zhou Jizhong, Huang Linan	第一完成人 (非独立完成)
128	Baculovirus infection induces disruption of the nuclear lamina	SCIENTIFIC REPORTS	7 卷,1 期,7823 页	SCI 收录	Zhang Xiaomei, Xu Kaiyan, Wei Denghui, 吴文碧, 杨凯, 袁美玲	独立完成
129	Insights on the Effects of Heat Pretreatment, pH, and Calcium Salts on Isolation of Rare Actinobacteria from Karstic Caves	FRONTIERS IN MICROBIOLOGY	8 卷,期,1535 页	SCI 收录	Fang Bao-Zhu, Salam Nimaichand, Han Ming-Xian, Jiao Jian-Yu, Cheng Juan, Wei Da-Qiao, Xiao Min, 李文均	第一完成人 (非独立完成)
130	CLICs-dependent chloride efflux is an essential and proximal upstream event for NLRP3 inflammasome activation	NATURE COMMUNICATIONS	8 卷,1 期,202 页	SCI 收录	Tang Tiantian, Lang Xuetong, Xu Congfei, Wang Xiaqiong, Gong Tao, Yang Yanqing, 崔隽, Bai Li, Wang Jun, Jiang Wei, Zhou Rongbin	非第一完成人 (非独立完成)
131	Transcriptome Landscape of Porcine Intramuscular Adipocytes during	JOURNAL OF	65 卷,30 期,6317-6328	SCI 收录	Mo Delin, Yu Kaifan, Chen Hu, Chen Luxi, Liu	独立完成

	Differentiation	AGRICULTURAL AND FOOD CHEMISTRY	页		Xiaohong, He Zuyong, Gong Peiqing,陈璠生	
132	Maternal Haploid, a Metalloprotease Enriched at the Largest Satellite Repeat and Essential for Genome Integrity in Drosophila Embryos	GENETICS	206 卷,4 期,1829-1839 页	SCI 收录	Tang Xiaona, Cao Jinguo, Zhang Liang, Huang Yingzi, Zhang Qianyi,容益康	非第一完成人 (非独立完成)
133	Up-Frameshift Protein UPF1 Regulates Neurospora crassa Circadian and Diurnal Growth Rhythms	GENETICS	206 卷,4 期,1881-1893 页	SCI 收录	Wu Yilan, Zhang Yin, Sun Yunpeng, Yu Jiali, Wang Peiliang, Ma Huan, Chen Shijunyin, Ma Lizhen, Zhang Dongyang, He Qun,郭金虎	第一完成人 (非独立完成)
134	Proteogenomic analysis reveals alternative splicing and translation as part of the abscisic acid response in Arabidopsis seedlings	PLANT JOURNAL	91 卷,3 期,518-533 页	SCI 收录	Zhu Fu-Yuan, Chen Mo-Xian, Ye Neng-Hui, Shi Lu, Ma Kai-Long, Yang Jing-Fang, Cao Yun-Ying, Zhang Youjun, Yoshida Takuya, Fernie Alisdair R., Fan Guang-Yi, Wen Bo, Zhou Ruo, Liu Tie-Yuan, Fan Tao, Gao Bei, Zhang Di, Hao Ge-Fei,肖仕, Liu Ying-Gao, Zhang Jianhua	非第一完成人 (非独立完成)
135	Evaluation of purified recombinant spike fragments for assessment of the presence of serum neutralizing antibodies against a variant strain of porcine epidemic diarrhea virus	VIROLOGICA SINICA	32 卷,4 期,307-316 页	SCI 收录	Hao Jianwei, Zhang Yun, Fang Shengkun, Wen Zhifen, Zhang Xiangbin,薛春宜,曹永长	第一完成人 (非独立完成)
136	Phylogenomic Resolution of the Phylogeny of Laurasiatherian Mammals: Exploring Phylogenetic Signals within Coding and Noncoding Sequences	GENOME BIOLOGY AND EVOLUTION	9 卷,8 期,1998-2012 页	SCI 收录	Chen Meng-Yun,梁丹,张鹏	独立完成
137	Molecular regulation of sex change induced by methyltestosterone -feeding and methyltestosterone -feeding withdrawal in the protogynous orange-spotted grouper	BIOLOGY OF REPRODUCTION	97 卷,2 期,324-333 页	SCI 收录	Wang Qing, Liu Yun, Peng Cheng, Wang Xiang, Xiao Ling, Wang Dengdong, Chen Jiaxing, Zhang Haifa, Zhao Huihong, Li Shuisheng,张勇,林浩然	第一完成人 (非独立完成)
138	Characterization and expression analysis of grouper (<i>Epinephelus coioides</i>) co-stimulatory molecules CD83 and CD80/86 post	FISH & SHELLFISH	67 卷,期,467-474 页	SCI 收录	Mo Ze-Quan, Wang Jiu-Le, Yang Man, Ni Lu-Yun, Wang Hai-Qing, Lao Guo-Feng, Li Yan-Wei,李安兴,	非第一完成人 (非独立完成)

	Cryptocaryon irritans infection	IMMUNOLOGY			Luo Xiao-Chun, Dan Xue-Ming	
139	Phylogeography of <i>Angiostrongylus cantonensis</i> (Nematoda: <i>Angiostrongylidae</i>) in southern China and some surrounding areas	PLOS NEGLECTED TROPICAL DISEASES	11 卷,8 期,-页	SCI 收录	Peng Jian, He Zhang-Ping, Zhang Shuai, 伦照荣, Wu Zhong-Dao, Fan Chia-Kwung, Brown Christopher L., Cheng Po-Ching, Peng Shih-Yi, Yang Ting-Bao	第一完成人 (非独立完成)
140	<i>Planococcus ruber</i> sp nov., isolated from a polluted farmland soil sample	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,8 期,2549-2554 页	SCI 收录	Wang Xu, Wang Zhi, Zhao Xueqiu, Huang Xing, Zhou Yu, 李文均	非第一完成人 (非独立完成)
141	<i>Bacillus notoginsengisoli</i> sp nov., a novel bacterium isolated from the rhizosphere of <i>Panax notoginseng</i>	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,8 期,2581-2585 页	SCI 收录	Zhang Meng-Yue, Cheng Juan, Cai Ying, Zhang Tian-Yuan, Wu Ying-Ying, Manikprabhu Deene, 李文均, Zhang Yi-Xuan	非第一完成人 (非独立完成)
142	<i>Nocardoides thalensis</i> sp nov., isolated from a desert	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,8 期,2848-2852 页	SCI 收录	Khan Inam Ullah, Hussain Firasat, Habib Neeli, Xiao Min, Ahmed Iftikhar, Amin Arshia, Zhi Xiao-Yang, 李文均	非第一完成人 (非独立完成)
143	<i>Thermus caldifontis</i> sp nov., a thermophilic bacterium isolated from a hot spring	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,8 期,2868-2872 页	SCI 收录	Khan Inam Ullah, Habib Neeli, Hussain Firasat, Xian Wen-Dong, Amin Arshia, Zhou En-Min, Ahmed Iftikhar, Zhi Xiao-Yang, 李文均	非第一完成人 (非独立完成)
144	<i>Meiothermus luteus</i> sp nov., a slightly thermophilic bacterium isolated from a hot spring	INTERNATIONAL JOURNAL OF	67 卷,8 期,2910-2914 页	SCI 收录	Habib Neeli, Khan Inam Ullah, Hussain Firasat, Zhou En-Min, Xiao Min, Dong Lei, Zhi Xiao-Yang, 李文均	非第一完成人 (非独立完成)

		SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY				
145	Laceyella thermophila sp nov., a thermophilic bacterium isolated from a hot spring	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,8 期,2953-2958 页	SCI 收录	Ming Hong, Ji Wei-Li, Li Shuai, Zhao Zhuo-Li, Zhang Ling-Yu, Meng Xiao-Lin, Zhou En-Min, Nie Guo-Xing, 李文均	非第一完成人(非独立完成)
146	Nocardia cavernae sp nov., a novel actinobacterium isolated from a karst cave sample	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,8 期,2998-3003 页	SCI 收录	Li Qing-Qing, Han Ming-Xian, Fang Bao-Zhu, Jiao Jian-Yu, Liu Lan, Yang Zi-Wen, Zhang Wan-Qin, Wei Da-Qiao, 李文均	非第一完成人(非独立完成)
147	A New Formulation of Random Genetic Drift and Its Application to the Evolution of Cell Populations	MOLECULAR BIOLOGY AND EVOLUTION	34 卷,8 期,2057-2064 页	SCI 收录	Chen Yuxin, Tong Ding, 吴仲义	独立完成
148	Eocene-early Oligocene climate and vegetation change in southern China: Evidence from the Maoming Basin	PALAEOGEOGRAPHY PALAEOCHEMISTRY PALAEOECOLOGY	479 卷,期,126-137 页	SCI 收录	Herman Alexei B., Spicer Robert A., Aleksandrova Galina N., Yang Jian, Kodrul Tatiana M., Maslova Natalia P., Spicer Teresa E. V., Chen Gang, 金建华	第一完成人(非独立完成)
149	Effective gene editing by high-fidelity base editor 2 in mouse zygotes	PROTEIN & CELL	8 卷,8 期,601-611 页	SCI 收录	梁普平, Sun Hongwei, Ying Sun, Zhang Xiya, Xie Xiaowei, Zhang Jinran, Zhen Zhang, Chen Yuxi, Ding Chenhui, Xiong Yuanyan, 马文宾, Dan Liu, 黄军就, 松阳洲	第一完成人(非独立完成)
150	Tissue-Specific Extracellular Matrix Enhances Skeletal Muscle	TISSUE	23 卷,15-16	SCI 收录	Zhang Deying, 张勇, Zhang Yuanyuan, Yi Hualin,	非第一完成人

	Precursor Cell Expansion and Differentiation for Potential Application in Cell Therapy	ENGINEERING PART A	期,784-794 页		Wang Zhan, Wu Rongpei, He Dawei, Wei Guanghui, Wei Shicheng, Hu Yun, Deng Junhong, Criswell Tracy, Yoo James, Zhou Yu, Atala Anthony	(非独立完成)
151	High reduced/oxidized glutathione ratio in infectious spleen and kidney necrosis virus-infected cells contributes to degradation of VP08R multimers	VETERINARY MICROBIOLOGY	207 卷,期,19-24 页	SCI 收录	He Jian-Hui, Yan Muting, Zuo Hongliang, Niu Shengwen, Yuan Jia, 翁少萍,何建国, 徐晓鹏	独立完成
152	Quantitative assessment of the impacts of human activities on net primary productivity	Yingyong Shengtai Xuebao	28 卷,8 期,2535-2544 页	SCI 收录	Wu Yan-yan, Wu Zhi-feng, 余世孝	独立完成
153	Substrate Recognition Mechanism of the Putative Yeast Carnosine N-methyltransferase	ACS CHEMICAL BIOLOGY	12 卷,8 期,2164-2171 页	SCI 收录	Liu Xiwen, Wu Jianliang, Sun Yujie, 谢伟	独立完成
154	Aquichromatium aeropus gen. nov., sp nov., A Non-phototrophic Aerobic Chemoheterotrophic Bacterium, and Proposal of Aquichromatiaceae fam. nov in the Order Chromatiales	CURRENT MICROBIOLOGY	74 卷,8 期,972-978 页	SCI 收录	Yang Liqiang, Tang Lili, Liu Lan, Salam Nimaichand, 李文均, Zhang Yongyu	非第一完成人(非独立完成)
155	Looping-out mechanism for resolution of replicative stress at telomeres	EMBO REPORTS	18 卷,8 期,1412-1428 页	SCI 收录	Zhang Tianpeng, Zhang Zepeng, Li Feng, Hu Qian, Liu Haiying, Tang Mengfan, 马文宾, 黄军就, 松阳洲, 容益康, Zhang Shichuan, Chen Benjamin P. C., Zhao Yong	第一完成人(非独立完成)
156	TGF-beta signaling regulates p-Akt levels via PP2A during diapause entry in the cotton bollworm, <i>Helicoverpa armigera</i>	INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY	87 卷,期,165-173 页	SCI 收录	Li Hai-Yin, Wang Tao, Yang Yong-Pan, Geng Shao-Lei, 徐卫华	独立完成
157	Heparanase Upregulation Contributes to Porcine Reproductive and Respiratory Syndrome Virus Release	JOURNAL OF VIROLOGY	91 卷,15 期,-页	SCI 收录	Guo Chunhe, Zhu Zhenbang, Guo Yang, Wang Xiaoying, Yu Piao, Xiao Shuqi, 陈瑶生, 曹永长, 刘小红	独立完成
158	Shrimp TAB1 interacts with TAK1 and p38 and activates the host innate immune response to bacterial infection	MOLECULAR IMMUNOLOGY	88 卷,期,10-19 页	SCI 收录	Wang Sheng, Li Mengqiao, Yin Bin, Li Haoyang, Xiao Bang, Lu Kai, Huang Zhijian, Li Sedong, 何建国, 李朝	第一完成人(非独立完成)

