

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
Revival of the genus <i>Tropicoperdix</i> Blyth 1859 (Phasianidae, Aves) using multilocus sequence data	ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	卷: 175 期: 2 页: 429-438	SCI 收录	Chen, D (Chen, De)[ 1 ] ; Liu, Y (Liu, Yang)[ 2,3 ] ; Davison, GWH (Davison, Geoffrey W. H. )[ 4 ] ; Dong, L (Dong, Lu)[ 1 ] ; Chang, J (Chang, Jiang)[ 5 ] ; Gao, SH (Gao, Shenghan)[ 6 ] ; Li, SH (Li, Shou-Hsien)[ 7 ] ; Zhang, ZW (Zhang, Zhengwang)[ 1 ]	非第一完成人(非独立完成)
Rapid quantitation of porcine epidemic diarrhea virus (PEDV) by Virus Counter	JOURNAL OF VIROLOGICAL METHODS	卷: 223 页: 1-4	SCI 收录	Zhang, XB (Zhang, Xiangbin)[ 1 ] ; Hao, JW (Hao, Jianwei)[ 1 ] ; Zhen, J (Zhen, Jing)[ 1 ] ; Yin, LJ (Yin, Lijuan)[ 1 ] ; Li, QN (Li, Qianniu)[ 1 ] ; Xue, CY (Xue, Chunyi)[ 1 ] ; Cao, YC (Cao, Yongchang)[ 1 ]	第一完成人(非独立完成)
Influenza bivalent vaccine comprising recombinant H3 hemagglutinin (HA) and H1 HA containing replaced H3 hemagglutinin transmembrane domain exhibited improved heterosubtypic protection immunity in mice	VACCINE	卷: 33 期: 32 页: 4035-4040	SCI 收录	Liu, QL (Liu, Qiliang)[ 1,2 ] ; Xue, CY (Xue, Chunyi)[ 1 ] ; Zheng, J (Zheng, Jing)[ 1 ] ; Liu, K (Liu, Kang)[ 1 ] ; Wang, Y (Wang, Yang)[ 1 ] ; Wei, Y (Wei, Ying)[ 1 ] ; Liu, GD (Liu, George Dacai)[ 3 ] ; Cao, YC (Cao, Yongchang)[ 1 ]	第一完成人(非独立完成)
Identification and pathogenicity of a variant porcine epidemic diarrhea virus field strain with reduced virulence	VIROLOGY JOURNAL	卷: 12	SCI 收录	Zhang, XB (Zhang, Xiangbin)[ 1,3 ] ; Pan, YF (Pan, Yongfei)[ 2 ] ; Wang, DD (Wang, Dongdong)[ 2 ] ; Tian, XY (Tian, Xiaoyan)[ 2 ] ; Song, YH (Song, Yanhua)[ 2 ] ; Cao, YC (Cao, Yongchang)[ 1 ]	第一完成人(非独立完成)
Migratory songbirds in the East Asian-Australasian Flyway: a review from a conservation perspective	BIRD CONSERVATION INTERNATIONAL	卷: 25 期: 1 页: 1-37	SCI 收录	Yong, DL (Yong, Ding Li)[ 1,4 ] ; Liu, Y (Liu, Yang)[ 2,3 ] ; Low, BW (Low, Bing Wen)[ 4 ] ; Espanola, CP (Espanola, Carmela P. )[ 5 ] ; Choi, CY (Choi, Chang-Yong)[ 6 ] ; Kawakami, K (Kawakami, Kazuto)[ 7 ]	非第一完成人(非独立完成)
Effects of lycopene supplementation in both	JOURNAL OF ANIMAL	卷: 99 期: 1	SCI 收录	Sun, B (Sun, B. )[ 1 ] ; Chen, C (Chen, C. )[ 1 ] ; Wang, W	非第一完成人

maternal and offspring diets on growth performance, antioxidant capacity and biochemical parameters in chicks	PHYSIOLOGY AND ANIMAL NUTRITION	页: 42-49		(Wang, W.)[ 1 ] ; Ma, J (Ma, J.)[ 1 ] ; Xie, Q (Xie, Q.)[ 1 ] ; Gao, Y (Gao, Y.)[ 1 ] ; Chen, F (Chen, F.)[ 1 ] ; Zhang, X (Zhang, X.)[ 1 ] ; Bi, Y (Bi, Y.)[ 1,2 ]	(非独立完成)
Incorporation of conserved nucleoprotein into influenza virus-like particles could provoke a broad protective immune response in BALB/c mice and chickens	VIRUS RESEARCH	卷: 195 页: 35-42	SCI 收录	Xue, CY (Xue, Chunyi)[ 1 ] ; Tian, GB (Tian, Guobin)[ 2 ] ; Chen, XX (Chen, Xianxian)[ 1 ] ; Liu, QL (Liu, Qiliang)[ 1 ] ; Ma, J (Ma, Jun)[ 1 ] ; Xu, S (Xu, Shun)[ 1 ] ; Li, XM (Li, Xiaoming)[ 1 ] ; Chen, HL (Chen, Hualan)[ 2 ] ; Cao, YC (Cao, Yongchang)[ 1 ]	第一完成人(非独立完成)
Isolation of novel sequences targeting highly variable viral protein hemagglutinin.	MethodsX	卷:2 页:64-71	SCI 收录	Xu, Zhiwu; Wu, Jieyu; Feng, Fan; Zhang, Xiaoxiao; Ma, Xiaoqian; Tang, Man; Huang, Yan; Zhang, Ying; Cao, Yongchang; Cao, Weigu; He, Ran; Gao, Ye; Liu, Qiuyun	独立完成
Highly efficient enrichment of porcine cells with deletions induced by CRISPR/Cas9 using dual fluorescence selection	JOURNAL OF BIOTECHNOLOGY	卷: 214 页: 69-74	SCI 收录	He, ZY (He, Zuyong)[ 1 ] ; Shi, X (Shi, Xuan)[ 1 ] ; Du, BZ (Du, Baozhu)[ 1 ] ; Qin, YF (Qin, Yufeng)[ 1 ] ; Cong, PQ (Cong, Peiqing)[ 1 ] ; Chen, YS (Chen, Yaosheng)[ 1 ]	独立完成
Not all the number of skeletal muscle fibers is determined prenatally	BMC DEVELOPMENTAL BIOLOGY	卷: 15	SCI 收录	Li, MS (Li, Mingsen)[ 1 ] ; Zhou, XY (Zhou, Xingyu)[ 1 ] ; Chen, YS (Chen, Yaosheng)[ 1 ] ; Nie, YP (Nie, Yaping)[ 1 ] ; Huang, HX (Huang, Huaxing)[ 1 ] ; Chen, H (Chen, Hu)[ 1 ] ; Mo, DL (Mo, Delin)[ 1 ]	独立完成
Establishment, Differentiation, Electroporation and Nuclear Transfer of Porcine Mesenchymal Stem Cells	REPRODUCTION IN DOMESTIC ANIMALS	卷: 50 期: 5 页: 840-848	SCI 收录	Song, Z (Song, Z.)[ 1,2 ] ; Cong, P (Cong, P.)[ 1 ] ; Ji, Q (Ji, Q.)[ 1 ] ; Chen, L (Chen, L.)[ 1 ] ; Nie, Y (Nie, Y.)[ 1 ] ; Zhao, H (Zhao, H.)[ 1 ] ; He, Z (He, Z.)[ 1 ] ; Chen, Y (Chen, Y.)[ 1 ]	独立完成
Inhibition of porcine reproductive and respiratory syndrome virus by Cecropin D in vitro	INFECTION GENETICS AND EVOLUTION	卷: 34 页: 7-16	SCI 收录	Liu, XH (Liu, Xiaohong)[ 1 ] ; Guo, CH (Guo, Chunhe)[ 1 ] ; Huang, YM (Huang, Yumao)[ 2 ] ; Zhang, XY (Zhang, Xiaoyu)[ 1 ] ; Chen, YS (Chen, Yaosheng)[ 1 ]	第一完成人(非独立完成)

Analysis of reasons for sow culling and seasonal effects on reproductive disorders in Southern China	ANIMAL REPRODUCTION SCIENCE	卷: 159 页: 191-197	SCI 收录	Zhao, YX (Zhao, Yunxiang)[ 1 ] ; Liu, XH (Liu, Xiaohong)[ 1 ] ; Mo, DL (Mo, Delin)[ 1 ] ; Chen, QS (Chen, Qingsen)[ 2 ] ; Chen, YS (Chen, Yaosheng)[ 1 ]	第一完成人(非独立完成)
DRACO inhibits porcine reproductive and respiratory syndrome virus replication in vitro	ARCHIVES OF VIROLOGY	卷: 160 期: 5 页: 1239-1247	SCI 收录	Guo, CH (Guo, Chunhe)[ 1 ] ; Chen, LX (Chen, Luxi)[ 1 ] ; Mo, DL (Mo, Delin)[ 1 ] ; Chen, YS (Chen, Yaosheng)[ 1 ] ; Liu, XS (Liu, Xiaohong)[ 1 ]	独立完成
Knockdown of CTRP6 inhibits adipogenesis via lipogenic marker genes and Erk1/2 signalling pathway	CELL BIOLOGY INTERNATIONAL	卷: 39 期: 5 页: 554-562	SCI 收录	Wu, WJ (Wu, Wen-jing)[ 1 ] ; Mo, DL (Mo, De-lin)[ 2 ] ; Zhao, CZ (Zhao, Cun-zhen)[ 1 ] ; Zhao, C (Zhao, Chen)[ 1 ] ; Chen, YS (Chen, Yao-sheng)[ 2 ] ; Pang, WJ (Pang, Wei-jun)[ 1 ] ; Yang, GS (Yang, Gong-she)[ 1 ]	非第一完成人(非独立完成)
Highly Efficient Targeted Chromosome Deletions Using CRISPR/Cas9	BIOTECHNOLOGY AND BIOENGINEERING	卷: 112 期: 5 页: 1060-1064	SCI 收录	He, ZY (He, Zuyong)[ 1,2,3 ] ; Proudfoot, C (Proudfoot, Chris)[ 2,3 ] ; Mileham, AJ (Mileham, Alan J. )[ 4 ] ; McLaren, DG (McLaren, David G. )[ 4 ] ; Whitelaw, CBA (Whitelaw, C. Bruce A. )[ 2,3 ] ; Lillico, SG (Lillico, Simon G. )[ 2,3 ]	非第一完成人(非独立完成)
Inhibitory activity and molecular mechanism of protegrin-1 against porcine reproductive and respiratory syndrome virus in vitro	ANTIVIRAL THERAPY	卷: 20 期: 6 页: 573-582	SCI 收录	Guo, CH (Guo, Chunhe)[ 1 ] ; Cong, PQ (Cong, Peiqing)[ 1 ] ; He, ZY (He, Zuyong)[ 1 ] ; Mo, DL (Mo, Delin)[ 1 ] ; Zhang, W (Zhang, Wei)[ 1 ] ; Chen, YS (Chen, Yaosheng)[ 1 ] ; Liu, XH (Liu, Xiaohong)[ 1 ]	独立完成
The Methylation Level of CMV in Fibroblasts of Transgenic Pigs	Acta Scientiarum Naturalium Universitatis Sunyatseni	卷:54 期:6 页:14-18	SCI 收录	Ren Guangcai; Zhang Ying; Cong Peiqing; Chen Yaosheng; He Zuyong	独立完成
Comparison of the Expression Levels of EGFP Gene Driven by CMV Promoter in Different Tissues of the Transgenic Pigs ( <i>Sus scrofa</i> ) and Mice ( <i>Mus musculus</i> )	Journol of Agricultural Biotechnology	卷:23 期:10 页:1327-1333	SCI 收录	Du Baozhu; Qin Yufeng; Yang Xiaoliang; Sun Yanxia; Liu Zhiguo; Cong Peiqing; Chen Yaosheng; He Zuyong	独立完成

Improving gene targeting efficiency on pig IGF2 mediated by ZFNs and CRISPR/Cas9 by using SSA reporter system	Hereditas(Beijing)	卷:37 期:1 页:55-62	SCI 收录	Wu Jinqing; Mei Gui; Liu Zhiguo; Chen Yaosheng; Cong Peiqing; He Zuyong	独立完成
CEP2 Attenuates Myoblast Differentiation But Does Not Affect Proliferation	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	卷: 11 期: 1 页: 99-108	SCI 收录	Wu, M (Wu, Ming)[ 1 ] ; Yang, GS (Yang, Gongshe)[ 2 ] ; Chen, YS (Chen, Yaosheng)[ 1 ] ; Zhou, XY (Zhou, Xingyu)[ 1 ] ; Chen, H (Chen, Hu)[ 1 ] ; Li, MS (Li, Mingsen)[ 1 ] ; Yu, KF (Yu, Kaifan)[ 1 ] ; Zhang, XM (Zhang, Xumeng)[ 1 ] ; Xie, SH (Xie, Shuihua)[ 1 ] ; Zhang, Y (Zhang, Ying)[ 1 ] ; Chu, GY (Chu, Guiyan)[ 2 ] ; Mo, DL (Mo, Delin)[ 1 ]	第一完成人(非独立完成)
Improving gene targeting efficiency on pig IGF2 mediated by ZFNs and CRISPR/Cas9 by using SSA reporter system.	Yi chuan = Hereditas / Zhongguo yi chuan xue hui bian ji	卷:37 期:1 页:55-62	SCI 收录	Jinqing, Wu; Gui, Mei; Zhiguo, Liu; Yaosheng, Chen; Peiqing, Cong; Zuyong, He	独立完成
Involvement of Relish gene from Macrobrachium rosenbergii in the expression of anti-microbial peptides	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	卷: 52 期: 2 页: 236-244	SCI 收录	Shi, YR (Shi, Yan-Ru)[ 1,2 ] ; Jin, M (Jin, Min)[ 3 ] ; Ma, FT (Ma, Fu-Tong)[ 1,2 ] ; Huang, Y (Huang, Ying)[ 1,2 ] ; Huang, X (Huang, Xin)[ 1,2 ] ; Feng, JL (Feng, Jin-Ling)[ 1,2 ] ; Zhao, LL (Zhao, Ling-Ling)[ 1,2 ] ; Chen, YH (Chen, Yi-Hong)[ 4 ] ; Ren, Q (Ren, Qian)[ 1,2 ]	非第一完成人(非独立完成)
Identification, characterization, and functional studies of a Pelle gene in the Chinese mitten crab, Eriocheir sinensis	FISH & SHELLFISH IMMUNOLOGY	卷: 45 期: 2 页: 704-716	SCI 收录	Huang, Y (Huang, Ying)[ 1,2 ] ; Chen, YH (Chen, Yi-Hong)[ 3 ] ; Zhang, YZ (Zhang, Yu-Zhou)[ 1,2 ] ; Feng, JL (Feng, Jin-Ling)[ 1,2 ] ; Zhao, LL (Zhao, Ling-Ling)[ 1,2 ] ; Zhu, HX (Zhu, Huan-Xi)[ 1,2 ] ; Wang, W (Wang, Wen)[ 1,2 ] ; Ren, Q (Ren, Qian)[ 1,2 ]	非第一完成人(非独立完成)
A novel vertebrates Toll-like receptor counterpart regulating the anti-microbial peptides expression in the freshwater crayfish,	FISH & SHELLFISH IMMUNOLOGY	卷: 43 期: 1 页: 142-150	SCI 收录	Wang, Z (Wang, Zheng)[ 1,2 ] ; Chen, YH (Chen, Yi-Hong)[ 3 ] ; Dai, YJ (Dai, Yun-Jia)[ 4 ] ; Tan, JM (Tan, Jing-Min)[ 1,2 ] ; Huang, Y (Huang, Ying)[ 1,2 ] ; Lan, JF	非第一完成人(非独立完成)

Procambarus clarkii				(Lan, Jiang-Feng)[ 4 ] ; Ren, Q (Ren, Qian)[ 1,2 ]	
miRNAs and lncRNAs in reproductive development	PLANT SCIENCE	卷: 238 页: 46-52	SCI 收录	Li, ZF (Li, Zhe-Feng)[ 1 ] ; Zhang, YC (Zhang, Yu-Chan)[ 1 ] ; Chen, YQ (Chen, Yue-Qin)[ 1 ]	独立完成
The bHLH Transcription Factor bHLH104 Interacts with IAA-LEUCINE RESISTANT3 and Modulates Iron Homeostasis in Arabidopsis	PLANT CELL	卷: 27 期: 3 页: 787-805	SCI 收录	Zhang, J (Zhang, Jie); Liu, B (Liu, Bing); Li, MS (Li, Mengshu); Feng, DR (Feng, Dongru); Jin, HL (Jin, Honglei); Wang, P (Wang, Peng); Liu, J (Liu, Jun); Xiong, F (Xiong, Feng); Wang, JF (Wang, Jinfa); Wang, HB (Wang, Hong-Bin)[ 1 ]	第一完成人(非独立完成)
Reversible ubiquitination shapes NLRC5 function and modulates NF-kappa B activation switch	JOURNAL OF CELL BIOLOGY	卷: 211 期: 5 页: 1025-1040	SCI 收录	Meng, QC (Meng, Qingcai)[ 1 ] ; Cai, CM (Cai, Chunmei)[ 1,2 ] ; Sun, TZ (Sun, Tingzhe)[ 4 ] ; Wang, QL (Wang, Qianliang)[ 1 ] ; Xie, WH (Xie, Weihong)[ 1 ] ; Wang, RF (Wang, Rongfu)[ 5 ] ; Cui, J (Cui, Jun)[ 1,3 ]	第一完成人(非独立完成)
Dynamics of P53 in response to DNA damage: Mathematical modeling and perspective	PROGRESS IN BIOPHYSICS & MOLECULAR BIOLOGY	卷: 119 期: 2 页: 175-182	SCI 收录	Sun, TZ (Sun, Tingzhe)[ 1 ] ; Cui, J (Cui, Jun)[ 2 ]	非第一完成人(非独立完成)
USP18 negatively regulates NF-kappa B signaling by targeting TAK1 and NEMO for deubiquitination through distinct mechanisms	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Yang, ZF (Yang, Zhifen)[ 1,2 ] ; Xian, HF (Xian, Huifang)[ 1 ] ; Hu, JJ (Hu, Jiajia)[ 1 ] ; Tian, S (Tian, Shuo)[ 1 ] ; Qin, YF (Qin, Yunfei)[ 1 ] ; Wang, RF (Wang, Rong-Fu)[ 4 ] ; Cui, J (Cui, Jun)[ 1,3 ]	第一完成人(非独立完成)
A Stochastic Model on DNA Double Strand Breaks Repair	Acta Scientiarum Naturalium Universitatis Sunyatseni	卷:54 期:5 页:109-114	SCI 收录	Sun Tingzhe; Cui Jun	第一完成人(非独立完成)
COX-2 promotes metastasis in nasopharyngeal carcinoma by mediating interactions between cancer cells and myeloid-derived suppressor	ONCOIMMUNOLOGY	卷: 4 期: 11	SCI 收录	Li, ZL (Li, Ze-Lei)[ 1,2 ] ; Ye, SB (Ye, Shu-Biao)[ 1,2 ] ; OuYang, LY (OuYang, Li-Yin)[ 1,2 ] ; Zhang, H (Zhang, Han)[ 1,2 ] ; Chen, YS (Chen, Yu-Shan)[ 1,3 ] ; He, J (He,	非第一完成人(非独立完成)

cells				Jia)[ 1,2 ] ; Chen, QY (Chen, Qiu-Yan)[ 1,4 ] ; Qian, CN (Qian, Chao-Nan)[ 1,4 ] ; Zhang, XS (Zhang, Xiao-Shi)[ 1,2 ] ; Cui, J (Cui, Jun)[ 5 ]	
Habitat hotspots of common and rare tropical species along climatic and edaphic gradients	JOURNAL OF ECOLOGY	卷: 103 期: 5 页: 1325-1333	SCI 收录	Xu, H (Xu, Han)[ 1 ] ; Detto, M (Detto, Matteo)[ 2 ] ; Fang, SQ (Fang, Suqin)[ 3,4 ] ; Li, YD (Li, Yide)[ 1 ] ; Zang, RG (Zang, Runguo)[ 5 ] ; Liu, SR (Liu, Shirong)[ 5 ]	非第一完成人(非独立完成)
The exosome controls alternative splicing by mediating the gene expression and assembly of the spliceosome complex	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Zhang, L (Zhang, Lin)[ 1 ] ; Wan, YF (Wan, Yufeng)[ 1 ] ; Huang, GB (Huang, Guobin)[ 1 ] ; Wang, DN (Wang, Dongni)[ 1 ] ; Yu, XY (Yu, Xinyang)[ 1 ] ; Huang, GC (Huang, Guocun)[ 2 ] ; Guo, JH (Guo, Jinhua)[ 1 ]	第一完成人(非独立完成)
Altered Gravity Simulated by Parabolic Flight and Water Immersion Leads to Decreased Trunk Motion	PLOS ONE	卷: 10 期: 7	SCI 收录	Wang, PL (Wang, Peiliang)[ 1 ] ; Wang, Z (Wang, Zheng)[ 1 ] ; Wang, DN (Wang, Dongni)[ 1 ] ; Tian, Y (Tian, Yu)[ 2 ] ; Li, F (Li, Fan)[ 2 ] ; Zhang, SY (Zhang, Shaoyao)[ 2 ] ; Zhang, L (Zhang, Lin)[ 1 ] ; Guo, YY (Guo, Yaoyu)[ 2 ] ; Liu, WB (Liu, Weibo)[ 2 ] ; Wang, CH (Wang, Chunhui)[ 2 ]	第一完成人(非独立完成)
The Cloning and characterization of <i>Neurospora crassa</i> snRNA genes	Mycosystema	卷:34 期:1 页:98-107	SCI 收录	Wan Yufeng; Zheng Guina; Zhang Lin; Shen Hanjie; Chen Xianyun; Wang Dongni; Guo Jinhua	独立完成
The effect of soil-borne pathogens depends on the abundance of host tree species	NATURE COMMUNICATIONS	卷: 6	SCI 收录	Liu, Y (Liu, Yu)[ 1,2,3 ] ; Fang, SQ (Fang, Suqin)[ 1,2,3 ] ; Chesson, P (Chesson, Peter)[ 4,5 ] ; He, FL (He, Fangliang)[ 1,6 ]	非第一完成人(非独立完成)
Activation of Vago by interferon regulatory factor (IRF) suggests an interferon system-like antiviral mechanism in shrimp	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Li, CZ (Li, Chaozheng)[ 1,2,3,5 ] ; Li, HY (Li, Haoyang)[ 1,2,3,5 ] ; Chen, YX (Chen, Yixiao)[ 1,2,3,5 ] ; Chen, YG (Chen, Yonggui)[ 1,4,5 ] ; Wang, S (Wang, Sheng)[ 1,2,3,5 ] ; Weng, SP (Weng, Shao-Ping)[ 1,2,3,5 ] ; Xu, XP (Xu, Xiaopeng)[ 1,2,3,5 ] ; He, JG (He,	第一完成人(非独立完成)

				Jianguo)[ 1,2,3,4,5 ]	
Identification and functional characterization of the TAB2 gene from <i>Litopenaeus vannamei</i>	FISH & SHELLFISH IMMUNOLOGY	卷: 46 期: 2 页: 206-216	SCI 收录	Wang, S (Wang, Sheng)[ 1,2,3,4 ] ; Li, HY (Li, Haoyang)[ 1,2,3,4 ] ; Qian, Z (Qian, Zhe)[ 1 ] ; Song, X (Song, Xuan)[ 1 ] ; Zhang, ZJ (Zhang, Zijian)[ 1 ] ; Zuo, HL (Zuo, Hongliang)[ 1,2,3,4 ] ; Xu, XP (Xu, Xiaopeng)[ 1,2,3,4 ] ; Weng, SP (Weng, Shaoping)[ 1,2,3,4 ] ; He, JG (He, Jianguo)[ 1,2,3,4,5 ] ; Li, CZ (Li, Chaozheng)[ 1,2,3,4 ]	第一完成人(非独立完成)
The c-Fos and c-Jun from <i>Litopenaeus vannamei</i> play opposite roles in <i>Vibrio parahaemolyticus</i> and white spot syndrome virus infection	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	卷: 52 期: 1 页: 26-36	SCI 收录	Li, CZ (Li, Chaozheng)[ 1,2,3 ] ; Li, HY (Li, Haoyang)[ 1,2,3 ] ; Wang, S (Wang, Sheng)[ 1,2,3 ] ; Song, X (Song, Xuan)[ 1 ] ; Zhang, ZJ (Zhang, Zijian)[ 1 ] ; Qian, Z (Qian, Zhe)[ 1 ] ; Zuo, HL (Zuo, Hongliang)[ 1,2,3 ] ; Xu, XP (Xu, Xiaopeng)[ 1,2,3 ] ; Weng, SP (Weng, Shaoping)[ 1,2,3 ] ; He, JG (He, Jianguo)[ 1,2,3,4 ]	第一完成人(非独立完成)
Daxx from Pacific white shrimp <i>Litopenaeus vannamei</i> is involved in activation of NF-kappa B pathway	FISH & SHELLFISH IMMUNOLOGY	卷: 45 期: 2 页: 443-453	SCI 收录	Yan, MT (Yan, Muting)[ 1,2,3,5 ] ; Tang, JL (Tang, Junliang)[ 1,2,3,5 ] ; Liang, QH (Liang, Qianhui)[ 1,2,3,4,5 ] ; Zhu, GH (Zhu, Guohua)[ 1,2,3,5 ] ; Li, HY (Li, Haoyang)[ 1,2,3,5 ] ; Li, CZ (Li, Chaozheng)[ 1,2,3,5 ] ; Weng, SP (Weng, Shaoping)[ 1,2,3,5 ] ; He, JG (He, Jianguo)[ 1,2,3,4,5 ] ; Xu, XP (Xu, Xiaopeng)[ 1,2,3,5 ]	第一完成人(非独立完成)
Functional characterization of viral tumor necrosis factor receptors encoded by cyprinid herpesvirus 3 (CyHV3) genome	FISH & SHELLFISH IMMUNOLOGY	卷: 45 期: 2 页: 757-770	SCI 收录	Yi, Y (Yi, Yang)[ 1 ] ; Qi, HM (Qi, Hemei)[ 1 ] ; Yuan, JM (Yuan, Jimin)[ 1 ] ; Wang, R (Wang, Rui)[ 1 ] ; Weng, SP (Weng, Shaoping)[ 1,2,3 ] ; He, JG (He, Jianguo)[ 1,2,3,4 ] ; Dong, CF (Dong, Chuanfu)[ 1,2,3 ]	第一完成人(非独立完成)
A Janus Kinase in the JAK/STAT signaling	FISH & SHELLFISH	卷: 44 期: 2	SCI 收录	Song, X (Song, Xuan)[ 1 ] ; Zhang, ZJ (Zhang, Zijian)[ 1 ] ;	第一完成人(非

pathway from <i>Litopenaeus vannamei</i> is involved in antiviral immune response	IMMUNOLOGY	页: 662-673		Wang, S (Wang, Sheng)[ 1,2,3,4 ] ; Li, HY (Li, Haoyang)[ 1,2,3,4 ] ; Zuo, HL (Zuo, Hongliang)[ 1,2,3,4 ] ; Xu, XP (Xu, Xiaopeng)[ 1,2,3,4 ] ; Weng, SP (Weng, Shaoping)[ 1,2,3,4 ] ; He, JG (He, Jianguo)[ 1,2,3,4,5 ] ; Li, CZ (Li, Chaozheng)[ 1,2,3,4 ]	独立完成)
Infections of nervous necrosis virus in wild and cage-reared marine fish from South China Sea with unexpected wide host ranges	JOURNAL OF FISH DISEASES	卷: 38 期: 6 页: 533-540	SCI 收录	Liu, XD (Liu, X. D.)[ 1 ] ; Huang, JN (Huang, J. N.)[ 2 ] ; Weng, SP (Weng, S. P.)[ 2 ] ; Hu, XQ (Hu, X. Q.)[ 1 ] ; Chen, WJ (Chen, W. J.)[ 1 ] ; Qin, ZD (Qin, Z. D.)[ 1 ] ; Dong, XX (Dong, X. X.)[ 1 ] ; Liu, XL (Liu, X. L.)[ 1 ] ; Zhou, Y (Zhou, Y.)[ 1 ] ; Asim, M (Asim, M.)[ 1 ]	非第一完成人(非独立完成)
Identification of mud crab reovirus VP12 and its interaction with the voltage-dependent anion-selective channel protein of mud crab <i>Scylla paramamosain</i>	FISH & SHELLFISH IMMUNOLOGY	卷: 44 期: 1 页: 224-231	SCI 收录	Xu, HD (Xu, Hai-Dong)[ 1 ] ; Su, HJ (Su, Hong-Jun)[ 2 ] ; Zou, WB (Zou, Wei-Bin)[ 2 ] ; Liu, SS (Liu, Shan-Shan)[ 2 ] ; Yan, WR (Yan, Wen-Rui)[ 2 ] ; Wang, QQ (Wang, Qian-Qian)[ 2 ] ; Yuan, LL (Yuan, Li-Li)[ 2 ] ; Chan, SMF (Chan, Siuiming Francis)[ 3 ] ; Yu, XQ (Yu, Xiao-Qiang)[ 4 ] ; He, JG (He, Jian-Guo)[ 1,2 ]	第一完成人(非独立完成)
Identification of a JAK/STAT pathway receptor domeless from Pacific white shrimp <i>Litopenaeus vannamei</i>	FISH & SHELLFISH IMMUNOLOGY	卷: 44 期: 1 页: 26-32	SCI 收录	Yan, MT (Yan, Muting)[ 1,2,3 ] ; Li, CZ (Li, Chaozheng)[ 1,2,3 ] ; Su, ZQ (Su, Ziqi)[ 1,2,3 ] ; Liang, QH (Liang, Qianhui)[ 1,2,3 ] ; Li, HY (Li, Haoyang)[ 1,2,3 ] ; Liang, SZ (Liang, Shizhong)[ 1,2,3 ] ; Weng, SP (Weng, Shaoping)[ 1,2,3 ] ; He, JG (He, Jianguo)[ 1,2,3,4 ] ; Xu, XP (Xu, Xiaopeng)[ 1,2,3 ]	第一完成人(非独立完成)
A C-type lectin (LvCTL4) from <i>Litopenaeus vannamei</i> is a downstream molecule of the NF-kappa B signaling pathway and participates in antibacterial immune response	FISH & SHELLFISH IMMUNOLOGY	卷: 43 期: 1 页: 257-263	SCI 收录	Li, HY (Li, Haoyang)[ 1 ] ; Chen, YG (Chen, Yonggui)[ 2 ] ; Li, M (Li, Ming)[ 1,3 ] ; Wang, S (Wang, Sheng)[ 1 ] ; Zuo, HL (Zuo, Hongliang)[ 1 ] ; Xu, XP (Xu, Xiaopeng)[ 1 ] ; Weng, SP (Weng, Shaoping)[ 1 ] ; He, JG	第一完成人(非独立完成)

