

序号	论文名称	期刊名称	收录类别	所有作者	研究方向	完成情况	卷、期
1	Cross-Microbial Protection via Priming a Conserved Immune Co-Receptor through Juxtamembrane Phosphorylation in Plants	CELL HOST & MICROBE	SCI 收录	Gong BQ (Gong Ben-Qiang) , Guo JH (Guo Jianhang) , Zhang NN (Zhang Nannan) , Yao XR (Yao Xinran) , Wang HB (Wang Hong-Bin), 李剑峰	植物病虫害生物防治	独立完成	2019;26:6
2	Mutations in NIInR1 affect normal growth and lifespan in the brown planthopper Nilaparvata lugens	INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY	SCI 收录	Zhao Y (Zhao Yu), Huang G (Huang Gang), 张文庆	植物病虫害生物防治	独立完成	2109;115
3	A signal transducers and activators of transcription (STAT) gene from Scylla paramamosain is involved in resistance against mud crab reovirus	FISH & SHELLFISH IMMUNOLOGY	SCI 收录	Deng HW (Deng Hengwei) , Zhang WF (Zhang Wenfeng) , Li JJ (Li Jingjing) , Li JL (Li Jinling) , Hu L (Hu Lei) , Yan WY (Yan Wenyan), Liu SS (Liu Shanshan), 何建国, 翁少萍	水产畜禽病害控制	第一完成人(非独立完成)	2019;94
4	Mitochondria-localised ZNFX1 functions as a dsRNA sensor to initiate antiviral responses through MAVS	NATURE CELL BIOLOGY	SCI 收录	Wang Y (Wang Yao) , Yuan SC (Yuan Shaochun) , Jia X (Jia Xin) , Ge Y (Ge Yong) , Ling T (Ling Tao) , Nie M (Nie Meng) , Lan XH (Lan Xihong) , Chen SW (Chen Shangwu), 徐安龙	海洋生物基因资源与功能	第一完成人(非独立完成)	2019;21:11
5	Soil microbes drive phylogenetic diversity-productivity relationships in a subtropical forest	SCIENCE ADVANCES	SCI 收录	Liang MX (Liang Minxia) , Liu XB (Liu Xubing) , Parker IM (Parker Ingrid M.), Johnson D (Johnson David), Zheng Y (Zheng Yi) , Luo S (Luo Shan) , Gilbert GS (Gilbert Gregory S.) , 余世孝	生物适应性进化	第一完成人(非独立完成)	2019;5:10
6	LYK4 is a component of a tripartite chitin receptor complex in Arabidopsis thaliana	JOURNAL OF EXPERIMENTAL BOTANY	SCI 收录	Xue DX (Xue De-Xing), Li CL (Li Chun-Lian), 谢致平,Christian staehelin	植物病虫害生物防治	第一完成人(非独立完成)	2019;70:19
7	Estimating non-native plant richness with a	CONSERVATION	SCI 收录	Liao HX (Liao Huixuan) , Wang HJ (Wang Huijie) ,	生物适应性进化	独立完成	DOI:

	species-accumulation model along roads	BIOLOGY		Dong QH (Dong Qiaohong) , Cheng FH (Cheng Feihong) , 周婷, 彭少麟			10.1111/cobi.1 3402
8	Transcriptional landscape of pathogen-responsive lncRNAs in rice unveils the role of ALEX1 in jasmonate pathway and disease resistance	PLANT BIOTECHNOLOGY JOURNAL	SCI 收录	Yu Y (Yu Yang) , Zhou YF (Zhou Yan-Fei) , Feng YZ (Feng Yan-Zhao) , He H (He Huang) , Lian JP (Lian Jian-Ping) , Yang YW (Yang Yu-Wei) , Lei MQ (Lei Meng-Qi) , 张玉婵, 陈月琴	植物病虫害生物防治	独立完成	2019;18:3
9	An LTR retrotransposon-derived lncRNA interacts with RNF169 to promote homologous recombination	EMBO REPORTS	SCI 收录	Deng B (Deng Bing) , Xu WL (Xu Wenli) , Wang ZL (Wang Zelin) , Liu C (Liu Chang) , Lin PH (Lin Penghui) , Li B (Li Bin) , Huang QJ (Huang Qiaojuan) , 杨建华, Zhou H (Zhou Hui) , 屈良鹄	海洋生物基因资源与功能	独立完成	2019;20:11
10	Molecular Evolution in Large Steps-Codon Substitutions under Positive Selection	MOLECULAR BIOLOGY AND EVOLUTION	SCI 收录	Chen QJ (Chen Qingjian) , He ZW (He Ziwen) , Lan A (Lan Ao) , Shen X (Shen Xu) , Wen HJ (Wen Haijun) , 吴仲义	生物适应性进化	第一完成人(非独立完成)	2019;36:9
11	Effects of neighborhood trait composition on tree survival differ between drought and postdrought periods	ECOLOGY	SCI 收录	Chen YX (Chen Yuxin), Uriarte M (Uriarte Maria), Wright SJ (Wright Stuart Joseph), 余世孝	生物适应性进化	第一完成人(非独立完成)	2019;100:9
12	Characterization of porcine tripartite motif genes as host restriction factors against PRRSV and PEDV infection	VIRUS RESEARCH	SCI 收录	Wei Y (Wei Ying) , Zou CC (Zou Chuangchao) , Zeng SY (Zeng Siying) , 薛春宜,曹永长	水产畜禽病害控制	独立完成	2019;270
13	Salt Enhances Disease Resistance and Suppresses Cell Death in Ceramide Kinase Mutants	PLANT PHYSIOLOGY	SCI 收录	Yang YB (Yang Yu-Bing) , Yin J (Yin Jian) , Huang LQ (Huang Li-Qun) , Li J (Li Jian) , Chen DK (Chen Ding-Kang) , 姚楠	植物病虫害生物防治	独立完成	2019;181:1
14	TLR5M and TLR5S play opposite roles in NF-κB pathway in <i>Vibrio parahaemolyticus</i> flagellin stimulation in orange-spotted grouper	FISH & SHELLFISH IMMUNOLOGY	SCI 收录	He LG (He Liangge), Yu X (Yu Xue), He JN (He Jianan), Qiao XF (Qiao Xifeng) , 张勇,林浩然,卢丹琪	水产畜禽病害控制	独立完成	2019;91