					政	
159	The role of niche divergence and geographic arrangement in the speciation of Eared Pheasants (<i>Crossoptilon</i> , Hodgson 1938)	MOLECULAR PHYLOGENETICS AND EVOLUTION	113 卷,期,1-8 页	SCI 收录	Wang Pengcheng, 刘阳, Liu Yinong, Chang Yajing, Wang Nan, Zhang Zhengwang	非第一完成人(非独立完成)
160	Asplenium sanshuiense sp nov.: the Lowest Latitude Fossil Record of the Genus	ACTA GEOLOGICA SINICA-ENGLISH EDITION	91 卷,4 期,1179-1189 页	SCI 收录	Xu Kewang, 廖文波, 金建华, 刘晓艳	独立完成
161	Editing MC1R gene in Chinese Luchuan pig using CRISPR/Cas9	REPRODUCTION IN DOMESTIC ANIMALS	52 卷,期,64-64 页	SCI 收录	Shi X., 何祖勇, Liu H.	独立完成
162	Altererythrobacter lauratis sp nov and Altererythrobacter palmitatis sp nov., isolated from a Tibetan hot spring	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	110 卷,8 期,1077-1086 页	SCI 收录	Yuan Chang-Guo, Chen Xing, Jiang Zhao, Chen Wei, Liu Lan, Xian Wen-Dong, Asem Mipeshwaree Devi, Zhi Xiao-Yang, 李文均	非第一完成人(非独立完成)
163	New Cretaceous carpet beetles (Coleoptera: Dermestidae) from Burmese amber	CRETACEOUS RESEARCH	76 卷,期,1-6 页	SCI 收录	Deng Congshuang, Slipinski Adam, Ren Dong, 庞虹	第一完成人(非独立完成)
164	Discovery of two P-superfamily conotoxins, lt9a and lt9b, with different modifications on voltage-sensitive sodium channels	TOXICON	134 卷,期,6-13 页	SCI 收录	Wang Lei, Liu Junliang, Ren Zhenghua, Chen Yu, 徐安龙	非第一完成人(非独立完成)
165	Laccase-13 Regulates Seed Setting Rate by Affecting Hydrogen Peroxide Dynamics and Mitochondrial Integrity in Rice	FRONTIERS IN PLANT SCIENCE	8 卷,期,1324 页	SCI 收录	Yu Yang, Li Quan-Feng, Zhang Jin-Ping, Zhang Fan, Zhou Yan-Fei, Feng Yan-Zhao, 陈月琴, 张玉婵	独立完成
166	Phylogenomics reveals rapid, simultaneous diversification of three major clades of Gondwanan frogs at the Cretaceous-Paleogene	PROCEEDINGS OF THE NATIONAL	114 卷,29 期,E5864-E5870 页	SCI 收录	Feng Yan-Jie, Blackburn David C., Liang Dan, Hillis David M., Wake David B., Cannatell David C., 张鹏	第一完成人(非独立完成)

	boundary	ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA				
167	Genetic analyses of Chinese isolates of <i>Toxoplasma gondii</i> reveal a new genotype with high virulence to murine hosts	VETERINARY PARASITOLOGY	241 卷,期,52-60 页	SCI 收录	Gao J. -M., Xie Y. -T., Xu Z. -S., Chen H., Hide G., Yang T. -B., Shen J. -L., 赖德华,伦照荣	第一完成人(非独立完成)
168	The AMP-Activated Protein Kinase KIN10 Is Involved in the Regulation of Autophagy in <i>Arabidopsis</i>	FRONTIERS IN PLANT SCIENCE	8 卷,期,1201 页	SCI 收录	Chen Liang, Su Ze-Zhuo, Huang Li, Xia Fan-Nv, Qi Hua, 谢丽娟,肖仕,陈琴芳	独立完成
169	Dynamic G protein alpha signaling in <i>Arabidopsis</i> innate immunity.	Biochemical and biophysical research communications	卷,17 期,31382 页	SCI 收录	Xu Lahong, Yao Xinran, Zhang Nannan, Gong Ben-Qiang, 李剑峰	独立完成
170	PCR-based identification of <i>Trypanosoma lewisi</i> and <i>Trypanosoma musculi</i> using maxicircle kinetoplast DNA	ACTA TROPICA	171 卷,期,207-212 页	SCI 收录	Hong Xiao-Kun, Zhang Xuan, Alejandro Fusco Octavio, Lan You-Gen, 伦照荣,赖德华	第一完成人(非独立完成)
171	A recombinant H7N9 influenza vaccine with the H7 hemagglutinin transmembrane domain replaced by the H3 domain induces increased cross-reactive antibodies and improved interclade protection in mice	ANTIVIRAL RESEARCH	143 卷,期,97-105 页	SCI 收录	Wang Yang, Wu Jialing, Xue Chunyi, Wu Zhihui, Lin Ying, Wei Ying, Wei Xiaona, Qin Jianru, Zhang Yun, Wen Zhifen, Chen Li, Liu George Dacai, 曹永长	第一完成人(非独立完成)
172	Heat shock 70 kDa protein cognate 5 involved in WSSV toleration of <i>Litopenaeus vannamei</i>	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	72 卷,期,9-20 页	SCI 收录	Yuan Kai, Yuan Feng-Hua, He Hong-Hui, Bi Hai-Tao, 翁少萍,何建国, Chen Yi-Hong	独立完成
173	Identification and characterization of a laccase from <i>Litopenaeus vannamei</i> involved in anti-bacterial host defense	FISH & SHELLFISH IMMUNOLOGY	66 卷,期,1-10 页	SCI 收录	Shi Lili, Chan Siuming, 李朝政, Zhang Shuang	非第一完成人(非独立完成)
174	Transcriptomic variation of locally-infected skin of <i>Epinephelus coioides</i> reveals the mucosal immune mechanism against <i>Cryptocaryon</i>	FISH & SHELLFISH	66 卷,期,398-410 页	SCI 收录	Hu Yazhou, 李安兴, Xu Yang, Jiang Biao, Lu Geling, Luo Xiaochun	第一完成人(非独立完成)

	irritans	IMMUNOLOGY				
175	LMP1-mediated glycolysis induces myeloid-derived suppressor cell expansion in nasopharyngeal carcinoma	PLOS PATHOGENS	13 卷,7 期,e1006503 页	SCI 收录	Cai Ting-Ting, Ye Shu-Biao, Liu Yi-Na, He Jia, Chen Qiu-Yan, Mai Hai-Qiang, Zhang Chuan-Xia,崔隽, Zhang Xiao-Shi, Busson Pierre, Zeng Yi-Xin, Li Jiang	非第一完成人 (非独立完成)
176	Editorial	ALLELOPATHY JOURNAL	41 卷,2 期,153-153 页	SCI 收录	彭少麟,陈宝明	独立完成
177	Role of allelopathy in plant invasion and control of invasive plants	ALLELOPATHY JOURNAL	41 卷,2 期,155-166 页	SCI 收录	陈宝明,廖慧璇,Chen Wei-Bin, Wei Hui-Jie,彭少麟	独立完成
178	Do the phenolic acids in forest soil resist the exotic plant invasion?	ALLELOPATHY JOURNAL	41 卷,2 期,167-175 页	SCI 收录	Liu J. G.,廖慧璇,陈宝明,彭少麟	独立完成
179	To be so bold: boldness is repeatable and related to within individual behavioural variability in North Island robins	BEHAVIOURAL PROCESSES	140 卷,期,144-149 页	SCI 收录	He Ruchuan,Emilio Pagani-Nunez, Chevallier Clement, Barnett Craig R. A.	非第一完成人 (非独立完成)
180	DEVELOPMENT OF MICROSATELLITE MARKERS FOR EURYA ACUMINATISSIMA (THEACEAE)	APPLICATIONS IN PLANT SCIENCES	5 卷,7 期,1700037 页	SCI 收录	Shi Xianggang, Wu Haidan, Xie Hongxian, Zheng Yi, 黄柳林,余世孝	独立完成
181	MicroRNA and dsRNA targeting chitin synthase A reveal a great potential for pest management of the hemipteran insect Nilaparvata lugens	PEST MANAGEMENT SCIENCE	73 卷,7 期,1529-1537 页	SCI 收录	Li Tengchao, Chen Jie, Fan Xiaobin, Chen Weiwen,张文庆	独立完成
182	Structural and biochemical insights into the 2'-O-methylation of pyrimidines 34 in tRNA	FEBS JOURNAL	284 卷,14 期,2251-2263 页	SCI 收录	Pang Panjiao, Deng Xiangyu, Wang Zhong,谢伟	非第一完成人 (非独立完成)
183	Estimating regional species richness: The case of China's vascular plant species	GLOBAL ECOLOGY AND BIOGEOGRAPHY	26 卷,7 期,835-845 页	SCI 收录	Lu Muyang,何芳良	独立完成
184	Cysteiniphilum litorale gen. nov., sp nov., isolated from coastal seawater	INTERNATIONAL JOURNAL OF SYSTEMATIC AND	67 卷,7 期,2178-2183 页	SCI 收录	Liu Lan, Salam Nimaichand, Jiao Jian-Yu, E Shun-Mei, Chen Cha, Fang Bao-Zhu, Xiao Min, Li Mo,李文均, Qu Ping-Hua	第一完成人 (非独立完成)

		EVOLUTIONARY MICROBIOLOGY				
185	Sphingobacterium soli sp nov., isolated from soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,7 期,2284-2288 页	SCI 收录	Fu Yu-Song, Hussain Firasat, Habib Neeli, Khan Inam Ullah, Chu Xiao, Duan Yan-Qing, Zhi Xiao-Yang, Chen Xing, 李文均	非第一完成人(非独立完成)
186	Lentzea cavernae sp nov., an actinobacterium isolated from a karst cave sample, and emended description of the genus Lentzea	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,7 期,2357-2362 页	SCI 收录	Fang Bao-Zhu, Han Ming-Xian, Liu Lan, Zhang Zi-Tong, Liu Wei-Liang, Shen Jing-Ting, Wang Yan, Zhang Wan-Qin, Wei Da-Qiao, 李文均	第一完成人(非独立完成)
187	Controlled Biosynthesis of AgCl Nanoparticles by a Thermotolerant Aspergillus terreus in the L-Tryptophan Supplemented Media: Characterization and Antimicrobial Activity	MICROBIOLOGY	86 卷,4 期,517-523 页	SCI 收录	Rasulov Bakhtiyor A., Pattaeva Mohichehra A., 李文均	非第一完成人(非独立完成)
188	The emergence of the hyperinvasive vine, Mikania micrantha (Asteraceae), via admixture and founder events inferred from population transcriptomics	MOLECULAR ECOLOGY	26 卷,13 期,3405-3423 页	SCI 收录	Yang Ming, He Ziwen, Huang Yelin, Lu Lu, Yan Yubin, Hong Lan, Shen Hao, Liu Ying, Guo Qiang, Jiang Lu, Zhang Yanwu, Greenberg Anthony J., 周仁超, Ge Xuejun, 吴仲义, 施苏华	第一完成人(非独立完成)
189	Phylogenetic and pathogenic analysis of Mycoplasma Synoviae isolated from native chicken breeds in China	POULTRY SCIENCE	96 卷,7 期,2057-2063 页	SCI 收录	Sun Shikai, Lin Xin, Liu Junmei, Tian Zhongqiang, Chen Feng, 曹永长, Qin Jianping, Luo Tingrong	非第一完成人(非独立完成)
190	The regulation of lipid metabolism by a hypothetical P-loop NTPase and its impact on fecundity of the brown planthopper	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	1861 卷,7 期,1750-1758 页	SCI 收录	Pang Rui, Qiu Jieqi, Li Tengchao, Yang Pan, Yue Lei, Pan Yixin, 张文庆	第一完成人(非独立完成)