				(He, Jianguo)[ 1,2 ] ; Li, CZ (Li, Chaozheng)[ 1 ]	
Whole-genome sequence of a novel Chinese cyprinid herpesvirus 3 isolate reveals the existence of a distinct European genotype in East Asia	VETERINARY MICROBIOLOGY	卷: 175 期: 2-4 页: 185-194	SCI 收录	Li, W (Li, Wei)[ 1 ] ; Lee, XZ (Lee, Xuezhu)[ 1 ] ; Weng, SP (Weng, Shaoping)[ 1 ] ; He, JG (He, Jianguo)[ 1,2 ] ; Dong, CF (Dong, Chuanfu)[ 1 ]	第一完成人(非独立完成)
Flightless-I (FliI) is a potential negative regulator of the Toll pathway in <i>Litopenaeus vannamei</i>	FISH & SHELLFISH IMMUNOLOGY	卷: 42 期: 2 页: 413-425	SCI 收录	Zhang, S (Zhang, Shuang)[ 1 ] ; Qiu, W (Qiu, Wei)[ 2 ] ; Chen, YG (Chen, Yong-Gui)[ 2 ] ; Yuan, FH (Yuan, Feng-Hua)[ 1 ] ; Li, CZ (Li, Chao-Zheng)[ 1 ] ; Yan, H (Yan, Hui)[ 1 ] ; Weng, SP (Weng, Shao-Ping)[ 1 ] ; He, JG (He, Jian-Guo)[ 1,2 ]	第一完成人(非独立完成)
Nucleic acid-induced antiviral immunity in invertebrates: An evolutionary perspective	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	卷: 48 期: 2 页: 291-296	SCI 收录	Wang, PH (Wang, Pei-Hui)[ 1 ] ; Weng, SP (Weng, Shao-Ping)[ 1 ] ; He, JG (He, Jian-Guo)[ 1,2 ]	第一完成人(非独立完成)
Interaction of Infectious Spleen and Kidney Necrosis Virus ORF119L with PINCH Leads to Dominant-Negative Inhibition of Integrin-Linked Kinase and Cardiovascular Defects in Zebrafish	JOURNAL OF VIROLOGY	卷: 89 期: 1 页: 763-775	SCI 收录	Yuan, JM (Yuan, Ji-Min)[ 1 ] ; He, BL (He, Bai-Liang)[ 1 ] ; Yang, LY (Yang, Lu-Yun)[ 1 ] ; Guo, CJ (Guo, Chang-Jun)[ 1,2 ] ; Weng, SP (Weng, Shao-Ping)[ 1,2 ] ; Li, SC (Li, Shengwen Calvin)[ 3 ] ; He, JG (He, Jian-Guo)[ 1,2 ]	第一完成人(非独立完成)
The d(J)/d(S) Ratio Test Reveals Hundreds of Novel Putative Cancer Drivers	MOLECULAR BIOLOGY AND EVOLUTION	卷: 32 期: 8 页: 2181-2185	SCI 收录	Chen, H (Chen, Han)[ 1 ] ; Xing, K (Xing, Ke)[ 1 ] ; He, XL (He, Xionglei)[ 1,2,3 ]	非第一完成人(非独立完成)
A Simple Strategy for Reducing False Negatives in Calling Variants from Single-Cell Sequencing Data	PLOS ONE	卷: 10 期: 5	SCI 收录	Ji, C (Ji, Cong)[ 1 ] ; Miao, Z (Miao, Zong)[ 1 ] ; He, XL (He, Xionglei)[ 1 ]	独立完成
Mutation Bias, rather than Binding Preference, Underlies the Nucleosome-Associated G plus	GENOME BIOLOGY AND EVOLUTION	卷: 7 期: 4 页: 1033-1038	SCI 收录	Xing, K (Xing, Ke)[ 1,2 ] ; He, XL (He, Xionglei)[ 1,2 ]	第一完成人(非独立完成)

C% Variation in Eukaryotes					
Reassessing the "Duon" Hypothesis of Protein Evolution	MOLECULAR BIOLOGY AND EVOLUTION	卷: 32 期: 4 页: 1056-1062	SCI 收录	Xing, K (Xing, Ke)[ 1,2 ] ; He, XL (He, Xionglei)[ 1,2 ]	第一完成人(非独立完成)
Characterization and expression analysis of two novel CCR6 chemokine receptors and their three potential ligands CCL20Ls of grouper ( <i>Epinephelus coioides</i> ) post Cryptocaryon irritans infection	FISH & SHELLFISH IMMUNOLOGY	卷: 47 期: 1 页: 280-288	SCI 收录	Mo, ZQ (Mo, Ze-Quan)[ 1 ] ; Chen, RA (Chen, Rui-Ai)[ 2 ] ; Li, YW (Li, Yan-Wei)[ 1 ] ; Huang, XZ (Huang, Xia-Zi)[ 3 ] ; Li, AX (Li, An-Xing)[ 3 ] ; Luo, XC (Luo, Xiao-Chun)[ 4 ] ; Dan, XM (Dan, Xue-Ming)[ 1 ]	第一完成人(非独立完成)
Stress, antioxidant defence and mucosal immune responses of the large yellow croaker <i>Pseudosciaena crocea</i> challenged with Cryptocaryon irritans	FISH & SHELLFISH IMMUNOLOGY	卷: 47 期: 1 页: 344-351	SCI 收录	Mo, ZQ (Mo, Ze-Quan)[ 1 ] ; Chen, RA (Chen, Rui-Ai)[ 2 ] ; Li, YW (Li, Yan-Wei)[ 1 ] ; Huang, XZ (Huang, Xia-Zi)[ 3 ] ; Li, AX (Li, An-Xing)[ 3 ] ; Luo, XC (Luo, Xiao-Chun)[ 4 ] ; Dan, XM (Dan, Xue-Ming)[ 1 ]	非第一完成人(非独立完成)
Immunological, ionic and biochemical responses in blood serum of the marine fish <i>Trachinotus ovatus</i> to poly-infection by Cryptocaryon irritans	EXPERIMENTAL PARASITOLOGY	卷: 154 页: 113-117	SCI 收录	Yin, F (Yin, Fei)[ 1 ] ; Sun, P (Sun, Peng)[ 1 ] ; Tang, BJ (Tang, Baojun)[ 1 ] ; Dan, XM (Dan, Xueming)[ 2 ] ; Li, AX (Li, Anxing)[ 3 ]	非第一完成人(非独立完成)
Proteomic analysis of differentially expressed proteins in the marine fish parasitic ciliate Cryptocaryon irritans	VETERINARY PARASITOLOGY	卷: 211 期: 1-2 页: 1-11	SCI 收录	Mai, YZ (Mai, Yong-Zhan)[ 1 ] ; Li, YW (Li, Yan-Wei)[ 1 ] ; Li, RJ (Li, Rui-Jun)[ 1 ] ; Li, W (Li, Wei)[ 1 ] ; Huang, XZ (Huang, Xia-Zi)[ 1 ] ; Mo, ZQ (Mo, Ze-Quan)[ 2 ] ; Li, AX (Li, An-Xing)[ 1 ]	第一完成人(非独立完成)
Grouper ( <i>Epinephelus coioides</i> ) IL-34/MCSF2 and MCSFR1/MCSFR2 were involved in mononuclear phagocytes activation against Cryptocaryon irritans infection	FISH & SHELLFISH IMMUNOLOGY	卷: 43 期: 1 页: 142-149	SCI 收录	Mo, ZQ (Mo, Ze-Quan)[ 1 ] ; Li, YW (Li, Yan-Wei)[ 2 ] ; Zhou, L (Zhou, Ling)[ 1 ] ; Li, AX (Li, An-Xing)[ 2 ] ; Luo, XC (Luo, Xiao-Chun)[ 3 ] ; Dan, XM (Dan, Xue-Ming)[ 1 ]	非第一完成人(非独立完成)
Orange-spotted grouper <i>Epinephelus coioides</i>	JOURNAL OF FISH	卷: 86 期: 2	SCI 收录	Li, YW (Li, Y. W. )[ 1 ] ; Li, X (Li, X. )[ 1 ] ; Wang, Z	第一完成人(非

Tak1: molecular identification, expression analysis and functional study	BIOLOGY	页: 417-430		(Wang, Z.)[ 1 ] ; Mo, ZQ (Mo, Z. Q.)[ 2 ] ; Dan, XM (Dan, X. M.)[ 2 ] ; Luo, XC (Luo, X. C.)[ 3 ] ; Li, AX (Li, A. X.)[ 1 ]	独立完成)
Grouper ( <i>Epinephelus coioides</i> ) MyD88 and Tollip: Intracellular localization and signal transduction function	FISH & SHELLFISH IMMUNOLOGY	卷: 42 期: 1 页: 153-158	SCI 收录	Li, YW (Li, Yan-Wei)[ 1 ] ; Wang, Z (Wang, Zheng)[ 1 ] ; Mo, ZQ (Mo, Ze-Quan)[ 2 ] ; Li, X (Li, Xia)[ 1 ] ; Luo, XC (Luo, Xiao-Chun)[ 3 ] ; Dan, XM (Dan, Xue-Ming)[ 2 ] ; Li, AX (Li, An-Xing)[ 1 ]	第一完成人(非独立完成)
Overexpression of P21-activated kinase 4 is associated with poor prognosis in non-small cell lung cancer and promotes migration and invasion	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	卷: 34	SCI 收录	Cai, SW (Cai, Songwang)[ 1 ] ; Ye, ZQ (Ye, Zhiqiang)[ 2 ] ; Wang, XH (Wang, Xiaohong)[ 3 ] ; Pan, YH (Pan, Yuhang)[ 4 ] ; Weng, YM (Weng, Yimin)[ 1 ] ; Lao, S (Lao, Sen)[ 1 ] ; Wei, HB (Wei, Hongbo)[ 5 ] ; Li, L (Li, Lian)[ 6 ]	非第一完成人(非独立完成)
Engineering a novel glucose-tolerant beta-glucosidase as supplementation to enhance the hydrolysis of sugarcane bagasse at high glucose concentration	BIOTECHNOLOGY FOR BIOFUELS	卷: 8	SCI 收录	Cao, LC (Cao, Li-chuang)[ 1,2 ] ; Wang, ZJ (Wang, Zhi-jun)[ 1,2 ] ; Ren, GH (Ren, Guang-hui)[ 1,2 ] ; Kong, W (Kong, Wei)[ 1,2 ] ; Li, L (Li, Liang)[ 1,2 ] ; Xie, W (Xie, Wei)[ 3 ] ; Liu, YH (Liu, Yu-huan)[ 1,2 ]	非第一完成人(非独立完成)
Kocuria subflava sp nov., isolated from marine sediment from the Indian Ocean	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 108 期: 6 页: 1349-1355	SCI 收录	Jiang, Z (Jiang, Zhao)[ 1,2 ] ; Zhang, WH (Zhang, Wei-Hua)[ 1,2 ] ; Yuan, CG (Yuan, Chang-Guo)[ 1,2 ] ; Chen, JY (Chen, Jia-Yang)[ 1,2 ] ; Cao, LX (Cao, Li-Xiang)[ 3,4 ] ; Park, DJ (Park, Dong-Jin)[ 5 ] ; Xiao, M (Xiao, Min)[ 3,4 ] ; Kim, CJ (Kim, Chang-Jin)[ 5 ] ; Li, WJ (Li, Wen-Jun)[ 1,2,3,4 ]	第一完成人(非独立完成)
Distribution and Diversity of Aerobic Carbon Monoxide-Oxidizing Bacteria in Geothermal Springs of China, the Philippines, and the United States	GEOMICROBIOLOGY JOURNAL	卷: 32 期: 10 页: 903-913	SCI 收录	Yang, J (Yang, Jian)[ 1 ] ; Zhou, EM (Zhou, Enmin)[ 2,3 ] ; Jiang, HC (Jiang, Hongchen)[ 1 ] ; Li, WJ (Li, Wenjun)[ 2,3 ] ; Wu, G (Wu, Geng)[ 1 ] ; Huang, LQ (Huang, Liuqin)[ 1 ] ; Hedlund, BP (Hedlund, Brian	第一完成人(非独立完成)

				P. )[ 4 ] ; Dong, HL (Dong, Hailiang)[ 1,5 ]	
Hymenobacter mucosus sp nov., isolated from a karst cave soil sample	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 4121-4127	SCI 收录	Liu, L (Liu, Lan)[ 1,2,3 ] ; Zhou, EM (Zhou, En-Min)[ 1,2,3 ] ; Jiao, JY (Jiao, Jian-Yu)[ 3,4 ] ; Manikprabhu, D (Manikprabhu, Deene)[ 1,2,3 ] ; Ming, H (Ming, Hong)[ 3,5 ] ; Huang, MJ (Huang, Mei-Juan)[ 3 ] ; Yin, YR (Yin, Yi-Rui)[ 3 ] ; Li, WJ (Li, Wen-Jun)[ 1,2,3 ]	第一完成人(非独立完成)
Enterobacter tabaci sp nov., a novel member of the genus Enterobacter isolated from a tobacco stem	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 108 期: 5 页: 1161-1169	SCI 收录	Duan, YQ (Duan, Yan-Qing)[ 1 ] ; Zhou, XK (Zhou, Xing-Kui)[ 1,2 ] ; Li, DY (Li Di-Yan)[ 3,4,5 ] ; Li, QQ (Li, Qing-Qing)[ 6 ] ; Dang, LZ (Dang, Li-Zhi)[ 1 ] ; Zhang, YG (Zhang, Yong-Guang)[ 3,4,7 ] ; Qiu, LH (Qiu, Li-Hong)[ 3,4 ] ; Nimaichand, S (Nimaichand, Salam)[ 3,4 ] ; Li, WJ (Li, Wen-Jun)[ 3,4,7 ]	非第一完成人(非独立完成)
Nocardiopsis oceanii sp nov and Nocardiopsis nankaiensis sp nov., actinomycetes isolated from marine sediment of the South China Sea	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 3384-3391	SCI 收录	Pan, HQ (Pan, Hua-Qi)[ 1 ] ; Zhang, DF (Zhang, Dao-Feng)[ 2,3,4 ] ; Li, L (Li, Li)[ 5 ] ; Jiang, Z (Jiang, Zhao)[ 4 ] ; Cheng, J (Cheng, Juan)[ 4 ] ; Zhang, YG (Zhang, Yong-Guang)[ 5 ] ; Wang, HF (Wang, Hong-Fei)[ 5 ] ; Hu, JC (Hu, Jiang-Chun)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 2,3,4,5 ]	非第一完成人(非独立完成)
Sinomonas halotolerans sp nov., an actinobacterium isolated from a soil sample	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 108 期: 4 页: 887-895	SCI 收录	Guo, QQ (Guo, Qian-Qian)[ 1 ] ; Ming, H (Ming, Hong)[ 2,3 ] ; Meng, XL (Meng, Xiao-Lin)[ 1 ] ; Huang, JR (Huang, Jian-Rong)[ 1 ] ; Duan, YY (Duan, Yan-Yan)[ 1 ] ; Li, SH (Li, Shan-Hui)[ 2 ] ; Li, S (Li, Shuai)[ 1 ] ; Zhang, JX (Zhang, Jian-Xin)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 2,4,5 ] ; Nie, GX (Nie, Guo-Xing)[ 1 ]	非第一完成人(非独立完成)
Meiothermus roseus sp nov., a thermophilic bacterium isolated from a geothermal area	ANTONIE VAN LEEUWENHOEK	卷: 108 期: 4 页:	SCI 收录	Ming, H (Ming, Hong)[ 1,2 ] ; Duan, YY (Duan, Yan-Yan)[ 3 ] ; Guo, QQ (Guo, Qian-Qian)[ 3 ] ; Yin, YR	非第一完成人(非独立完成)

	INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	897-905		(Yin, Yi-Rui)[ 1 ] ; Zhou, EM (Zhou, En-Min)[ 1 ] ; Liu, L (Liu, Lan)[ 1 ] ; Li, S (Li, Shuai)[ 3 ] ; Nie, GX (Nie, Guo-Xing)[ 3 ] ; Li, WJ (Li, Wen-Jun)[ 1,4,5 ]	
Saccharothrix lopnurensis sp nov., a filamentous actinomycete isolated from sediment of Lop	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 108 期: 4 页: 975-981	SCI 收录	Li, YQ (Li, Yu-Qian)[ 1 ] ; Liu, L (Liu, Lan)[ 2 ] ; Cheng, C (Cheng, Cong)[ 1 ] ; Shi, XH (Shi, Xiao-Han)[ 1 ] ; Lu, CY (Lu, Chun-Yan)[ 1 ] ; Dong, ZY (Dong, Zhou-Yan)[ 3,4 ] ; Salam, N (Salam, Nimaichand)[ 3,4 ] ; An, DD (An, Deng-Di)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 2,3,4,5 ]	非第一完成人(非独立完成)
An antialgal compound produced by Streptomyces jiujiangensis JXJ 0074(T)	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	卷: 99 期: 18 页: 7673-7683	SCI 收录	Zhang, BH (Zhang, Bing-Huo)[ 1,3 ] ; Chen, W (Chen, Wei)[ 2 ] ; Li, HQ (Li, Han-Quan)[ 1 ] ; Zhou, EM (Zhou, En-Min)[ 3,4 ] ; Hu, WY (Hu, Wei-Yao)[ 2 ] ; Duan, YQ (Duan, Yan-Qing)[ 2 ] ; Mohamad, OA (Mohamad, Osama Abdalla)[ 3,5 ] ; Gao, R (Gao, Rui)[ 2 ] ; Li, WJ (Li, Wen-Jun)[ 3,4 ]	非第一完成人(非独立完成)
Novosphingobium endophyticum sp nov isolated from roots of Glycyrrhiza uralensis	ARCHIVES OF MICROBIOLOGY	卷: 197 期: 7 页: 911-918	SCI 收录	Li, YQ (Li, Yan-Qiong)[ 4,1 ] ; Li, L (Li, Li)[ 2 ] ; Chen, W (Chen, Wei)[ 3 ] ; Duan, YQ (Duan, Yan-Qing)[ 3 ] ; Nimaichand, S (Nimaichand, Salam)[ 5,4,6 ] ; Guo, JW (Guo, Jian-Wei)[ 2,7 ] ; Gao, R (Gao, Rui)[ 3 ] ; Li, WJ (Li, Wen-Jun)[ 5,2,4,6 ]	非第一完成人(非独立完成)
Flavobacterium notoginsengisoli sp nov., isolated from the rhizosphere of Panax notoginseng	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR	卷: 108 期: 3 页: 545-552	SCI 收录	Zhang, MY (Zhang, Meng-Yue)[ 1 ] ; Xu, H (Xu, Huan)[ 1 ] ; Zhang, TY (Zhang, Tian-Yuan)[ 1 ] ; Xie, J (Xie, Jun)[ 1 ] ; Cheng, J (Cheng, Juan)[ 1 ] ; Nimaichand, S (Nimaichand, Salam)[ 2,3 ] ; Li, SH (Li, Shan-Hui)[ 4 ] ; Li, WJ (Li, Wen-Jun)[ 2,3,4 ] ; Zhang, YX (Zhang,	非第一完成人(非独立完成)

	MICROBIOLOGY			Yi-Xuan)[ 1 ]	
Umezawaea endophytica sp nov., isolated from tobacco root samples	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 108 期: 3 页: 667-672	SCI 收录	Chu, X (Chu, Xiao)[ 1 ] ; Liu, BB (Liu, Bing-Bing)[ 1 ] ; Gao, R (Gao, Rui)[ 2 ] ; Zhang, ZY (Zhang, Zheng-Yu)[ 3 ] ; Duan, YQ (Duan, Yan-Qing)[ 2 ] ; Nimaichand, S (Nimaichand, Salam)[ 4,5 ] ; Chen, W (Chen, Wei)[ 2 ] ; Li, WJ (Li, Wen-Jun)[ 4,1,5 ]	非第一完成人(非独立完成)
Biogeography of Nocardiopsis strains from hypersaline environments of Yunnan and Xinjiang Provinces, western China	SCIENTIFIC REPORTS	卷: 5	SCI 收录	He, ST (He, Song-Tao)[ 1,2,3 ] ; Zhi, XY (Zhi, Xiao-Yang)[ 3 ] ; Jiang, HC (Jiang, Hongchen)[ 4 ] ; Yang, LL (Yang, Ling-Ling)[ 3 ] ; Wu, JY (Wu, Jin-Yuan)[ 3 ] ; Zhang, YG (Zhang, Yong-Guang)[ 5 ] ; Hozzein, WN (Hozzein, Wael N. )[ 6 ] ; Li, WJ (Li, Wen-Jun)[ 1,2,3,5 ]	第一完成人(非独立完成)
Thermus amyloliquefaciens sp nov., isolated from a hot spring sediment sample	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 2491-2495	SCI 收录	Yu, TT (Yu, Tian-Tian)[ 1,2,3 ] ; Ming, H (Ming, Hong)[ 1,4 ] ; Yao, JC (Yao, Ji-Cheng)[ 1 ] ; Zhou, EM (Zhou, En-Min)[ 1,5,6 ] ; Park, DJ (Park, Dong-Jin)[ 7 ] ; Hozzein, WN (Hozzein, Wael N. )[ 8 ] ; Kim, CJ (Kim, Chang-Jin)[ 7 ] ; Wadaan, MAM (Wadaan, Mohammed A. M. )[ 8 ] ; Li, WJ (Li, Wen-Jun)[ 1,5,6 ]	非第一完成人(非独立完成)
Actinorugispora endophytica gen. nov., sp nov., an actinomycete isolated from Daucus carota	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 2562-2568	SCI 收录	Liu, MJ (Liu, Min-Jiao)[ 1,2 ] ; Zhu, WY (Zhu, Wen-Yong)[ 1,3 ] ; Li, J (Li, Jie)[ 1 ] ; Zhao, GZ (Zhao, Guo-Zhen)[ 1 ] ; Xiong, Z (Xiong, Zhi)[ 2 ] ; Park, DJ (Park, Dong-Jin)[ 4 ] ; Hozzein, WN (Hozzein, Wael N. )[ 5 ] ; Kim, CJ (Kim, Chang-Jin)[ 4 ] ; Li, WJ (Li, Wen-Jun)[ 1,6,7 ]	非第一完成人(非独立完成)
Cecembia rubra sp nov., a thermophilic bacterium isolated from a hot spring sediment	INTERNATIONAL JOURNAL OF	卷: 65 页: 2118-2123	SCI 收录	Duan, YY (Duan, Yan-Yan)[ 1,2 ] ; Ming, H (Ming, Hong)[ 2,3 ] ; Dong, L (Dong, Lei)[ 2 ] ; Yin, YR (Yin,	非第一完成人(非独立完成)

	SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY			Yi-Rui)[ 2 ] ; Meng, XL (Meng, Xiao-Lin)[ 1 ] ; Zhou, EM (Zhou, En-Min)[ 2 ] ; Zhang, JX (Zhang, Jian-Xin)[ 1 ] ; Nie, GX (Nie, Guo-Xing)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 2,4,5 ]	
Arthrobacter endophyticus sp nov., an endophytic actinobacterium isolated from root of <i>Salsola affinis</i> C. A. Mey	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 2154-2160	SCI 收录	Wang, HF (Wang, Hong-Fei)[ 1,2,3,4 ] ; Li, L (Li, Li)[ 1,2,3 ] ; Zhang, YG (Zhang, Yong-Guang)[ 1,5 ] ; Hozzein, WN (Hozzein, Wael N. )[ 6 ] ; Zhou, XK (Zhou, Xing-Kui)[ 7 ] ; Liu, WH (Liu, Wei-Hong)[ 8 ] ; Duan, YQ (Duan, Yan-Qing)[ 6 ] ; Li, WJ (Li, Wen-Jun)[ 1,2,3,5 ]	非第一完成人(非独立完成)
Actinomadura amyloytica sp nov and Actinomadura cellulosilytica sp nov., isolated from geothermally heated soil	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 108 期: 1 页: 75-83	SCI 收录	Jiao, JY (Jiao, Jian-Yu)[ 3,1,2 ] ; Liu, L (Liu, Lan)[ 2,4,5 ] ; Zhou, EM (Zhou, En-Min)[ 2,4,5 ] ; Wei, DQ (Wei, Da-Qiao)[ 1 ] ; Ming, H (Ming, Hong)[ 2,6 ] ; Xian, WD (Xian, Wen-Dong)[ 2 ] ; Yuan, CG (Yuan, Chang-Guo)[ 2 ] ; Zhong, JM (Zhong, Jing-Mei)[ 3,1 ] ; Li, WJ (Li, Wen-Jun)[ 2,4,5 ]	非第一完成人(非独立完成)
Characterization and evaluation of antimicrobial and cytotoxic effects of <i>Streptomyces</i> sp HUST012 isolated from medicinal plant <i>Dracaena cochinchinensis</i> Lour.	FRONTIERS IN MICROBIOLOGY	卷: 6	SCI 收录	Khieu, TN (Thi-Nhan Khieu)[ 1,2 ] ; Liu, MJ (Liu, Min-Jiao)[ 1,3 ] ; Nimaichand, S (Nimaichand, Salem)[ 4 ] ; Quach, NT (Ngoc-Tung Quach)[ 5 ] ; Son, CK (Son Chu-Ky)[ 2 ] ; Phi, QT (Quyet-Ten Phi)[ 5 ] ; Vu, TT (Thu-Trang Vu)[ 2 ] ; Nguyen, TD (Tien-Dat Nguyen)[ 6 ] ; Xiong, Z (Xiong, Zhi)[ 3 ] ; Prabhu, DM (Prabhu, Deene M. )[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 1,4 ]	非第一完成人(非独立完成)
Delftia deserti sp nov., isolated from a desert soil sample	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL	卷: 107 期: 6 页: 1445-1450	SCI 收录	Li, CT (Li, Chang-Tian)[ 1 ] ; Yan, ZF (Yan, Zheng-Fei)[ 1 ] ; Chu, X (Chu, Xiao)[ 2 ] ; Hussain, F (Hussain, Firasat)[ 2 ] ; Xian, WD (Xian, Wen-Dong)[ 2 ] ; Yunus, Z (Yunus, Zulfiya)[ 3 ] ; Hozzein, WN (Hozzein,	非第一完成人(非独立完成)

	AND MOLECULAR MICROBIOLOGY			Wael N.); Abaydulla, G (Abaydulla, Gulsumay); Li, WJ (Li, Wen-Jun)	
Marinactinospora endophytica sp nov., isolated from a medicinal plant	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 107 期: 6 页: 1577-1582	SCI 收录	Liu, MJ (Liu, Min-Jiao); Khieu, TN (Khieu, Thi-Nhan); Gao, R (Gao, Rui); Hozzein, WN (Hozzein, Wael N.); Wang, HF (Wang, Hong-Fei); Yang, W (Yang, Wei); Nimaichand, S (Nimaichand, Salam); Xiong, Z (Xiong, Zhi); Duan, YQ (Duan, Yan-Qing); Li, WJ (Li, Wen-Jun)	非第一完成人(非独立完成)
Actinobacterial diversity in limestone deposit sites in Hundung, Manipur (India) and their antimicrobial activities	FRONTIERS IN MICROBIOLOGY	卷: 6	SCI 收录	Nimaichand, S (Nimaichand, Salam); Devi, AM (Devi, Asem Mipeshwaree); Tamreihao, K (Tamreihao, K.); Ningthoujam, DS (Ningthoujam, Debananda S.); Li, WJ (Li, Wen-Jun)	非第一完成人(非独立完成)
Rufibacter roseus sp nov., isolated from radiation-polluted soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 1572-1577	SCI 收录	Zhang, ZD (Zhang, Zhi-Dong); Gu, MY (Gu, Mei-Ying); Zhu, J (Zhu, Jing); Li, SH (Li, Shan-Hui); Zhang, LJ (Zhang, Li-Juan); Xie, YQ (Xie, Yu-Qing); Shi, YH (Shi, Yu-Hu); Wang, W (Wang, Wei); Li, WJ (Li, Wen-Jun)	非第一完成人(非独立完成)
Sinomonas mesophila sp nov., isolated from ancient fort soil	JOURNAL OF ANTIBIOTICS	卷: 68 期: 5 页: 318-321	SCI 收录	Prabhu, DM (Prabhu, Deene Manik); Quadri, SR (Quadri, Syed Raziuddin); Cheng, J (Cheng, Juan); Liu, L (Liu, Lan); Chen, W (Chen, Wei); Yang, Y (Yang, Ying); Hozzein, WN (Hozzein, Wael N.); Lingappa, K (Lingappa, Kattimani); Li, WJ (Li, Wen-Jun)	第一完成人(非独立完成)
Rhodococcus agglutinans sp nov., an	ANTONIE VAN	卷: 107 期:	SCI 收录	Guo, QQ (Guo, Qian-Qian); Ming, H (Ming,	非第一完成人

actinobacterium isolated from a soil sample	LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	5 页: 1271-1280		Hong)[ 2 ] ; Meng, XL (Meng, Xiao-Ling)[ 1 ] ; Duan, YY (Duan, Yan-Yan)[ 1 ] ; Gao, R (Gao, Rui)[ 3 ] ; Zhang, JX (Zhang, Jian-Xin)[ 1 ] ; Huang, JR (Huang, Jian-Rong)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 4 ] ; Nie, GX (Nie, Guo-Xing)[ 1 ]	(非独立完成)
Frigoribacterium endophyticum sp nov., an endophytic actinobacterium isolated from the root of <i>Anabasis elatior</i> (C. A. Mey.) Schischk	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 1207-1212	SCI 收录	Wang, HF (Wang, Hong-Fei)[ 1,2,3 ] ; Zhang, YG (Zhang, Yong-Guang)[ 1,4 ] ; Chen, JY (Chen, Ji-Yue)[ 1 ] ; Guo, JW (Guo, Jian-Wei)[ 1 ] ; Li, L (Li, Li)[ 1 ] ; Hozzein, WN (Hozzein, Wael N.)[ 5 ] ; Zhang, YM (Zhang, Yuan-Ming)[ 1 ] ; Wadaan, MAM (Wadaan, Mohammed A. M.)[ 5 ] ; Li, WJ (Li, Wen-Jun)[ 1,2,4 ]	非第一完成人 (非独立完成)
Streptomyces bohaiensis sp nov., a novel actinomycete isolated from <i>Scomberomorus niphonius</i> in the Bohai Sea	JOURNAL OF ANTIBIOTICS	卷: 68 期: 4 页: 246-252	SCI 收录	Pan, HQ (Pan, Hua-Qi)[ 1 ] ; Cheng, J (Cheng, Juan)[ 2 ] ; Zhang, DF (Zhang, Dao-Feng)[ 2 ] ; Yu, SY (Yu, Su-Ya)[ 1 ] ; Khieu, TN (Thi-Nhan Khieu)[ 2,3 ] ; Son, CK (Chu Ky Son)[ 3 ] ; Jiang, Z (Jiang, Zhao)[ 2 ] ; Hu, JC (Hu, Jiang-Chun)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 2,4 ]	非第一完成人 (非独立完成)
Paenibacillus wulumuqiensis sp. nov. and Paenibacillus dauci sp. nov., two novel species of the genus <i>Paenibacillus</i>	ARCHIVES OF MICROBIOLOGY	卷: 197 期: 3 页: 489-495	SCI 收录	Zhu, J (Zhu, Jing)[ 1 ] ; Wang, W (Wang, Wei)[ 1 ] ; Li, SH (Li, Shan-Hui)[ 3,2 ] ; Song, SQ (Song, Su-Qin)[ 1 ] ; Xie, YQ (Xie, Yu-Qing)[ 1 ] ; Tang, QY (Tang, Qi-Yong)[ 1 ] ; Osman, G (Osman, Ghenijan)[ 1 ] ; Shi, YH (Shi, Yu-Hu)[ 1 ] ; Zhang, ZD (Zhang, Zhi-Dong)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 4,2,3 ]	非第一完成人 (非独立完成)
Heterologous expression and characterization of a novel halotolerant, thermostable, and alkali-stable GH6 endoglucanase from <i>Thermobifida halotolerans</i>	BIOTECHNOLOGY LETTERS	卷: 37 期: 4 页: 857-862	SCI 收录	Yin, YR (Yin, Yi-Rui)[ 1,2 ] ; Zhang, F (Zhang, Feng)[ 3,4 ] ; Hu, QW (Hu, Qing-Wen)[ 1 ] ; Xian, WD (Xian, Wen-Dong)[ 1 ] ; Hozzein, WN (Hozzein, Wael N.)[ 5 ] ; Zhou, EM (Zhou, En-Min)[ 1,2 ] ; Ming, H (Ming,	非第一完成人 (非独立完成)

				Hong)[ 1 ] ; Nie, GX (Nie, Guo-Xing)[ 6 ] ; Li, WJ (Li, Wen-Jun)[ 1,2,7 ]	
Okibacterium endophyticum sp nov., a novel endophytic actinobacterium isolated from roots of <i>Salsola affinis</i> C. A. Mey	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 107 期: 3 页: 835-843	SCI 收录	Wang, HF (Wang, Hong-Fei)[ 1,2 ] ; Zhang, YG (Zhang, Yong-Guang)[ 1,3 ] ; Li, L (Li, Li)[ 1 ] ; Liu, WH (Liu, Wei-Hong)[ 4 ] ; Hozzein, WN (Hozzein, Wael N.)[ 5 ] ; Chen, JY (Chen, Ji-Yue)[ 1 ] ; Guo, JW (Guo, Jian-Wei)[ 1 ] ; Zhang, YM (Zhang, Yuan-Ming)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 1,3,6 ]	非第一完成人(非独立完成)
Rhodococcus soli sp nov., an actinobacterium isolated from soil using a resuscitative technique	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 107 期: 2 页: 357-366	SCI 收录	Li, SH (Li, Shan-Hui)[ 1 ] ; Yu, XY (Yu, Xiao-Yun)[ 3,2 ] ; Park, DJ (Park, Dong-Jin)[ 4 ] ; Hozzein, WN (Hozzein, Wael N.)[ 5 ] ; Kim, CJ (Kim, Chang-Jin)[ 4 ] ; Shu, WS (Shu, Wen-Sheng)[ 6 ] ; Wadaan, MAM (Wadaan, Mohammed A. M.)[ 5 ] ; Ding, LX (Ding, Lin-Xian)[ 3,2 ] ; Li, WJ (Li, Wen-Jun)[ 6,1 ]	非第一完成人(非独立完成)
The cyanobacteria-lytic compounds from microorganism	Chinese Journal of Antibiotics	卷:40 期:12 页:881-891,91 2	SCI 收录	Zhang Binghuo; Li Hanquan; Zha Daiming; Li Wenjun	第一完成人(非独立完成)
Crenobacter luteus gen. nov., sp nov., isolated from a hot spring	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 214-219 子辑: 1	SCI 收录	Dong, L (Dong, Lei)[ 1 ] ; Ming, H (Ming, Hong)[ 1,2 ] ; Zhou, EM (Zhou, En-Min)[ 1 ] ; Yin, YR (Yin, Yi-Rui)[ 1 ] ; Liu, L (Liu, Lan)[ 1 ] ; Feng, HG (Feng, Hui-Geng)[ 2 ] ; Xian, WD (Xian, Wen-Dong)[ 1 ] ; Nie, GX (Nie, Guo-Xing)[ 3 ] ; Li, WJ (Li, Wen-Jun)[ 1,4 ]	非第一完成人(非独立完成)
Thiopseudomonas denitrificans gen. nov., sp nov., isolated from anaerobic activated sludge	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY	卷: 65 页: 225-229 子辑: 1	SCI 收录	Tan, WB (Tan, Wen-Bo)[ 1 ] ; Jiang, Z (Jiang, Zhao)[ 2,3 ] ; Chen, C (Chen, Chuan)[ 1 ] ; Yuan, Y (Yuan, Ye)[ 1 ] ; Gao, LF (Gao, Ling-Fang)[ 4 ] ; Wang, HF (Wang, Hong-Fei)[ 2,3 ] ; Cheng, J (Cheng, Juan)[ 2,3 ] ; Li, WJ	非第一完成人(非独立完成)

	MICROBIOLOGY			(Li, Wen-Jun)[ 2,3,5 ] ; Wang, AJ (Wang, Ai-Jie)[ 1,4 ]	
Streptomyces lushanensis sp nov., a novel actinomycete with anti-cyanobacterial activity	JOURNAL OF ANTIBIOTICS	卷: 68 期: 1 页: 5-8	SCI 收录	Zhang, BH (Zhang, Bing-Huo)[ 1,2,6 ] ; Cheng, J (Cheng, Juan)[ 1,2,6 ] ; Chen, W (Chen, Wei)[ 3 ] ; Li, HQ (Li, Han-Quan)[ 2 ] ; Yang, JY (Yang, Jian-Yuan)[ 2 ] ; Park, DJ (Park, Dong-Jin)[ 4 ] ; Kim, CJ (Kim, Chang-Jin)[ 4 ] ; Shen, R (Shen, Rui)[ 1 ] ; Duan, YQ (Duan, Yan-Qin)[ 3 ] ; Li, WJ (Li, Wen-Jun)[ 1,5 ]	非第一完成人 (非独立完成)
Hymenobacter latericoloratus sp nov and Hymenobacter luteus sp nov., isolated from freshwater sediment	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 107 期: 1 页: 165-172	SCI 收录	Liu, L (Liu, Lan)[ 1 ] ; Zhou, EM (Zhou, En-Min)[ 1,2 ] ; Jiao, JY (Jiao, Jian-Yu)[ 1,4 ] ; Manikprabhu, D (Manikprabhu, Deene)[ 1,2,3 ] ; Ming, H (Ming, Hong)[ 1 ] ; Liu, WH (Liu, Wei-Hong)[ 5 ] ; Hozzein, WN (Hozzein, Wael N.)[ 6 ] ; Shu, WS (Shu, Wen-Sheng)[ 2,3 ] ; Li, WJ (Li, Wen-Jun)[ 1,2,3 ]	非第一完成人 (非独立完成)
Actinotalea suaedae sp nov., isolated from the halophyte Suaeda physophora in Xinjiang, Northwest China	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 107 期: 1 页: 1-7	SCI 收录	Zhao, S (Zhao, Shuai)[ 1,2,3 ] ; Li, L (Li, Li)[ 1,4 ] ; Li, SH (Li, Shan-Hui)[ 5,6 ] ; Wang, HF (Wang, Hong-Fei)[ 1,3 ] ; Hozzein, WN (Hozzein, Wael N.)[ 7 ] ; Zhang, YG (Zhang, Yong-Guang)[ 1 ] ; Wadaan, MAM (Wadaan, Mohammed A. M. )[ 7 ] ; Li, WJ (Li, Wen-Jun)[ 1,5,6 ] ; Tian, CY (Tian, Chang-Yan)[ 1,2 ]	非第一完成人 (非独立完成)
Labedella endophytica sp nov., a novel endophytic actinobacterium isolated from stem of Anabasis elatior (C. A. Mey.) Schischk	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	卷: 107 期: 1 页: 95-102	SCI 收录	Wang, HF (Wang, Hong-Fei)[ 1,2 ] ; Zhang, YG (Zhang, Yong-Guang)[ 1 ] ; Cheng, J (Cheng, Juan)[ 3,4 ] ; Hozzein, WN (Hozzein, Wael N. )[ 5 ] ; Liu, WH (Liu, Wei-Hong)[ 6 ] ; Li, L (Li, Li)[ 1 ] ; Chen, JY (Chen, Ji-Yue)[ 1 ] ; Guo, JW (Guo, Jian-Wei)[ 1 ] ; Zhang, YM (Zhang, Yuan-Ming)[ 1 ] ; Li, WJ (Li, Wen-Jun)[ 1,3,4 ]	非第一完成人 (非独立完成)
Cloning and primary immunological study of	DEVELOPMENTAL AND	卷: 51 期: 1	SCI 收录	Zhan, XL (Zhan, Xu-liang); Ma, TY (Ma, Tai-yang); Wu,	第一完成人(非

TGF-beta 1 and its receptors T beta R I/T beta R II in tilapia( <i>Oreochromis niloticus</i> )	COMPARATIVE IMMUNOLOGY	页: 134-140		JY (Wu, Jin-ying)[ 1,2 ] ; Yi, LY (Yi, Li-yuan); Wang, JY (Wang, Jing-yuan); Gao, XK (Gao, Xiao-ke); Li, WS (Li, Wen-sheng)	独立完成)
THE FUNCTIONAL SIGNIFICANCE OF THE PLASMA MEMBRANE IN COLD ACCLIMATION OF TWO FISH SPECIES: THE TILAPIA ( <i>OREOCHROMIS NILOTICUS</i> ) AND THE PARADISE FISH ( <i>MACROPODUS OPERCULARIS</i> )	Acta Hydrobiologica Sinica	卷:39 期:6 页:1150-1159	SCI 收录	Duan Zhigang; Wu Jinying; Ge Yanyan; Zhan Xuliang; Li Wensheng	独立完成
Comparison of the digestive enzyme activity of Nile tilapia ( <i>Oreochromis niloticus</i> )in different farming modes	Journal of Fisheries of China	卷:39 期:1 页:65-74	SCI 收录	Lin Jiansheng; Zhang Qiuping; Li Wensheng	独立完成
Pathways related to PMA-differentiated THP1 human monocytic leukemia cells revealed by RNA-Seq	SCIENCE CHINA-LIFE SCIENCES	卷: 58 期: 12 页: 1282-1287	SCI 收录	Zeng, CW (Zeng ChengWu)[ 1,3,4 ] ; Wang, WT (Wang WenTao)[ 2 ] ; Yu, XB (Yu XiBao)[ 4 ] ; Yang, LJ (Yang LiJian)[ 3 ] ; Chen, SH (Chen ShaoHua)[ 3 ] ; Li, YQ (Li YangQiu)[ 1,3,4 ]	非第一完成人(非独立完成)
TCR-induced sumoylation of the kinase PKC-theta controls T cell synapse organization and T cell activation	NATURE IMMUNOLOGY	卷: 16 期: 11 页: 1195-1203	SCI 收录	Wang, XD (Wang, Xu-Dong)[ 1 ] ; Gong, Y (Gong, Yu)[ 1 ] ; Chen, ZL (Chen, Zhi-Long)[ 1 ] ; Gong, BN (Gong, Bei-Ni)[ 1 ] ; Xie, JJ (Xie, Ji-Ji)[ 1,2 ] ; Zhong, CQ (Zhong, Chuan-Qi)[ 3 ] ; Wang, QL (Wang, Qi-Long)[ 1 ] ; Diao, LH (Diao, Liang-Hui)[ 1 ] ; Xu, AL (Xu, Anlong)[ 1 ] ; Han, JH (Han, Jiahuai)[ 3 ] ; Altman, A (Altman, Amnon)[ 2 ] ; Li, YQ (Li, Yingqiu)[ 1 ]	第一完成人(非独立完成)
In Silico Comparative Transcriptome Analysis of Two Color Morphs of the Common Coral Trout ( <i>Plectropomus Leopardus</i> )	PLOS ONE	10, 12: 1-15	SCI 收录	Le Wang , Cuiping Yu , Liang Guo , Haoran Lin , Zining Meng	第一完成人(非独立完成)

GHRH, PRP-PACAP and GHRHR Target Sequencing via an Ion Torrent Personal Genome Machine Reveals an Association with Growth in Orange-Spotted Grouper ( <i>Epinephelus cooides</i> )	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	卷: 16 期: 11 页: 26137-26150	SCI 收录	Guo, L (Guo, Liang)[ 1,2 ] ; Xia, JH (Xia, Junhong)[ 1,2 ] ; Yang, S (Yang, Sen)[ 1,2 ] ; Li, MM (Li, Mingming)[ 1,2 ] ; You, XX (You, Xinxin)[ 3 ] ; Meng, ZN (Meng, Zining)[ 1,2 ] ; Lin, HR (Lin, Haoran)[ 1,2 ]	第一完成人(非独立完成)
Distinct functions of neuromedin u and neuromedin s in orange-spotted grouper	JOURNAL OF MOLECULAR ENDOCRINOLOGY	卷: 55 期: 2 页: 95-106	SCI 收录	Li, SS (Li, Shuisheng)[ 1,2 ] ; Xiao, L (Xiao, Ling)[ 1,2 ] ; Liu, QY (Liu, Qiongyu)[ 1,2 ] ; Zheng, BB (Zheng, Binbin)[ 1,2 ] ; Chen, HP (Chen, Huapu)[ 3 ] ; Liu, XC (Liu, Xiaochun)[ 1,2 ] ; Zhang, Y (Zhang, Yong)[ 1,2 ] ; Lin, HR (Lin, Haoran)[ 1,2 ]	第一完成人(非独立完成)
Signatures of selection in tilapia revealed by whole genome resequencing	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Xia, JH (Xia, Jun Hong)[ 1,2,3 ] ; Bai, ZY (Bai, Zhiyi)[ 4 ] ; Meng, ZN (Meng, Zining)[ 2,3 ] ; Zhang, Y (Zhang, Yong)[ 2,3 ] ; Wang, L (Wang, Le) ; Liu, F (Liu, Feng)[ 1 ] ; Jing, W (Jing, Wu)[ 5 ] ; Wan, ZY (Wan, Zi Yi)[ 1 ] ; Li, JL (Li, Jiale)[ 4 ] ; Lin, HR (Lin, Haoran)[ 2,3 ]	非第一完成人(非独立完成)
Goldfish neurokinin B: Cloning, tissue distribution, and potential role in regulating reproduction	GENERAL AND COMPARATIVE ENDOCRINOLOGY	卷: 221 页: 267-277	SCI 收录	Qi, X (Qi, Xin)[ 1,2,3 ] ; Zhou, WY (Zhou, Wenyi)[ 1,2,3 ] ; Li, SS (Li, Shuisheng)[ 1,2 ] ; Liu, Y (Liu, Yun)[ 1,2 ] ; Ye, G (Ye, Gang)[ 3 ] ; Liu, XC (Liu, Xiaochun)[ 1,2 ] ; Peng, C (Peng, Chun)[ 3 ] ; Zhang, Y (Zhang, Yong)[ 1,2 ] ; Lin, HR (Lin, Haoran)[ 1,2,4 ]	第一完成人(非独立完成)
The complete mitochondrial genome of the <i>Trachinotus ovatus</i> (Teleostei, Carangidae)	MITOCHONDRIAL DNA	卷: 26 期: 4 页: 644-646	SCI 收录	Xie, ZZ (Xie, Zhenzhen)[ 1,2 ] ; Li, SS (Li, Shuisheng)[ 1,2 ] ; Yao, M (Yao, Mi)[ 1,2 ] ; Lu, DQ (Lu, Danqi)[ 1,2 ] ; Li, ZH (Li, Zhihao)[ 1,2 ] ; Meng, ZN (Meng, Zining)[ 1,2 ] ; Zhang, Y (Zhang, Yong)[ 1,2 ] ; Lin, HR (Lin, Haoran)[ 1,2,3 ]	第一完成人(非独立完成)
Molecular cloning of the insulin-like growth factor 3 and difference in the expression of igf	COMPARATIVE BIOCHEMISTRY AND	卷: 186 页: 68-75	SCI 收录	Yang, HR (Yang, Huirong)[ 1,2,3 ] ; Chen, HP (Chen, Huapu)[ 4 ] ; Zhao, HH (Zhao, Huihong)[ 3 ] ; Liu, L (Liu,	第一完成人(非独立完成)

genes in orange-spotted grouper ( <i>Epinephelus coioides</i> )	PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY			Li)[ 3 ] ; Xie, ZZ (Xie, Zhenzhen)[ 1,2 ] ; Xiao, L (Xiao, Ling)[ 1,2 ] ; Li, SS (Li, Shuisheng)[ 1,2 ] ; Zhang, Y (Zhang, Yong)[ 1,2 ] ; Lin, HR (Lin, Haoran)[ 1,2,5 ]	
The draft genome of the grass carp ( <i>Ctenopharyngodon idellus</i> ) provides insights into its evolution and vegetarian adaptation	NATURE GENETICS	卷: 47 期: 6 页: 625-631	SCI 收录	Wang, YP (Wang, Yaping)[ 1 ] ; Lu, Y (Lu, Ying)[ 2 ] ; Zhang, Y (Zhang, Yong)[ 3,4 ] ; Ning, ZM (Ning, Zemin)[ 5 ] ; Li, Y (Li, Yan)[ 2 ] ; Zhao, Q (Zhao, Qiang)[ 2 ] ; Lu, HY (Lu, Hengyun)[ 2 ] ; Huang, R (Huang, Rong)[ 1 ] ; Xia, XQ (Xia, Xiaoqin)[ 1 ] ; Feng, Q (Feng, Qi)[ 2 ]	非第一完成人 (非独立完成)
Molecular identification of GnIH/GnIHR signal and its reproductive function in protogynous hermaphroditic orange-spotted grouper ( <i>Epinephelus coioides</i> )	GENERAL AND COMPARATIVE ENDOCRINOLOGY	卷: 216 页: 9-23	SCI 收录	Wang, QQ (Wang, Qingqing); Qi, X (Qi, Xin); Guo, Y (Guo, Yin); Li, SS (Li, Shuisheng); Zhang, Y (Zhang, Yong); Liu, XC (Liu, Xiaochun)[ 1 ] ; Lin, HR (Lin, Haoran)	独立完成
Wnt4 in protogynous hermaphroditic orange-spotted grouper ( <i>Epinephelus coioides</i> ): Identification and expression	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY	卷: 183 页: 67-74	SCI 收录	Chen, HP (Chen, Huapu)[ 1,2,3 ] ; Li, SS (Li, Shuisheng)[ 1,2 ] ; Xiao, L (Xiao, Ling)[ 1,2 ] ; Zhang, Y (Zhang, Yong)[ 1,2 ] ; Li, GL (Li, Guangli)[ 3 ] ; Liu, XC (Liu, Xiaochun)[ 1,2 ] ; Lin, HR (Lin, Haoran)[ 1,2,4 ]	第一完成人(非独立完成)
The kiss/kissr Systems Are Dispensable for Zebrafish Reproduction: Evidence From Gene Knockout Studies	ENDOCRINOLOGY	卷: 156 期: 2 页: 589-599	SCI 收录	Tang, HP (Tang, Haipei)[ 1,2 ] ; Liu, Y (Liu, Yun)[ 1,3,6 ] ; Luo, DJ (Luo, Daji)[ 4,5 ] ; Ogawa, S (Ogawa, Satoshi)[ 7 ] ; Yin, YK (Yin, Yike)[ 2 ] ; Li, SS (Li, Shuisheng)[ 1,2 ] ; Zhang, Y (Zhang, Yong)[ 1,2,3 ] ; Hu, W (Hu, Wei)[ 4 ] ; Parhar, IS (Parhar, Ishwar S.)[ 7 ] ; Lin, HR (Lin, Haoran)[ 1,2 ]	第一完成人(非独立完成)
The complete mitochondrial genome of the duskytail grouper <i>Epinephelus bleekeri</i>	MITOCHONDRIAL DNA	卷: 26 期: 5 页: 722-723	SCI 收录	Wu, XR (Wu, Xiaorui)[ 1 ] ; Xie, ZZ (Xie, Zhenzhen)[ 2,3 ] ; Yang, LD (Yang, Lidong)[ 1 ] ; Yang,	非第一完成人 (非独立完成)

(Serranidae: Epinephelinae)				HQ (Yang, Huaqiang)[ 1 ] ; Yue, L (Yue, Lei)[ 1 ] ; Hou, LP (Hou, Liping)[ 1 ] ; Zhang, Y (Zhang, Yong)[ 2,3 ] ; Shu, H (Shu, Hu)[ 1 ]	
Isolation and characterization of novel polymorphic microsatellite markers for <i>Epinephelus akaara</i>	GENETICS AND MOLECULAR RESEARCH	卷: 14 期: 4 页: 13663-13666	SCI 收录	Xie, ZZ (Xie, Z. Z.)[ 1 ] ; Zheng, LY (Zheng, L. Y.)[ 2 ] ; Tang, L (Tang, L.)[ 1 ] ; Tang, ZJ (Tang, Z. J.)[ 1 ] ; Li, SS (Li, S. S.)[ 1 ] ; Zhang, Y (Zhang, Y.)[ 1 ] ; Lin, HR (Lin, H. R.)[ 1,2 ]	第一完成人(非独立完成)
Mixed-stock analysis of small yellow croaker <i>Larimichthys polyactis</i> providing implications for stock conservation and management	FISHERIES RESEARCH	卷: 161 页: 86-92	SCI 收录	Wang, L (Wang, Le)[ 1,2 ] ; Liu, SF (Liu, Shufang)[ 3 ] ; Zhuang, ZM (Zhuang, Zhimeng)[ 3 ] ; Lin, HR (Lin, Haoran)[ 1,2 ] ; Meng, ZN (Meng, Zining)[ 1,2 ]	第一完成人(非独立完成)
CRISPR/Cas9 Systems: The Next Generation Gene Targeted Editing Tool	Proceedings of the Indian National Science Academy Part B Biological Sciences	卷:85 期:2 页:377-387	SCI 收录	Guo, Shengchun (tscguo@gmail.com) ; Lv, Ying; Lin, Yuxiang; Lin, Kaixuan; Peng, Peng; Wu, Yangxiu; Peng, Jingli; Song, Shaoyun; Li, Zhining (zhining1120@gmail.com) ; Liu, Qiuyun (lsslqy@mail.sysu.edu.cn)	独立完成
Analysis of the mitochondrial maxicircle of <i>Trypanosoma lewisi</i> , a neglected human pathogen	Parasites & Vectors	卷: 8 页: 65	SCI 收录	Lin, RH (Lin, Ruo-Hong)[ 1,2 ] ; Lai, DH (Lai, De-Hua)[ 1,2 ] ; Zheng, LL (Zheng, Ling-Ling)[ 3 ] ; Wu, J (Wu, Jie)[ 3 ] ; Lukes, J (Lukes, Julius)[ 4,5,6 ] ; Hide, G (Hide, Geoff)[ 7,8 ] ; Lun, ZR (Lun, Zhao-Rong)[ 1,2,3,7,8 ]	第一完成人(非独立完成)
Complete mitochondrial genome of the masked spinefoot <i>Siganus puelloides</i> (Perciformes, Siganidae)	MITOCHONDRIAL DNA	卷: 26 期: 6 页: 861-862	SCI 收录	Wang, M (Wang, Ming)[ 1,2,3 ] ; Yan, S (Yan, Shuai)[ 1,2 ] ; Li, M (Li, Min)[ 4 ] ; Zhao, M (Zhao, Ming)[ 3 ] ; Yang, TB (Yang, Tingbao)[ 1,2 ]	第一完成人(非独立完成)
Visceral Leishmaniasis in China: an Endemic Disease under Control	CLINICAL MICROBIOLOGY REVIEWS	卷: 28 期: 4 页: 987-1004	SCI 收录	Lun, ZR (Lun, Zhao-Rong)[ 1,2 ] ; Wu, MS (Wu, Ming-Shui)[ 1,2 ] ; Chen, YF (Chen, Yun-Fu)[ 1,2 ] ; Wang, JY (Wang, Jun-Yun)[ 3 ] ; Zhou, XN (Zhou,	第一完成人(非独立完成)

				Xiao-Nong)[ 3 ] ; Liao, LF (Liao, Li-Fu)[ 4,5 ] ; Chen, JP (Chen, Jian-Ping)[ 6 ] ; Chow, LMC (Chow, Larry M. C. )[ 7,8 ] ; Chang, KP (Chang, Kwang Poo)[ 9 ]	
Phylogeographic study on the chub mackerel ( <i>Scomber japonicus</i> ) in the Northwestern Pacific indicates the late Pleistocene population isolation	MARINE ECOLOGY-AN EVOLUTIONARY PERSPECTIVE	卷: 36 期: 3 页: 753-765	SCI 收录	Yan, S (Yan, Shuai)[ 1,2 ] ; Catanese, G (Catanese, Gaetano)[ 3 ] ; Brown, CL (Brown, Christopher L. )[ 4 ] ; Wang, M (Wang, Ming)[ 1,2,5 ] ; Yang, CP (Yang, Chaopin)[ 1,2 ] ; Yang, TB (Yang, Tingbao)[ 1,2 ]	第一完成人(非独立完成)
Cancer in the parasitic protozoans <i>Trypanosoma brucei</i> and <i>Toxoplasma gondii</i>	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	卷: 112 期: 29 页: 8835-8842	SCI 收录	Lun, ZR (Lun, Zhao-Rong)[ 1,2,3 ] ; Lai, DH (Lai, De-Hua)[ 1,2 ] ; Wen, YZ (Wen, Yan-Zi)[ 1,2 ] ; Zheng, LL (Zheng, Ling-Ling)[ 1,2 ] ; Shen, JL (Shen, Ji-Long); Yang, TB (Yang, Ting-Bo)[ 1,2 ] ; Zhou, WL (Zhou, Wen-Liang)[ 1,2 ] ; Qu, LH (Qu, Liang-Hu)[ 1,2 ] ; Hide, G (Hide, Geoff); Ayala, FJ (Ayala, Francisco J. )[ 6 ]	第一完成人(非独立完成)
Two new species of <i>Haliotrema</i> Johnston & Tiegs, 1922 (Monogenea: Dactylogyridae) from <i>Acanthurus nigrofasciatus</i> (Forsskål) and <i>A-triostegus</i> (Linnaeus) (Teleostei: Acanthuridae) in the South China Sea	SYSTEMATIC PARASITOLOGY	卷: 91 期: 3 页: 253-259	SCI 收录	Sun, Y (Sun, Yuan)[ 1 ] ; Yang, CP (Yang, Chaopin)[ 2,3 ] ; Yang, TB (Yang, Tingbao)[ 2,3 ]	非第一完成人(非独立完成)
Occurrence of trypanosomiasis in net-cage cultured groupers ( <i>Cromileptes altivelis</i> and <i>Epinephelus fuscoguttatus</i> ) in Nanshan port of Sanya, Hainan province, China	AQUACULTURE RESEARCH	卷: 46 期: 5 页: 1039-1043	SCI 收录	Wang, M (Wang, Ming); Yan, S (Yan, Shuai); Wang, Y (Wang, Yu); Lun, ZR (Lun, Zhao-Rong); Yang, TB (Yang, Ting-Bao)[ 1,2 ]	第一完成人(非独立完成)
Infection by <i>Toxoplasma gondii</i> , a severe parasite in neonates and AIDS patients, causes impaired anion secretion in airway epithelia	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF	卷: 112 期: 14 页: 4435-4440	SCI 收录	Guo, HM (Guo, Hong-Mei)[ 1,2 ] ; Gao, JM (Gao, Jiang-Mei)[ 1,3 ] ; Luo, YL (Luo, Yu-Li)[ 1 ] ; Wen, YZ (Wen, Yan-Zi)[ 1,3 ] ; Zhang, YL (Zhang, Yi-Lin)[ 1 ] ; Hide, G (Hide, Geoff)[ 4,5 ] ; Zhou, WL (Zhou,	第一完成人(非独立完成)

	AMERICA			Wen-Liang)[ 1 ] ; Ayala, FJ (Ayala, Francisco J. )[ 6 ] ; Lun, ZR (Lun, Zhao-Rong)[ 1,3,4,5,7 ]	
Prevalence of Toxoplasma gondii in localized populations of Apodemus sylvaticus is linked to population genotype not to population location	PARASITOLOGY	卷: 142 期: 5 页: 680-690	SCI 收录	Bajnok, J (Bajnok, J. )[ 1 ] ; Boyce, K (Boyce, K. )[ 1 ] ; Rogan, MT (Rogan, M. T. )[ 1 ] ; Craig, PS (Craig, P. S. )[ 1 ] ; Lun, ZR (Lun, Z. R. )[ 1,2,3 ] ; Hide, G (Hide, G. )[ 1,4 ]	非第一完成人(非独立完成)
Reactive Oxygen Species-Triggered Trophoblast Apoptosis Is Initiated by Endoplasmic Reticulum Stress via Activation of Caspase-12, CHOP, and the JNK Pathway in Toxoplasma gondii Infection in Mice (Retraction of vol 80, pg 2121, 2012)	INFECTION AND IMMUNITY	卷: 83 期: 4 页: 1735-1735	SCI 收录	Xu, XC (Xu, Xiucai)[ 1,2 ] ; Liu, TT (Liu, Tingting)[ 1 ] ; Zhang, AM (Zhang, Aimei)[ 1,2 ] ; Huo, XX (Huo, Xingxing)[ 1 ] ; Luo, QL (Luo, Qingli)[ 1 ] ; Chen, ZW (Chen, Zhaowu)[ 1 ] ; Yu, L (Yu, Li)[ 1 ] ; Li, Q (Li, Qing)[ 2 ] ; Liu, LL (Liu, Lili)[ 1,3 ] ; Lun, ZR (Lun, Zhao-Rong)[ 4,5 ]	非第一完成人(非独立完成)
Severe fever with thrombocytopenia syndrome in China	LANCET INFECTIOUS DISEASES	卷: 15 期: 2 页: 145-145	SCI 收录	Xie, YT (Xie, Yi-Ting)[ 1,2 ] ; Lai, DH (Lai, De-Hua)[ 1,2 ] ; Liu, GY (Liu, Guang-Yuan)[ 3 ] ; Zhou, JL (Zhou, Jin-Lin)[ 4 ] ; Lun, ZR (Lun, Zhao-Rong)[ 1,2,3 ]	第一完成人(非独立完成)
Investigation of infectivity of neonates and adults from different rat strains to Toxoplasma gondii Prugniaud shows both variation which correlates with iNOS and Arginase-1 activity and increased susceptibility of neonates to infection	EXPERIMENTAL PARASITOLOGY	卷: 149 页: 47-53	SCI 收录	Gao, JM (Gao, Jiang-Mei)[ 1 ] ; Yi, SQ (Yi, Si-Qi)[ 1 ] ; Wu, MS (Wu, Ming-Shui)[ 1 ] ; Geng, GQ (Geng, Guo-Qing)[ 1 ] ; Shen, JL (Shen, Ji-Long)[ 2 ] ; Lu, FL (Lu, Fang-Li)[ 3 ] ; Hide, G (Hide, Geoff)[ 4,5 ] ; Lai, DH (Lai, De-Hua)[ 1 ] ; Lun, ZR (Lun, Zhao-Rong)[ 1,4,5 ]	第一完成人(非独立完成)
Resistance to normal human serum reveals Trypanosoma lewisi as an underestimated human pathogen	MOLECULAR AND BIOCHEMICAL PARASITOLOGY	卷: 199 期: 1-2 页: 58-61	SCI 收录	Lun, ZR (Lun, Zhao-Rong)[ 1,2 ] ; Wen, YZ (Wen, Yan-Zi)[ 1,2 ] ; Uzureau, P (Uzureau, Pierrick)[ 3 ] ; Lecordier, L (Lecordier, Laurence)[ 4 ] ; Lai, DH (Lai, De-Hua)[ 1,2 ] ; Lan, YG (Lan, You-Gen)[ 1,2 ] ; Desquesnes, M (Desquesnes, Marc)[ 5,6 ] ; Geng, GQ	第一完成人(非独立完成)