191	High-coverage proteomics reveals methionine auxotrophy in <i>Deinococcus radiodurans</i>	PROTEOMICS	17 卷,13-14 期,-页	SCI 收录	Zhou Yanxia, Shen Pan, Lan Qiuyan, Deng Chen, 张瑶, Li Yanchang, Wei Wei, Wang Yihao, Su Na, He Fuchu, Xie Qiong, Lyu Zhitang, Yang Dong, Xu Ping	非第一完成人(非独立完成)
192	Effects of cold storage on the chemical composition of <i>Corycyra cephalonica</i> eggs by H-1 NMR spectroscopy	BIOLOGICAL CONTROL	110 卷,期,25-32 页	SCI 收录	Huang Yan-Chang, Wu Han, Song Zi-Wei, Li Dun-Song, 张吉忍	第一完成人(非独立完成)
193	Diversity and Distribution of Thermophilic Bacteria in Hot Springs of Pakistan	MICROBIAL ECOLOGY	74 卷,1 期,116-127 页	SCI 收录	Amin Arshia, Ahmed Iftikhar, Salam Nimaichand, Kim Byung-Yong, Singh Dharmesh, Zhi Xiao-Yang, Xiao Min, 李文均	非第一完成人(非独立完成)
194	Germline-specific dgcr8 knockout in zebrafish using a BACK approach	CELLULAR AND MOLECULAR LIFE SCIENCES	74 卷,13 期,2503-2511 页	SCI 收录	Liu Yun, Zhu Zeyao, Ho Idy H. T., Shi Yujian, Xie Yuxin, Li Jianzhen, 张勇, Chan Matthew T. V., Cheng Christopher H. K.	第一完成人(非独立完成)
195	Distinct Network Interactions in Particle-Associated and Free-Living Bacterial Communities during a <i>Microcystis aeruginosa</i> Bloom in a Plateau Lake	FRONTIERS IN MICROBIOLOGY	8 卷,期,1202 页	SCI 收录	Yang Caiyun, Wang Qi, Simon Paulina N., Liu Jinyu, Liu Lincong, Dai Xianzhu, Zhang Xiaohui, 邝嘉良, Igarashi Yasuo, Pan Xuejun, Luo Feng	非第一完成人(非独立完成)
196	Plant diversity increases with the strength of negative density dependence at the global scale	SCIENCE	356 卷,6345 期,1389-1392 页	SCI 收录	LaManna Joseph A., Mangan Scott A., Alonso Alfonso, Bourg Norman A., Brockelman Warren Y., Bunyavejchewin Sarayudh, Chang Li-Wan, Chiang Jyh-Min, Chuyong George B., Clay Keith, Condit Richard, Cordell Susan, Davies Stuart J., Furniss Tucker J., Giardina Christian P., Gunatilleke I. A. U. Nimal, Gunatilleke C. V. Savitri, 何芳良, Howe Robert W., Hubbell Stephen P., Hsieh Chang-Fu, Inman-Narahari Faith M., Janik David, Johnson Daniel J., Kenfack David, Korte Lisa, Kral Kamil, Larson Andrew J., Lutz James A., McMahon Sean M., McShea William J., Memiaghe Herve R., Nathalang	非第一完成人(非独立完成)

					Anuttara, Novotny Vojtech, Ong Perry S., Orwig David A., Ostertag Rebecca, Parker Geoffrey G., Phillips Richard P., Sack Lawren, Sun I-Fang, Tello J. Sebastian, Thomas Duncan W., Turner Benjamin L., Diaz Dilys M. Vela, Vrska Tomas, Weiblen George D., Wolf Amy, Yap Sandra, Myers Jonathan A.	
197	Production, characterization and structural modification of exopolysaccharide-based bioflocculant by Rhizobium radiobacter SZ4S7S14 and media optimization	3 BIOTECH	7 卷,期,-页	SCI 收录	Rasulov Bakhtiyor A., Li Li, Liu Yong-Hong, Mohamad Osama Abdalla, Xiao Min, Ma Jin-Biao,李文均	非第一完成人(非独立完成)
198	Circular RNAs roll into the regulatory network of plants	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	488 卷,2 期,382-386 页	SCI 收录	Li Quan-Feng,张玉婵,陈月琴, Yu Yang	独立完成
199	Fungal and Bacterial Pigments: Secondary Metabolites with Wide Applications	FRONTIERS IN MICROBIOLOGY	8 卷,期,1-13 页	SCI 收录	Rao Manik Prabhu Narsing, Xiao Min,李文均	独立完成
200	Mummified Oligocene fruits of Schima (Theaceae) and their systematic and biogeographic implications	SCIENTIFIC REPORTS	7 卷,1 期,4009 页	SCI 收录	Shi Xiang-Gang, Fu Qiong-Yao,金建华, Quan Cheng	第一完成人(非独立完成)
201	Review of Australian genera Tessaromma Newman and Phlyctaenodes Newman with description of a new genus and species (Coleoptera: Cerambycidae: Cerambycinae: Phlyctaenodini)	ZOOTAXA	4277 卷,1 期,67-85 页	SCI 收录	Jin Mengjie, Slipinski Adam, DE Keyzer Roger,庞虹	第一完成人(非独立完成)
202	Antibacterial Activity of Silver Nanoparticles against Staphylococcus warneri Synthesized Using Endophytic Bacteria by Photo-irradiation	FRONTIERS IN MICROBIOLOGY	8 卷,期,1090 页	SCI 收录	Dong Zhou-Yan, Rao Manik Prabhu Narsing, Xiao Min, Wang Hong-Fei, Hozzein Wael N., Chen Wei,李文均	第一完成人(非独立完成)
203	C-Terminal Domain of Hemocyanin, a Major Antimicrobial Protein from Litopenaeus vannamei: Structural Homology with	FRONTIERS IN IMMUNOLOGY	8 卷,期,611 页	SCI 收录	Zhang Yue-Ling,彭博,李惠, Yan Fang, Wu Hong-Kai, Zhao Xian-Liang, Lin Xiang-Min, Min Shao-Ying,	非第一完成人(非独立完成)

	Immunoglobulins and Molecular Diversoity				Gao Yuan-Yuan, Wang San-Ying, Li Yuan-You,彭宣宪	
204	Optimization of conditions for the cryopreservation of yellow catfish (<i>Pelteobagrus fulvidraco</i>) sperm	CRYOBIOLOGY	76 卷,期,104-110 页	SCI 收录	Yang Sen, Han Linqiang, Huang Rushou, Liufu Yongzhong, Meng Zining,林浩然	第一完成人(非独立完成)
205	The RAG transposon is active through the deuterostome evolution and domesticated in jawed vertebrates	IMMUNOGENETICS	69 卷,6 期,391-400 页	SCI 收录	Poole Jose Ricardo Morales,黄盛丰,徐安龙, Bayet Justine, Pontarotti Pierre	非第一完成人(非独立完成)
206	New EST-SSR markers reveal strong genetic differentiation in native and introduced populations of the mealybug destroyer <i>Cryptolaemus montrouzieri</i>	BIOLOGICAL CONTROL	109 卷,期,21-26 页	SCI 收录	李浩森, Liang Xin-Yu, Zou Shang -Jun, Liu Yang, De Clercq Patrick, Slipinski Adam,庞虹	第一完成人(非独立完成)
207	An efficient cumate-inducible system for procyclic and bloodstream form <i>Trypanosoma brucei</i>	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	214 卷,期,101-104 页	SCI 收录	Li Feng-Jun, Xu Zhi-Shen, Aye Htay Mon, Brasseur Anais,伦照荣, Tan Kevin S. W., He Cynthia Y.	非第一完成人(非独立完成)
208	Can genomic data alone tell us whether speciation happened with gene flow?	MOLECULAR ECOLOGY	26 卷,11 期,2845-2849 页	SCI 收录	Yang Ming,何子文,施苏华,吴仲义	独立完成
209	Molecular mechanism of feedback regulation of 17 beta-estradiol on two kiss genes in the protogynous orange-spotted grouper (<i>Epinephelus coioides</i>)	MOLECULAR REPRODUCTION AND DEVELOPMENT	84 卷,6 期,495-507 页	SCI 收录	Guo Yin, Wang Qingqing, Li Gaofei, He Meng, Tang Haipei, Zhang Haifa, Yang Xiaoli,刘晓春,林浩然	第一完成人(非独立完成)
210	Sexual dimorphic expression of dnd in germ cells during sex reversal and its requirement for primordial germ cell survival in protogynous hermaphroditic grouper	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY	208 卷,期,47-57 页	SCI 收录	Sun Zhi-Hui, Zhou Li, Li Zhi,刘晓春, Li Shui-Sheng, Wang Yang, Gui Jian-Fang	非第一完成人(非独立完成)
211	<i>Russula dinghuensis</i> sp nov and <i>R. subpallidirosea</i> sp nov., two new	CRYPTOGAMIE	38 卷,2 期,191-203 页	SCI 收录	Zhang Jianbin, Li Jingwei, Li Fang,屈良鹄	独立完成

	species from southern China supported by morphological and molecular evidence	MYCOLOGIE				
212	Effects of a bacterial consortium from acid mine drainage on cadmium phytoextraction and indigenous soil microbial community	PLANT AND SOIL	415 卷,1-2 期,347-358 页	SCI 收录	Li Jin-tian, Liang Zhi-wei, Jia Pu, Liu Jun, Xu Yi-juan, Chen Yong-jian, Shu Hao-yue, Kuang Jia-liang, Liao Bin, 束文圣	独立完成
213	Endophytic bacteria associated with endangered plant Ferula sinkiangensis K. M. Shen in an arid land: diversity and plant growth-promoting traits	JOURNAL OF ARID LAND	9 卷,3 期,432-445 页	SCI 收录	Liu Yonghong, Guo Jianwei, Li Li, Asem Mipeshwaree D., Zhang Yongguang, Mohamad Osama A., Salam Nimaichand, 李文均	非第一完成人(非独立完成)
214	New dикетопиperазine derivatives with cytotoxicity from Nocardiopsis sp YIM M13066	JOURNAL OF ANTIBIOTICS	70 卷,6 期,795-797 页	SCI 收录	Sun Mingwei, Chen Xiaotong, 李文均, Lu Chunhua, Shen Yuemao	非第一完成人(非独立完成)
215	Community recommendations on terminology and procedures used in flooding and low oxygen stress research	NEW PHYTOLOGIST	214 卷,4 期,1403-1407 页	SCI 收录	Sasidharan Rashmi, Bailey-Serres Julia, Ashikari Motoyuki, Atwell Brian J., Colmer Timothy D., Fagerstedt Kurt, Fukao Takeshi, Geigenberger Peter, Hebelstrup Kim H., Hill Robert D., Holdsworth Michael J., Ismail Abdelbagi M., Licausi Francesco, Mustroph Angelika, Nakazono Mikio, Pedersen Ole, Perata Pierdomenico, Sauter Margret, Shih Ming-Che, Sorrell Brian K., Striker Gustavo G., van Dongen Joost T., Whelan James, 肖仕, Visser Eric J. W., Voesenek Laurentius A. C. J.	非第一完成人(非独立完成)
216	Unpacking 'Artemisinin Resistance'	TRENDS IN PHARMACOLOGICAL SCIENCES	38 卷,6 期,506-511 页	SCI 收录	Wang Jigang, Xu Chengchao, 伦照荣, Meshnick Steven R.	非第一完成人(非独立完成)
217	An integrated analysis revealed different microRNA-mRNA profiles during skeletal muscle development between Landrace and Lantang pigs	SCIENTIFIC REPORTS	7 卷,1 期,2516 页	SCI 收录	Xie Shuihua, Chen Luxi, Zhang Xumeng, 刘小红, 陈瑶生, Mo Delin	独立完成

218	The Hybrid Strategy of Thermoactinomycete rubra YIM 77501(T) for Utilizing Cellulose as a Carbon Source at Different Temperatures	FRONTIERS IN MICROBIOLOGY	8 卷,期,942 页	SCI 收录	Yin Yi-Rui, Meng Zhao-Hui, Hu Qing-Wen, Jiang Zhao, Xian Wen-Dong, Li Lin-Hua, Hu Wei, Zhang Feng, Zhou En-Min, Zhi Xiao-Yang,李文均	非第一完成人(非独立完成)
219	Ultrasensitive and high-efficiency screen of de novo low-frequency mutations by o2n-seq	NATURE COMMUNICATIONS	8 卷,期,15335 页	SCI 收录	Wang Kaile, Lai Shujuan, Yang Xiaoxu, Zhu Tianqi, Lu Xuemei,吴仲义, Ruan Jue	非第一完成人(非独立完成)
220	VirusMap: A visualization database for the influenza A virus	JOURNAL OF GENETICS AND GENOMICS	44 卷,5 期,281-284 页	SCI 收录	Xie Yubin, Luo Xiaotong, He Zhihao, Zheng Yueyuan, Zuo Zhixiang, Zhao Qi,苗彦彦, Ren Jian	非第一完成人(非独立完成)
221	Bredia changii, a new species of Melastomataceae from Jiangxi, China	PHYTOTAXA	307 卷,1 期,36-42 页	SCI 收录	Zhao Wanyi, Fan Qiang, Ye Huagu, Zhan Xuanhuai,廖文波	第一完成人(非独立完成)
222	Comparative Analysis of Transcriptomes in Rhizophoraceae Provides Insights into the Origin and Adaptive Evolution of Mangrove Plants in Intertidal Environments	FRONTIERS IN PLANT SCIENCE	8 卷,期,795 页	SCI 收录	Guo Wuxia, Wu Haidan, Zhang Zhang, Yang Chao, Hu Ling, Shi Xianggang, Jian Shuguang,施苏华,黄椰林	第一完成人(非独立完成)
223	LH signaling induced ptgs2a expression is required for ovulation in zebrafish	MOLECULAR AND CELLULAR ENDOCRINOLOGY	447 卷,C 期,125-133 页	SCI 收录	Tang Haipei, Liu Yun, Li Jianzhen, Li Gaofei, Chen Yu, Yin Yike, Guo Yin, Cheng Christopher H. K.,刘晓春,林浩然	第一完成人(非独立完成)
224	Structure of the MazF-mt9 toxin, a tRNA-specific endonuclease from Mycobacterium tuberculosis	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	486 卷,3 期,804-810 页	SCI 收录	Chen Ran, Tu Jie, Liu Zihui, Meng Fanrong, Ma Pinyun, Ding Zhishan, Yang Chengwen, Chen Lei, Deng Xiangyu,谢伟	第一完成人(非独立完成)
225	Molecular mechanisms underlying the evolution of the slp76 signalosome	SCIENTIFIC REPORTS	7 卷,1 期,1509 页	SCI 收录	Qu Xuemei, Lan Xin, Deng Chong, Zhou Jiatao, Du Jingjing,黄盛丰,李迎秋	独立完成
226	MTV sings jubilation for telomere biology in Drosophila.	Fly	2017 卷,2 期,1-5 页	SCI 收录	Cheng Lin, Cui Ming,容益康	独立完成
227	Identification and functional analysis of a TEP gene from a crustacean reveals its transcriptional regulation mediated by NF-kappa B and JNK	DEVELOPMENTAL AND	70 卷,期,45-58 页	SCI 收录	李朝政, Li Haoyang, Xiao Bang, Chen Yonggui, Wang Sheng, Lei Kai, Yin Bin, Li Sedong,何建国	第一完成人(非独立完成)

	pathways and its broad protective roles against multiple pathogens	COMPARATIVE IMMUNOLOGY				
228	Future extinction risk of wetland plants is higher from individual patch loss than total area reduction	BIOLOGICAL CONSERVATION	209 卷,期,27-33 页	SCI 收录	Deane David C., Fordham Damien A.,何芳良, Bradshaw Corey J. A.	非第一完成人(非独立完成)
229	Rice Chitin Receptor OsCEBiP Is Not a Transmembrane Protein but Targets the Plasma Membrane via a GPI Anchor	MOLECULAR PLANT	10 卷,5 期,767-770 页	SCI 收录	Gong Ben-Qiang, Xue Jiao, Zhang Nannan, Xu Lahong, Yao Xinran, Yang Qiu-Jiao, Yu Yang,王宏斌, 张丹丹,李剑峰	独立完成
230	Molecular identification and functional analysis of Ctrp9 in Epinephelus cooides	JOURNAL OF MOLECULAR ENDOCRINOLOGY	58 卷,4 期,179-191 页	SCI 收录	Yang Guokun, Qin Chaobin, Wang Bin, Jia Jirong, Yuan Xi,李文笙	第一完成人(非独立完成)
231	CHLOROPLAST AND MITOCHONDRIAL MICROSATELLITES FOR MILLETTIA PINNATA (FABACEAE) AND CROSS-AMPLIFICATION IN RELATED SPECIES	APPLICATIONS IN PLANT SCIENCES	5 卷,5 期,1700034 页	SCI 收录	Wang Yanling, Xie Hongxian, Yang Yi,黄椰林, Wang Jianwu, Tan Fengxiao	非第一完成人(非独立完成)
232	Occurrence of a lethal ranavirus in hybrid mandarin (<i>Siniperca scherzeri</i> x <i>Siniperca chuatsi</i>) in Guangdong, South China	VETERINARY MICROBIOLOGY	203 卷,期,28-33 页	SCI 收录	董传甫, Wang Zhimei,翁少萍,何建国	独立完成
233	Different categories of biodiversity explain productivity variation after fertilization in a Tibetan alpine meadow community	ECOLOGY AND EVOLUTION	7 卷,10 期,3464-3474 页	SCI 收录	Zhou Xiaolong, Guo Zhi, Zhang Pengfei, Li Honglin, 储诚进, Li Xilai, Du Guozhen	非第一完成人(非独立完成)
234	Tibeticola sediminis gen. nov., sp nov., a thermophilic bacterium isolated from a hot spring	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,5 期,1133-1139 页	SCI 收录	Khan Inam Ullah, Hussain Firasat, Tian Ye, Habib Neeli, Xian Wen-Dong, Jiang Zhao, Amin Arshia, Yuan Chang-Guo, Zhou En-Min, Zhi Xiao-Yang,李文均	非第一完成人(非独立完成)
235	Dyella lipolytica sp nov., a lipolytic bacterium isolated from lower subtropical forest soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND	67 卷,5 期,1235-1240 页	SCI 收录	Tang Liang, Chen Mei-hong, Nie Xi-chen, Ma Meng-ran,邱礼鸿	独立完成

		EVOLUTIONARY MICROBIOLOGY				
236	Single-cell analysis by ambient mass spectrometry	TRAC-TRENDS IN ANALYTICAL CHEMISTRY	90 卷,期,14-26 页	SCI 收录	Yang Yunyun, Huang Yanying, Wu Junhui, Liu Ning, Deng Jiewei, 李天罡	非第一完成人(非独立完成)
237	Do forest soil microbes have the potential to resist plant invasion? A case study in Dinghushan Biosphere Reserve (South China)	ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY	81 卷,期,1-9 页	SCI 收录	陈宝明, Li Song, 廖慧璇, 彭少麟	独立完成
238	Metabolic Mechanism for (L)-Leucine-Induced Metabolome To Eliminate Streptococcus iniae	JOURNAL OF PROTEOME RESEARCH	16 卷,5 期,1880-1889 页	SCI 收录	Du Chao-chao, Yang Man-jun, Li Min-Yi, Yang Jun, 彭博, 李惠, 彭宣宪	独立完成
239	Identification of SNPs involved in regulating a novel alternative transcript of P450 CYP6ER1 in the brown planthopper.	Insect science	卷,期,-页	SCI 收录	Liang Zhi-Kun, Pang Rui, Dong Yi, Sun Zhong-Xiang, Ling Yan, 张文庆	第一完成人(非独立完成)
240	Draft Genome Sequence of MPKL 26, the Type Strain of the Novel Species Sinomonas mesophila.	Genome announcements	5 卷,17 期,-页	SCI 收录	Narsing Rao Manik Prabhu, Jiao Jian-Yu, Liu Lan, Fang Bao-Zhu, Zhang Xiao-Tong, Chen Wei, Zhao Jiao, Xiao Min, 李文均	第一完成人(非独立完成)
241	Similar Morphologies but Different Origins: Hybrid Status of Two More Semi-creeping Taxa of Melastoma	FRONTIERS IN PLANT SCIENCE	8 卷,期,673 页	SCI 收录	Zou Peishan, Ng Wei Lun, Wu Wei, Dai Seping, Ning Zulin, Wang Shuqiong, Liu Ying, Fan Qiang, 周仁超	第一完成人(非独立完成)
242	Effect of Environmental Variation on Estimating the Bacterial Species Richness	FRONTIERS IN MICROBIOLOGY	8 卷,期,e1634 页	SCI 收录	Chen Yongjian, Kuang Jialiang, Jia Pu, Cadotte Marc W., Huang Linan, Li Jintian, Liao Bin, Wang Pandeng, 束文圣	第一完成人(非独立完成)
243	Identifying selectively important amino acid positions associated with alternative habitat environments in fish mitochondrial genomes.	Mitochondrial DNA. Part A, DNA mapping,	2017 卷,期,1-14 页	SCI 收录	夏军红, Li Hong Lian, Zhang Yong, Meng Zi Ning, 林浩然	独立完成

		sequencing, and analysis				
244	Bayesian methods for jointly estimating genomic breeding values of one continuous and one threshold trait	PLOS ONE	12 卷,4 期,e0175448 页	SCI 收录	Wang Chonglong,李秀金, Qian Rong, Su Guosheng, Zhang Qin, Ding Xiangdong	非第一完成人(非独立完成)
245	TRAF Family Proteins Regulate Autophagy Dynamics by Modulating AUTOPHAGY PROTEIN6 Stability in Arabidopsis	PLANT CELL	29 卷,4 期,890-911 页	SCI 收录	Qi Hua, Xia Fan-Nv, Xie Li-Juan, Yu Lu-Jun, Chen Qin-Fang, Zhuang Xiao-Hong, Wang Qian, Li Faqiang, Jiang Liwen, Xie Qi,肖仕	第一完成人(非独立完成)
246	Advances in species coexistence theory	Biodiversity Science	25 卷,4 期,345-354 页	SCI 收录	储诚进, Wang Youshi, Liu Yu, Jiang Lin,何芳良	独立完成
247	Effects of UVB radiation on freshwater biota: a meta-analysis	GLOBAL ECOLOGY AND BIOGEOGRAPHY	26 卷,4 期,500-510 页	SCI 收录	Peng Shijia,廖慧璇,周婷,彭少麟	独立完成
248	Molecular Cloning and Characterization of a Putative beta-glucosidase from the Formosan Subterranean Termite (Isoptera: Rhinotermitidae)	JOURNAL OF ENTOMOLOGICAL SCIENCE	52 卷,2 期,177-192 页	SCI 收录	Liu Xiaolin, Wu Wenjing,张丹丹, Li Zhiqiang	非第一完成人(非独立完成)
249	Alcaligenes endophyticus sp nov., isolated from roots of Ammodendron bifolium	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,4 期,939-943 页	SCI 收录	Lu Chun-Yan, Li Yu-Qian, Tian Ye, Han Ming-Xian, Rao Manik Prabhu Narsing, Li Yan-Ru, Zhu Zhi-Nan, Wei Da-Qiao, An Deng-Di,李文均	非第一完成人(非独立完成)
250	An invertebrate STING from shrimp activates an innate immune defense against bacterial infection	FEBS LETTERS	591 卷,7 期,1010-1017 页	SCI 收录	Li Haoyang, Wang Sheng, Lu Kai, Yin Bin, Xiao Bang, Li Sedong,何建国,李朝政	第一完成人(非独立完成)
251	DEVELOPMENT AND CHARACTERIZATION OF 18 POLYMORPHIC SSR MARKERS FOR BARTHEA BARTHEI (MELASTOMATACEAE)	APPLICATIONS IN PLANT SCIENCES	5 卷,4 期,1600149 页	SCI 收录	Huang Guilian, Liu Haijun, Sun Hongbin, Liu Ying,周仁超,廖文波, Fan Qiang	第一完成人(非独立完成)
252	Genome-Wide Convergence during Evolution of Mangroves from	MOLECULAR	34 卷,4 期,1008-1015	SCI 收录	Xu Shaohua, He Ziwen, Guo Zixiao, Zhang Zhang,	第一完成人