				(Geng, Guo-Qing)[ 1,2 ] ; Yang, TB (Yang, Ting-Bao)[ 1,2 ] ; Zhou, WL (Zhou, Wen-Liang)[ 1,2	
Genome and Phylogenetic Analyses of Trypanosoma evansi Reveal Extensive Similarity to T. brucei and Multiple Independent Origins for Dyskinetoplasty	PLOS NEGLECTED TROPICAL DISEASES	卷: 9 期: 1	SCI 收录	Carnes, J (Carnes, Jason)[ 1 ] ; Anupama, A (Anupama, Atashi)[ 1 ] ; Balmer, O (Balmer, Oliver)[ 2 ] ; Jackson, A (Jackson, Andrew)[ 3 ] ; Lewis, M (Lewis, Michael)[ 4 ] ; Brown, R (Brown, Rob)[ 1 ] ; Cestari, I (Cestari, Igor)[ 1 ] ; Desquesnes, M (Desquesnes, Marc)[ 5,6 ] ; Gendrin, C (Gendrin, Claire)[ 1 ] ; Hertz-Fowler, C (Hertz-Fowler, Christiane)[ 7 ] Imamura, H (Imamura, Hideo)[ 8 ] ; Ivens, A (Ivens, Alasdair)[ 9 ] ; Koreny, L (Koreny, Ludek)[ 10,11 ] ; Lai, DH (Lai, De-Hua)[ 10,11,12,13 ] ; MacLeod, A (MacLeod, Annette)[ 14 ] ; McDermott, SM (McDermott, Suzanne M.)[ 1 ] ; Merritt, C (Merritt, Chris)[ 1 ] ; Monnerat, S (Monnerat, Severine)[ 1 ] ; Moon, W (Moon, Wonjong)[ 1 ] ; Myler, P (Myler, Peter)[ 1 ] ; Phan, I (Phan, Isabelle)[ 1 ] ; Ramasamy, G (Ramasamy, Gowthaman)[ 1 ] ; Sivam, D (Sivam, Dhileep)[ 1 ] ; Lun, ZR (Lun, Zhao-Rong)[ 12,13 ] ; Lukes, J (Lukes, Julius)[ 10,11,15 ] ; Stuart, K (Stuart, Ken)[ 16 ] ; Schnaufer, A (Schnaufer, Achim)[ 9,17	非第一完成人(非独立完成)
The correlation of Tim-3 and IFN-gamma expressions in mice infected with Toxoplasma gondii during gestation	PARASITOLOGY RESEARCH	卷: 114 期: 1 页: 125-132	SCI 收录	Fu, XY (Fu, Xiaoyin)[ 2,1 ] ; Wu, B (Wu, Bin)[ 2,1 ] ; Huang, B (Huang, Bo)[ 2,1 ] ; Zheng, HQ (Zheng, Huanqin)[ 2,1 ] ; Huang, SG (Huang, Shiguang)[ 3 ] ; Gan, Y (Gan, Yan)[ 4 ] ; Shen, JL (Shen, Jilong)[ 5 ] ; Lun, ZR (Lun, Zhao-Rong)[ 6,2 ] ; Lu, FL (Lu, Fangli)[ 2,1 ]	非第一完成人(非独立完成)
Nodulation outer proteins: double-edged swords	BIOCHEMICAL	卷: 470 页:	SCI 收录	Staehelin, C (Staehelin, Christian)[ 1,2,3 ] ; Krishnan, HB	第一完成人(非

of symbiotic rhizobia	JOURNAL	263-274		(Krishnan, Hari B.)[ 4 ]	独立完成)
Identification and Characterization of CYP9A40 from the Tobacco Cutworm Moth ( <i>Spodoptera litura</i> ), a Cytochrome P450 Gene Induced by Plant Allelochemicals and Insecticides	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	卷: 16 期: 9 页: 22606-22620	SCI 收录	Wang, RL (Wang, Rui-Long)[ 1,2 ] ; Staehelin, C (Staehelin, Christian)[ 3,4 ] ; Xia, QQ (Xia, Qing-Qing)[ 1,5 ] ; Su, YJ (Su, Yi-Juan)[ 1,5 ] ; Zeng, RS (Zeng, Ren-Sen)[ 1,2,5 ]	非第一完成人(非独立完成)
The Small GTPase ROP10 of <i>Medicago truncatula</i> Is Required for Both Tip Growth of Root Hairs and Nod Factor-Induced Root Hair Deformation	PLANT CELL	卷: 27 期: 3 页: 806-822	SCI 收录	Lei, MJ (Lei, Ming-Juan)[ 1 ] ; Wang, Q (Wang, Qi)[ 1 ] ; Li, XL (Li, Xiaolin)[ 1 ] ; Chen, AM (Chen, Aimin)[ 1 ] ; Luo, L (Luo, Li)[ 1 ] ; Xie, YJ (Xie, Yajun)[ 2 ] ; Li, G (Li, Guan)[ 2 ] ; Luo, D (Luo, Da)[ 3,4 ] ; Mysore, KS (Mysore, Kirankumar S.)[ 5 ] ; Wen, JQ (Wen, Jiangqi)[ 5 ]	非第一完成人(非独立完成)
Expression Analysis of Two P450 Monooxygenase Genes of the Tobacco Cutworm Moth ( <i>Spodoptera litura</i> ) at Different Developmental Stages and in Response to Plant Allelochemicals	JOURNAL OF CHEMICAL ECOLOGY	卷: 15	SCI 收录	Wang, RL (Wang, Rui-Long)[ 1,5 ] ; Li, J (Li, Jun)[ 1,5 ] ; Staehelin, C (Staehelin, Christian)[ 3,4 ] ; Xin, XW (Xin, Xiao-Wei)[ 1,5 ] ; Su, YJ (Su, Yi-Juan)[ 1,5 ] ; Zeng, RS (Zeng, Ren-Sen)[ 1,2,5 ]	非第一完成人(非独立完成)
Larval nutrition-induced plasticity affects reproduction and gene expression of the ladybeetle, <i>Cryptolaemus montrouzieri</i>	BMC EVOLUTIONARY BIOLOGY	卷: 15	SCI 收录	Xie, JQ (Xie, Jiaqin)[ 1,2 ] ; De Clercq, P (De Clercq, Patrick)[ 2 ] ; Pan, C (Pan, Chang)[ 1 ] ; Li, HS (Li, Haosen)[ 1 ] ; Zhang, YH (Zhang, Yuhong)[ 3 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
<i>Ilex sanqingshanensis</i> sp nov (Aquifoliaceae) from Jiangxi Province, China	NORDIC JOURNAL OF BOTANY	卷: 33 期: 6 页: 662-667	SCI 收录	Shi, S (Shi, Shi)[ 1,2 ] ; Chen, SF (Chen, Su-Fang)[ 1,2 ] ; Zhong, FH (Zhong, Fang-Hua)[ 3 ] ; Wu, GX (Wu, Guang-Xi)[ 3 ] ; Liao, WB (Liao, Wen-Bo)[ 1,2 ] ; Fan, Q (Fan, Qiang)[ 1,2 ]	第一完成人(非独立完成)
DEVELOPMENT OF EST-SSR MARKERS IN <i>BARRINGTONIA RACEMOSA</i> (LECYTHIDACEAE) AND	APPLICATIONS IN PLANT SCIENCES	卷: 3 期: 12	SCI 收录	Xie, HX (Xie, Hongxian)[ 1,2 ] ; Yuan, Y (Yuan, Yang)[ 1,2 ] ; Fang, XT (Fang, Xiaoting)[ 1,2,3 ] ; Liu, Y (Liu, Ying)[ 1,2 ] ; Yang, C (Yang, Chao)[ 4 ] ; Jin, JH (Jin,	非第一完成人(非独立完成)

CROSS-AMPLIFICATION IN RELATED SPECIES				Jianhua)[ 1,2 ] ; Tan, FX (Tan, Fengxiao)[ 5 ] ; Huang, YL (Huang, Yelin)[ 1,2 ]	
Physiological effects of compensatory growth during the larval stage of the ladybird, <i>Cryptolaemus montrouzieri</i>	JOURNAL OF INSECT PHYSIOLOGY	卷: 83 页: 37-42	SCI 收录	Xie, JQ (Xie, Jiaqin)[ 1,2 ] ; De Clercq, P (De Clercq, Patrick)[ 2 ] ; Pan, C (Pan, Chang)[ 1 ] ; Li, HS (Li, Haosen)[ 1 ] ; Zhang, YH (Zhang, Yuhong)[ 3 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
Development of EST-SSR markers in <i>Barringtonia racemosa</i> (Lecythidaceae) and cross-amplification in related species.	Applications in plant sciences	卷:3 期:12	SCI 收录	Xie, Hongxian; Yuan, Yang; Fang, Xiaoting; Liu, Ying; Yang, Chao; Jin, Jianhua; Tan, Fengxiao; Huang, Yelin	独立完成
Transcriptome responses to heat-and cold-stress in ladybirds ( <i>Cryptolaemus montrouzieri</i> Mulasnt) analyzed by deep-sequencing	BIOLOGICAL RESEARCH	卷: 48	SCI 收录	Zhang, YH (Zhang, Yuhong)[ 1,2 ] ; Wu, HS (Wu, Hongsheng)[ 1,2 ] ; Xie, JQ (Xie, Jiaqin)[ 1 ] ; Jiang, RX (Jiang, Ruixin)[ 1 ] ; Deng, CS (Deng, Congshuang)[ 1 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
Eocene Podocarpium (Leguminosae) from South China and its biogeographic implications (vol 6, 938, 2015)	FRONTIERS IN PLANT SCIENCE	卷: 6	SCI 收录	Xu, QQ (Xu, Qingqing)[ 1,2,3 ] ; Qiu, J (Qiu, Jue)[ 1,2 ] ; Jin, JH (Jin, Jianhua)[ 1,2 ] ; Zhou, ZK (Zhou, Zhekun)[ 4 ]	第一完成人(非独立完成)
Late Eocene white pines ( <i>Pinus</i> subgenus <i>Strobus</i> ) from southern China	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Xu, QQ (Xu, Qingqing)[ 1,2,3 ] ; Zhou, WJ (Zhou, Wenjun)[ 1,2 ] ; Kodrul, TM (Kodrul, Tatiana M. )[ 4 ] ; Naugolnykh, SV (Naugolnykh, Serge V. )[ 4 ] ; Jin, JH (Jin, Jianhua)[ 1,2 ]	第一完成人(非独立完成)
Eocene Podocarpium (Leguminosae) from South China and its biogeographic implications	FRONTIERS IN PLANT SCIENCE	卷: 6	SCI 收录	Xu, QQQ (Xu, Qingqing Q. )[ 1,2,3 ] ; Qiu, J (Qiu, Jue)[ 1,2 ] ; Zhou, ZKK (Zhou, Zhekun K. )[ 4 ] ; Jin, JHH (Jin, Jianhua H. )[ 1,2 ]	第一完成人(非独立完成)
Accumulation of particles on the surface of leaves during leaf expansion	SCIENCE OF THE TOTAL ENVIRONMENT	卷: 532 页: 420-434	SCI 收录	Wang, L (Wang, Lei)[ 1 ] ; Gong, HL (Gong, Huili)[ 1 ] ; Liao, WB (Liao, Wenbo)[ 2,3 ] ; Wang, Z (Wang, Zhi)[ 4 ]	非第一完成人(非独立完成)

New antiviral weapon for plants	NATURE PLANTS	卷: 1 期: 10	SCI 收录	Zhang, DD (Zhang, Dandan)[ 1 ] ; Li, ZX (Li, Zhenxiang); Li, JF (Li, Jian-Feng)	第一完成人(非独立完成)
Genetic Differentiation in Native and Introduced Populations of <i>Cryptolaemus montrouzieri</i> (Coleoptera: Coccinellidae) and Its Implications for Biological Control Programs	JOURNAL OF ECONOMIC ENTOMOLOGY	卷: 108 期: 5 页: 2458-2464	SCI 收录	Li, HS (Li, Hao-Sen)[ 1 ] ; Jin, MJ (Jin, Meng-Jie)[ 1 ] ; Slipinski, A (Slipinski, Adam); de Clercq, P (de Clercq, Patrick)[ 2 ] ; Pang, H (Pang, Hong)[ 1,3 ]	第一完成人(非独立完成)
De Novo Transcriptome Assembly in <i>Firmiana danxiaensis</i> , a Tree Species Endemic to the Danxia Landform	PLOS ONE	卷: 10 期: 10	SCI 收录	Chen, SF (Chen, Su-Fang)[ 1,2 ] ; Li, MW (Li, Ming-Wan)[ 1,2 ] ; Jing, HJ (Jing, Hui-Juan)[ 1,2 ] ; Zhou, RC (Zhou, Ren-Chao)[ 1,2 ] ; Yang, GL (Yang, Gui-Li)[ 3 ] ; Wu, W (Wu, Wei)[ 4 ] ; Fan, Q (Fan, Qiang)[ 1,2 ] ; Liao, WB (Liao, Wen-Bo)[ 1,2 ]	第一完成人(非独立完成)
Nutrition-dependent phenotypes affect sexual selection in a ladybird	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Xie, JQ (Xie, Jiaqin)[ 1,2 ] ; De Clercq, P (De Clercq, Patrick)[ 2 ] ; Zhang, YH (Zhang, Yuhong)[ 3 ] ; Wu, HS (Wu, Hongsheng)[ 3 ] ; Pan, C (Pan, Chang)[ 1 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
A new species of the genus <i>Odorrana</i> (Amphibia: Ranidae) and the first record of <i>Odorrana bacboensis</i> from China	ZOOTAXA	卷: 3999 期: 2 页: 235-254	SCI 收录	Wang, YY (Wang, Ying-Yong)[ 1,3 ] ; Lau, MWN (Lau, Michael Wai-Neng)[ 2 ] ; Yang, JH (Yang, Jian-Huan)[ 3 ] ; Chen, GL (Chen, Guo-Ling)[ 1 ] ; Liu, ZY (Liu, Zu-Yao)[ 1 ] ; Pang, H (Pang, Hong)[ 1 ] ; Liu, Y (Liu, Yang)[ 1,3 ]	第一完成人(非独立完成)
Liquidambar maomingensis sp nov (Altingiaceae) from the late Eocene of South China	AMERICAN JOURNAL OF BOTANY	卷: 102 期: 8 页: 1356-1370	SCI 收录	Maslova, NP (Maslova, Natalia P.)[ 1,2,3 ] ; Kodrul, TM (Kodrul, Tatiana M.)[ 1,2,4 ] ; Song, YS (Song, Yunsheng)[ 1,2 ] ; Volkova, LD (Volkova, Lyudmila D.)[ 3 ] ; Jin, JH (Jin, Jianhua)[ 1,2 ]	第一完成人(非独立完成)
Environmental aspects of radioactive iodine in the Baltic Sea region	Journal of Radioanalytical and Nuclear Chemistry	卷: 305 期: 2 页: 403-7	SCI 收录	Peng Yi; Biao Wang; Weihua Lu; Jian Wu; Kun Wang; Zhongbo Yu; Li Chen	非第一完成人(非独立完成)

A new species of the genus <i>Liuixalus</i> (Anura: Rhacophoridae) from southern China	ZOOTAXA	卷: 3990 期: 2 页: 247-258	SCI 收录	Yang, JH (Yang, Jian-Huan)[ 1 ] ; Rao, DQ (Rao, Ding-Qi)[ 2 ] ; Wang, YY (Wang, Ying-Yong)[ 1 ]	第一完成人(非独立完成)
Identification of coastal wetlands of international importance for waterbirds: a review of China Coastal Waterbird Surveys 2005-2013	AVIAN RESEARCH	卷: 6	SCI 收录	Bai, QQ (Bai, Qingquan)[ 1 ] ; Chen, JZ (Chen, Jianzhong)[ 2 ] ; Chen, ZH (Chen, Zhihong)[ 3 ] ; Dong, GT (Dong, Guotai)[ 3 ] ; Dong, JT (Dong, Jiangtian)[ 4 ] ; Dong, WX (Dong, Wenxiao)[ 5 ] ; Fu, VWK (Fu, Vivian Wing Kan)[ 6 ] ; Han, YX (Han, Yongxiang)[ 7 ] ; Lu, G (Lu, Gang)[ 8 ] ; Li, J (Li, Jing)[ 9 ] ; Liu, Y (Liu, Yang)[ 10,11 ] ; Lin, Z (Lin, Zhi)[ 3,12 ] ; Meng, DR (Meng, Derong)[ 13 ] ; Martinez, J (Martinez, Jonathan); Ni, GH (Ni, Guanghui)[ 14 ] ; Shan, K (Shan, Kai)[ 15 ] ; Sun, RJ (Sun, Renjie)[ 16 ] ; Tian, SX (Tian, Suixing)[ 4 ] ; Wang, FQ (Wang, Fengqin)[ 2,17 ] ; Xu, ZW (Xu, Zhiwei)[ 3 ] ; Yu, YT (Yu, Yat-tung)[ 6 ] ; Yang, J (Yang, Jin)[ 14 ] ; Yang, ZD (Yang, Zhidong)[ 18 ] ; Zhang, L (Zhang, Lin); Zhang, M (Zhang, Ming)[ 19 ] ; Zeng, XW (Zeng, Xiangwu)[ 20 ]	非第一完成人(非独立完成)
Late Eocene leaves of <i>Nageia</i> (section Dammaroideae) from Maoming Basin, South China and their implications on phytogeography	JOURNAL OF SYSTEMATICS AND EVOLUTION	卷: 53 期: 4 页: 297-307	SCI 收录	Liu, XY (Liu, Xiao-Yan)[ 1,2,3 ] ; Gao, Q (Gao, Qi)[ 1,2,3 ] ; Jin, JH (Jin, Jian-Hua)[ 1,2,3 ]	第一完成人(非独立完成)
Molecular phylogeny of <i>Macrolycus</i> (Coleoptera: Lycidae) with description of new species from China	ENTOMOLOGICAL SCIENCE	卷: 18 期: 3 页: 319-329	SCI 收录	Li, Y (Li, Yun)[ 1,2 ] ; Bocak, L (Bocak, Ladislav)[ 2 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
Valid publication of the name <i>Eriobotrya x daduheensis</i> (Malinae, Rosaceae)	PHYTOTAXA	卷: 212 期: 1 页: 95-98	SCI 收录	Ding, MY (Ding, Mingyan)[ 1,2 ] ; Fan, Q (Fan, Qiang)[ 1,2 ] ; Guo, W (Guo, Wei)[ 3 ] ; Shi, S (Shi,	第一完成人(非独立完成)

				Shi)[ 1,2 ] ; Liao, WB (Liao, Wenbo)[ 1,2 ]	
WOOD OF PAHUDIOXYLON (FABACEAE) FROM THE MIOCENE OF JIALAI-NANBAO BASIN, HAINAN ISLAND, SOUTH CHINA	INTERNATIONAL JOURNAL OF PLANT SCIENCES	卷: 176 期: 5 页: 486-498	SCI 收录	Feng, XX (Feng, Xinxin)[ 1,2,3,4,5 ] ; Jin, JH (Jin, Jianhua)[ 1,2,3 ] ; Liao, WB (Liao, Wenbo)[ 1,2 ] ; Oskolski, AA (Oskolski, Alexei A. )[ 6,7 ]	第一完成人(非独立完成)
Integrative taxonomy of the Russet Bush Warbler Locustella mandelli complex reveals a new species from central China	AVIAN RESEARCH	卷: 6	SCI 收录	Per Alström <sup>1,2*</sup> , Canwei Xia <sup>3</sup> , Pamela C Rasmussen <sup>4,5</sup> , Urban Olsson <sup>6</sup> , Bo Dai <sup>7</sup> , Jian Zhao <sup>8</sup> , Paul J Leader <sup>9</sup> , Geoff J Carey <sup>9</sup> , Lu Dong <sup>3</sup> , Tianlong Cai <sup>1,12</sup> , Paul I Holt <sup>11</sup> , Hung Le Manh <sup>10</sup> , Gang Song <sup>1</sup> , Yang Liu <sup>8</sup> , Yanyun Zhang <sup>3</sup> and Fumin Lei <sup>1*</sup>	非第一完成人(非独立完成)
Palynological and paleobotanical investigations of Paleogene sections in the Maoming basin, South China	STRATIGRAPHY AND GEOLOGICAL CORRELATION	卷: 23 期: 3 页: 300-325	SCI 收录	Aleksandrova, GN (Aleksandrova, G. N. )[ 1 ] ; Kodrul, TM (Kodrul, T. M. )[ 1 ] ; Jin, JH (Jin, J. H. )[ 2,3 ]	非第一完成人(非独立完成)
Egg trait variation in a large hawk-cuckoo ( <i>Hierococcyx sparverioides</i> ) host population of Chinese babax ( <i>Babax lanceolatus</i> )	INTEGRATIVE ZOOLOGY	卷: 10 期: 3 页: 295-301	SCI 收录	Yang, CC (Yang, Canchao)[ 1 ] ; Liu, Y (Liu, Yang)[ 2,3 ] ; Liang, W (Liang, Wei)[ 1 ]	非第一完成人(非独立完成)
Notes on Australian <i>Laius Guerin-Meneville</i> , <i>Dicranolaius Champion</i> and <i>Intybia Pascoe</i> with description of new species related to <i>Dicranolaius c-purpureus</i> (Lea) (Coleoptera: Melyridae: Malachiinae)	ZOOTAXA	卷: 3936 期: 2 页: 272-280	SCI 收录	Liu, ZH (Liu, Zhenhua)[ 1 ] ; Slipinski, A (Slipinski, Adam)[ 2 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
Two newly-recorded species in the genus <i>Hyalobathra</i> Meyrick (Lepidoptera: Crambidae: Pyraustinae) from China	Entomotaxonomia	卷: 37 期: 1 页: 48-52	SCI 收录	Li, Jinwei; Zhang, Dandan (zhangdd6@mail.sysu.edu.cn)	独立完成
New genera and species of bark-gnawing beetles (Coleoptera: Trogossitidae) from the Yixian	CRETACEOUS RESEARCH	卷: 53 页: 89-97	SCI 收录	Yu, Y (Yu, Yali)[ 1,4 ] ; Slipinski, A (Slipinski, Adam)[ 2 ] ; Leschen, RAB (Leschen, Richard A. B. )[ 3 ] ;	第一完成人(非独立完成)

Formation (Lower Cretaceous) of Western Liaoning, China				Ren, D (Ren, Dong)[ 4 ] ; Pang, H (Pang, Hong)[ 1 ]	
A new species and new section of <i>Viola</i> (Violaceae) from Guangdong, China	PHYTOTAXA	卷: 197 期: 1 页: 15-26	SCI 收录	Fan, Q (Fan, Qiang)[ 1,2 ] ; Chen, SF (Chen, Sufang)[ 1,2 ] ; Wang, LY (Wang, Longyuan)[ 1,2 ] ; Chen, ZX (Chen, Zaixiong)[ 3 ] ; Liao, WB (Liao, Wenbo)[ 1,2 ]	第一完成人(非独立完成)
Was the exposed continental shelf a long-distance colonization route in the ice age? The Southeast Asia origin of Hainan and Taiwan partridges	MOLECULAR PHYLOGENETICS AND EVOLUTION	卷: 83 页: 167-173	SCI 收录	Chen, D (Chen, De)[ 1 ] ; Chang, J (Chang, Jiang)[ 2 ] ; Li, SH (Li, Shou-Hsien)[ 3 ] ; Liu, Y (Liu, Yang)[ 4,5 ] ; Liang, W (Liang, Wei)[ 6 ] ; Zhou, F (Zhou, Fang)[ 7 ] ; Yao, CT (Yao, Cheng-Te)[ 8 ] ; Zhang, ZW (Zhang, Zhengwang)[ 1 ]	非第一完成人(非独立完成)
Cloning and characterization analysis of cytochrome P450 CYP9Z401 gene from <i>Cryptolaemus montrouzieri</i> Mulsant	Journal of Environmental Entomology	卷:37 期:4 页:759-766	SCI 收录	Zhang Yuhong; Zheng Jihuan; Mao Runqian; Pang Hong	非第一完成人(非独立完成)
A NEW RECORD OF AGATHOXYLON FROM THE OLIGOCENE-MIOCENE OF SOUTH CHINA	IAWA JOURNAL	卷: 36 期: 3 页: 338-344	SCI 收录	Feng, XX (Feng, Xinxin)[ 1,2,3,4,5 ] ; Oskolski, AA (Oskolski, Alexei A. )[ 6,7 ] ; Liu, XY (Liu, Xiaoyan)[ 1,2 ] ; Liao, WB (Liao, Wenbo)[ 1,2 ] ; Jin, JH (Jin, Jianhua)[ 1,2,3 ]	第一完成人(非独立完成)
DESCRIPTION OF NEW SPECIES OF LYPONIINI FROM CHINA (COLEOPTERA: LYCIDAE)	ANNALES ZOOLOGICI	卷: 65 期: 1 页: 9-19	SCI 收录	Li, Y (Li, Yun)[ 1,2 ] ; Bocak, L (Bocak, Ladislav)[ 2 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
THE OLDEST PRIONOCERIDAE (COLEOPTERA: CLEROIDEA) FROM THE MIDDLE JURASSIC OF CHINA	ANNALES ZOOLOGICI	卷: 65 期: 1 页: 41-52	SCI 收录	Liu, ZH (Liu, Zhenhua)[ 1 ] ; Slipinski, A (Slipinski, Adam)[ 2 ] ; Leschen, RAB (Leschen, Richard A. B. )[ 3 ] ; Ren, D (Ren, Dong)[ 4 ] ; Pang, H (Pang, Hong)[ 1 ]	第一完成人(非独立完成)
Reed Parrotbill nest predation by tidal mudflat crabs: Evidence for an ecological trap?	ECOSPHERE	卷: 6 期: 1	SCI 收录	Li, DL (Li, Donglai)[ 1,2 ] ; Sun, XH (Sun, Xinghai)[ 1 ] ; Lloyd, H (Lloyd, Huw)[ 3 ] ; Que, PJ (Que, Pinjia)[ 2 ] ; Liu, Y (Liu, Yang)[ 4,5 ] ; Wan, DM (Wan, Dongmei)[ 1 ] ;	非第一完成人(非独立完成)

				Zhang, ZW (Zhang, Zhengwang)[ 2 ]	
Low nest survival of a breeding shorebird in Bohai Bay, China	JOURNAL OF ORNITHOLOGY	卷: 156 期: 1 页: 297-307	SCI 收录	Que, PJ (Que, Pinjia)[ 1 ] ; Chang, YJ (Chang, Yajing)[ 1 ] ; Eberhart-Phillips, L (Eberhart-Phillips, Luke)[ 2 ] ; Liu, Y (Liu, Yang)[ 3 ] ; Szekely, T (Szekely, Tamas)[ 4 ] ; Zhang, ZW (Zhang, Zhengwang)[ 1 ]	非第一完成人(非独立完成)
A new longhorn beetle (Coleoptera: Cerambycidae) from the Early Cretaceous Jehol Biota of Western Liaoning in China	CRETACEOUS RESEARCH	卷: 52 页: 453-460 子辑: B	SCI 收录	Yu, YL (Yu, Yali)[ 1,4 ] ; Slipinski, A (Slipinski, Adam)[ 2 ] ; Reid, C (Reid, Chris)[ 3 ] ; Shih, CK (Shih, ChungKun)[ 1 ] ; Pang, H (Pang, Hong)[ 4 ] ; Ren, D(Ren, Dong)[ 1 ]	非第一完成人(非独立完成)
A new genus and two new species of Buprestidae (Insecta: Coleoptera) from the Yixian Formation (Lower Cretaceous), Liaoning, China	CRETACEOUS RESEARCH	卷: 52 页: 480-489 子辑: B	SCI 收录	Yu, Y (Yu, Yali)[ 1,2 ] ; Slipinski, A (Slipinski, Adam)[ 3 ] ; Pang, H (Pang, Hong)[ 2 ] ; Ren, D (Ren, Dong)[ 1 ]	非第一完成人(非独立完成)
Nutrient addition amplifies salinity-dependent differences in competitive ability of invasive and native vines	BIOLOGICAL INVASIONS	卷: 17 期: 12 页: 3479-3490	SCI 收录	Liu, G (Liu, Gang)[ 1,2,3 ] ; Siemann, E (Siemann, Evan)[ 4 ] ; Gao, Y (Gao, Yang)[ 1,2 ] ; Peng, SL (Peng, Shaolin)[ 1,2 ]	第一完成人(非独立完成)
Abscisic acid contributes to the invasion resistance of native forest community	Abscisic acid contributes to the invasion resistance of native forest community	卷: 36 期: 2 页: 247-256	SCI 收录	Liu, JG (Liu, Jin-Gang); Chen, BM (Chen, Bao-Ming); Peng, SL (Peng, Shao-Lin)[ 1 ]	第一完成人(非独立完成)
Change in community phylogenetic structure of tropical forest along the southern coast of China during restoration	ECOSPHERE	卷: 6 期: 9	SCI 收录	Chang, XY (Chang, Xiao-Yu); Zhou, T (Zhou, Ting); Peng, SL (Peng, Shao-Lin)[ 1 ]	第一完成人(非独立完成)
Use of exotic plants to control <i>Spartina alterniflora</i> invasion and promote mangrove restoration	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Zhou, T (Zhou, Ting); Liu, SC (Liu, Shuchao); Feng, ZL (Feng, Zhili); Liu, G (Liu, Gang); Gan, Q (Gan, Qian); Peng, SL (Peng, Shaolin)[ 1 ]	第一完成人(非独立完成)

Rapid evolution of dispersal-related traits during range expansion of an invasive vine <i>Mikania micrantha</i>	OIKOS	卷: 124 期: 8 页: 1023-1030	SCI 收录	Huang, FF (Huang, Fangfang)[ 1 ] ; Peng, SL (Peng, Shaolin)[ 1 ] ; Chen, BM (Chen, Baoming)[ 1 ] ; Liao, HX (Liao, Huixuan)[ 1 ] ; Huang, QQ (Huang, Qiaoqiao)[ 2 ] ; Lin, ZG (Lin, Zhenguang)[ 1 ] ; Liu, G (Liu, Gang)[ 1 ]	第一完成人(非独立完成)
Plant diversity, soil biota and resistance to exotic invasion	DIVERSITY AND DISTRIBUTIONS	卷: 21 期: 7 页: 826-835	SCI 收录	Liao, HX (Liao, Huixuan)[ 1 ] ; Luo, WB (Luo, Wenbo)[ 2 ] ; Peng, SL (Peng, Shaolin)[ 1 ] ; Callaway, RM (Callaway, Ragan M. )[ 3,4 ]	第一完成人(非独立完成)
Predicting alien herb invasion with machine learning models: biogeographical and life-history traits both matter	BIOLOGICAL INVASIONS	卷: 17 期: 7 页: 2187-2198	SCI 收录	Chen, LY (Chen, Leiyi)[ 1,2 ] ; Peng, SL (Peng, Shaolin)[ 1 ] ; Yang, B (Yang, Bin)[ 3 ]	第一完成人(非独立完成)
A novel role of ethephon in controlling the noxious weed <i>Ipomoea cairica</i> (Linn.) Sweet	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Sun, ZY (Sun, Zhong-Yu)[ 1 ] ; Zhang, TJ (Zhang, Tai-Jie)[ 1 ] ; Su, JQ (Su, Jin-Quan)[ 1,3 ] ; Chow, WS (Chow, Wah Soon)[ 2 ] ; Liu, JQ (Liu, Jia-Qin)[ 1 ] ; Chen, LL (Chen, Li-Ling)[ 1 ] ; Li, WH (Li, Wei-Hua)[ 1 ] ; Peng, SL (Peng, Shao-Lin)[ 3 ] ; Peng, CL (Peng, Chang-Lian)[ 1 ]	非第一完成人(非独立完成)
A new strategy for controlling invasive weeds: selecting valuable native plants to defeat them	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Li, WH (Li, Weihua)[ 1 ] ; Luo, JN (Luo, Jianning)[ 2 ] ; Tian, XS (Tian, Xingshan)[ 3 ] ; Chow, WS (Chow, Wah Soon)[ 4 ] ; Sun, ZY (Sun, Zhongyu)[ 1 ] ; Zhang, TJ (Zhang, Taijie)[ 1 ] ; Peng, SL (Peng, Shaolin)[ 5 ] ; Peng, CL (Peng, Changlian)[ 1 ]	非第一完成人(非独立完成)
Effects of Climate Change on Plant Population Growth Rate and Community Composition Change	PLOS ONE	卷: 10 期: 6	SCI 收录	Chang, XY (Chang, Xiao-Yu)[ 1 ] ; Chen, BM (Chen, Bao-Ming)[ 1 ] ; Liu, G (Liu, Gang)[ 1 ] ; Zhou, T (Zhou, Ting)[ 1 ] ; Jia, XR (Jia, Xiao-Rong)[ 1 ] ; Peng, SL (Peng, Shao-Lin)[ 1 ]	独立完成
How does tree age influence damage and	SCIENCE CHINA-LIFE	卷: 58 期: 5	SCI 收录	Zhu, LR (Zhu LiRong)[ 1 ] ; Zhou, T (Zhou Ting)[ 1 ] ;	独立完成

recovery in forests impacted by freezing rain and snow?	SCIENCES	页: 472-479		Chen, BM (Chen BaoMing)[ 1 ] ; Peng, SL (Peng ShaoLin)[ 1 ]	
Fast-growing and poorly shade-tolerant invasive species may exhibit higher physiological but not morphological plasticity compared with non-invasive species	BIOLOGICAL INVASIONS	卷: 17 期: 5 页: 1555-1567	SCI 收录	Hou, YP (Hou, Yu-Ping)[ 1 ] ; Peng, SL (Peng, Shao-Lin)[ 2 ] ; Lin, ZG (Lin, Zhen-Guang)[ 2 ] ; Huang, QQ (Huang, Qiao-Qiao)[ 2 ] ; Ni, GY (Ni, Guang-Yan)[ 3 ] ; Zhao, N (Zhao, Na)[ 2 ]	非第一完成人(非独立完成)
Biodiversity of Jinggangshan Mountain: The Importance of Topography and Geographical Location in Supporting Higher Biodiversity	PLOS ONE	卷: 10 期: 4	SCI 收录	Zhou, T (Zhou, Ting)[ 1,2 ] ; Chen, BM (Chen, Bao-Ming)[ 1,2 ] ; Liu, G (Liu, Gang)[ 1,2 ] ; Huang, FF (Huang, Fang-Fang)[ 1,2 ] ; Liu, JG (Liu, Jin-Gang)[ 1,2 ] ; Liao, WB (Liao, Wen-Bo)[ 1,2 ] ; Wang, YY (Wang, Ying-Yong)[ 1,2 ] ; Ren, SJ (Ren, Si-Jie)[ 1,2 ] ; Chen, CQ (Chen, Chun-Quan)[ 3 ] ; Peng, SL (Peng, Shao-Lin)[ 1,2 ]	第一完成人(非独立完成)
Stress relief may promote the evolution of greater phenotypic plasticity in exotic invasive species: a hypothesis	ECOLOGY AND EVOLUTION	卷: 5 期: 6 页: 1169-1177	SCI 收录	Huang, QQ (Huang, Qiao Q.)[ 1,2 ] ; Pan, XY (Pan, Xiao Y.)[ 3 ] ; Fan, ZW (Fan, Zhi W.)[ 1 ] ; Peng, SL (Peng, Shao L.)[ 2 ]	非第一完成人(非独立完成)
Live <i>Edwardsiella tarda</i> vaccine enhances innate immunity by metabolic modulation in zebrafish	FISH & SHELLFISH IMMUNOLOGY	卷: 47 期: 2 页: 664-673	SCI 收录	Guo, C (Guo, Chang)[ 1 ] ; Peng, B (Peng, Bo)[ 2 ] ; Song, M (Song, Ming)[ 1 ] ; Wu, CW (Wu, Chang-wen)[ 1 ] ; Yang, MJ (Yang, Man-jun)[ 1 ] ; Zhang, JY (Zhang, Jian-Ying)[ 2 ] ; Li, H (Li, Hui)[ 1 ]	第一完成人(非独立完成)
Functional metabolomics: from biomarker discovery to metabolome reprogramming	PROTEIN & CELL	卷: 6 期: 9 页: 628-637	SCI 收录	Peng, B (Peng, Bo)[ 2 ] ; Li, H (Li, Hui)[ 1 ] ; Peng, XX (Peng, Xuan-Xian)[ 1 ]	第一完成人(非独立完成)
Liver functional metabolomics discloses an action of L-leucine against <i>Streptococcus iniae</i> infection in tilapias	FISH & SHELLFISH IMMUNOLOGY	卷: 45 期: 2 页: 414-421	SCI 收录	Ma, YM (Ma, Yan-mei)[ 1 ] ; Yang, MJ (Yang, Man-jun)[ 2 ] ; Wang, SY (Wang, Sanying)[ 3 ] ; Li, H (Li, Hui)[ 1 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	第一完成人(非独立完成)
Metabolome strategy against <i>Edwardsiella tarda</i>	FISH & SHELLFISH	卷: 45 期: 2	SCI 收录	Peng, B (Peng, Bo)[ 2 ] ; Ma, YM (Ma, Yan-mei)[ 1 ] ;	第一完成人(非

infection through glucose-enhanced metabolic modulation in tilapias	IMMUNOLOGY	页: 869-876		Zhang, JY (Zhang, Jian-ying)[ 2 ] ; Li, H (Li, Hui)[ 1 ]	独立完成)
Outer membrane proteomics of kanamycin-resistant Escherichia coli identified MipA as a novel antibiotic resistance-related protein	FEMS MICROBIOLOGY LETTERS	卷: 362 期: 11	SCI 收录	Zhang, DF (Zhang, Dan-feng)[ 2 ] ; Li, H (Li, Hui)[ 1 ] ; Lin, XM (Lin, Xiang-min)[ 3 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	独立完成
Myo-inositol improves the host's ability to eliminate balofloxacin-resistant Escherichia coli	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Chen, XH (Chen, Xin-hai)[ 1 ] ; Zhang, BW (Zhang, Bing-wen)[ 1,2 ] ; Li, H (Li, Hui)[ 1 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	第一完成人(非 独立完成)
L-proline increases survival of tilapias infected by Streptococcus agalactiae in higher water temperature	FISH & SHELLFISH IMMUNOLOGY	卷: 44 期: 1 页: 33-42	SCI 收录	Zhao, XL (Zhao, Xian-liang)[ 1 ] ; Han, Y (Han, Yi)[ 1 ] ; Ren, ST (Ren, Shi-tong)[ 1 ] ; Ma, YM (Ma, Yan-mei)[ 1 ] ; Li, H (Li, Hui)[ 1 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	独立完成
Exogenous glycine and serine promote growth and antifungal activity of Penicillium citrinum W1 from the south-west Indian Ocean	FEMS MICROBIOLOGY LETTERS	卷: 362 期: 8	SCI 收录	Wu, CW (Wu, Chang-wen)[ 1 ] ; Zhao, XL (Zhao, Xian-liang)[ 1 ] ; Wu, XJ (Wu, Xiao-jun)[ 2 ] ; Wen, C (Wen, Chao)[ 2 ] ; Li, H (Li, Hui)[ 1 ] ; Chen, XH (Chen, Xin-hua)[ 2 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	第一完成人(非 独立完成)
Fructose Restores Susceptibility of Multidrug-Resistant <i>Edwardsiella tarda</i> to Kanamycin	JOURNAL OF PROTEOME RESEARCH	卷: 14 期: 3 页: 1612-1620	SCI 收录	Su, YB (Su, Yu-bin)[ 1 ] ; Peng, B (Peng, Bo)[ 2 ] ; Han, Y (Han, Yi) ; Li, H (Li, Hui)[ 1 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	第一完成人(非 独立完成)
Characterization of ampicillin-stressed proteomics and development of a direct method for detecting drug-binding proteins in <i>Edwardsiella tarda</i>	JOURNAL OF PROTEOMICS	卷: 116 页: 97-105	SCI 收录	Liu, XJ (Liu, Xian-jie)[ 1 ] ; Zhu, WC (Zhu, Wei-cong)[ 1 ] ; Su, YB (Su, Yu-bin)[ 1 ] ; Guo, C (Guo, Chang)[ 1 ] ; Zeng, ZH (Zeng, Zhao-hai)[ 1 ] ; Zhu, H (Zhu, Hai)[ 2 ] ; Li, H (Li, Hui)[ 1 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	第一完成人(非 独立完成)
Exogenous Alanine and/or Glucose plus	CELL METABOLISM	卷: 21 期: 2	SCI 收录	Peng, B (Peng, Bo)[ 1,2 ] ; Su, YB (Su, Yu-bin)[ 1 ] ; Li, H	第一完成人(非

Kanamycin Kills Antibiotic-Resistant Bacteria		页: 249-261		(Li, Hui)[ 1 ] ; Han, Y (Han, Yi)[ 1 ] ; Guo, C (Guo, Chang)[ 1 ] ; Tian, YM (Tian, Yao-mei)[ 1 ] ; Peng, XX (Peng, Xuan-xian)[ 1 ]	独立完成)
StarScan: a web server for scanning small RNA targets from degradome sequencing data	NUCLEIC ACIDS RESEARCH	卷: 43 期: W1 页: W480-W486	SCI 收录	Liu, S (Liu, Shun)[ 1 ] ; Li, JH (Li, Jun-Hao)[ 1 ] ; Wu, J (Wu, Jie)[ 1 ] ; Zhou, KR (Zhou, Ke-Ren)[ 1 ] ; Zhou, H (Zhou, Hui)[ 1 ] ; Yang, JH (Yang, Jian-Hua)[ 1,2 ] ; Qu, LH (Qu, Liang-Hu)[ 1,2 ]	非第一完成人(非独立完成)
Application of microRNA gene resources in the improvement of agronomic traits in rice	PLANT BIOTECHNOLOGY JOURNAL	卷: 13 期: 3 页: 329-336	SCI 收录	Zheng, LL (Zheng, Ling-Ling)[ 1 ] ; Qu, LH (Qu, Liang-Hu)[ 1 ]	独立完成
Marek's disease virus-encoded analog of microRNA-155 activates the oncogene c-Myc by targeting LTBP1 and suppressing the TGF-beta signaling pathway	VIROLOGY	卷: 476 页: 72-84	SCI 收录	Chi, JQ (Chi, Jia-Qi)[ 1,2 ] ; Teng, M (Teng, Man)[ 2 ] ; Yu, ZH (Yu, Zu-Hua)[ 1,2 ] ; Xu, H (Xu, Hui) ; Su, JW (Su, Jing-Wei)[ 2,3 ] ; Zhao, P (Zhao, Pu)[ 2,3 ] ; Xing, GX (Xing, Guang-Xu)[ 2 ] ; Liang, HD (Liang, Hong-De)[ 3 ] ; Deng, RG (Deng, Rui-Guang)[ 2 ] ; Qu, LH (Qu, Liang-Hu)[ 4 ] ; Zhang, GP (Zhang, Gai-Ping)[ 3,5 ] ; Luo, J (Luo, Jun)[ 2 ]	非第一完成人(非独立完成)
CLIP: viewing the RNA world from an RNA-protein interactome perspective	SCIENCE CHINA-LIFE SCIENCES	卷: 58 期: 1 页: 75-88	SCI 收录	Zhang, Y (Zhang Yin)[ 1 ] ; Xie, SJ (Xie ShuJuan)[ 1 ] ; Xu, H (Xu Hui)[ 1 ] ; Qu, LH (Qu LiangHu)[ 1 ]	独立完成
IBS: an illustrator for the presentation and visualization of biological sequences	BIOINFORMATICS	卷: 31 期: 20 页: 3359-3361	SCI 收录	Liu, WZ (Liu, Wenzhong)[ 1,2 ] ; Xie, YB (Xie, Yubin)[ 1 ] ; Ma, JY (Ma, Jiyong)[ 1 ] ; Luo, XT (Luo, Xiaotong)[ 1 ] ; Nie, P (Nie, Peng)[ 1 ] ; Zuo, ZX (Zuo, Zhixiang)[ 3 ] ; Lahrmann, U (Lahrmann, Urs)[ 4 ] ; Zhao, Q (Zhao, Qi)[ 1 ] ; Zheng, YY (Zheng, Yueyuan)[ 1 ] ; Zhao, Y (Zhao, Yong)[ 1 ]	第一完成人(非独立完成)
Reconfiguring phosphorylation signaling by	JOURNAL OF	卷: 7 期: 3	SCI 收录	Wang, YB (Wang, Yongbo)[ 1 ] ; Cheng, H (Cheng,	第一完成人(非

genetic polymorphisms affects cancer susceptibility	MOLECULAR CELL BIOLOGY	页: 187-202		Han)[ 1 ] ; Pan, ZC (Pan, Zhicheng)[ 1 ] ; Ren, J (Ren, Jian)[ 2 ] ; Liu, ZX (Liu, Zexian)[ 1 ] ; Xue, Y (Xue, Yu)[ 1 ]	独立完成)
dbPSP: a curated database for protein phosphorylation sites in prokaryotes	DATABASE-THE JOURNAL OF BIOLOGICAL DATABASES AND CURATION	Database	SCI 收录	Pan, ZC (Pan, Zhicheng)[ 1,2 ] ; Wang, BS (Wang, Bangshan)[ 1 ] ; Zhang, Y (Zhang, Ying)[ 2 ] ; Wang, YB (Wang, Yongbo)[ 2 ] ; Ullah, S (Ullah, Shahid)[ 2 ] ; Jian, R (Jian, Ren)[ 3 ] ; Liu, ZX (Liu, Zexian)[ 2 ] ; Xue, Y (Xue, Yu)[ 1,2 ]	非第一完成人(非独立完成)
MiCroKiTS 4.0: a database of midbody, centrosome, kinetochore, telomere and spindle	NUCLEIC ACIDS RESEARCH	卷: 43 期: D1 页: D328-D334	SCI 收录	Huang, ZN (Huang, Zhengnan)[ 1 ] ; Ma, LL (Ma, Lili)[ 1 ] ; Wang, YB (Wang, Yongbo)[ 1 ] ; Pan, ZC (Pan, Zhicheng)[ 1 ] ; Ren, J (Ren, Jian)[ 2 ] ; Liu, ZX (Liu, Zexian)[ 1 ] ; Xue, Y (Xue, Yu)[ 1 ]	非第一完成人(非独立完成)
Post-translational modification (PTM) bioinformatics in China: progresses and perspectives	Hereditas(Beijing)	卷:37 期:7 页:621-634	SCI 收录	Liu Zexian; Cai Yudong; Guo Xuejiang; Li Ao; Li Tingting; Qiu Jianding; Ren Jian; Shi Shaoping; Song Jiangning; Wang Minghui	非第一完成人(非独立完成)
dbPSP: a curated database for protein phosphorylation sites in prokaryotes.	Database : the journal of biological databases and curation	卷:2015 页:bav031	SCI 收录	Pan, Zhicheng; Wang, Bangshan; Zhang, Ying; Wang, Yongbo; Ullah, Shahid; Jian, Ren; Liu, Zexian; Xue, Yu	非第一完成人(非独立完成)
De Novo Assembly of Coding Sequences of the Mangrove Palm ( <i>Nypa fruticans</i> ) Using RNA-Seq and Discovery of Whole-Genome Duplications in the Ancestor of Palms	PLOS ONE	卷: 10 期: 12	SCI 收录	Ziwen He , Zhang Zhang , Wuxia Guo , Ying Zhang , Renchao Zhou , Suhua Shi	第一完成人(非独立完成)
Applications of Multiple Nuclear Genes to the Molecular Phylogeny, Population Genetics and Hybrid Identification in the Mangrove Genus Rhizophora	PLOS ONE	卷: 10 期: 12	SCI 收录	Chen, YM (Chen, Yongmei)[ 1,2,5 ] ; Hou, YS (Hou, Yansong)[ 1,2 ] ; Guo, ZX (Guo, Zixiao)[ 1,2 ] ; Wang, WQ (Wang, Wenqing)[ 3 ] ; Zhong, CR (Zhong, Cairong)[ 4 ] ; Zhou, RC (Zhou, Renchao)[ 1,2 ] ; Shi, SH (Shi,	第一完成人(非独立完成)

				Suhua)[ 1,2 ]	
Extremely high genetic diversity in a single tumor points to prevalence of non-Darwinian cell evolution	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	卷: 112 期: 47 页: E6496-E6505	SCI 收录	Ling, SP (Ling, Shaoping)[ 1 ] ; Hu, Z (Hu, Zheng)[ 1 ] ; Yang, ZY (Yang, Zuyu)[ 1 ] ; Yang, F (Yang, Fang)[ 1 ] ; Li, YW (Li, Yawei)[ 1 ] ; Lin, P (Lin, Pei)[ 2 ] ; Chen, K (Chen, Ke)[ 1 ] ; Dong, LL (Dong, Lili)[ 1 ] ; Cao, LH (Cao, Lihua)[ 1 ] ; Tao, Y (Tao, Yong)[ 1 ] ; Hao, LT (Hao, Lingtong)[ 1 ] ; Chen, QJ (Chen, Qingjian)[ 2 ] ; Gong, Q (Gong, Qiang)[ 1 ] ; Wu, DF (Wu, Dafei)[ 1 ] ; Li, WJ (Li, Wenjie)[ 1 ] ; Zhao, WM (Zhao, Wenming)[ 1 ] ; Tian, XY (Tian, Xiuyun)[ 3 ] ; Hao, CY (Hao, Chunyi)[ 3 ] ; Hungate, EA (Hungate, Eric A. )[ 4 ] ; Catenacci, DVT (Catenacci, Daniel V. T. )[ 5 ] ; Hudson, RR (Hudson, Richard R. )[ 6 ] ; Li, WH (Li, Wen-Hsiung)[ 7 ] ; Lu, XM (Lu, Xuemei)[ 1 ] ; Wu, CI (Wu, Chung-I)[ 1,2,6	非第一完成人(非独立完成)
De novo assembly of the transcriptomes of two yellow mangroves, <i>Ceriops tagal</i> and <i>C-zippeliana</i> , and one of their terrestrial relatives, <i>Pellacalyx yunnanensis</i>	MARINE GENOMICS	卷: 23 页: 33-36	SCI 收录	Yang, YC (Yang, Yuchen)[ 1,2 ] ; Yang, SH (Yang, Shuhuan)[ 1,2 ] ; Li, JF (Li, Jianfang)[ 1,2 ] ; Li, X (Li, Xuan)[ 1,2 ] ; Zhong, CR (Zhong, Cairong)[ 3 ] ; Huang, YL (Huang, Yelin)[ 1,2 ] ; Zhou, RC (Zhou, Renchao)[ 1,2 ] ; Shi, SH (Shi, Suhua)[ 1,2 ]	第一完成人(非独立完成)
JMJ24 binds to RDR2 and is required for the basal level transcription of silenced loci in <i>Arabidopsis</i>	PLANT JOURNAL	卷: 83 期: 5 页: 770-782	SCI 收录	Deng, SL (Deng, Shulin)[ 1,2,3 ] ; Xu, J (Xu, Jun)[ 1 ] ; Liu, J (Liu, Jun)[ 1 ] ; Kim, SH (Kim, Sang-Hee)[ 1 ] ; Shi, SH (Shi, Suhua)[ 2,3 ] ; Chua, NH (Chua, Nam-Hai)[ 1 ]	非第一完成人(非独立完成)
Transcriptome analysis of the Holly mangrove <i>Acanthus ilicifolius</i> and its terrestrial relative, <i>Acanthus leucostachyus</i> , provides insights into adaptation to intertidal zones	BMC GENOMICS	卷: 16	SCI 收录	Yang, YC (Yang, Yuchen)[ 1,2 ] ; Yang, SH (Yang, Shuhuan)[ 1,2 ] ; Li, JF (Li, Jianfang)[ 1,2 ] ; Deng, YF (Deng, Yunfei)[ 3 ] ; Zhang, Z (Zhang, Zhang)[ 1,2 ] ; Xu, SH (Xu, Shaohua)[ 1,2 ] ; Guo, WX (Guo, Wuxia)[ 1,2 ] ;	第一完成人(非独立完成)

				Zhong, CR (Zhong, Cairong)[ 4 ] ; Zhou, RC (Zhou, Renchao)[ 1,2 ] ; Shi, SH (Shi, Suhua)[ 1,2 ]	
Natural hybridization and asymmetric introgression at the distribution margin of two <i>Buddleja</i> species with a large overlap	BMC PLANT BIOLOGY	卷: 15	SCI 收录	Liao, RL (Liao, Rong-Li)[ 1,2 ] ; Ma, YP (Ma, Yong-Peng)[ 1 ] ; Gong, WC (Gong, Wei-Chang)[ 3 ] ; Chen, G (Chen, Gao)[ 1 ] ; Sun, WB (Sun, Wei-Bang)[ 1 ] ; Zhou, RC (Zhou, Ren-Chao)[ 4,5 ] ; Marczewski, T (Marczewski, Tobias)[ 1 ]	非第一完成人(非独立完成)
Extremely low genetic diversity and extensive genetic admixture at the northern range margins of <i>Bombax ceiba</i>	BIOCHEMICAL SYSTEMATICS AND ECOLOGY	卷: 60 页: 177-185	SCI 收录	Dai, SP (Dai, Seping)[ 1 ] ; Wang, SQ (Wang, Shuqiong)[ 2,3 ] ; Ruan, L (Ruan, Lin)[ 1 ] ; Zhou, YB (Zhou, Yubing)[ 2,3 ] ; Wu, W (Wu, Wei)[ 4 ] ; Liu, Y (Liu, Ying)[ 2,3 ] ; Shi, SH (Shi, Suhua)[ 2,3 ] ; Zhou, RC (Zhou, Renchao)[ 2,3 ]	非第一完成人(非独立完成)
DEVELOPMENT OF MICROSATELLITE MARKERS FOR CARALLIA BRACHIATA (RHIZOPHORACEAE)	APPLICATIONS IN PLANT SCIENCES	卷: 3 期: 3	SCI 收录	Qiang, YM (Qiang, Yinmeng)[ 1,2 ] ; Xie, HX (Xie, Hongxian)[ 1,2 ] ; Qiao, ST (Qiao, Sitan)[ 1,2 ] ; Yuan, Y (Yuan, Yang)[ 1,2 ] ; Liu, Y (Liu, Ying)[ 1,2 ] ; Shi, XG (Shi, Xianggang)[ 1,2 ] ; Shu, M (Shu, Mi)[ 1,2 ] ; Jin, JH (Jin, Jianhua)[ 1,2 ] ; Shi, SH (Shi, Suhua)[ 1,2 ] ; Tan, FX (Tan, Fengxiao)[ 3 ]	非第一完成人(非独立完成)
Functional Conservation of Both CDS- and 3'-UTR-Located MicroRNA Binding Sites between Species	MOLECULAR BIOLOGY AND EVOLUTION	卷: 32 期: 3 页: 623-628	SCI 收录	Liu, GJ (Liu, Guojing)[ 1,2 ] ; Zhang, R (Zhang, Rui)[ 1 ] ; Xu, J (Xu, Jin)[ 1,2 ] ; Wu, CI (Wu, Chung-I)[ 1,3,4 ] ; Lu, XM (Lu, Xuemei)[ 1,2 ]	非第一完成人(非独立完成)
Functional Evolution of Phosphatidylethanolamine Binding Proteins in Soybean and Arabidopsis	PLANT CELL	卷: 27 期: 2 页: 323-336	SCI 收录	Wang, Z (Wang, Zheng)[ 1 ] ; Zhou, ZK (Zhou, Zhengkui)[ 1 ] ; Liu, YF (Liu, Yunfeng)[ 2 ] ; Liu, TF (Liu, Tengfei)[ 1,3 ] ; Li, Q (Li, Qing)[ 1,3 ] ; Ji, YY (Ji, Yuanyuan)[ 1,3 ] ; Li, CC (Li, Congcong)[ 1,3 ] ; Fang, C (Fang, Chao)[ 1,3 ] ; Wang, M (Wang, Min)[ 1,3 ] ; Wu, M	第一完成人(非独立完成)

				(Wu, Mian)[ 1 ] ; Shen, YT (Shen, Yanting)[ 1,3 ] ; Tang, T (Tang, Tian)[ 4,5 ] ; Ma, JX (Ma, Jianxin)[ 2 ] ; Tian, ZX (Tian, Zhixi)[ 1 ]	
Phylogenetic position of <i>Sonneratia griffithii</i> based on sequences of the nuclear ribosomal internal transcribed spacer and 13 nuclear genes	JOURNAL OF SYSTEMATICS AND EVOLUTION	卷: 53 期: 1 页: 47-52	SCI 收录	Yang, YC (Yang, Yu-Chen)[ 1,2 ] ; Yang, SH (Yang, Shu-Huan)[ 1,2 ] ; Fang, L (Fang, Lu)[ 1,2 ] ; Li, JF (Li, Jian-Fang)[ 1,2 ] ; Zhong, CR (Zhong, Cai-Rong)[ 3 ] ; Zhou, RC (Zhou, Ren-Chao)[ 1,2 ] ; Shi, SH (Shi, Su-Hua)[ 1,2 ]	第一完成人(非独立完成)
The effects of phylogenetic relatedness on invasion success and impact: deconstructing Darwin's naturalisation conundrum	ECOLOGY LETTERS	卷: 18 期: 12 页: 1285-1292	SCI 收录	Li, SP (Li, Shao-peng)[ 1,2,3,4 ] ; Cadotte, MW (Cadotte, Marc W. )[ 3,4 ] ; Meiners, SJ (Meiners, Scott J. )[ 5 ] ; Hua, ZS (Hua, Zheng-shuang)[ 1,2 ] ; Shu, HY (Shu, Hao-yue)[ 1,2 ] ; Li, JT (Li, Jin-tian)[ 1,2 ] ; Shu, WS (Shu, Wen-sheng)[ 1,2 ]	第一完成人(非独立完成)
Pb uptake and tolerance in the two selected mangroves with different root lignification and suberization	ECOTOXICOLOGY	卷: 24 期: 7-8 页: 1650-1658	SCI 收录	Cheng, H (Cheng, Hao)[ 1,2 ] ; Wang, YS (Wang, You-Shao)[ 1,2 ] ; Liu, Y (Liu, Yong)[ 3 ] ; Ye, ZH (Ye, Zhi-Hong)[ 4 ] ; Wu, ML (Wu, Mei-Lin)[ 1,2 ] ; Sun, CC (Sun, Cui-Ci)[ 1,2 ]	非第一完成人(非独立完成)
Differences in root aeration, iron plaque formation and waterlogging tolerance in six mangroves along a continues tidal gradient	ECOTOXICOLOGY	卷: 24 期: 7-8 页: 1659-1667	SCI 收录	Cheng, H (Cheng, Hao)[ 1,2 ] ; Wang, YS (Wang, You-Shao)[ 1,2 ] ; Fei, J (Fei, Jiao)[ 1,2 ] ; Jiang, ZY (Jiang, Zhao-Yu)[ 1,2 ] ; Ye, ZH (Ye, Zhi-Hong)[ 3 ]	非第一完成人(非独立完成)
Slash-and-char: An ancient agricultural technique holds new promise for management of soils contaminated by Cd, Pb and Zn	ENVIRONMENTAL POLLUTION	卷: 205 页: 333-339	SCI 收录	Niu, LQ (Niu, Li-qin)[ 1,2,3 ] ; Jia, P (Jia, Pu)[ 1,2 ] ; Li, SP (Li, Shao-peng)[ 1,2 ] ; Kuang, JL (Kuang, Jia-liang)[ 1,2 ] ; He, XX (He, Xiao-xin)[ 1,2 ] ; Zhou, WH (Zhou, Wen-hua)[ 1,2 ] ; Liao, B (Liao, Bin)[ 1,2 ] ; Shu, WS (Shu, Wen-sheng)[ 1,2 ] ; Li, JT (Li, Jin-tian)[ 1,2 ]	第一完成人(非独立完成)
Global exchange and accumulation of	NATURE	卷: 525 期:	SCI 收录	van Kleunen, M (van Kleunen, Mark)[ 1 ] ; Dawson, W	非第一完成人

non-native plants		7567 页: 100-+	(Dawson, Wayne)[ 1 ] ; Essl, F (Essl, Franz)[ 2 ] ; Pergl, J (Pergl, Jan)[ 3 ] ; Winter, M (Winter, Marten)[ 4 ] ; Weber, E (Weber, Ewald)[ 5 ] ; Kreft, H (Kreft, Holger)[ 6 ] ; Weigelt, P (Weigelt, Patrick)[ 6 ] ; Kartesz, J (Kartesz, John)[ 7 ] ; Nishino, M (Nishino, Misako)[ 7 ] ; Antonova, LA (Antonova, Liubov A.)[ 8 ] ; Barcelona, JF (Barcelona, Julie F.)[ 9 ] ; Cabezas, FJ (Cabezas, Francisco J.)[ 10 ] ; Cardenas, D (Cardenas, Dairon)[ 11 ] ; Cardenas-Toro, J (Cardenas-Toro, Julianita)[ 12,13 ] ; Castano, N (Castano, Nicolas)[ 11 ] ; Chacon, E (Chacon, Eduardo)[ 2,14 ] ; Chatelain, C (Chatelain, Cyril)[ 15 ] ; Ebel, AL (Ebel, Aleksandr L.)[ 16 ] ; Figueiredo, E (Figueiredo, Estrela)[ 17,18 ] ; Fuentes, N (Fuentes, Nicol)[ 19 ] ; Groom, QJ (Groom, Quentin J.)[ 20 ] ; Henderson, L (Henderson, Lesley)[ 21 ] ; Inderjit (Inderjit)[ 22,23 ] ; Kupriyanov, A (Kupriyanov, Andrey)[ 24 ] ; Masciadri, S (Masciadri, Silvana)[ 25,26 ] ; Meerman, J (Meerman, Jan)[ 27 ] ; Morozova, O (Morozova, Olga)[ 28 ] ; Moser, D (Moser, Dietmar)[ 2 ] ; Nickrent, DL (Nickrent, Daniel L.)[ 29 ] ; Patzelt, A (Patzelt, Annette)[ 30 ] ; Pelser, PB (Pelser, Pieter B.)[ 9 ] ; Baptiste, MP (Baptiste, Maria P.)[ 12 ] ; Poopath, M (Poopath, Manop)[ 31 ] ; Schulze, M (Schulze, Maria)[ 32 ] ; Seebens, H (Seebens, Hanno)[ 33 ] ; Shu, WS (Shu, Wen-sheng)[ 34,35 ] ; Thomas, J (Thomas, Jacob)[ 36 ] ; Velayos, M (Velayos, Mauricio)[ 10 ] ; Wieringa, JJ (Wieringa, Jan J.)[ 37,38 ] ; Pysek, P (Pysek,	(非独立完成)
-------------------	--	------------------	--	---------