	Woody Plants	BIOLOGY AND EVOLUTION	页		Wyckoff Gerald J., Greenberg Anthony,吴仲义,施苏华	(非独立完成)
253	Molecular identification of StAR and 3 beta HSD1 and characterization in response to GnIH stimulation in protogynous hermaphroditic grouper (Epinephelus coioides)	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY	206 卷,期,26-34 页	SCI 收录	Wang Qingqing, Qi Xin, Tang Haipei, Guo Yin, Li Shuisheng, Li Gaofei, Yang Xiaoli, Zhang Haifa,刘晓春,林浩然	第一完成人(非独立完成)
254	Wsv023 interacted with Litopenaeus vannamei gamma-tubulin complex associated proteins 2, and decreased the formation of microtubules	ROYAL SOCIETY OPEN SCIENCE	4 卷,4 期,160379 页	SCI 收录	Chen Yihong, Bi Haitao, Li Xiaoyun, Zhang Zezhi, Yue Haitao,翁少萍,何建国	非第一完成人(非独立完成)
255	Phylogeography of the Common Pheasant Phasianus colchicus	IBIS	159 卷,2 期,430-442 页	SCI 收录	Kayvanfar Nasrin, Aliabadian Mansour, Niu Xiaoju, Zhang Zhengwang,刘阳	非第一完成人(非独立完成)
256	BIK1 cooperates with BAK1 to regulate constitutive immunity and cell death in Arabidopsis	JOURNAL OF INTEGRATIVE PLANT BIOLOGY	59 卷,4 期,234-239 页	SCI 收录	Liu Jun, Chen Sufen, Chen Lijuan, Zhou Qi, Wang Menglong, Feng Dongru,李剑峰, Wang Jinfa,王宏斌,刘兵	独立完成
257	Divergent Expression Patterns and Function Implications of Four nanos Genes in a Hermaphroditic Fish, Epinephelus coioides	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	18 卷,4 期,685 页	SCI 收录	Sun Zhi-Hui, Wang Yang, Lu Wei-Jia, Li Zhi,刘晓春, Li Shui-Sheng, Zhou Li, Gui Jian-Fang	非第一完成人(非独立完成)
258	Gonadotropin-Inhibitory Hormone, the Piscine Ortholog of LPXRFa, Participates in 17 beta-Estradiol Feedback in Female Goldfish Reproduction	ENDOCRINOLOGY	158 卷,4 期,860-873 页	SCI 收录	Qi Xin, Zhou Wenyi, Wang Qingqing, Guo Liang, Lu Danqi,林浩然	独立完成
259	Identification of two p53 isoforms from Litopenaeus vannamei and their interaction with NF-kappa B to induce distinct immune response	SCIENTIFIC REPORTS	7 卷,期,45821 页	SCI 收录	Li Haoyang, Wang Sheng, Chen Yonggui, Lu Kai, Yin Bin, Li Sedong,何建国,李朝政	第一完成人(非独立完成)
260	Bivariate genomic analysis identifies a hidden locus associated with	SCIENTIFIC	7 卷,期,45821 页	SCI 收录	王彪, Li Zhuocheng, Xu Weilin, Feng Xiao, Wan	非第一完成人

	bacteria hypersensitive response in <i>Arabidopsis thaliana</i>	REPORTS			Qianhui, Zan Yanjun, Sheng Sitong, Shen Xia	(非独立完成)
261	Zika virus evades interferon-mediated antiviral response through the co-operation of multiple nonstructural proteins in vitro	CELL DISCOVERY	3 卷,期,17006 页	SCI 收录	Wu Yaoxing, Liu Qingxiang, Zhou Jie, Xie Weihong, Chen Cheng, Wang Zefang, Yang Haitao, 崔隽	第一完成人(非独立完成)
262	Dynamic bacterial colonization and microscopic lesions in multiple organs of tilapia infected with low and high pathogenic <i>Streptococcus agalactiae</i> strains	AQUACULTURE	471 卷,期,190-203 页	SCI 收录	Su Youlu, Feng Juan, Liu Chan, Li Wei, Xie Yundan, 李安兴	第一完成人(非独立完成)
263	SMUG2 DNA glycosylase from <i>Pedobacter heparinus</i> as a new subfamily of the UDG superfamily	BIOCHEMICAL JOURNAL	474 卷,期,923-938 页	SCI 收录	Pang Panjiao, Yang Ye, Li Jing, Wang Zhong, Cao Weigu, 谢伟	非第一完成人(非独立完成)
264	The patterns of genomic variances and covariances across genome for milk production traits between Chinese and Nordic Holstein populations	BMC GENETICS	18 卷,1 期,26 页	SCI 收录	李秀金, Lund Mogens Sando, Janss Luc, Wang Chonglong, Ding Xiangdong, Zhang Qin, Su Guosheng	非第一完成人(非独立完成)
265	Silencing myotubularin related protein 7 enhances proliferation and early differentiation of C2C12 myoblast	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	484 卷,3 期,592-597 页	SCI 收录	Yuan Zhuning, 陈瑶生, Zhang Xumeng, Zhou Xingyu, Li Mingsen, Chen Hu, Wu Ming, Zhang Ying, Mo Delin	独立完成
266	A new species of <i>Ilex</i> (Aquifoliaceae) from Jiangxi Province, China, based on morphological and molecular data	PHYTOTAXA	298 卷,2 期,147-157 页	SCI 收录	Jiang Lei, Xu Kewang, 凡强, Peng Hua	非第一完成人(非独立完成)
267	Visualizing Adsorption of Cyanophage P-SSP7 onto Marine Prochlorococcus	SCIENTIFIC REPORTS	7 卷,期,44176 页	SCI 收录	Murata Kazuyoshi, 张勤奋, Galaz-Montoya Jesus Gerardo, Fu Caroline, Coleman Maureen L., Osburne Marcia S., Schmid Michael F., Sullivan Matthew B., Chisholm Sallie W., Chiu Wah	非第一完成人(非独立完成)
268	Characterization and functional analysis of hypoxia-inducible factor HIF1 alpha and its inhibitor HIF1 alpha n in tilapia	PLOS ONE	12 卷,3 期,e0173478 页	SCI 收录	Li Hong Lian, Gu Xiao Hui, Li Bi Jun, Chen Xiao, 林浩然, 夏军红	独立完成
269	Exogenous L-Valine Promotes Phagocytosis to Kill Multidrug-Resistant Bacterial Pathogens	FRONTIERS IN IMMUNOLOGY	8 卷,期,207 页	SCI 收录	Chen Xin-hai, Liu Shi-rao, 彭博, Li Dan, Cheng Zhi-xue, Zhu Jia-xin, Zhang Song, Peng Yu-ming, 李惠, Zhang Tian-tuo, 彭宣宪	第一完成人(非独立完成)

270	Identification and functional characterization of a novel Spatzle gene in <i>Litopenaeus vannamei</i>	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	68 卷,期,46-57 页	SCI 收录	Yuan Kai, Yuan Feng-Hua, 翁少萍, 何建国, Chen Yi-Hong	独立完成
271	Pathological analysis, detection of antigens, FasL expression analysis and leucocytes survival analysis in tilapia (<i>Oreochromis niloticus</i>) after infection with green fluorescent protein labeled <i>Streptococcus agalactiae</i>	FISH & SHELLFISH IMMUNOLOGY	62 卷,期,86-95 页	SCI 收录	Wang Jingyuan, Wu Jinying, Yi Liyuan, Hou Zengxin, 李文笙	独立完成
272	Fluctuating Selection in the Moran	GENETICS	205 卷,3 期,1271-1283 页	SCI 收录	Antony Michael Dean, Lehman Clarence, Yi Xiao	第一完成人(非独立完成)
273	Dyella acidisol sp nov., D-flagellata sp nov and D-nitratireducens sp nov., isolated from forest soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,3 期,736-743 页	SCI 收录	Chen Mei-hong, Xia Fan, Lv Ying-ying, Zhou Xiang-yue, 邱礼鸿	独立完成
274	Parental cooperation in a changing climate: fluctuating environments predict shifts in care division	GLOBAL ECOLOGY AND BIOGEOGRAPHY	26 卷,3 期,347-358 页	SCI 收录	Vincze Orsolya, Kosztolanyi Andras, Barta Zoltan, Kuepper Clemens, Alrashidi Monif, Amat Juan A., Tico Araceli Arguelles, Burns Fiona, Cavitt John, Conway Warren C., Cruz-Lopez Medardo, Eduardo Desucre-Medrano Atahualpa, dos Remedios Natalie, Figuerola Jordi, Galindo-Espinosa Daniel, Garcia-Pena Gabriel E., Gomez Del Angel Salvador, Gratto-Trevor Cheri, Jonsson Paul, Lloyd Penn, Montalvo Tomas, Parra Jorge Enrique, Pruner Raya, Que Pinjia, 刘阳, Saalfeld Sarah T., Schulz Rainer, Serra Lorenzo, St Clair James J. H., Stenzel Lynne E., Weston Michael A., Yasue Mai, Zefania Sama, Szekely Tamas	非第一完成人(非独立完成)

275	Nocardioides cavernae sp nov., an actinobacterium isolated from a karst cave	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,3 期,633-639 页	SCI 收录	Han Ming-Xian, Fang Bao-Zhu, Tian Ye, Zhang Wan-Qin, Jiao Jian-Yu, Liu Lan, Zhang Zi-Tong, Xiao Min, Wei Da-Qiao, 李文均	非第一完成人(非独立完成)
276	Jasmonate Regulates Plant Responses to Postsubmergence Reoxygenation through Transcriptional Activation of Antioxidant Synthesis	PLANT PHYSIOLOGY	173 卷,3 期,1864-1880 页	SCI 收录	Yuan Li-Bing, Dai Yang-Shuo, 谢丽娟, Yu Lu-Jun, Zhou Ying, Lai Yong-Xia, Yang Yi-Cong, Xu Le, 陈琴芳,肖仕	独立完成
277	DEVELOPMENT AND VALIDATION OF EST-SSR MARKERS FOR FOKIENIA HODGINSII (CUPRESSACEAE)	APPLICATIONS IN PLANT SCIENCES	5 卷,3 期,-页	SCI 收录	Ding Mingyan, Meng Kaikai, Fan Qiang, Tan Weizheng, 廖文波, Chen Sufang	独立完成
278	Genetic Evidence for Multifactorial Control of the Reproductive Axis in Zebrafish	ENDOCRINOLOGY	158 卷,3 期,604-611 页	SCI 收录	Liu Yun, Tang Haipei, Xie Rui, Li Shuisheng, 刘晓春, 林浩然, 张勇, Cheng Christopher H. K.	第一完成人(非独立完成)
279	Conditional potency is a hallmark of viral protein-derived toxic peptides	MEDICAL HYPOTHESES	100 卷,期,2-3 页	SCI 收录	Tang Man, Li Xiaoxia, Li Qizhang, Zhou Yanchao, Pan Wen, Gao Jiayang, Ye Zi-wei, 翁少萍, Liu Qiuyun, 何建国, He Zhumei	第一完成人(非独立完成)
280	Computational Approaches to tRNA-Derived Small RNAs	Non-Coding RNA	3 卷,1 期,Article No.: 2-页	SCI 收录	Xu Wei-Lin, Yang Ye, Wang Yi-Dan, 屈良鹤, 郑凌伶	独立完成
281	Pyritthione inhibits porcine reproductive and respiratory syndrome virus replication through interfering with NF-B-K and heparanase	VETERINARY MICROBIOLOGY	201 卷,期,231-239 页	SCI 收录	Guo Chunhe, Zhu Zhenbang, Wang Xiaoying, 陈瑶生, 刘小红	独立完成
282	BROCHOCOLEUS ZHIYUANI, A NEW SPECIES OF BROCHOCOLEIN BEETLE (COLEOPTERA: OMMATIDAE) FROM THE CRETACEOUS AMBER OF MYANMAR	ANNALES ZOOLOGICI	67 卷,1 期,79-85 页	SCI 收录	Liu Zhenhua, Tan Jingjing, Slipinski Adam, Jarzembowski Edmund A., Wang Bo, Ren Dong, 庞虹	第一完成人(非独立完成)
283	THE OLDEST DERESTID BEETLE FROM THE MIDDLE JURASSIC OF CHINA (COLEOPTERA: DERESTIDAE)	ANNALES ZOOLOGICI	67 卷,1 期,109-112 页	SCI 收录	Deng Congshuang, Slipinski Adam, Ren Dong, 庞虹	第一完成人(非独立完成)
284	Cathepsin L participates in the remodeling of the midgut through	INSECT	82 卷,期,21-30 页	SCI 收录	Yang Cui, Lin Xian-Wu, 徐卫华	独立完成