				Petr)[ 3,39 ]	
The role of root anatomy, organic acids and iron plaque on mercury accumulation in rice	PLANT AND SOIL	卷: 394 期: 1-2 页: 301-313	SCI 收录	Wang, X (Wang, Xun)[ 1,2 ] ; Tam, NFY (Tam, Nora Fung-Yee)[ 3,4 ] ; He, HD (He, Huaidong)[ 1,2 ] ; Ye, ZH (Ye, Zhihong)[ 1,2 ]	第一完成人(非独立完成)
Species colonisation, not competitive exclusion, drives community overdispersion over long-term succession	ECOLOGY LETTERS	卷: 18 期: 9 页: 964-973	SCI 收录	Li, SP (Li, Shao-peng)[ 1,2,3,5 ] ; Cadotte, MW (Cadotte, Marc W. )[ 3 ] ; Meiners, SJ (Meiners, Scott J. )[ 4 ] ; Hua, ZS (Hua, Zheng-shuang)[ 1,2 ] ; Jiang, L (Jiang, Lin)[ 5 ] ; Shu, WS (Shu, Wen-sheng)[ 1,2 ]	第一完成人(非独立完成)
Effect of Inoculation with Glomus versiforme on Cadmium Accumulation, Antioxidant Activities and Phytochelatins of Solanum photeinocarpum	PLOS ONE	卷: 10 期: 7	SCI 收录	Tan, SY (Tan, Shi-Yun)[ 1 ] ; Jiang, QY (Jiang, Qiu-Yun)[ 1 ] ; Zhuo, F (Zhuo, Feng)[ 1 ] ; Liu, H (Liu, Hui)[ 1 ] ; Wang, YT (Wang, Yu-Tao)[ 1 ] ; Li, SS (Li, Shao-Shan)[ 1 ] ; Ye, ZH (Ye, Zhi-Hong)[ 2,3 ] ; Jing, YX (Jing, Yuan-Xiao)[ 1 ]	非第一完成人(非独立完成)
Comparative metagenomic and metatranscriptomic analyses of microbial communities in acid mine drainage	ISME JOURNAL	卷: 9 期: 7 页: 1579-1592	SCI 收录	Chen, LX (Chen, Lin-xing)[ 1 ] ; Hu, M (Hu, Min)[ 1 ] ; Huang, LN (Huang, Li-nan)[ 1 ] ; Hua, ZS (Hua, Zheng-shuang)[ 1 ] ; Kuang, JL (Kuang, Jia-liang)[ 1 ] ; Li, SJ (Li, Sheng-jin)[ 1 ] ; Shu, WS (Shu, Wen-sheng)[ 1 ]	独立完成
Ecological Effects of Combined Pollution Associated with E-Waste Recycling on the Composition and Diversity of Soil Microbial Communities	ENVIRONMENTAL SCIENCE & TECHNOLOGY	卷: 49 期: 11 页: 6438-6447	SCI 收录	Liu, J (Liu, Jun)[ 1 ] ; He, XX (He, Xiao-xin)[ 1 ] ; Lin, XR (Lin, Xue-rui)[ 2 ] ; Chen, WC (Chen, Wen-ce)[ 1 ] ; Zhou, QX (Zhou, Qi-xing)[ 3 ] ; Shu, WS (Shu, Wen-sheng)[ 1 ] ; Huang, LN (Huang, Li-nan)[ 1 ]	第一完成人(非独立完成)
Effects of cultivars and water management on cadmium accumulation in water spinach ( <i>Ipomoea aquatica</i> Forsk.)	PLANT AND SOIL	卷: 391 期: 1-2 页: 33-49	SCI 收录	Xiao, QQ (Xiao, Qingqing)[ 1,2 ] ; Wong, MH (Wong, Ming Hung)[ 3,4 ] ; Huang, L (Huang, Lu)[ 1,2 ] ; Ye, ZH (Ye, Zhihong)[ 1,2 ]	第一完成人(非独立完成)
Ecological roles of dominant and rare	ISME JOURNAL	卷: 9 期: 6	SCI 收录	Hua, ZS (Hua, Zheng-Shuang)[ 1 ] ; Han, YJ (Han,	第一完成人(非

prokaryotes in acid mine drainage revealed by metagenomics and metatranscriptomics		页: 1280-1294		Yu-Jiao)[ 1 ] ; Chen, LX (Chen, Lin-Xing)[ 1 ] ; Liu, J (Liu, Jun)[ 1 ] ; Hu, M (Hu, Min)[ 1 ] ; Li, SJ (Li, Sheng-Jin)[ 1 ] ; Kuang, JL (Kuang, Jia-Liang)[ 1 ] ; Chain, PSG (Chain, Patrick S. G.)[ 2 ] ; Huang, LN (Huang, Li-Nan)[ 1 ] ; Shu, WS (Shu, Wen-Sheng)[ 1 ]	独立完成)
Enhancement of arbuscular mycorrhizal fungus ( <i>Glomus versiforme</i> ) on the growth and Cd uptake by Cd-hyperaccumulator <i>Solanum nigrum</i>	APPLIED SOIL ECOLOGY	卷: 89 页: 44-49	SCI 收录	Liu, H (Liu, Hui)[ 1,2 ] ; Yuan, M (Yuan, Ming)[ 1,2 ] ; Tan, SY (Tan, Shiyun)[ 1,2 ] ; Yang, XP (Yang, Xiaoping)[ 1,2 ] ; Lan, Z (Lan, Zhao)[ 1,2 ] ; Jiang, QY (Jiang, Qiuyun)[ 1,2 ] ; Ye, ZH (Ye, Zhihong)[ 3,4 ] ; Jing, YX (Jing, Yuanxiao)[ 1,2 ]	非第一完成人(非独立完成)
Transcriptomic screening for cyclotides and other cysteine-rich proteins in the metallophyte <i>Viola baoshanensis</i>	JOURNAL OF PLANT PHYSIOLOGY	卷: 178 页: 17-26	SCI 收录	Zhang, J (Zhang, Jun)[ 1,2 ] ; Li, JT (Li, Jintian)[ 2 ] ; Huang, ZB (Huang, Zebo)[ 1 ] ; Yang, B (Yang, Bing)[ 2 ] ; Zhang, XJ (Zhang, Xiaojie)[ 1 ] ; Li, DH (Li, Dehua)[ 1 ] ; Craik, DJ (Craik, David J.)[ 3 ] ; Baker, AJM (Baker, Alan J. M.)[ 4 ] ; Shu, WS (Shu, Wensheng)[ 2 ] ; Liao, B (Liao, Bin)[ 2 ]	非第一完成人(非独立完成)
Two Blast-independent tools, CyPerl and CyExcel, for harvesting hundreds of novel cyclotides and analogues from plant genomes and protein databases	PLANTA	卷: 241 期: 4 页: 929-940	SCI 收录	Zhang, J (Zhang, Jun)[ 2,1 ] ; Hua, ZS (Hua, Zhengshuang)[ 2 ] ; Huang, ZB (Huang, Zebo)[ 1 ] ; Chen, QZ (Chen, QiZhu)[ 1 ] ; Long, QY (Long, Qingyun)[ 1 ] ; Craik, DJ (Craik, David J.)[ 3 ] ; Baker, AJM (Baker, Alan J. M.)[ 4 ] ; Shu, WS (Shu, Wensheng)[ 2 ] ; Liao, B (Liao, Bin)[ 2 ]	非第一完成人(非独立完成)
Contrasting effects of phylogenetic relatedness on plant invader success in experimental grassland communities	JOURNAL OF APPLIED ECOLOGY	卷: 52 期: 1 页: 89-99	SCI 收录	Li, SP (Li, Shao-peng)[ 1,2,3 ] ; Guo, T (Guo, Tao)[ 1,2 ] ; Cadotte, MW (Cadotte, Marc W.)[ 3 ] ; Chen, YJ (Chen, Yong-jian)[ 1,2 ] ; Kuang, JL (Kuang, Jia-liang)[ 1,2 ] ; Hua, ZS (Hua, Zheng-shuang)[ 1,2 ] ; Zeng, Y (Zeng,	第一完成人(非独立完成)

				Yi)[ 1,2 ] ; Song, Y (Song, Ying)[ 1,2 ] ; Liu, Z (Liu, Zheng)[ 4 ] ; Shu, WS (Shu, Wen-sheng)[ 1,2 ]	
Pollution Assessment and Potential Sources of Heavy Metals in Agricultural Soils around Four Pb/Zn Mines of Shaoguan City, China	SOIL & SEDIMENT CONTAMINATION	卷: 24 期: 1 页: 76-89	SCI 收录	Zhou, M (Zhou, Mi)[ 1,2 ] ; Liao, B (Liao, Bin)[ 1,2 ] ; Shu, WS (Shu, Wensheng)[ 1,2 ] ; Yang, B (Yang, Bing)[ 3 ] ; Lan, CY (Lan, Chongyu)[ 3 ]	第一完成人(非独立完成)
Identification of Genes Associated with Smad3-dependent Renal Injury by RNA-seq-based Transcriptome Analysis	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Zhou, Q (Zhou, Qin)[ 1,2,3 ] ; Xiong, YY (Xiong, Yuanyan)[ 5,6 ] ; Huang, XR (Huang, Xiao R.)[ 2,3,4 ] ; Tang, P (Tang, Patrick)[ 2,3 ] ; Yu, XQ (Yu, Xueqing)[ 1 ] ; Lan, HY (Lan, Hui Y.)[ 2,3,4 ]	非第一完成人(非独立完成)
CRISPR/Cas9 Promotes Functional Study of Testis Specific X-Linked Gene In Vivo	PLOS ONE	卷: 10 期: 11	SCI 收录	Li, MY (Li, Minyan)[ 1,2,3,4 ] ; Huang, R (Huang, Rui)[ 1,2,3,4 ] ; Jiang, X (Jiang, Xue)[ 1,2,3,4 ] ; Chen, YX (Chen, Yuxi)[ 1,2,3,4 ] ; Zhang, Z (Zhang, Zhen)[ 1,2,3,4 ] ; Zhang, XY (Zhang, Xiya)[ 1,2,3,4 ] ; Liang, PP (Liang, Puping)[ 1,2,3,4 ] ; Zhan, SQ (Zhan, Shaoquan)[ 1,2,3,4,5 ] ; Cao, SB (Cao, Shanbo)[ 5 ] ; Zhou, SY (Zhou Songyang)[ 1,2,3,4 ]	非第一完成人(非独立完成)
MiR-25 Suppresses 3T3-L1 Adipogenesis by Directly Targeting KLF4 and C/EBP	JOURNAL OF CELLULAR BIOCHEMISTRY	卷: 116 期: 11 页: 2658-2666	SCI 收录	Liang, WC (Liang, Wei-Cheng)[ 1,2 ] ; Wang, Y (Wang, Yan)[ 1 ] ; Liang, PP (Liang, Pu-Ping)[ 3,4 ] ; Pan, XQ (Pan, Xu-Qing)[ 1 ] ; Fu, WM (Fu, Wei-Ming)[ 5 ] ; Yeung, VSY (Yeung, Venus Sai-Ying)[ 1,2 ] ; Lu, YF (Lu, Ying-Fei)[ 6 ] ; Wan, DCC (Wan, David Chi-Cheong)[ 1 ] ; Tsui, SKW (Tsui, Stephen Kwok-Wing)[ 1,2,7 ] ; Tsang, SY (Tsang, Suk-Ying)[ 8 ]	非第一完成人(非独立完成)
The complete genome sequence of <i>Dickeya zeae</i> EC1 reveals substantial divergence from other <i>Dickeya</i> strains and species	BMC GENOMICS	卷: 16	SCI 收录	Zhou, JN (Zhou, Jianuan)[ 1 ] ; Cheng, YY (Cheng, Yingying)[ 1 ] ; Lv, MF (Lv, Mingfa)[ 1 ] ; Liao, LS (Liao, Lisheng)[ 1 ] ; Chen, YF (Chen, Yufan)[ 1 ] ; Gu, YF (Gu,	非第一完成人(非独立完成)

				Yanfang)[ 1 ] ; Liu, SY (Liu, Shiyin)[ 1 ] ; Jiang, ZD (Jiang, Zide)[ 1 ] ; Xiong, YY (Xiong, Yuanyan)[ 2 ] ; Zhang, LH (Zhang, Lianhui)[ 1,3 ]	
MDM4 regulation by the let-7 miRNA family in the DNA damage response of glioma cells	FEBS LETTERS	卷: 589 期: 15 页: 1958-1965	SCI 收录	Xie, C (Xie, Chen)[ 1,4 ] ; Chen, W (Chen, Wei)[ 2,3 ] ; Zhang, MD (Zhang, Mengdie)[ 1 ] ; Cai, QX (Cai, Qiuxian)[ 1 ] ; Xu, WY (Xu, Weiyi)[ 1 ] ; Li, XD (Li, Xiaodi)[ 1 ] ; Jiang, SS (Jiang, Songshan)[ 1 ]	第一完成人(非独立完成)
Genome-wide analysis of transcription factor binding sites and their characteristic DNA structures	BMC GENOMICS	卷: 16 增刊: 3	SCI 收录	Dai, ZM (Dai, Zhiming)[ 1 ] ; Guo, DL (Guo, Dongliang)[ 1 ] ; Dai, XH (Dai, Xianhua)[ 1 ] ; Xiong, YY (Xiong, Yuanyan)[ 2,3 ]	非第一完成人(非独立完成)
Disease mutant analysis identifies a new function of DAXX in telomerase regulation and telomere maintenance	JOURNAL OF CELL SCIENCE	卷: 128 期: 2 页: 331-341	SCI 收录	Tang, MF (Tang, Mengfan)[ 1,2 ] ; Li, YJ (Li, Yujing)[ 1,2 ] ; Zhang, Y (Zhang, Yi)[ 3 ] ; Chen, YX (Chen, Yuxi)[ 1,2 ] ; Huang, WJ (Huang, Wenjun)[ 1,2 ] ; Wang, D (Wang, Dan)[ 1,2 ] ; Zaug, AJ (Zaug, Arthur J. )[ 4,5 ] ; Liu, D (Liu, Dan)[ 3 ] ; Zhao, Y (Zhao, Yong)[ 1,2 ] ; Cech, TR (Cech, Thomas R. )[ 4,5 ]	非第一完成人(非独立完成)
Poly-ADP ribosylation of PTEN by tankyrases promotes PTEN degradation and tumor growth	GENES & DEVELOPMENT	卷: 29 期: 2 页: 157-170	SCI 收录	Li, N (Li, Nan)[ 1 ] ; Zhang, YJ (Zhang, Yajie)[ 2 ] ; Han, X (Han, Xin)[ 3,4 ] ; Liang, K (Liang, Ke)[ 5 ] ; Wang, JD (Wang, Jiadong)[ 1 ] ; Feng, L (Feng, Lin)[ 1 ] ; Wang, WQ (Wang, Wenqi)[ 1 ] ; Zhou, SY (Zhou Songyang)[ 3,4,6 ] ; Lin, CR (Lin, Chunru)[ 5 ] ; Yang, LQ (Yang, Liuqing)[ 5 ]	非第一完成人(非独立完成)
Hsa-miR-27a is involved in the regulation of CYP3A4 expression in human livers from Chinese Han population	PHARMACOGENOMICS	卷: 16 期: 12 页: 1379-1386	SCI 收录	Shi, Y (Shi, Ye)[ 1,2 ] ; Liu, YC (Liu, Yichen)[ 1,2 ] ; Wei, ZY (Wei, Zhiyun)[ 1,2,3,4 ] ; Zhang, YT (Zhang, Yiting)[ 3,4 ] ; Zhang, LR (Zhang, Lirong)[ 5 ] ; Jiang, SS (Jiang, Songshan)[ 6 ] ; Xiong, YY (Xiong, Yuyu)[ 1,2 ] ; Shen, L (Shen, Lu)[ 1,2 ] ; He, L (He, Lin)[ 1,2,3,4 ] ; Xing,	非第一完成人(非独立完成)

				QH (Xing, Qinghe)[ 2,3,4 ] ; Qin, SY (Qin, Shengying)[ 2	
TeloPIN: a database of telomeric proteins interaction network in mammalian cells.	Database : the journal of biological databases and curation	卷:2015	SCI 收录	Luo, Zhenhua; Dai, Zhiming; Xie, Xiaowei; Feng, Xuyang; Liu, Dan; Songyang, Zhou; Xiong, Yuanyan	独立完成
E2F7 overexpression leads to tamoxifen resistance in breast cancer cells by competing with E2F1 at miR-15a/16 promoter	ONCOTARGET	卷: 6 期: 31 页: 31944-31957	SCI 收录	Chu, JJ (Chu, Junjun)[ 1,2,3 ] ; Zhu, YH (Zhu, Yinghua)[ 1,2 ] ; Liu, YJ (Liu, Yujie)[ 1,2 ] ; Sun, LJ (Sun, Lijuan)[ 1,2,3 ] ; Lv, XB (Lv, Xiaobin)[ 1,2 ] ; Wu, YQ (Wu, Yanqin)[ 1,2 ] ; Hu, PN (Hu, Pengnan)[ 1,2,3 ] ; Su, FX (Su, Fengxi)[ 1,2 ] ; Gong, C (Gong, Chang)[ 1,2 ] ; Song, EW (Song, Erwei)[ 1,2,3 ] ; Liu, BD (Liu, Bodu)[ 1,2,3 ] ; Liu, Q (Liu, Qiang)[ 1,2 ]	非第一完成人(非独立完成)
Synthesis, Biological Evaluation, and Structure-Activity Relationship Study of Novel Stilbene Derivatives as Potential Fungicidal Agents	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	卷: 63 期: 5 页: 1370-1377	SCI 收录	He, DH (He, Daohang)[ 1 ] ; Jian, WL (Jian, Weilin)[ 1 ] ; Liu, XP (Liu, Xianping)[ 1 ] ; Shen, HF (Shen, Huifang)[ 2 ] ; Song, SY (Song, Shaoyun)[ 3 ]	非第一完成人(非独立完成)
Higher substitution rates and lower dN/dS for the plastid genes in Gnetales than other gymnosperms	BIOCHEMICAL SYSTEMATICS AND ECOLOGY	卷: 59 页: 278-287	SCI 收录	Wang, B (Wang, Bo)[ 1,2 ] ; Jiang, B (Jiang, Bin)[ 1,2 ] ; Zhou, Y (Zhou, Yuan)[ 1 ] ; Su, YJ (Su, Yingjuan)[ 3,4 ] ; Wang, T (Wang, Ting)[ 1,5 ]	非第一完成人(非独立完成)
MOLECULAR CLONING OF RBCS GENES IN SELAGINELLA AND THE EVOLUTION OF THE RBCS GENE FAMILY	ARCHIVES OF BIOLOGICAL SCIENCES	卷: 67 期: 2 页: 373-383	SCI 收录	Wang, B (Wang, Bo)[ 1,2 ] ; Su, YJ (Su, Yingjuan)[ 3,4 ] ; Wang, T (Wang, Ting)[ 1 ]	非第一完成人(非独立完成)
Mechanism of apoptosis of lung adenocarcinoma GLC-82 cell in vitro induced by Pinus massoniana bark extract	China Journal of Traditional Chinese Medicine and Pharmacy	卷:30 期:11 页:4134-4140	SCI 收录	Zhang Jinhong; Feng Dongru; Xie Heng; Li Ruoda; Wang Jinfa; Liu Bing	第一完成人(非独立完成)
Autophagy contributes to regulation of the	AUTOPHAGY	卷: 11 期:	SCI 收录	Chen, L (Chen, Liang)[ 1 ] ; Liao, B (Liao, Bin)[ 1 ] ; Qi, H	独立完成

hypoxia response during submergence in <i>Arabidopsis thaliana</i>		12 页: 2233-2246		(Qi, Hua)[ 1 ] ; Xie, LJ (Xie, Li-Juan)[ 1 ] ; Huang, L (Huang, Li)[ 1 ] ; Tan, WJ (Tan, Wei-Juan)[ 1 ] ; Zhai, N (Zhai, Ning)[ 1 ] ; Yuan, LB (Yuan, Li-Bing)[ 1 ] ; Zhou, Y (Zhou, Ying)[ 1 ] ; Yu, LJ (Yu, Lu-Jun)[ 1 ]	
Potential role of salicylic acid in modulating diacylglycerol homeostasis in response to freezing temperatures in <i>Arabidopsis</i> .	Plant signaling & behavior	卷:10 期:11 页:e1082698	SCI 收录	Tan, Wei-Juan; Xiao, Shi; Chen, Qin-Fang	独立完成
Fast-Suppressor Screening for New Components in Protein Trafficking, Organelle Biogenesis and Silencing Pathway in <i>Arabidopsis thaliana</i> Using DEX-Inducible FREE1-RNAi Plants	JOURNAL OF GENETICS AND GENOMICS	卷: 42 期: 6 页: 319-330	SCI 收录	Zhao, Q (Zhao, Qiong)[ 1,2 ] ; Gao, CJ (Gao, Caiji)[ 1,2 ] ; Lee, PS (Lee, PoShing)[ 1,2 ] ; Liu, L (Liu, Lin)[ 3 ] ; Li, SF (Li, Shaofang)[ 3 ] ; Hu, TJ (Hu, Tangjin)[ 4 ] ; Shen, JB (Shen, Jinbo)[ 1,2 ] ; Pan, SY (Pan, Shuying)[ 4 ] ; Ye, H (Ye, Hao)[ 4 ] ; Chen, YR (Chen, Yunru)[ 5 ] ; Cao, WH (Cao, Wenhan)[ 1,2 ] ; Cui, Y (Cui, Yong)[ 1,2 ] ; Zeng, P (Zeng, Peng)[ 6 ] ; Yu, S (Yu, Sheng)[ 5 ] ; Gao, YB (Gao, Yangbin)[ 7 ] ; Chen, L (Chen, Liang)[ 8,9 ] ; Mo, BX (Mo, Beixin)[ 10 ] ; Liu, X (Liu, Xin)[ 6 ] ; Xiao, S (Xiao, Shi)[ 8,9 ] ; Zhao, YD (Zhao, Yunde)[ 7 ] ; Zhong, SL (Zhong, Silin)[ 5 ] ; Chen, XM (Chen, Xuemei)[ 3 ] ; Jiang, LW (Jiang, Liwen)[ 1,2,4 ]	非第一完成人 (非独立完成)
Unsaturation of Very-Long-Chain Ceramides Protects Plant from Hypoxia-Induced Damages by Modulating Ethylene Signaling in <i>Arabidopsis</i>	PLOS GENETICS	卷: 11 期: 3	SCI 收录	Xie, LJ (Xie, Li-Juan)[ 1,2 ] ; Chen, QF (Chen, Qin-Fang)[ 1,2 ] ; Chen, MX (Chen, Mo-Xian)[ 2,3 ] ; Yu, LJ (Yu, Lu-Jun)[ 1,2 ] ; Huang, L (Huang, Li)[ 1,2 ] ; Chen, L (Chen, Liang)[ 1,2 ] ; Wang, FZ (Wang, Feng-Zhu)[ 1,2 ] ; Xia, FN (Xia, Fan-Nv)[ 1,2 ] ; Zhu, TR (Zhu, Tian-Ren)[ 1,2 ] ; Wu, JX (Wu, Jian-Xin)[ 1,2 ] ; Yin, J (Yin, Jian)[ 1,2 ] ; Liao, B (Liao, Bin)[ 1,2 ] ; Shi, JX (Shi,	第一完成人(非 独立完成)

				Jianxin)[ 4 ] ; Zhang, JH (Zhang, Jian-Hua)[ 3 ] ; Aharoni, A (Aharoni, Asaph)[ 5 ] ; Yao, N (Yao, Nan)[ 1,2 ] ; Shu, WS (Shu, Wensheng)[ 1,2 ] ; Xiao, S (Xiao, Shi)[ 1,2 ]	
Arabidopsis acyl-CoA-binding protein ACBP3 participates in plant response to hypoxia by modulating very-long-chain fatty acid metabolism	PLANT JOURNAL	卷: 81 期: 1 页: 53-67	SCI 收录	Xie, LJ (Xie, Li-Juan); Yu, LJ (Yu, Lu-Jun); Chen, QF (Chen, Qin-Fang); Wang, FZ (Wang, Feng-Zhu); Huang, L (Huang, Li); Xia, FN (Xia, Fan-Nv); Zhu, TR (Zhu, Tian-Ren); Wu, JX (Wu, Jian-Xin); Yin, J (Yin, Jian); Liao, B (Liao, Bin); Yao, N (Yao, Nan); Shu, WS (Shu, Wensheng); Xiao, S (Xiao, Shi)[ 1 ]	第一完成人(非独立完成)
SerRS-tRNA(Sec) complex structures reveal mechanism of the first step in selenocysteine biosynthesis	NUCLEIC ACIDS RESEARCH	卷: 43 期: 21 页: 10534-10545	SCI 收录	Wang, CY (Wang, Caiyan)[ 1,2 ] ; Guo, Y (Guo, Yu)[ 1,2 ] ; Tian, QN (Tian, Qingnan)[ 1,2 ] ; Jia, Q (Jia, Qian)[ 1,2 ] ; Gao, YZ (Gao, Yuanzhu)[ 1 ] ; Zhang, QF (Zhang, Qinfen)[ 1 ] ; Zhou, C (Zhou, Chun)[ 3 ] ; Xie, W (Xie, Wei)[ 1,2 ]	第一完成人(非独立完成)
Micro-concentration Lipopolysaccharide as a Novel Stimulator of Megakaryocytopoiesis that Synergizes with IL-6 for Platelet Production	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Wu, D (Wu, Di)[ 1 ] ; Xie, J (Xie, Jun)[ 2 ] ; Wang, XJ (Wang, Xuejun)[ 1 ] ; Zu, BC (Zu, Bingcheng)[ 1 ] ; Yu, Y (Yu, Yin)[ 1 ] ; Jing, T (Jing, Tao)[ 1 ] ; Zhang, SM (Zhang, Songmei)[ 1 ] ; Zhang, Q (Zhang, Qing)[ 1,3 ]	第一完成人(非独立完成)
Crystal structure of <i>E. coli</i> endonuclease V, an essential enzyme for deamination repair	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Zhang, ZM (Zhang, Zhemin)[ 1,2 ] ; Jia, Q (Jia, Qian)[ 1,2 ] ; Zhou, C (Zhou, Chun)[ 3 ] ; Xie, W (Xie, Wei)[ 1,2 ]	第一完成人(非独立完成)
miR-29a/b Enhances Cell Migration and Invasion in Nasopharyngeal Carcinoma Progression by Regulating SPARC and COL3A1 Gene Expression	PLOS ONE	卷: 10 期: 3	SCI 收录	Qiu, FF (Qiu, Feifei)[ 1 ] ; Sun, R (Sun, Rui)[ 2 ] ; Deng, N (Deng, Ning)[ 3 ] ; Guo, TY (Guo, Tianyu)[ 1 ] ; Cao, YG (Cao, Yange)[ 1 ] ; Yu, Y (Yu, Ying)[ 1 ] ; Wang, XJ (Wang, Xuejun)[ 1 ] ; Zou, BC (Zou, Bingcheng)[ 1 ] ; Zhang, SM (Zhang, Songmei)[ 1 ] ; Jing, T (Jing, Tao)[ 1 ] ;	第一完成人(非独立完成)

				Ling, T (Ling, Tao)[ 1 ] ; Xie, J (Xie, Jun)[ 4 ] ; Zhang, Q (Zhang, Qing)[ 1 ]	
Structural basis for recognition of G-1-containing tRNA by histidyl-tRNA synthetase	NUCLEIC ACIDS RESEARCH	卷: 43 期: 5 页: 2980-2990	SCI 收录	Tian, QN (Tian, Qingnan)[ 1,2 ] ; Wang, CY (Wang, Caiyan)[ 1,2 ] ; Liu, YH (Liu, Yuhuan)[ 1 ] ; Xie, W (Xie, Wei)[ 1,2 ]	第一完成人(非独立完成)
Soluble Production and Function of Vascular Endothelial Growth Factor/Basic Fibroblast Growth Factor Complex Peptide	BIOTECHNOLOGY PROGRESS	卷: 31 期: 1 页: 194-203	SCI 收录	Zhang, Q (Zhang, Qing)[ 1 ] ; Lao, XJ (Lao, Xuejun)[ 2 ] ; Huang, JH (Huang, Jianhua)[ 3 ] ; Zhu, ZS (Zhu, Zhongsong)[ 4 ] ; Pang, L (Pang, Lei)[ 4 ] ; Tang, Y (Tang, Yong)[ 4 ] ; Song, QF (Song, Qifang)[ 4 ] ; Huang, JF (Huang, Jiangfang)[ 4 ] ; Deng, J (Deng, Jie)[ 4 ] ; Deng, N (Deng, Ning)[ 4 ] ; Yang, Q (Yang, Qin)[ 5 ] ; Sengupta, AM (Sengupta, Aditi M.)[ 6 ] ; Xiong, LK (Xiong, Likuan)[ 7 ]	第一完成人(非独立完成)
Halolactones are potent HIV-1 non-nucleoside reverse transcriptase inhibitors	RSC ADVANCES	卷: 5 期: 13 页: 10005-10013	SCI 收录	Han, X (Han, Xin)[ 1 ] ; Wu, HM (Wu, Haoming)[ 2 ] ; Dong, CN (Dong, Chunhe)[ 1 ] ; Tien, P (Tien, Po)[ 2 ] ; Xie, W (Xie, Wei)[ 3 ] ; Wu, SW (Wu, Shuwen)[ 2 ] ; Zhou, HB (Zhou, Hai-Bing)[ 1 ]	非第一完成人(非独立完成)
Enhancing the Thermostability of Feruloyl Esterase EstF27 by Directed Evolution and the Underlying Structural Basis	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	卷: 63 期: 37 页: 8225-8233	SCI 收录	Cao, LC (Cao, Li-chuang)[ 1,3 ] ; Chen, R (Chen, Ran)[ 1,2 ] ; Xie, W (Xie, Wei)[ 1,2 ] ; Liu, YH (Liu, Yu-huan)[ 1,3 ]	非第一完成人(非独立完成)
IVT-SAPAS: Low-Input and Rapid Method for Sequencing Alternative Polyadenylation Sites	PLOS ONE	卷: 10 期: 12	SCI 收录	Fu, YG (Fu, Yonggui)[ 1,2 ] ; Ge, YT (Ge, Yutong)[ 2 ] ; Sun, Y (Sun, Yu)[ 2 ] ; Liang, JH (Liang, Jiahui)[ 2 ] ; Wan, L (Wan, Liang)[ 2 ] ; Wu, XJ (Wu, Xiaojian)[ 3 ] ; Xu, AL (Xu, Anlong)[ 2,4 ]	第一完成人(非独立完成)
Characterization of Amphioxus IFN Regulatory Factor Family Reveals an Archaic Signaling	JOURNAL OF IMMUNOLOGY	卷: 195 期: 12 页:	SCI 收录	Yuan, SC (Yuan, Shaochun)[ 1 ] ; Zheng, TT (Zheng, Tingting)[ 1 ] ; Li, PY (Li, Peiyi)[ 1 ] ; Yang, RR (Yang,	第一完成人(非独立完成)

Framework for Innate Immune Response		5657-5666		Rirong)[ 1 ] ; Ruan, J (Ruan, Jie)[ 1 ] ; Huang, SF (Huang, Shengfeng)[ 1 ] ; Wu, ZX (Wu, Zhenxin)[ 1 ] ; Xu, AL (Xu, Anlong)[ 1,2 ]	
Diversity and composition of the bacterial community in Amphioxus feces	JOURNAL OF BASIC MICROBIOLOGY	卷: 55 期: 11 页: 1336-1342	SCI 收录	Pan, MM (Pan, Minming)[ 1 ] ; Yuan, DJ (Yuan, Dongjuan)[ 1,2 ] ; Chen, SW (Chen, Shangwu)[ 1 ] ; Xu, AL (Xu, Anlong)[ 1,3 ]	第一完成人(非独立完成)
Activity Augmentation of Amphioxus Peptidoglycan Recognition Protein BbtPGRP3 via Fusion with a Chitin Binding Domain	PLOS ONE	卷: 10 期: 10	SCI 收录	Wang, WJ (Wang, Wen-Jie)[ 1,2 ] ; Cheng, W (Cheng, Wang)[ 1,2 ] ; Luo, M (Luo, Ming)[ 1,2 ] ; Yan, QY (Yan, Qingyu)[ 3 ] ; Yu, HM (Yu, Hong-Mei)[ 1,2 ] ; Li, Q (Li, Qiong)[ 1,2 ] ; Cao, DD (Cao, Dong-Dong)[ 1,2 ] ; Huang, SF (Huang, Shengfeng)[ 3 ] ; Xu, AL (Xu, Anlong)[ 3 ] ; Mariuzza, RA (Mariuzza, Roy A.)[ 4,5 ]	非第一完成人(非独立完成)
Novel Toll/IL-1 Receptor Homologous Region Adaptors Act as Negative Regulators in Amphioxus TLR Signaling	JOURNAL OF IMMUNOLOGY	卷: 195 期: 7 页: 3110-3118	SCI 收录	Peng, J (Peng, Jian)[ 1 ] ; Tao, X (Tao, Xin)[ 1 ] ; Li, R (Li, Rui)[ 1 ] ; Hu, JR (Hu, Jingru)[ 1 ] ; Ruan, J (Ruan, Jie)[ 1 ] ; Wang, RH (Wang, Ruihua)[ 1 ] ; Yang, MY (Yang, Manyi)[ 1 ] ; Yang, RR (Yang, Rirong)[ 1 ] ; Dong, XR (Dong, Xiangru)[ 1 ] ; Chen, SW (Chen, Shangwu)[ 1 ]	第一完成人(非独立完成)
PPlase is associated with the diversity of conotoxins from cone snail venom glands	BIOCHIMIE	卷: 112 页: 129-138	SCI 收录	Wang, L (Wang, Lei)[ 1 ] ; Tang, W (Tang, Wei)[ 1 ] ; Wang, XM (Wang, Xiaomin)[ 1 ] ; Chen, Y (Chen, Yu)[ 1 ] ; Wu, Y (Wu, Yun)[ 1 ] ; Qiang, YY (Qiang, Yuanyuan)[ 1 ] ; Feng, YC (Feng, Yuchao)[ 1 ] ; Ren, ZH (Ren, Zhenghua)[ 1 ] ; Chen, SW (Chen, Shangwu)[ 1,2 ] ; Xu, AL (Xu, Anlong)[ 1,3 ]	非第一完成人(非独立完成)
Soluble expression and sodium channel activity of lt16a, a novel framework XVI conotoxin from the M-superfamily	TOXICON	卷: 98 页: 5-11	SCI 收录	Zhou, MJ (Zhou, Maojun)[ 1 ] ; Wang, L (Wang, Lei)[ 1 ] ; Wu, Y (Wu, Yun)[ 1 ] ; Liu, JL (Liu, Junliang)[ 1 ] ; Sun, DD (Sun, Dandan)[ 1 ] ; Zhu, XY (Zhu, Xiaoyan)[ 1 ] ;	第一完成人(非独立完成)

				Feng, YC (Feng, Yuchao)[ 1 ] ; Qin, MY (Qin, Mengying)[ 1 ] ; Chen, SW (Chen, Shangwu)[ 1,2 ] ; Xu, AL (Xu, Anlong)[ 1,3 ]	
Evaluation of Two Statistical Methods Provides Insights into the Complex Patterns of Alternative Polyadenylation Site Switching	PLOS ONE	卷: 10 期: 4	SCI 收录	Li, J (Li, Jie)[ 1 ] ; Li, R (Li, Rui)[ 1 ] ; You, LM (You, Leiming)[ 1 ] ; Xu, AL (Xu, Anlong)[ 1,2 ] ; Fu, YG (Fu, Yonggui)[ 1 ] ; Huang, SF (Huang, Shengfeng)[ 1 ]	第一完成人(非独立完成)
Pharmacological characterization of conotoxin lt14a as a potent non-addictive analgesic	TOXICON	卷: 96 页: 57-67	SCI 收录	Ren, ZH (Ren, Zhenghua)[ 1 ] ; Wang, L (Wang, Lei)[ 1 ] ; Qin, MY (Qin, Mengying)[ 1 ] ; You, YW (You, Yuwen)[ 1 ] ; Pan, WG (Pan, Wuguang)[ 1 ] ; Zhou, L (Zhou, Liang)[ 1 ] ; Sun, DD (Sun, Dandan)[ 1 ] ; Xu, AL (Xu, Anlong)[ 2,1 ]	第一完成人(非独立完成)
Amphioxus as a model for investigating evolution of the vertebrate immune system	DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY	卷: 48 期: 2 页: 297-305	SCI 收录	Yuan, SC (Yuan, Shaochun)[ 1 ] ; Ruan, J (Ruan, Jie)[ 1 ] ; Huang, SF (Huang, Shengfeng)[ 1 ] ; Chen, SW (Chen, Shangwu)[ 1 ] ; Xu, AL (Xu, Anlong)[ 1,2 ]	第一完成人(非独立完成)
APASdb: a database describing alternative poly(A) sites and selection of heterogeneous cleavage sites downstream of poly(A) signals	NUCLEIC ACIDS RESEARCH	卷: 43 期: D1 页: D59-D67	SCI 收录	You, LM (You, Leiming)[ 1,2 ] ; Wu, JX (Wu, Jiejin)[ 1 ] ; Feng, YC (Feng, Yuchao)[ 1 ] ; Fu, YG (Fu, Yonggui)[ 1 ] ; Guo, YN (Guo, Yanan)[ 1 ] ; Long, LY (Long, Liyuan)[ 1 ] ; Zhang, H (Zhang, Hui)[ 1 ] ; Luan, YJ (Luan, Yijie)[ 1 ] ; Tian, P (Tian, Peng)[ 1 ] ; Chen, LF (Chen, Liangfu)[ 1 ] ; Huang, GR (Huang, Guangrui)[ 1 ] ; Huang, SF (Huang, Shengfeng)[ 1 ] ; Li, YX (Li, Yuxin)[ 1 ] ; Li, J (Li, Jie)[ 1 ] ; Chen, CY (Chen, Chengyong)[ 1 ] ; Zhang, YQ (Zhang, Yaqing)[ 1 ] ; Chen, SW (Chen, Shangwu)[ 1 ] ; Xu, AL (Xu, Anlong)[ 1,2 ]	独立完成
The effect of antibiotic exposure on eicosanoid generation from arachidonic acid and gene	FEBS OPEN BIO	卷: 5 页: 615-624	SCI 收录	Yuan, DJ (Yuan, Dongjuan)[ 1,2 ] ; Pan, MM (Pan, Minming)[ 2 ] ; Zou, QQ (Zou, Qiuqiong)[ 2 ] ; Chen, CY	非第一完成人(非独立完成)

expression in a primitive chordate, Branchiostoma belcheri				(Chen, Chengyong)[ 2 ] ; Chen, SW (Chen, Shangwu)[ 2 ] ; Xu, AL (Xu, Anlong)[ 2,3 ]	
De novo transcriptome characterization of the ghost moth, <i>Thitarodes pui</i> , and elevation-based differences in the gene expression of its larvae	GENE	卷: 574 期: 1 页: 95-105	SCI 收录	Wu, WJ (Wu, Wenjing)[ 1 ] ; Sun, HX (Sun, Hongxia)[ 1 ] ; Guo, JX (Guo, Jixing)[ 1 ] ; Jiang, FZ (Jiang, Fengze)[ 1 ] ; Liu, X (Liu, Xin)[ 1 ] ; Zhang, GR (Zhang, Guren)[ 1 ]	独立完成
Expression analysis of GSK-3 in diapause pupal brains in the cotton bollworm, <i>Helicoverpa armigera</i>	INSECT SCIENCE	卷: 22 期: 5 页: 597-605	SCI 收录	Chen, W (Chen, Wei)[ 1 ] ; Xu, WH (Xu, Wei-Hua)[ 2 ]	非第一完成人 (非独立完成)
beta-Actin as a loading control: Less than 2 μg of total protein should be loaded	ELECTROPHORESIS	卷: 36 期: 17 页: 2046-2049	SCI 收录	Chen, W (Chen, Wei)[ 1 ] ; Xu, WH (Xu, Wei-Hua)[ 2 ]	非第一完成人 (非独立完成)
Cloning and differential expression of five heat shock protein genes associated with thermal stress and development in the polyphagous predatory mite <i>Neoseiulus cucumeris</i> (Acar: Phytoseiidae)	EXPERIMENTAL AND APPLIED ACAROLOGY	卷: 67 期: 1 页: 65-85	SCI 收录	Chen, W (Chen, Wei)[ 1 ] ; Li, DS (Li, Dunsong)[ 2 ] ; Zhang, M (Zhang, Min)[ 1 ] ; Zhao, YL (Zhao, Yunlong)[ 1 ] ; Wu, WJ (Wu, Wenjing)[ 1 ] ; Zhang, GR (Zhang, Guren)[ 1 ]	第一完成人(非独立完成)
Analysis of the Time-Concentration-Mortality Response of <i>Nilaparvata lugens</i> (Hemiptera: Delphacidae) to Paichongding	JOURNAL OF ECONOMIC ENTOMOLOGY	卷: 108 期: 4 页: 2009-2014	SCI 收录	Shi, YW (Shi, Yan-Wei)[ 1 ] ; Qin, XW (Qin, Xiaowa)[ 2,3 ] ; Wang, ZY (Wang, Zhongyang)[ 4 ] ; Wang, M (Wang, Meng)[ 2,3 ] ; Liu, J (Liu, Jie)[ 5 ] ; Chen, Y (Chen, Yong)[ 6 ] ; Zhang, RJ (Zhang, Runjie)[ 2,3 ] ; Liu, YD (Liu, Yuedan)[ 4,7 ]	非第一完成人 (非独立完成)
SEASONAL CHANGES OF FATTY ACID COMPOSITION IN <i>Thitarodes pui</i> Larvae, A HOST OF <i>Ophiocordyceps sinensis</i>	CRYOLETTERS	卷: 36 期: 3 页: 205-212	SCI 收录	Yi, JQ (Yi, Jiequn)[ 1 ] ; Guo, CL (Guo, Chenlin)[ 1 ] ; Zou, ZW (Zou, Zhiwen)[ 1 ] ; Zhang, GR (Zhang, Guren)[ 2,3 ]	非第一完成人 (非独立完成)
Relationship between hemolymph composition	Acta Ecologica Sinica	卷:35 期:18	SCI 收录	Yi Jiequn; Zhang Guren; Guo Chenlin; Min Qiang; Zou	非第一完成人

and cold tolerance in <i>Thitarodes pui</i> larvae		页:6208-6215		Zhiwen	(非独立完成)
Promoter activity analysis of <i>Helicoverpa armigera</i> Wnt1 gene	Journal of Environmental Entomology	卷:37 期:4 页:778-784	SCI 收录	Chen Wei; Xu Weihua	非第一完成人 (非独立完成)
Morphological variations and discriminant analysis on <i>Thitarodes</i> pupae in Mt. Segrida	Journal of Environmental Entomology	卷:37 期:4 页:807-817	SCI 收录	Yu Hao; Guo Jixing; Zhang Jianshuang; Liu Xin; Zhang Guren	独立完成
Preparation of polyclonal antibody and expression analysis of beta-catenin in pupal brains from <i>Helicoverpa armigera</i>	Journal of Environmental Entomology	卷:37 期:3 页:551-557	SCI 收录	Chen Wei; Xu Weihua	非第一完成人 (非独立完成)
Effects of temperature stress on insect fertility and its physiological and biochemical mechanisms	Journal of Environmental Entomology	卷:37 期:3 页:653-663	SCI 收录	Jiang Fengze; Zheng Lingyan; Guo Jixing; Zhang Guren	独立完成
Molecular cloning, expression analysis and construction of eukaryotic expression vector of beta-catenin from <i>Helicoverpa armigera</i>	Journal of Environmental Entomology	卷:37 期:2 页:274-280	SCI 收录	Chen Wei; Xu Weihua	非第一完成人 (非独立完成)
The relationship between the fatty acids and those desaturases and the cold tolerance in the insects	Journal of Environmental Entomology	卷:37 期:1 页:155-162	SCI 收录	Yi Jiequn; Zou Zhiwen; Zhang Guren	非第一完成人 (非独立完成)
Inducing cell growth arrest and apoptosis by silencing long non-coding RNA PCAT-1 in human bladder cancer	TUMOR BIOLOGY	卷: 36 期: 10 页: 7685-7689	SCI 收录	Liu, L (Liu, Li)[ 2,1 ] ; Liu, YC (Liu, Yuchen)[ 1 ] ; Zhuang, CL (Zhuang, Chengle)[ 2,1 ] ; Xu, W (Xu, Wen)[ 3,4 ] ; Fu, X (Fu, Xing)[ 1 ] ; Lv, ZJ (Lv, Zhaojie)[ 1 ] ; Wu, HW (Wu, Hanwei)[ 1 ] ; Mou, LS (Mou, Lisha)[ 1 ] ; Zhao, GP (Zhao, Guoping)[ 1,5 ] ; Cai, ZM (Cai, Zhiming)[ 2,1 ] ; Huang, WR (Huang, Weiren)[ 1 ]	非第一完成人 (非独立完成)
Identification and Characterization of the FT/TFL1 Gene Family in the Biofuel Plant	PLANT MOLECULAR BIOLOGY REPORTER	卷: 33 期: 2 页: 326-333	SCI 收录	Li, CQ (Li, Chaoqiong)[ 2,1 ] ; Luo, L (Luo, Li)[ 3,4 ] ; Fu, QT (Fu, Qiantang)[ 1 ] ; Niu, LJ (Niu, Longjian)[ 1,5 ] ; Xu,	非第一完成人 (非独立完成)

Jatropha curcas				ZF (Xu, Zeng-Fu)[ 1 ]	
Variability of cadmium, lead, and zinc tolerance and accumulation among and between germplasms of the fiber crop Boehmeria nivea with different root-types	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	卷: 22 期: 18 页: 13960-13969	SCI 收录	Yang, B (Yang, B.)[ 1,3,4 ] ; Zhou, M (Zhou, M.)[ 2 ] ; Zhou, LL (Zhou, L. L.)[ 1 ] ; Xue, ND (Xue, N. D.)[ 1 ] ; Zhang, SL (Zhang, S. L.)[ 1 ] ; Lan, CY (Lan, C. Y.)[ 3,4 ]	非第一完成人(非独立完成)
Chitinophaga dinghuensis sp nov., isolated from soil	INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY	卷: 65 页: 4816-4822	SCI 收录	Lv, YY (Lv, Ying-ying)[ 1 ] ; Wang, J (Wang, Jia)[ 1 ] ; You, J (You, Jia)[ 1 ] ; Qiu, LH (Qiu, Li-hong)[ 1 ]	独立完成
Genome sequencing and analysis of a granulovirus isolated from the Asiatic rice leafroller, <i>Cnaphalocrocis medinalis</i>	VIROLOGICA SINICA	卷: 30 期: 6 页: 417-424	SCI 收录	Zhang, S (Zhang, Shan)[ 1 ] ; Zhu, Z (Zhu, Zheng)[ 2 ] ; Sun, SF (Sun, Shifeng)[ 3,4 ] ; Chen, QJ (Chen, Qijin)[ 1 ] ; Deng, F (Deng, Fei)[ 2 ] ; Yang, K (Yang, Kai)[ 1 ]	第一完成人(非独立完成)
No evidence for priming response in <i>Galleria mellonella</i> larvae exposed to toxin protein PirA(2)B(2) from <i>Photorhabdus luminescens</i> TT01: An association with the inhibition of the host cellular immunity	VACCINE	卷: 33 期: 46 页: 6307-6313	SCI 收录	Wu, GQ (Wu, Gongqing)[ 1 ] ; Yi, YH (Yi, Yunhong)[ 1 ] ; Sun, JY (Sun, Jianyu)[ 2 ] ; Li, M (Li, Mei)[ 3 ] ; Qiu, LH (Qiu, Lihong)[ 2 ]	非第一完成人(非独立完成)
Insight into the three-dimensional structure of maize chlorotic mottle virus revealed by Cryo-EM single particle analysis	VIROLOGY	卷: 485 页: 171-178	SCI 收录	Wang, CY (Wang, Chun-Yan)[ 1 ] ; Zhang, QF (Zhang, Qin-Fen)[ 2 ] ; Gao, YZ (Gao, Yuan-Zhu)[ 2 ] ; Zhou, XP (Zhou, Xue-Ping)[ 1 ] ; Ji, G (Ji, Gang)[ 3 ] ; Huang, XJ (Huang, Xiao-Jun)[ 3 ] ; Hong, J (Hong, Jian)[ 1 ] ; Zhang, CX (Zhang, Chuan-Xi)[ 1 ]	非第一完成人(非独立完成)
Molecular architecture of the Ub-PCNA/Pol eta complex bound to DNA	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Lau, WCY (Lau, Wilson C. Y.)[ 1,2 ] ; Li, YY (Li, Yinyin)[ 3 ] ; Zhang, QF (Zhang, Qinfen)[ 3 ] ; Huen, MSY (Huen, Michael S. Y.)[ 1,2 ]	非第一完成人(非独立完成)

Uncoating Mechanism of Carnation Mottle Virus Revealed by Cryo-EM Single Particle Analysis	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Wang, CY (Wang, Chun-Yan)[ 1 ] ; Zhang, QF (Zhang, Qin-Fen)[ 2 ] ; Gao, YZ (Gao, Yuan-Zhu)[ 2 ] ; Xie, L (Xie, Li)[ 3 ] ; Li, HM (Li, Hong-Mei)[ 2 ] ; Hong, J (Hong, Jian)[ 1 ] ; Zhang, CX (Zhang, Chuan-Xi)[ 1 ]	非第一完成人 (非独立完成)
Introduction of temperature-sensitive helper and donor plasmids into Bac-to-Bac baculovirus expression systems	VIROLOGICA SINICA	卷: 30 期: 5 页: 379-385	SCI 收录	Huang, ZH (Huang, Zhihong)[ 1 ] ; Li, A (Li, Ao)[ 1 ] ; Pan, MJ (Pan, Mengjia)[ 1 ] ; Wu, WB (Wu, Wenbi)[ 1 ] ; Yuan, MJ (Yuan, Meijin)[ 1 ] ; Yang, K (Yang, Kai)[ 1 ]	独立完成
The Functional Study of the N-Terminal Region of Influenza B Virus Nucleoprotein	PLOS ONE	卷: 10 期: 9	SCI 收录	Liu, M (Liu, Ming)[ 1 ] ; Lam, MKH (Lam, Mandy Ka-Han)[ 1 ] ; Zhang, QF (Zhang, Qinfen)[ 2 ] ; Elderfield, R (Elderfield, Ruth)[ 3 ] ; Barclay, WS (Barclay, Wendy S. )[ 3 ] ; Shaw, PC (Shaw, Pang-Chui)[ 1 ]	独立完成
Posttranslational Modifications of Baculovirus Protamine-Like Protein P6.9 and the Significance of Its Hyperphosphorylation for Viral Very Late Gene Hyperexpression	JOURNAL OF VIROLOGY	卷: 89 期: 15 页: 7646-7659	SCI 收录	Li, A (Li, Ao)[ 1 ] ; Zhao, HZ (Zhao, Haizhou)[ 1 ] ; Lai, QY (Lai, Qingying)[ 1 ] ; Huang, ZH (Huang, Zhihong)[ 1 ] ; Yuan, MJ (Yuan, Meijin)[ 1 ] ; Yang, K (Yang, Kai)[ 1 ]	独立完成
pH-dependent recognition of apoptotic and necrotic cells by the human dendritic cell receptor DEC205	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	卷: 112 期: 23 页: 7237-7242	SCI 收录	Cao, LX (Cao, Longxing)[ 1 ] ; Shi, XY (Shi, Xiangyi)[ 1 ] ; Chang, HS (Chang, Haishuang)[ 1 ] ; Zhang, QF (Zhang, Qinfen)[ 2 ] ; He, YN (He, Yongning)[ 1 ]	非第一完成人 (非独立完成)
The lipopolysaccharide (LPS) of <i>Photorhabdus luminescens</i> TT01 can elicit dose- and time-dependent immune priming in <i>Galleria mellonella</i> larvae	JOURNAL OF INVERTEBRATE PATHOLOGY	卷: 127 页: 63-72	SCI 收录	Wu, GQ (Wu, Gongqing)[ 1 ] ; Yi, YH (Yi, Yunhong)[ 1 ] ; Lv, YY (Lv, Yingying)[ 2 ] ; Li, M (Li, Mei)[ 3 ] ; Wang, J (Wang, Jia)[ 2 ] ; Qiu, LH (Qiu, Lihong)[ 2 ]	非第一完成人 (非独立完成)
Three-dimensional visualization of the <i>Autographa californica</i> multiple	VIROLOGY	卷: 476 页: 298-303	SCI 收录	Shi, Y (Shi, Yang)[ 1 ] ; Li, KP (Li, Kunpeng)[ 1 ] ; Tang, PP (Tang, Peiping)[ 1,2,3 ] ; Li, YY (Li, Yinyin)[ 1 ] ;	第一完成人(非 独立完成)

nucleopolyhedrovirus occlusion-derived virion envelopment process gives new clues as to its mechanism				Zhou, Q (Zhou, Qiang)[ 1 ] ; Yang, K (Yang, Kai)[ 1 ] ; Zhang, QF (Zhang, Qinfen)[ 1 ]	
Occurrence of organophosphorus flame retardants in indoor dust in multiple microenvironments of southern China and implications for human exposure	CHEMOSPHERE	卷: 133 页: 47-52	SCI 收录	He, CT (He, Chun-Tao)[ 1 ] ; Zheng, J (Zheng, Jing)[ 2 ] ; Qiao, L (Qiao, Lin)[ 1 ] ; Chen, SJ (Chen, She-Jun)[ 3,4 ] ; Yang, JZ (Yang, Jun-Zhi)[ 1 ] ; Yuan, JG (Yuan, Jian-Gang)[ 1 ] ; Yang, ZY (Yang, Zhong-Yi)[ 1 ] ; Mai, BX (Mai, Bi-Xian)[ 3,4 ]	非第一完成人 (非独立完成)
Ethylene Modulates Sphingolipid Synthesis in Arabidopsis	FRONTIERS IN PLANT SCIENCE	卷: 6	SCI 收录	Wu, JX (Wu, Jian-xin)[ 1 ] ; Wu, JL (Wu, Jia-li)[ 1 ] ; Yin, J (Yin, Jian)[ 1 ] ; Zheng, P (Zheng, Ping)[ 1 ] ; Yao, N (Yao, Nan)[ 1 ]	独立完成
Disruption of the Arabidopsis Defense Regulator Genes SAG101, EDS1, and PAD4 Confers Enhanced Freezing Tolerance	MOLECULAR PLANT	卷: 8 期: 10 页: 1536-1549	SCI 收录	Chen, QF (Chen, Qin-Fang)[ 1 ] ; Xu, L (Xu, Le)[ 1 ] ; Tan, WJ (Tan, Wei-Juan)[ 1 ] ; Chen, L (Chen, Liang)[ 1 ] ; Qi, H (Qi, Hua)[ 1 ] ; Xie, LJ (Xie, Li-Juan)[ 1 ] ; Chen, MX (Chen, Mo-Xian)[ 2 ] ; Liu, BY (Liu, Bin-Yi)[ 1 ] ; Yu, LJ (Yu, Lu-Jun)[ 1 ] ; Yao, N (Yao, Nan)[ 1 ] ; Zhang, JH (Zhang, Jian-Hua)[ 2 ] ; Shu, WS (Shu, Wensheng)[ 1 ] ; Xiao, S (Xiao, Shi)[ 1 ]	独立完成
Y4lO of Rhizobium sp. Strain NGR234 Is a Symbiotic Determinant Required for Symbiosome Differentiation (Retraction of vol 191, pg 735, 2009)	JOURNAL OF BACTERIOLOGY	卷: 197 期: 18 页: 3026-3026	SCI 收录	Yang, FJ (Yang, Feng-Juan)[ 1 ] ; Cheng, LL (Cheng, Li-Li)[ 1 ] ; Zhang, L (Zhang, Ling)[ 1 ] ; Dai, WJ (Dai, Wei-Jun)[ 1 ] ; Liu, Z (Liu, Zhe)[ 1 ] ; Yao, N (Yao, Nan)[ 1 ] ; Xie, ZP (Xie, Zhi-Ping)[ 1 ] ; Staehelin, C (Staehelin, Christian)[ 1 ]	独立完成
A Gene Expression Profiling of Early Rice Stamen Development that Reveals Inhibition of Photosynthetic Genes by OsMADS58	MOLECULAR PLANT	卷: 8 期: 7 页: 1069-1089	SCI 收录	Chen, R (Chen, Rui)[ 1 ] ; Shen, LP (Shen, Li-Ping)[ 1 ] ; Wang, DH (Wang, Dong-Hui)[ 1 ] ; Wang, FG (Wang, Fu-Gui)[ 2,3 ] ; Zeng, HY (Zeng, Hong-Yun)[ 5 ] ; Chen,	非第一完成人 (非独立完成)

				ZS (Chen, Zhi-Shan)[ 1 ] ; Peng, YB (Peng, Yi-Ben)[ 1 ] ; Lin, YN (Lin, Ya-Nan)[ 1 ] ; Tang, X (Tang, Xing)[ 1,4 ] ; Deng, MH (Deng, Ming-Hua)[ 2,3 ] ; Yao, N (Yao, Nan)[ 5 ] ; Luo, JC (Luo, Jing-Chu)[ 1,4 ] ; Xu, ZH (Xu, Zhi-Hong)[ 1 ] ; Bai, SN (Bai, Shu-Nong)[ 1,2,6 ]	
An Arabidopsis neutral ceramidase mutant ncer1 accumulates hydroxyceramides and is sensitive to oxidative stress	FRONTIERS IN PLANT SCIENCE	卷: 6	SCI 收录	Li, J (Li, Jian)[ 1 ] ; Bi, FC (Bi, Fang-Cheng)[ 1,2 ] ; Yin, J (Yin, Jian)[ 1 ] ; Wu, JX (Wu, Jian-Xin)[ 1 ] ; Rong, C (Rong, Chan)[ 1 ] ; Wu, JL (Wu, Jia-Li)[ 1 ] ; Yao, N (Yao, Nan)[ 1 ]	第一完成人(非独立完成)
A Novel Pyrimidin-Like Plant Activator Stimulates Plant Disease Resistance and Promotes Growth	PLOS ONE	卷: 10 期: 4	SCI 收录	Sun, TJ (Sun, Tie-Jun)[ 1 ] ; Lu, Y (Lu, Yun)[ 1 ] ; Narusaka, M (Narusaka, Mari)[ 2 ] ; Shi, C (Shi, Chao)[ 1 ] ; Yang, YB (Yang, Yu-Bing)[ 1 ] ; Wu, JX (Wu, Jian-Xin)[ 1 ] ; Zeng, HY (Zeng, Hong-Yun)[ 1 ] ; Narusaka, Y (Narusaka, Yoshihiro)[ 2 ] ; Yao, N (Yao, Nan)[ 1 ]	第一完成人(非独立完成)
A systematic simulation of the effect of salicylic acid on sphingolipid metabolism	FRONTIERS IN PLANT SCIENCE	卷: 6	SCI 收录	Shi, C (Shi, Chao)[ 1 ] ; Yin, J (Yin, Jian)[ 1 ] ; Liu, Z (Liu, Zhe)[ 1 ] ; Wu, JX (Wu, Jian-Xin)[ 1 ] ; Zhao, Q (Zhao, Qi)[ 1 ] ; Ren, J (Ren, Jian)[ 1 ] ; Yao, N (Yao, Nan)[ 1 ]	独立完成
The Arabidopsis ceramidase AtACER functions in disease resistance and salt tolerance	PLANT JOURNAL	卷: 81 期: 5 页: 767-780	SCI 收录	Wu, JX (Wu, Jian-Xin)[ 1 ] ; Li, J (Li, Jian)[ 1 ] ; Liu, Z (Liu, Zhe)[ 1 ] ; Yin, J (Yin, Jian)[ 1 ] ; Chang, ZY (Chang, Zhen-Yi)[ 1 ] ; Rong, C (Rong, Chan)[ 1 ] ; Wu, JL (Wu, Jia-Li)[ 1 ] ; Bi, FC (Bi, Fang-Cheng)[ 1 ] ; Yao, N (Yao, Nan)[ 1 ]	独立完成
Conspecific negative density dependence decreases with increasing species abundance	ECOSPHERE	卷: 6 期: 12	SCI 收录	Xu, M (Xu, Meng)[ 1,2 ] ; Wang, YF (Wang, Yongfan)[ 1 ] ; Yu, SX (Yu, Shixiao)[ 1 ]	第一完成人(非独立完成)
Experimental evidence for an intraspecific	ECOLOGY	卷: 96 期: 3	SCI 收录	Liu, XB (Liu, Xubing)[ 1,2 ] ; Etienne, RS (Etienne,	第一完成人(非