	dissociation of midgut cells and activation of apoptosis via caspase-1	BIOCHEMISTRY AND MOLECULAR BIOLOGY				
285	The eIF3 complex of <i>Trypanosoma brucei</i> : composition conservation does not imply the conservation of structural assembly and subunits function	RNA	23 卷,3 期,333-345 页	SCI 收录	Li Kunrao, Zhou Shuru, Guo Qixuan, Chen Xin, 赖德华, 伦照荣, Guo Xuemin	非第一完成人(非独立完成)
286	An artificial diet containing plant pollen for the mealybug predator <i>Cryptolaemus montrouzieri</i>	PEST MANAGEMENT SCIENCE	73 卷,3 期,541-545 页	SCI 收录	Xie Jiaqin, Wu Hongsheng, 庞虹, De Clercq Patrick	第一完成人(非独立完成)
287	Rubricella aquisinus gen. nov., sp nov., a novel member of the family Rhodobacteraceae	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	110 卷,3 期,331-337 页	SCI 收录	Yang Li-Qiang, Tang Lili, Liu Lan, Salam Nimaichand, 李文均, Liu Xiaowei, Jin Guangzhi, Jiao Nianzhi, Zhang Yongyu	非第一完成人(非独立完成)
288	Characterization of a neutral recombinant xylanase from <i>Thermoactinomycete rubra</i> YIM 77501(T)	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	110 卷,3 期,429-436 页	SCI 收录	Yin Yi-Rui, Hu Qing-Wen, Xian Wen-Dong, Zhang Feng, Zhou En-Min, Ming Hong, Xiao Min, Zhi Xiao-Yang, 李文均	非第一完成人(非独立完成)
289	Quinoline and naphthalene derivatives from <i>Saccharopolyspora</i> sp YIM M13568	JOURNAL OF ANTIBIOTICS	70 卷,3 期,320-322 页	SCI 收录	Sun Mingwei, Ou Jinhuan, 李文均, Lu Chunhua	非第一完成人(非独立完成)
290	The <i>Autographa californica</i> Multiple Nucleopolyhedrovirus ac83 Gene	JOURNAL OF	91 卷,5 期,-页	SCI 收录	Huang Zhihong, Pan Mengjia, Zhu Silei, Zhang Hao, 吴	独立完成

	Contains a cis-Acting Element That Is Essential for Nucleocapsid Assembly	VIROLOGY			文碧,袁美妙,杨凯	
291	First Report of Leaf Spot Disease Caused by <i>Aspergillus tubingensis</i> on <i>Jatropha curcas</i> in Yunnan, China	PLANT DISEASE	101 卷,3 期,505-506 页	SCI 收录	Guo J.-W., Gao Y., Li C.-Y., Yang L.-F., Tian X.-J., Hong L., Kong Q., Zhang Y.-G., 李文均	非第一完成人(非独立完成)
292	CRISPR/Cas9 Technology Targeting Fas Gene Protects Mice From Concanavalin-A Induced Fulminant Hepatic Failure	JOURNAL OF CELLULAR BIOCHEMISTRY	118 卷,3 期,530-536 页	SCI 收录	Liang Wei-Cheng, 梁普平, Wong Cheuk-Wa, Ng Tzi-Bun, 黄军就, Zhang Jin-Fang, Waye Mary Miu-Yee, Fu Wei-Ming	非第一完成人(非独立完成)
293	Genetic analysis of the reproductive axis in fish using genome-editing nucleases	SCIENCE BULLETIN	62 卷,4 期,302-308 页	SCI 收录	Liu Yun, 林浩然	独立完成
294	The role of alternative polyadenylation in the antiviral innate immune response	NATURE COMMUNICATIONS	8 卷,期,14605 页	SCI 收录	Jia Xin, Yuan Shaochun, Wang Yao, Fu Yonggui, Ge Yong, Ge Yutong, Lan Xihong, Feng Yuchao, Qiu Feifei, Li Peiyi, Chen Shangwu, 徐安龙	独立完成
295	Molecular identification of the Dyn/Kor system and its potential role in the reproductive axis of goldfish.	General and comparative endocrinology	257 卷,期,29-37 页	SCI 收录	Liu Yali, Li Shuisheng, Wang Qing, Chen Yu, Qi Xin, Liu Yun, 刘晓春,林浩然,张勇	独立完成
296	OsRLCK 57, OsRLCK107 and OsRLCK118 Positively Regulate Chitin- and PGN-Induced Immunity in Rice	RICE	10 卷,1 期,6 页	SCI 收录	Li Zhangqun, Ao Ying, Feng Dongru, Liu Jun, Wang Jinfa, 王宏斌,刘兵	独立完成
297	Recombinant alpha-actinin subunit antigens of <i>Trichomonas vaginalis</i> eas potential vaccine candidates in protecting against trichomoniasis	PARASITES & VECTORS	10 卷,1 期,83 页	SCI 收录	Xie Yi-Ting, Gao Jiang-Mei, Wu Ya-Ping, Tang Petrus, Hide Geoff, 赖德华,伦照荣	第一完成人(非独立完成)
298	The first fossil wedge-shaped beetle (Coleoptera, Ripiphoridae) from the middle Jurassic of China	EUROPEAN JOURNAL OF TAXONOMY	277 卷,期,1-13 页	SCI 收录	Hsiao Yun, Yu Yali, Deng Congshuang, 庞虹	独立完成
299	Selection and evaluation of new reference genes for RT-qPCR analysis in <i>Epinephelus akaara</i> based on transcriptome data	PLOS ONE	12 卷,2 期,e0171646 页	SCI 收录	Wang Huan, Zhang Xiang, Liu Qiaohong, 刘晓春, Ding Shaoxiong	非第一完成人(非独立完成)
300	Betanodavirus-like particles enter host cells via clathrin-mediated	VETERINARY	48 卷,1 期,8 页	SCI 收录	Huang Runqing, Zhu Guohua, Zhang Jing, Lai	第一完成人

	endocytosis in a cholesterol-, pH- and cytoskeleton-dependent manner	RESEARCH			Yuxiong, Xu Yu, 何建国, Xie Junfeng	(非独立完成)
301	Guanylate-binding protein 1 (GBP1) contributes to the immunity of human mesenchymal stromal cells against Toxoplasma gondii	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	114 卷,6 期,1365-1370 页	SCI 收录	Qin Aiping, Lai De-Hua, Liu Qifa, Huang Weijun, Wu Ya-Ping, Chen Xiaoyong, Yan Sunxing, Xia Huimin, Hide Geoff, 伦照荣, Ayala Francisco J., Xiang Andy Peng	非第一完成人(非独立完成)
302	Development and characterization of novel microsatellite markers for the Common Pheasant (<i>Phasianus colchicus</i>) using RAD-seq	AVIAN RESEARCH	8 卷,1 期,63-69 页	SCI 收录	Wang Biao, Xie Xuan, Liu Simin, Wang Xuejing, 庞虹, 刘阳	独立完成
303	Complete genome sequence of <i>Jiangella gansuensis</i> strain YIM 002(T) (DSM 44835(T)), the type species of the genus <i>Jiangella</i> and source of new antibiotic compounds	STANDARDS IN GENOMIC SCIENCES	12 卷,1 期,21 页	SCI 收录	Jiao Jian-Yu, Carro Lorena, Liu Lan, Gao Xiao-Yang, Zhang Xiao-Tong, Hozzein Wael N., Lapidus Alla, Huntemann Marcel, Reddy T. B. K., Varghese Neha, Hadjithomas Michalis, Ivanova Natalia N., Goeker Markus, Pillay Manoj, Eisen Jonathan A., Woyke Tanja, Klenk Hans-Peter, Kyrpides Nikos C., 李文均	第一完成人(非独立完成)
304	Transgenic <i>Arabidopsis thaliana</i> containing increased levels of ATP and sucrose is more susceptible to <i>Pseudomonas syringae</i>	PLOS ONE	12 卷,2 期,e0171040 页	SCI 收录	Zhang Renshan, Qi Hua, Sun Yuzhe, 肖仕, Lim Boon Leong	非第一完成人(非独立完成)
305	Outer Membrane Proteins form Specific Patterns in Antibiotic-Resistant <i>Edwardsiella tarda</i>	FRONTIERS IN MICROBIOLOGY	8 卷,期,69 页	SCI 收录	彭博, Wang Chao, 李惠, Su Yu-bin, Ye Jin-zhou, Yang Man-jun, Jiang Ming, 彭宣宪	独立完成
306	Palmdelphin promotes myoblast differentiation and muscle regeneration	SCIENTIFIC REPORTS	7 卷,期,41608 页	SCI 收录	Nie Yaping, Chen Hu, Guo Cilin, Yuan Zhuning, Zhou Xingyu, Zhang Ying, Zhang Xumeng, Mo Delin, 陈瑤生	独立完成
307	Duplication of neuropeptide Y and peptide YY in Nile tilapia <i>Oreochromis niloticus</i> and their roles in food intake regulation	PEPTIDES	88 卷,期,97-105 页	SCI 收录	Yan Peipei, Jia Jirong, Yang Guokun, Wang Dongfang, 孙彩云, 李文笙	独立完成
308	Effective production of recipient male pigs for spermatogonial stem cell	THERIOGENOLOGY	89 卷,期,365-373 页	SCI 收录	Lin Zhuoheng, Bao Jiajing, Kong Qunfang, Bai Yaofu,	非第一完成人

	transplantation by intratesticular injection with busulfan				Luo Fenhu,松阳洲, Wu Yingji,黃军就	(非独立完成)
309	Rapid detection of SNPs in candidate genes regulating the growth of orange-spotted grouper, <i>Epinephelus coioides</i> (Hamilton, 1822), using semiconductor sequencing	AQUACULTURE RESEARCH	48 卷,2 期,494-504 页	SCI 收录	Guo Liang,夏军红, Yang Sen, Li Mingming, Chen Xinghan,林浩然, Meng Zining	独立完成
310	Phylogenetic position of the white-cheeked macaque (<i>Macaca leucogenys</i>), a newly described primate from southeastern Tibet	MOLECULAR PHYLOGENETICS AND EVOLUTION	107 卷,期,80-89 页	SCI 收录	Fan Pengfei,刘阳, Zhang Zhechun, Zhao Chao, Li Cheng, Liu Wulin, Liu Zhijin, Li Ming	第一完成人(非独立完成)
311	Aliidongia dinghuensis gen. nov., sp nov., a poly-beta-hydroxybutyrate-producing bacterium isolated from <i>Pinus massoniana</i> forest soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,2 期,212-217 页	SCI 收录	Chen Mei-Hong, Zhou Xiang-Yue, Ou Fang-Hong, Xia Fan, Lv Ying-Ying,邱礼鸿	独立完成
312	<i>Bacillus capparidis</i> sp nov., an endophytic bacterium isolated from roots of <i>Capparis spinosa</i> L.	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,2 期,282-287 页	SCI 收录	Wang Hong-Fei, Li Qiu-Li, Zhang Yong-Guang, Xiao Min, Zhou Xing-Kui, Guo Jian-Wei, Duan Yan-Qing, 李文均	非第一完成人(非独立完成)
313	Exo-miRExplorer: A Comprehensive Resource for Exploring and Comparatively Analyzing Exogenous MicroRNAs	FRONTIERS IN MICROBIOLOGY	8 卷,期,126 页	SCI 收录	郑凌伶, Deng Kai-Wen, Deng An-Cheng, Wu Jie, Yang Jian-Hua,伦照荣,屈良鹄	独立完成
314	Copy Number Variations in Tilapia Genomes	MARINE BIOTECHNOLOGY	19 卷,1 期,11-21 页	SCI 收录	Li Bi Jun, Li Hong Lian, Meng Zining,张勇,林浩然, Yue Gen Hua,夏军红	第一完成人(非独立完成)
315	The lncRNA HOTAIRM1 regulates the degradation of PML-RARA oncprotein and myeloid cell differentiation by enhancing the autophagy pathway	CELL DEATH AND DIFFERENTIATION	24 卷,2 期,212-224 页	SCI 收录	Chen Zhen-Hua, Wang Wen-Tao, Huang Wei, Fang Ke, Sun Yu-Meng, Liu Shu-Rong, Luo Xue-Qun,陈月琴	第一完成人(非独立完成)
316	Evolutionary analysis reveals regulatory and functional landscape of	PLOS GENETICS	13 卷,2 期,e1006563	SCI 收录	张锐, Deng Patricia, Jacobson Dionna, Li Jin Billy	非第一完成人