Janzen-Connell effect mediated by soil biota		页: 662-671		Rampal S.)[ 2 ] ; Liang, MX (Liang, Minxia)[ 1 ] ; Wang, YF (Wang, Yongfan)[ 1 ] ; Yu, SX (Yu, Shixiao)[ 1 ]	独立完成)
Soil-borne pathogens restrict the recruitment of a subtropical tree: a distance-dependent effect	OECOLOGIA	卷: 177 期: 3 页: 723-732	SCI 收录	Xu, M (Xu, Meng)[ 1 ] ; Wang, YF (Wang, Yongfan)[ 1 ] ; Liu, Y (Liu, Yu)[ 1 ] ; Zhang, ZM (Zhang, Zhiming)[ 1 ] ; Yu, SX (Yu, Shixiao)[ 1 ]	独立完成
Arbuscular mycorrhizal fungi counteract the Janzen-Connell effect of soil pathogens	ECOLOGY	卷: 96 期: 2 页: 562-574	SCI 收录	Liang, MX (Liang, Minxia)[ 1 ] ; Liu, XB (Liu, Xubing)[ 1,2 ] ; Etienne, RS (Etienne, Rampal S.)[ 2 ] ; Huang, FM (Huang, Fengmin)[ 1 ] ; Wang, YF (Wang, Yongfan)[ 1 ] ; Yu, SX (Yu, Shixiao)[ 1 ]	第一完成人(非独立完成)
Selecting Question-Specific Genes to Reduce Incongruence in Phylogenomics: A Case Study of Jawed Vertebrate Backbone Phylogeny	SYSTEMATIC BIOLOGY	卷: 64 期: 6 页: 1104-1120	SCI 收录	Chen, MY (Chen, Meng-Yun)[ 1 ] ; Liang, D (Liang, Dan)[ 1 ] ; Zhang, P (Zhang, Peng)[ 1 ]	第一完成人(非独立完成)
Hox cluster characterization of Banna caecilian ( <i>Ichthyophis bannanicus</i> ) provides hints for slow evolution of its genome	BMC GENOMICS	卷: 16	SCI 收录	Wu, RG (Wu, Riga)[ 1 ] ; Liu, QF (Liu, Qingfeng)[ 1 ] ; Meng, SQ (Meng, Shaoquan)[ 2 ] ; Zhang, P (Zhang, Peng)[ 1 ] ; Liang, D (Liang, Dan)[ 1 ]	第一完成人(非独立完成)
Identification of the orphan gene Prod 1 in basal and other salamander families	EVODEVO	卷: 6	SCI 收录	Geng, J (Geng, Jie)[ 1 ] ; Gates, PB (Gates, Phillip B.)[ 2 ] ; Kumar, A (Kumar, Anoop)[ 2 ] ; Guenther, S (Guenther, Stefan)[ 3 ] ; Garza-Garcia, A (Garza-Garcia, Acely)[ 4 ] ; Kuenne, C (Kuenne, Carsten)[ 3 ] ; Zhang, P (Zhang, Peng)[ 1 ] ; Looso, M (Looso, Mario)[ 3 ] ; Brockes, JP (Brockes, Jeremy P. )[ 2 ]	第一完成人(非独立完成)
A reinvestigation of phylogeny and divergence times of Hynobiidae (Amphibia, Caudata) based on 29 nuclear genes	MOLECULAR PHYLOGENETICS AND EVOLUTION	卷: 83 页: 1-6	SCI 收录	Chen, MY (Chen, Meng-Yun)[ 1 ] ; Mao, RL (Mao, Rong-Li)[ 1 ] ; Liang, D (Liang, Dan)[ 1 ] ; Kuro-o, M (Kuro-o, Masaki)[ 2 ] ; Zeng, XM (Zeng, Xiao-Mao)[ 3 ] ; Zhang, P (Zhang, Peng)[ 1 ]	第一完成人(非独立完成)

Differentially methylated genomic fragments related with sexual dimorphism of rice pests, <i>Sogatella furcifera</i>	INSECT SCIENCE	卷: 22 期: 6 页: 731-738	SCI 收录	Zhang, M (Zhang, Mei)[ 1,2 ] ; Chen, JL (Chen, Jia-Lin)[ 1,2 ] ; Liang, SK (Liang, Shi-Ke)[ 1,2 ] ; Li, GH (Li, Guang-Hong)[ 1,2 ] ; Wang, FH (Wang, Fang-Hai)[ 1,2 ] ; Ahmad, I (Ahmad, Ijaz)[ 3 ]	第一完成人(非独立完成)
Functional screen for microRNAs of <i>Nilaparvata lugens</i> reveals that targeting of glutamine synthase by miR-4868b regulates fecundity	JOURNAL OF INSECT PHYSIOLOGY	卷: 83 页: 22-29	SCI 收录	Fu, X (Fu, Xian); Li, TC (Li, Tengchao); Chen, J (Chen, Jie); Dong, Y (Dong, Yi); Qiu, JQ (Qiu, Jieqi); Kang, K (Kang, Kui); Zhang, WQ (Zhang, Wenqing)[ 1 ]	第一完成人(非独立完成)
Two types of embryos with different functions are generated in the polyembryonic wasp <i>Macrocentrus cingulum</i> (Hymenoptera: Braconidae)	ARTHROPOD STRUCTURE & DEVELOPMENT	卷: 44 期: 6 页: 677-687	SCI 收录	Hu, J (Hu, Jian)[ 1 ] ; Wang, P (Wang, Peng)[ 1,2 ] ; Zhang, WQ (Zhang, Wenqing)[ 1 ]	第一完成人(非独立完成)
Genome-wide identification of long noncoding RNA genes and their potential association with fecundity and virulence in rice brown planthopper, <i>Nilaparvata lugens</i>	BMC GENOMICS	卷: 16	SCI 收录	Xiao, HM (Xiao, Huamei)[ 1,2 ] ; Yuan, ZT (Yuan, Zhuting)[ 1 ] ; Guo, DH (Guo, Dianhao)[ 1 ] ; Hou, BF (Hou, Bofeng)[ 1 ] ; Yin, CL (Yin, Chuanlin)[ 1 ] ; Zhang, WQ (Zhang, Wenqing)[ 3 ] ; Li, F (Li, Fei)[ 1,4 ]	非第一完成人(非独立完成)
CpG methylated ribosomal RNA genes in relation to wing polymorphism in the rice pest <i>Sogatella furcifera</i>	JOURNAL OF ASIA-PACIFIC ENTOMOLOGY	卷: 18 期: 3 页: 471-475	SCI 收录	Liang, SK (Liang, Shi-Ke); Liang, ZQ (Liang, Zi-Qiang); Zhou, XS (Zhou, Xiao-Sui); Chen, JL (Chen, Jia-Lin); Li, GH (Li, Guang-Hong); Wang, FH (Wang, Fang-Hai)	第一完成人(非独立完成)
Activation of the TOR Signalling Pathway by Glutamine Regulates Insect Fecundity	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Zhai, YF (Zhai, Yifan)[ 1,2,3 ] ; Sun, ZX (Sun, Zhongxiang)[ 1,2 ] ; Zhang, JQ (Zhang, Jianqing)[ 1,2 ] ; Kang, K (Kang, Kui)[ 1,2 ] ; Chen, J (Chen, Jie)[ 1,2 ] ; Zhang, WQ (Zhang, Wenqing)[ 1,2 ]	第一完成人(非独立完成)
Molecular characterization and RNA interference analysis of vitellogenin receptor from <i>Nilaparvata lugens</i> (Stal)	JOURNAL OF INSECT PHYSIOLOGY	卷: 73 页: 20-29	SCI 收录	Lu, K (Lu, Kai)[ 1,2,3 ] ; Shu, YH (Shu, Yinghua)[ 1,2 ] ; Zhou, JL (Zhou, Jialiang)[ 1,2 ] ; Zhang, XY (Zhang, Xiaoyi)[ 1,2 ] ; Zhang, XY (Zhang, Xinyu)[ 1,2 ] ; Chen, MX (Chen, Mingxiao)[ 1,2 ] ; Yao, Q (Yao, Qiong)[ 1,2 ] ;	第一完成人(非独立完成)

				Zhou, Q (Zhou, Qiang)[ 1,2 ] ; Zhang, WQ (Zhang, Wenqing)[ 1,2 ]	
The genetic basis of population fecundity prediction across multiple field populations of Nilaparvata lugens	MOLECULAR ECOLOGY	卷: 24 期: 4 页: 771-784	SCI 收录	Sun, ZX (Sun, Zhong Xiang)[ 1 ] ; Zhai, YF (Zhai, Yi Fan)[ 1 ] ; Zhang, JQ (Zhang, Jian Qing)[ 1 ] ; Kang, K (Kang, Kui)[ 1 ] ; Cai, JH (Cai, Jing Heng)[ 2 ] ; Fu, YG (Fu, Yonggui)[ 1 ] ; Qiu, JQ (Qiu, Jie Qi)[ 1 ] ; Shen, JW (Shen, Jia Wei)[ 1 ] ; Zhang, WQ (Zhang, Wen Qing)[ 1 ]	第一完成人(非独立完成)
Soluble Proteins in Nilaparvata lugens (Stal) by SDS-PAGE	Acta Scientiarum Naturalium Universitatis Sunyatseni	卷:54 期:6 页:27-30	SCI 收录	Liang Ziqiang; Liang Shike; Zhang Mei; Wang Fanghai	独立完成
Effect of Mixture Cropping of Multiple Rice Varieties on Brown Planthopper (Nilaparvata lugens) and Spiders	Chinese Journal of Biological Control	卷:31 期:3 页:327-332	SCI 收录	Shen Jiawei; Liu Zhichao; Cai Youjun; Zhang Wenqing	独立完成
The effect of rice-vegetable rotation cultivation on density of the brown planthopper and spiders in the fields	Journal of Environmental Entomology	卷:37 期:3 页:548-550	SCI 收录	Cai Youjun; Shen Jiawei; Diao Shixin; Liu Zhichao; Zhang Wenqing	独立完成
Construction of a banker plant system for Diaeretiella rapae and its control efficiency	Journal of Environmental Entomology	卷:37 期:2 页:334-342	SCI 收录	Shen Jiawei; Cai Youjun; Zhang Wenqing	独立完成
The Application of MSAP in Sogatella furcifera ( Horvath)	Acta Scientiarum Naturalium Universitatis Sunyatseni	卷:54 期:1 页:98-102	SCI 收录	Zhang Mei; Chen Jialin; Zhou Xiaosui; Liang Shike; Li Guanghong; Wang Fanghai	独立完成
Chemokine (C-X-C Motif) Receptor 3-Positive B Cells Link Interleukin-17 Inflammation to Protumorigenic Macrophage Polarization in Human Hepatocellular Carcinoma	HEPATOLOGY	卷: 62 期: 6 页: 1779-1790	SCI 收录	Liu, RX (Liu, Rui-Xian)[ 1,2 ] ; Wei, Y (Wei, Yuan)[ 1 ] ; Zeng, QH (Zeng, Qiu-Hui)[ 1 ] ; Chan, KW (Chan, Ka-Wo)[ 1 ] ; Xiao, X (Xiao, Xiao)[ 1 ] ; Zhao, XY (Zhao, Xiao-Yu)[ 1 ] ; Chen, MM (Chen, Min-Min)[ 1 ] ; Ouyang,	第一完成人(非独立完成)

				FZ (Ouyang, Fang-Zhu)[ 1 ] ; Chen, DP (Chen, Dong-Ping)[ 1 ] ; Zheng, LM (Zheng, Limin)[ 1,2 ]	
c-Met identifies a population of matrix metalloproteinase 9-producing monocytes in peritumoural stroma of hepatocellular carcinoma	JOURNAL OF PATHOLOGY	卷: 237 期: 3 页: 319-329	SCI 收录	Zhao, L (Zhao, Lan)[ 1,2 ] ; Wu, Y (Wu, Yan)[ 1 ] ; Xie, XD (Xie, Xu-Dong)[ 1 ] ; Chu, YF (Chu, Yi-Fan)[ 1 ] ; Li, JQ (Li, Jin-Qing)[ 2 ] ; Zheng, LM (Zheng, Limin)[ 1,2 ]	第一完成人(非独立完成)
MtiBase: a database for decoding microRNA target sites located within CDS and 5' UTR regions from CLIP-Seq and expression profile datasets	DATABASE-THE JOURNAL OF BIOLOGICAL DATABASES AND CURATION	OCT 21 2015	SCI 收录	Guo, ZW (Guo, Zhi-Wei)[ 1 ] ; Xie, C (Xie, Chen)[ 2 ] ; Yang, JR (Yang, Jian-Rong)[ 3 ] ; Li, JH (Li, Jun-Hao)[ 1 ] ; Yang, JH (Yang, Jian-Hua)[ 1 ] ; Zheng, LM (Zheng, Limin)[ 1,4 ]	第一完成人(非独立完成)
A novel vascular pattern promotes metastasis of hepatocellular carcinoma in an epithelial-mesenchymal transition-independent manner	HEPATOLOGY	卷: 62 期: 2 页: 452-465	SCI 收录	Fang, JH (Fang, Jian-Hong)[ 1 ] ; Zhou, HC (Zhou, Hui-Chao)[ 2 ] ; Zhang, C (Zhang, Chong)[ 1 ] ; Shang, LR (Shang, Li-Ru)[ 1 ] ; Zhang, L (Zhang, Lei)[ 2 ] ; Xu, J (Xu, Jing)[ 3 ] ; Zheng, LM (Zheng, Limin)[ 1 ] ; Yuan, YF (Yuan, Yunfei)[ 3 ] ; Guo, RP (Guo, Rong-Ping)[ 3 ] ; Jia, WH (Jia, Wei-Hua)[ 4 ] ; Yun, JP (Yun, Jing-Ping)[ 5 ] ; Chen, MS (Chen, Min-Shan)[ 3 ] ; Zhang, YJ (Zhang, Yaojun)[ 3 ] ; Zhuang, SM (Zhuang, Shi-Mei)[ 1,2 ]	第一完成人(非独立完成)
Identification of a novel TGF-beta-miR-122-fibronectin 1/serum response factor signaling cascade and its implication in hepatic fibrogenesis	ONCOTARGET	卷: 6 期: 14 页: 12224-12233	SCI 收录	Zeng, CX (Zeng, Chunxian)[ 1 ] ; Wang, YL (Wang, Yun-Long)[ 1 ] ; Xie, C (Xie, Chen)[ 2 ] ; Sang, Y (Sang, Ye)[ 1 ] ; Li, TJ (Li, Tuan-Jie)[ 2 ] ; Zhang, M (Zhang, Min)[ 2 ] ; Wang, RZ (Wang, Ruizhi)[ 1 ] ; Zhang, Q (Zhang, Qi)[ 2 ] ; Zheng, LM (Zheng, Limin)[ 1 ] ; Zhuang, SM (Zhuang, Shi-Mei)[ 1,2 ]	第一完成人(非独立完成)
Phosphate ester hydrolysis catalyzed by a dinuclear cobalt(II) complex equipped with	JOURNAL OF MOLECULAR	卷: 396 页: 346-352	SCI 收录	Zhao, M (Zhao, Meng)[ 1,2 ] ; Xue, SS (Xue, Shan-Shan)[ 1 ] ; Jiang, XQ (Jiang, Xue-Qin)[ 1 ] ; Zheng,	非第一完成人(非独立完成)

intramolecular beta-cyclodextrins	CATALYSIS A-CHEMICAL			LM (Zheng, Limin)[ 2 ] ; Ji, LN (Ji, Liang-Nian)[ 1 ] ;Mao, ZW (Mao, Zong-Wan)[ 1	
Increased autophagy sustains the survival and pro-tumourigenic effects of neutrophils in human hepatocellular carcinoma	JOURNAL OF HEPATOLOGY	卷: 62 期: 1 页: 131-139	SCI 收录	Li, XF (Li, Xue-Feng)[ 1 ] ; Chen, DP (Chen, Dong-Ping)[ 1 ] ; Ouyang, FZ (Ouyang, Fang-Zhu)[ 1 ] ; Chen, MM (Chen, Min-Min)[ 1 ] ; Wu, Y (Wu, Yan)[ 1 ] ; Kuang, DM (Kuang, Dong-Ming)[ 1 ] ; Zheng, LM (Zheng, Limin)[ 1,2 ]	第一完成人(非独立完成)
Genomic legacy of the African cheetah, <i>Acinonyx jubatus</i>	GENOME BIOLOGY	卷: 16	SCI 收录	Dobrynin, P (Dobrynin, Pavel)[ 1 ] ; Liu, SP (Liu, Shiping)[ 2 ] ; Tamazian, G (Tamazian, Gaik)[ 1 ] ; Xiong, ZJ (Xiong, Zijun)[ 2 ] ; Yurchenko, AA (Yurchenko, Andrey A. )[ 1 ] ; Krasheninnikova, K (Krasheninnikova, Ksenia)[ 1 ] ; Kliver, S (Kliver, Sergey)[ 1 ] ; Schmidt-Kuntzel, A (Schmidt-Kuentzel, Anne)[ 16 ] ; Koepfli, KP (Koepfli, Klaus-Peter)[ 1,3 ] ; Johnson, W (Johnson, Warren)[ 3 ] ; Kuderna, LFK (Kuderna, Lukas F. K. )[ 4 ] ; Garcia-Perez, R (Garcia-Perez, Raquel)[ 4 ] ; de Manuel, M (de Manuel, Marc)[ 4 ] ; Godinez, R (Godinez, Ricardo)[ 5,6 ] ; Komissarov, A (Komissarov, Aleksey)[ 1 ] ; Makunin, A (Makunin, Alexey)[ 1,12 ] ; Brukhin, V (Brukhin, Vladimir)[ 1 ] ; Qiu, WL (Qiu, Weilin)[ 2 ] ; Zhou, L (Zhou, Long)[ 2 ] ; Li, F (Li, Fang)[ 2 ] ; Yi, J (Yi, Jian)[ 2 ] ; Driscoll, C (Driscoll, Carlos)[ 7 ] ; Antunes, A (Antunes, Agostinho)[ 8,9 ] ; Oleksyk, TK (Oleksyk, Taras K. )[ 10 ] ; Eizirik, E (Eizirik, Eduardo)[ 11 ] ; Perelman, P (Perelman, Polina)[ 12,13 ] ; Roelke, M (Roelke, Melody)[ 14 ] ; Wildt, D (Wildt,	非第一完成人(非独立完成)

				David)[ 3 ] ; Diekhans, M (Diekhans, Mark)[ 15 ] ; Marques-Bonet, T (Marques-Bonet, Tomas)[ 4,25,26 ] ; Marker, L (Marker, Laurie)[ 17 ] ; JunWang, JB (Bhak, Jong)[ 18 ] ; Wang, J (Wang, Jun)[ 19,20,21,22 ] ; Zhang, GJ (Zhang, Guojie)[ 2,27 ] ; O'Brien, SJ (O'Brien, Stephen J. )[ 1,23 ]	
Characterization of the VP39 envelope protein from Singapore grouper iridovirus	CANADIAN JOURNAL OF MICROBIOLOGY	卷: 61 期: 12 页: 924-937	SCI 收录	Zhang, HL (Zhang, Honglian)[ 1,2 ] ; Zhou, S (Zhou, Sheng)[ 3 ] ; Xia, LQ (Xia, Liqun)[ 2 ] ; Huang, XH (Huang, Xiaohong)[ 3 ] ; Huang, YH (Huang, Youhua)[ 3 ] ; Cao, JH (Cao, Jianhao)[ 1 ] ; Qin, QW (Qin, Qiwei)[ 3 ]	第一完成人(非独立完成)
The spatial and temporal dynamics of carbon budget in the alpine grasslands on the Qinghai-Tibetan Plateau using the Terrestrial Ecosystem Model	JOURNAL OF CLEANER PRODUCTION	卷: 107 页: 195-201	SCI 收录	Yan, L (Yan, L. )[ 1,3,4 ] ; Zhou, GS (Zhou, G. S. )[ 1,2 ] ; Wang, YH (Wang, Y. H. )[ 1 ] ; Hu, TY (Hu, T. Y. )[ 1 ] ; Sui, XH (Sui, X. H. )[ 5,6 ]	非第一完成人(非独立完成)
The evolution of parental cooperation in birds	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	卷: 112 期: 44 页: 13603-13608	SCI 收录	Remes, V (Remes, Vladimir)[ 1,2 ] ; Freckleton, RP (Freckleton, Robert P. )[ 3 ] ; Tokolyi, J (Tokolyi, Jacint)[ 4 ] ; Liker, A (Liker, Andras)[ 5 ] ; Szekely, T (Szekely, Tamas)[ 6,7,8 ]	非第一完成人(非独立完成)
Sex differences in parental care: Gametic investment, sexual selection, and social environment	EVOLUTION	卷: 69 期: 11 页: 2862-2875	SCI 收录	Liker, A (Liker, Andras)[ 1,2 ] ; Freckleton, RP (Freckleton, Robert P. )[ 1 ] ; Remes, V (Remes, Vladimir)[ 3,4 ] ; Szekely, T (Szekely, Tamas)[ 5,6 ]	非第一完成人(非独立完成)
Comparisons of cadmium subcellular distribution and chemical forms between low-Cd and high-Cd accumulation genotypes of	PLANT AND SOIL	卷: 396 期: 1-2 页: 325-337	SCI 收录	Wang, JB (Wang, Jianbing)[ 1,2 ] ; Su, LY (Su, Liying)[ 2 ] ; Yang, JZ (Yang, Junzhi)[ 3 ] ; Yuan, JG (Yuan, Jiangang)[ 1 ] ; Yin, AG (Yin, Aiguo)[ 1 ] ; Qiu, Q	第一完成人(非独立完成)

watercress ( <i>Nasturtium officinale</i> L. R. Br.)				(Qiu, Qiu)[ 1 ] ; Zhang, K (Zhang, Kun)[ 1 ] ; Yang, ZY (Yang, Zhongyi)[ 1 ]	
The effect of environmental heterogeneity on species richness depends on community position along the environmental gradient	SCIENTIFIC REPORTS	卷: 5	SCI 收录	Yang, ZY (Yang, Zhiyong)[ 1 ] ; Liu, XQ (Liu, Xueqi)[ 1 ] ; Zhou, MH (Zhou, Mohua)[ 1 ] ; Ai, D (Ai, Dexiecuo)[ 1 ] ; Wang, G (Wang, Gang)[ 1 ] ; Wang, YS (Wang, Youshi)[ 2 ] ; Chu, CJ (Chu, Chengjin)[ 1,3,4 ] ; Lundholm, JT (Lundholm, Jeremy T. )[ 5 ]	非第一完成人 (非独立完成)
NBAT1 suppresses breast cancer metastasis by regulating DKK1 via PRC2	ONCOTARGET	卷: 6 期: 32 页: 32410-32425	SCI 收录	Hu, PN (Hu, Pengnan)[ 1,2,3 ] ; Chu, JJ (Chu, Junjun)[ 1,3 ] ; Wu, YQ (Wu, Yanqing)[ 1,3 ] ; Sun, LJ (Sun, Lijuan)[ 1,3 ] ; Lv, XB (Lv, Xiaobin)[ 1,3 ] ; Zhu, YH (Zhu, Yinghua)[ 1,3 ] ; Li, JJ (Li, Jingjing)[ 1,3 ] ; Guo, QN (Guo, Qiannan)[ 1,3 ] ; Gong, C (Gong, Chang)[ 1,3 ] ; Liu, BD (Liu, Bodu)[ 1,2,3 ]	非第一完成人 (非独立完成)
Effect of reducing 3.2% dietary protein level on the growth performance and immunity of Nile tilapia ( <i>Oreochromis niloticus</i> ) with supplementation of multi amino acids	IRANIAN JOURNAL OF FISHERIES SCIENCES	卷: 14 期: 4 页: 997-1009	SCI 收录	Zhou, LL (Zhou, L. L. )[ 1 ] ; Dan, XM (Dan, X. M. )[ 1 ] ; Li, YW (Li, Y. W. )[ 2 ] ; Li, XX (Li, X. X. )[ 1 ] ; Chen, XL (Chen, X. L. )[ 1 ] ; Li, Y (Li, Y. )[ 1 ] ; Gan, L (Gan, L. )[ 1 ]	非第一完成人 (非独立完成)
(E)-beta-caryophyllene functions as a host location signal for the rice white-backed planthopper <i>Sogatella furcifera</i>	PHYSIOLOGICAL AND MOLECULAR PLANT PATHOLOGY	卷: 91 页: 106-112	SCI 收录	Wang, Q (Wang, Qi)[ 1,2 ] ; Xin, ZJ (Xin, Zhaojun)[ 1,3 ] ; Li, JC (Li, Jiancai)[ 1 ] ; Hu, LF (Hu, Lingfei)[ 1 ] ; Lou, YG (Lou, Yonggen)[ 1 ] ; Lu, J (Lu, Jing)[ 1 ]	非第一完成人 (非独立完成)
Description of a new species of <i>Sinocalus Fairmaire</i> from China (Coleoptera: Dascillidae)	ZOOTAXA	卷: 3974 期: 4 页: 582-588	SCI 收录	Jin, ZY (Jin, Zhenyu)[ 1,2 ] ; Slipinski, A (Slipinski, Adam)[ 3 ] ; Wang, WK (Wang, Wenkai)[ 1 ]	非第一完成人 (非独立完成)
miR-340 suppresses glioblastoma multiforme	ONCOTARGET	卷: 6 期: 11 页: 9257-9270	SCI 收录	Huang, DQ (Huang, Daquan)[ 1,2 ] ; Qiu, SW (Qiu, Shuwei)[ 1 ] ; Ge, RG (Ge, Ruiguang)[ 3,4 ] ; He, L (He, Lei)[ 1 ] ; Li, M (Li, Mei)[ 1 ] ; Li, Y (Li, Yi)[ 1 ] ; Peng, Y	非第一完成人 (非独立完成)

				(Peng, Ying)[ 1,2 ]	
A Cytoplasmic NF-kappa B Interacting Long Noncoding RNA Blocks I kappa B Phosphorylation and Suppresses Breast Cancer Metastasis	CANCER CELL	卷: 27 期: 3 页: 370-381	SCI 收录	Liu, BD (Liu, Bodu)[ 1,2,3 ] ; Sun, LJ (Sun, Lijuan)[ 1,2,3 ] ; Liu, Q (Liu, Qiang)[ 1,2 ] ; Gong, C (Gong, Chang)[ 1,2 ] ; Yao, YD (Yao, Yandan)[ 1,2 ] ; Lv, XB (Lv, Xiaobin)[ 1,2 ] ; Lin, L (Lin, Ling)[ 4 ] ; Yao, HR (Yao, Herui)[ 1,2 ] ; Su, FX (Su, Fengxi)[ 1,2 ] ; Li, DS (Li, Dangsheng)[ 5 ] ; Zeng, MS (Zeng, Musheng)[ 6 ] ; Song, EW (Song, Erwei)[ 1,2,3 ]	非第一完成人(非独立完成)
Mediator-ing' messenger RNA processing	WILEY INTERDISCIPLINARY REVIEWS-RNA	卷: 6 期: 2 页: 257-269	SCI 收录	Huang, Y (Huang, Yan)[ 1,2 ] ; Yao, X (Yao, Xiao)[ 3 ] ; Wang, G (Wang, Gang)[ 3 ]	非第一完成人(非独立完成)
Dechlorane Plus in paired hair and serum samples from e-waste workers: Correlation and differences	CHEMOSPHERE	卷: 123 页: 43-47	SCI 收录	Chen, KH (Chen, Kehui)[ 1,4 ] ; Zheng, J (Zheng, Jing)[ 2,3 ] ; Yan, X (Yan, Xiao)[ 3 ] ; Yu, LH (Yu, Lehuan)[ 2,1 ] ; Luo, XJ (Luo, Xiaojun)[ 1 ] ; Peng, XW (Peng, Xiaowu)[ 2 ] ; Yu, YJ (Yu, Yunjiang)[ 2 ] ; Yang, ZY (Yang, Zhongyi)[ 3 ] ; Mai, BX (Mai, Bixian)[ 1 ]	非第一完成人(非独立完成)
SSR markers for a critically endangered species Euryodendron excelsum and a distantly related species Ternstroemia gymnanthera (Ternstroemiacae)	BIOCHEMICAL SYSTEMATICS AND ECOLOGY	卷: 58 页: 288-292	SCI 收录	Cui, LM (Cui, Limin)[ 1 ] ; Su, YJ (Su, Yingjuan)[ 1,2,4,5,3 ]	第一完成人(非独立完成)
MiR-106b expression determines the proliferation paradox of TGF-beta in breast cancer cells	ONCOGENE	卷: 34 期: 1 页: 84-93	SCI 收录	Gong, C (Gong, C. )[ 1,2 ] ; Qu, S (Qu, S. )[ 1,2 ] ; Liu, B (Liu, B. )[ 2,3 ] ; Pan, S (Pan, S. )[ 1,2 ] ; Jiao, Y (Jiao, Y. )[ 1,2 ] ; Nie, Y (Nie, Y. )[ 1,2 ] ; Su, F (Su, F. )[ 1,2 ] ; Liu, Q (Liu, Q. )[ 1,2 ] ; Song, E (Song, E. )[ 1,2,3 ]	第一完成人(非独立完成)
Gene cloning, expression and characterization of Nacylhomoserine lactonase from Bacillus	Acta Microbiologica Sinica	卷:55 期:6 页:739-747	SCI 收录	Zhang Pan; Ding Xian; Li Laihao; Lu Yongjun; Yin Bo	非第一完成人(非独立完成)

subtilis SS6					
--------------	--	--	--	--	--