	coding and non-coding RNA editing		页			(非独立完成)
317	Allostreptomyces psammosilena gen. nov., sp nov., an endophytic actinobacterium isolated from the roots of <i>Psammosilene tunicoides</i> and emended description of the family Streptomycetaceae [Waksman and Henrici (1943)(AL)] emend. Rainey et al. 1997, emend. Kim et al. 2003, emend. Zhi et al. 2009	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,2 期,288-293 页	SCI 收录	Huang Mei-Juan, Rao Manik Prabhu Narsing, Salam Nimaichand, Xiao Min, Huang Hai-Quan, 李文均	非第一完成人(非独立完成)
318	Glucose enhances tilapia against <i>Edwardsiella tarda</i> infection through metabolome reprogramming	FISH & SHELLFISH IMMUNOLOGY	61 卷,期,34-43 页	SCI 收录	Zeng Zhao-hai, Du Chao-chao, Liu Shi-rao, 李惠, 彭宣宪, 彭博	独立完成
319	Long-term influence of cyanobacterial bloom on the immune system of <i>Litopenaeus vannamei</i>	FISH & SHELLFISH IMMUNOLOGY	61 卷,期,79-85 页	SCI 收录	Gao Jiefeng, Zuo Hongliang, Yang Linwei, He Jian-Hui, Niu Shengwen, 翁少萍, 何建国, 徐晓鹏	独立完成
320	Comparative transcriptome analyses of a mangrove tree <i>Sonneratia caseolaris</i> and its non-mangrove relatives, <i>Trapa bispinosa</i> and <i>Dubanga grandiflora</i>	MARINE GENOMICS	31 卷,期,13-15 页	SCI 收录	Li Jianfang, Yang Yuchen, Yang Shuhuan, Zhang Zhang, Chen Sufang, Zhong Cairong, 周仁超, 施苏华	第一完成人(非独立完成)
321	Microbacterium lacusdiani sp nov., a phosphate-solubilizing novel actinobacterium isolated from mucilaginous sheath of <i>Microcystis</i>	JOURNAL OF ANTIBIOTICS	70 卷,2 期,147-151 页	SCI 收录	Zhang Bing-Huo, Salam Nimaichand, Cheng Juan, Li Han-Quan, Yang Jian-Yuan, Zha Dai-Ming, Guo Qi-Gen, 李文均	非第一完成人(非独立完成)
322	Impacts of urban landscape patterns on urban thermal variations in Guangzhou, China	INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION	54 卷,期,65-71 页	SCI 收录	Chen Youjun, 余世孝	独立完成
323	Pou1f1, the key transcription factor related to somatic growth in tilapia	BIOCHEMICAL	483 卷,1 期,559-565 页	SCI 收录	Wang Dongfang, Qin Jingkai, Jia Jirong, Yan Peipei, 李	独立完成

	(Orechromis niloticus), is regulated by two independent post-transcriptional regulation mechanisms	AND BIOPHYSICAL RESEARCH COMMUNICATIONS			文笙	
324	Oridonin Triggers Chaperon-mediated Proteasomal Degradation of BCR-ABL in Leukemia	Scientific Reports	7 卷,期,41525 页	SCI 收录	Huang Huilin, Weng Hengyou, Dong Bowen, Zhao Panpan, Zhou Hui,屈良鹄	独立完成
325	EARE-1, a Transcriptionally Active Ty1/Copia-Like Retrotransposon Has Colonized the Genome of Excoecaria agallocha through Horizontal Transfer	FRONTIERS IN PLANT SCIENCE	8 卷,期,45 页	SCI 收录	Huang Jianhua, Wang Yushuai, Liu Wenwen, Shen Xu, Fan Qiang, Jian Shuguang,唐恬	第一完成人(非独立完成)
326	Effects of Pleistocene sea-level fluctuations on mangrove population dynamics: a lesson from Sonneratia alba	BMC EVOLUTIONARY BIOLOGY	17 卷,1 期,22 页	SCI 收录	Yang Yuchen, Li Jianfang, Yang Shuhuan, Li Xinnian, Fang Lu, Zhong Cairong, Duke Norman C.,周仁超,施苏华	第一完成人(非独立完成)
327	The 91-205 amino acid region of AcMNPV ORF34 (Ac34), which comprises a potential C3H zinc finger, is required for its nuclear localization and optimal virus multiplication	VIRUS RESEARCH	228 卷,期,79-89 页	SCI 收录	Qiu Jianxiang, Tang Zhimin,袁美玲,吴文碧,杨凯	独立完成
328	Influences of calcium silicate on chemical forms and subcellular distribution of cadmium in Amaranthus hypochondriacus L.	SCIENTIFIC REPORTS	7 卷,期,40583 页	SCI 收录	Lu Huanping, Li Zhian, Wu Jingtao,沈勇, Li Yingwen, Zou Bi, Tang Yetao, Zhuang Ping	非第一完成人(非独立完成)
329	A Simple Protoplast-Based Method for Screening Potent Artificial miRNA for Maximal Gene Silencing in Arabidopsis.	Current protocols in molecular biology	117 卷,期,26.9.1-26.9.10 页	SCI 收录	Zhang Nannan,张丹丹,李剑峰	独立完成
330	ChIPBase v2.0: decoding transcriptional regulatory networks of non-coding RNAs and protein-coding genes from ChIP-seq data	NUCLEIC ACIDS RESEARCH	45 卷,D1 期,D43-D50 页	SCI 收录	Zhou Ke-Ren, Liu Shun, Sun Wen-Ju,郑凌伶, Zhou Hui,杨建华,屈良鹄	独立完成
331	Interactome of <i>E. piscicida</i> and grouper liver proteins reveals strategies of bacterial infection and host immune response	SCIENTIFIC REPORTS	7 卷,期,39824 页	SCI 收录	Li Hui, Zhu Qing-feng,彭宣宪,彭博	独立完成
332	Spatially Explicit Metrics of Species Diversity, Functional Diversity, and Phylogenetic Diversity: Insights into Plant Community Assembly Processes	ANNUAL REVIEW OF ECOLOGY, EVOLUTION, AND	48 卷,期,329-351 页	SCI 收录	Wiegand Thorsten, Uriarte Maria, Kraft Nathan J. B., Shen Guochun, Wang Xugao,何芳良	非第一完成人(非独立完成)

		SYSTEMATICS, VOL 48				
333	ATP-driven and AMPK-independent autophagy in an early branching eukaryotic parasite	AUTOPHAGY	13 卷,4 期,715-729 页	SCI 收录	Li Feng-Jun, Xu Zhi-Shen, Soo Andy D. S., 伦照荣, He Cynthia Y.	非第一完成人 (非独立完成)
334	THE CRANIAL MORPHOLOGY OF ANOSTEIRA MAOMINGENSIS (TESTUDINES, PAN-CARETTOCHELYS) AND THE EVOLUTION OF PAN-CARETTOCHELYID TURTLES	JOURNAL OF VERTEBRATE PALEONTOLOGY	37 卷,4 期,13 页	SCI 收录	Danilov Igor G., Obraztsova Ekaterina M., Chen Wen, 金建华	第一完成人 (非独立完成)
335	Using Protein-Fragment Complementation Assays (PCA) and Peptide Arrays to Study Telomeric Protein-Protein Interactions	Telomeres and Telomerase: Methods and Protocols, 3rd Edition	1587 卷,期,147-160 页	SCI 收录	马文宾, Lee Ok-hee, Kim Hyeung, 松阳洲	第一完成人 (非独立完成)
336	Analysis of Telomere Proteins by Chromatin Immunoprecipitation (ChIP)	Telomeres and Telomerase: Methods and Protocols, 3rd Edition	1587 卷,期,205-214 页	SCI 收录	Liu Feng, Feng Xuyang, 马文宾	独立完成
337	不同光照强度对入侵植物薇甘菊(<i>Mikania micrantha</i>)和飞机草(<i>Chromolaena odorata</i>)生长及生物量分配的影响. Effects of light intensity on growth and biomass allocation of invasive plants <i>Mikania micrantha</i> and <i>Chromolaena odorata</i>	生态学报. Acta Ecologica Sinica	37 卷,18 期,6021-6028 页	SCI 收录	魏巍, 侯玉平, 彭少麟, 陈鹏东, 梁希平, 张静. Wei Wei, Hou Yuping, Chen Pengdong, Liang Xiping, Zhang Jing	非第一完成人 (非独立完成)
338	Bluebirds perceive prey switching by Cooper's hawks across an urban gradient and adjust reproductive effort	ECOSCIENCE	24 卷,1-2 期,21-31 页	SCI 收录	Malone Kristen M., Powell Amanda C., 华方圆, Sieving Kathryn E.	非第一完成人 (非独立完成)
339	湖南大围山和八面山香果树种群的年龄结构和演替动态比较. Age Structure and Succession Dynamic Comparison of <i>Emmenopteris henryi</i> Populations in Dawei Mountain and Bamian Mountain, Hunan Province	西北植物学报. Acta Botanica Boreali-Occidentalis Sinica	37 卷,8 期,1603-1615 页	SCI 收录	张明月, 刘楠楠, 刘佳, 王蕾, 廖文波, Zhang Mingyue, Liu Nannan, Liu Jia, Wang Lei, Liao Wenbo	非第一完成人 (非独立完成)

340	Phylogenetic and morphological evidence for <i>Lactifluus robustus</i> sp nov (Russulaceae) from southern China	NOVA HEDWIGIA	105 卷,3-4 期,519-528 页	SCI 收录	Song Yu, Zhang Jian-Bin, Li Jing-Wei, Xia Shi-Yao, 邱礼鸿	独立完成
341	Differential responses of invasive and native plants to warming with simulated changes in diurnal temperature ranges	AOB PLANTS	9 卷,4 期,28 页	SCI 收录	陈宝明, Gao Yang, 廖慧璇, 彭少麟	独立完成
342	Development and characterization of novel microsatellite markers for the Common Pheasant (<i>Phasianus colchicus</i>) using RAD-seq	鸟类学研究. Avian Research	8 卷,1 期,63-69 页	SCI 收录	王彪, Xie Xuan, Liu Simin, Wang Xuejing, 庞虹, 刘阳	独立完成
343	<i>Streptomyces capparidis</i> sp nov., a novel endophytic actinobacterium isolated from fruits of <i>Capparis spinosa</i> L.	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	67 卷,1 期,133-137 页	SCI 收录	Wang Hong-Fei, Li Qiu-Li, Xiao Min, Zhang Yong-Guang, Zhou Xing-Kui, Rao Manik Prabhu Narsing, Duan Yan-Qing, 李文均	非第一完成人(非独立完成)
344	杆状病毒 Ac110 蛋白的保守氨基酸位点 N27 对病毒在中肠建立有效感染起重要作用. The conserved amino acid N27 of baculovirus Ac110 is important for efficient establishment of midgut infection during oral infection	环境昆虫学报. Journal of Environmental Entomology	39 卷,3 期,505-514 页	SCI 收录	朱乐园, 刘建涛, 王燕玲, 袁美玲, 吴文碧, 杨凯, Zhu Leyuan, Liu Jiantao, Wang Yanling, Yuan Meijin, Wu Wenbi, Yang Kai	独立完成
345	色季拉山冬虫夏草适生地草甸地表节肢动物群落多样性. Ground-dwelling arthropods communities in different habitat of <i>Cordyceps sinensis</i> in Mt. Segrila of Tibet	环境昆虫学报. Journal of Environmental Entomology	39 卷,3 期,556-565 页	SCI 收录	喻浩, 张剑霜, 吴文静, 张古忍	第一完成人(非独立完成)
346	Naturalized alien flora of the world: species diversity, taxonomic and phylogenetic patterns, geographic distribution and global hotspots of plant invasion	PRESLIA	89 卷,3 期,203-274 页	SCI 收录	Pysek Petr, Pergl Jan, Essl Franz, Lenzner Bernd, Dawson Wayne, Kreft Holger, Weigelt Patrick, Winter Marten, Kartesz John, Nishino Misako, Antonova Liubov A., Barcelona Julie F., Cabezas Francisco J., Cardenas Dairon, Cardenas-Toro Juliana, Castano Nicols, Chacon Eduardo, Chatelain Cyrille, Dullinger Stefan, Ebel Aleksandr L., Figueiredo Estrela, Fuentes	非第一完成人(非独立完成)

					Nicol, Genovesi Piero, Groom Quentin J., Henderson Lesley, Inderjit, Kupriyanov Andrey, Masciadri Silvana, Maurel Noemie, Meerman Jan, Morozova Olga, Moser Dietmar, Nickrent Daniel, Nowak Pauline M., Pagad Shyama, Patzelt Annette, Pelser Pieter B., Seebens Hanno, 束文圣, Thomas Jacob, Velayos Mauricio, Weber Ewald, Wieringa Jan J., Baptiste Maria P., van Kleunen Mark	
347	Analysis of Plant Autophagy.	Methods in molecular biology (Clifton, N.J.)	1662 卷,期,267-280 页	SCI 收录	Chen Liang, Li Faqiang, 肖仕	第一完成人 (非独立完成)
348	A new amynodontid from the Eocene of South China and phylogeny of Amynodontidae (Perissodactyla: Rhinocerotoidea)	JOURNAL OF SYSTEMATIC PALAEONTOLOGY	15 卷,11 期,927-945 页	SCI 收录	Averianov Alexander, Danilov Igor, 金建华, Wang Yingyong	独立完成
349	The complete mitochondrial genome of the hybrid grouper Epinephelus coioides female x Epinephelus akaara male with phylogenetic consideration	MITOCHONDRIAL DNA PART B-RESOURCES	2 卷,期,31-32 页	SCI 收录	Tang Zhujing, Chen Jiaxing, Tang Lin, Chen Xiao, Li Shuisheng, Liu Yun, 张勇, 林浩然, Zhao Mi	独立完成
350	The complete mitochondrial genome of the hybrid grouper (Cromileptes altivelis female x Epinephelus lanceolatus male) with phylogenetic consideration	MITOCHONDRIAL DNA PART B-RESOURCES	2 卷,期,171-172 页	SCI 收录	Chen Jiaxing, Ye Zhifeng, Yu Zeshu, Wang Jing, Li Peisi, Chen Xiao, Liu Yun, 张勇	独立完成
351	The complete chloroplast genome sequence of Melastoma candidum (Melastomataceae)	MITOCHONDRIAL DNA PART B-RESOURCES	2 卷,期,242-243 页	SCI 收录	Ng Wei Lun, Cai Yacheng, Wu Wei, 周仁超	独立完成
352	The next-generation sequencing reveals the complete mitochondrial genome of Alosa sapidissima (Perciformes: Clupeidae) with phylogenetic consideration	MITOCHONDRIAL DNA PART B-RESOURCES	2 卷,期,304-306 页	SCI 收录	Wang Jing, Yu Zeshu, Wang Xiang, Yang Shaosheng, Zhang Dongguo, 张勇	非第一完成人 (非独立完成)

353	鱼类 microRNA 研究进展. A review of microRNA research in fish	水产学报. Journal of Fisheries of China	41 卷,4 期,628-639 页	SCI 收录	李文笙, 王东方. Li Wensheng, Wang Dongfang	独立完成
354	Endophytic Actinobacteria Associated with Dracaena cochinchinensis Lour.: Isolation, Diversity, and Their Cytotoxic Activities	BIOMED RESEARCH INTERNATIONAL	2017 卷,期,1308563 页	SCI 收录	Salam Nimaichand, Thi-Nhan Khiu, Liu Min-Jiao, Thu-Trang Vu, Son Chu-Ky, Ngoc-Tung Quach, Quyet-Tien Phi, Rao Manik Prabhu Narsing, Fontana Angelique, Sarter Samira,李文均	第一完成人(非独立完成)
355	Methods and models for identifying thresholds of habitat loss	ECOGRAPHY	40 卷,1 期,131-143 页	SCI 收录	Yin Deyi, Leroux Shawn J.,何芳良	第一完成人(非独立完成)
356	Comparative Mitogenomic Analyses of Praying Mantises (Dictyoptera, Mantodea): Origin and Evolution of Unusual Intergenic Gaps	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	13 卷,3 期,367-382 页	SCI 收录	Zhang Hong-Li,叶飞	非第一完成人(非独立完成)
357	Improving gene targeting efficiency on the porcine BMP15 gene mediated by CRISPR/Cas9 by using the RGS surrogate reporter system.	Yi chuan = Hereditas	39 卷,1 期,48-55 页	SCI 收录	Wang Min, Shi Xuan,黄翔, Liu Xiao-feng, Qin Yu-feng,刘小红,陈瑶生,何祖勇	独立完成
358	广东内伶仃岛白桂木群落结构及其演替研究. Structure and succession of Artocarpus hypargyreus community in Neilingding Island, Guangdong	华南农业大学学报. Journal of South China Agricultural University	38 卷,2 期,99-105 页	SCI 收录	谭维政, 徐华林, 陈艺敏, 赵万义, 曾启杰,廖文波, Tan Weizheng, Xu Hualin, Chen Yimin, Zhao Wan-yi, Zan Qijie, Liao Wenbo	第一完成人(非独立完成)
359	Spatiotemporal Variability of Land Surface Phenology in China from 2001-2014	REMOTE SENSING	9 卷,1 期,65 页	SCI 收录	Luo Zhaohui,余世孝	独立完成
360	Fatty acid synthase plays a positive role in shrimp immune responses against Vibrio parahaemolyticus infection	FISH & SHELLFISH IMMUNOLOGY	60 卷,期,282-288 页	SCI 收录	Zuo Hongliang, Gao Jiefeng, Yuan Jia, Deng Hengwei, Yang Linwei,翁少萍,何建国,徐晓鹏	独立完成
361	气候变化和饵料投喂管理与凡纳滨对虾养殖池塘氨氮、亚硝氮和硝氮的关系. The relationship between climate change, feeding	中山大学学报. 自然科学版. Acta	56 卷,1 期,102-114 页	SCI 收录	吴堃, 钟志伟, 陈勇贵,翁少萍,何建国, Wu Kun, Zhong Zhiwei, Chen Yonggui, Weng Shaoping, He	第一完成人(非独立完成)

	management and ammonia,nitrite and nitrate nitrogen in the Litopenaeus vannamei aquaculture ponds	Scientiarum Naturalium Universitatis Sunyatseni			Jianguo	
362	Endophytic Actinobacteria Associated with Dracaena cochinchinensis Lour.: Isolation, Diversity, and Their Cytotoxic Activities.	BioMed research international	2017 卷,期,1308563-页	SCI 收录	Salam Nimaichand, Khieu Thi-Nhan, Liu Min-Jiao, Vu Thu-Trang, Chu-Ky Son, Quach Ngoc-Tung, Phi Quyet-Tien, Narsing Rao Manik Prabhu, Fontana Angelique, Sarter Samira,李文均	第一完成人(非独立完成)
363	BMP15 基因研究进展. Advances in BMP15 Gene Research	农业生物技术学报.Journol of Agricultural Biotechnology	25 卷,2 期,324-334 页	SCI 收录	覃玉凤, 李维,陈瑤生,何祖勇, Qin Yufeng, Li Wei, Chen Yaosheng, He Zuyong	独立完成
364	Molecular phylogeny of the tribe Erotini with description of a new genus from China (Coleoptera: Lycidae)	ENTOMOLOGICAL SCIENCE	20 卷,1 期,213-223 页	SCI 收录	Li Yun,庞虹, Bocak Ladislav	第一完成人(非独立完成)
365	The F-box protein FBXL18 promotes glioma progression by promoting K63-linked ubiquitination of Akt	FEBS LETTERS	591 卷,1 期,145-154 页	SCI 收录	Zhang Jindong, Yang Zhifen, Ou Jiayu, Xia Xiaojun, Zhi Feng,崔隽	非第一完成人(非独立完成)
366	A flexible cofactor-binding loop in the novel arginine methyltransferase Sfm1	FEBS LETTERS	591 卷,2 期,433-441 页	SCI 收录	Wang Caiyan, Zeng Jianhua,谢伟	独立完成
367	神经肽 Y 系统在硬骨鱼类摄食调控中的作用的研究进展. Role of neuropeptide Y system on food intake in teleosts	中国水产科学. Journal of Fishery Sciences of China	24 卷,1 期,199-207 页	SCI 收录	闫培培,李文笙, Yan Peipei, Li Wensheng	独立完成
368	Streptomyces caldifontis sp nov., isolated from a hot water spring of Tatta Pani, Kotli, Pakistan	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND	110 卷,1 期,77-86 页	SCI 收录	Amin Arshia, Ahmed Iftikhar, Khalid Nauman, Osman Ghenijan, Khan Inam Ullah, Xiao Min,李文均	第一完成人(非独立完成)

		MOLECULAR MICROBIOLOGY				
369	Transcriptome analysis of mud crab (<i>Scylla paramamosain</i>) gills in response to Mud crab reovirus (MCRV)	FISH & SHELLFISH IMMUNOLOGY	60 卷,期,545-553 页	SCI 收录	Liu Shanshan, Chen Guanxing, Xu Haidong, Zou Weibin, Yan Wenrui, Wang Qianqian, Deng Hengwei, Zhang Heqian, Yu Guojiao, 何建国,翁少萍	第一完成人(非独立完成)
370	CD44 enhances macrophage phagocytosis and plays a protective role in <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> infection	VETERINARY MICROBIOLOGY	198 卷,期,121-126 页	SCI 收录	Fu Qiang, Wei Zigong, Xiao Pingping, 陈瑶生,刘小红	独立完成
371	A new genus and species of soldier beetle from Upper Cretaceous Burmese amber (Coleoptera, Cantharidae, Malthininae)	CRETACEOUS RESEARCH	69 卷,期,119-123 页	SCI 收录	Hsiao Yun, Slipinski Adam, Deng Congshuang, 庞虹	非第一完成人(非独立完成)
372	Two new sesquiterpenoids produced by halophilic <i>Nocardiopsis chromatogenes</i> YIM 90109	NATURAL PRODUCT RESEARCH	31 卷,1 期,77-83 页	SCI 收录	Sun Ming-Wei, Zhang Xiao-Mei, Bi Hui-Li, 李文均, Lu Chun-Hua	非第一完成人(非独立完成)
373	A sapphire disc marking tool for high pressure freezing sample preparation 一种用于标记蓝宝石盘的高压冷冻制样辅助装置	Journal of Chinese Electronic Microscopy Society	36 卷,5 期,514-516 页	SCI 收录	Jia Xudong, Li Hongmei, Li Yinyin, Chen Dong, 张勤 奋	独立完成
374	L-amino acid oxidase as an enzyme related to innate immune defense in marine animals: research progress 免疫防御酶类:海洋动物 L-氨基酸氧化酶的研究进展	Journal of Dalian Ocean University	32 卷,5 期,625-630 页	SCI 收录	Hou Yulin, Gao Yanqi, Jin Shibo, 李安兴, Li Ruijun	非第一完成人(非独立完成)
375	Why phylogenies do not always predict ecological differences	ECOLOGICAL MONOGRAPHHS	87 卷,4 期,535-551 页	SCI 收录	Marc W. Cadotte, Davies T. Jonathan, Peres-Neto Pedro R.	非第一完成人(非独立完成)
376	Functional traits explain ecosystem function through opposing mechanisms	ECOLOGY LETTERS	20 卷,8 期,989-996 页	SCI 收录	Marc W. Cadotte	独立完成
377	Should Environmental Filtering be Abandoned?	TRENDS IN ECOLOGY & EVOLUTION	32 卷,6 期,429-437 页	SCI 收录	Marc W. Cadotte, Tucker Caroline M.	第一完成人(非独立完成)