	Epinephelus coioides						
15	Bone Morphogenetic Protein 15 Knockdown Inhibits Porcine Ovarian Follicular Development and Ovulation	FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY	SCI 收录	Sun, GJ (Sun, Guanjie), Liu, XF (Liu, Xiaofeng), Wang, M (Wang, Min), Liang, XY (Liang, Xinyu), 丛佩清,莫德林, Liu, XH (Liu, Xiaohong), 陈瑶生,何祖勇	水产畜禽病害控制	独立完成	2019;7
16	Earlier demethylation of myogenic genes contributes to embryonic precocious terminal differentiation of myoblasts in miniature pigs	FASEB JOURNAL	SCI 收录	Zhang XM (Zhang Xumeng) , Nie YP (Nie Yaping) , Cai SF (Cai Shufang) , Ding SY (Ding Suying) , Fu BQ (Fu Bingqiang) , Wei H (Wei Hong)[2] , Chen LX (Chen Luxi) , Liu XH (Liu Xiaohong) , Liu MG (Liu Minggui)[3] , Yuan RQ (Yuan Renqiang) , Qiu BQ (Qiu Boqin) , He ZY (He Zuyong) , Cong PQ (Cong Peiqing) , Chen YS (Chen Yaosheng) , 莫德林	水产畜禽病害控制	第一完成人(非独立完成)	2010;33:8
17	Molecular dissection of cadmium-responsive transcriptome profile in a low cadmium-accumulating cultivar of Brassica parachinensis	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	SCI 收录	周强, Yang YC (Yang Yuchen), Yang ZY (Yang Zhongyi)	植物病虫害生物防治	第一完成人(非独立完成)	2019;176
18	Glycine serine and threonine metabolism confounds efficacy of complement-mediated killing	NATURE COMMUNICATIONS	SCI 收录	Cheng ZX (Cheng Zhi-xue) , Guo C (Guo Chang) , Chen ZG (Chen Zhuang-gui), Yang TC (Yang Tian-ci), Zhang JY (Zhang Jian-ying), Wang J (Wang Jie) , Zhu JX (Zhu Jia-xin), Li D (Li Dan) , Zhang TT (Zhang Tian-tuo), 李惠, 彭博, 彭宣宪	水产畜禽病害控制	第一完成人(非独立完成)	2019;10
19	REPLY TO NIKAIDO: The pyruvate cycle provides respiratory energy and potentiates aminoglycosides to kill multidrug-resistant bacteria	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES	SCI 收录	李惠, Zhang TT (Zhang Tian-tuo), Chen ZG (Chen Zhuang-gui), Ye JZ (Ye Jin-zhou) , Zhang S (Zhang Song) , Yang J (Yang Jun), 彭博, 彭宣宪	水产畜禽病害控制	第一完成人(非独立完成)	2019116:30

		OF AMERICA					
20	Tumorigenesis as the Paradigm of Quasi-neutral Molecular Evolution	MOLECULAR BIOLOGY AND EVOLUTION	SCI 收录	Chen BJ (Chen Bingjie) , Shi ZK (Shi Zongkun) , Chen QJ (Chen Qingjian) , Shen X (Shen Xu) , Shibata D (Shibata Darryl), Wen HJ (Wen Haijun) , 吴仲义	生物适应性进化	第一完成人(非独立完成)	2019;26:7
21	Sequence capture across large phylogenetic scales by using pooled PCR-generated baits: A case study of Lepidoptera	MOLECULAR ECOLOGY RESOURCES	SCI 收录	Zhang Y (Zhang Yuan) , Deng SH (Deng Shaohong) , Liang D (Liang Dan) , 张鹏	生物适应性进化	独立完成	2019;19:4
22	Single-base mapping of m(6)A by an antibody-independent method	SCIENCE ADVANCES	SCI 收录	Zhang Z (Zhang Zhang) , Chen LQ (Chen Li-Qian) , Zhao YL (Zhao Yu-Li) , Yang CG (Yang Cai-Guang), Roundtree IA (Roundtree Ian A.), Zhang ZJ (Zhang Zijie), Ren J (Ren Jian) , Xie W (Xie Wei) , He C (He Chuan), 骆观正	海洋生物基因资源与功能	第一完成人(非独立完成)	2019;5:7
23	Genomic changes in the biological control agent Cryptolaemus montrouzieri associated with introduction	EVOLUTIONARY APPLICATIONS	SCI 收录	Li HS (Li Hao-Sen) , Heckel G (Heckel Gerald)[2] , Huang YH (Huang Yu-Hao) , Fan WJ (Fan Wei-Jian), Slipinski A (Slipinski Adam) , 庞虹	生物适应性进化	第一完成人(非独立完成)	2019;12:5
24	Suicide inactivation of the uracil DNA glycosylase UdgX by covalent complex formation	NATURE CHEMICAL BIOLOGY	SCI 收录	Tu J (Tu Jie) , Chen R (Chen Ran) , Yang Y (Yang Ye)[2] , Cao WG (Cao Weiguo), 谢伟	海洋生物基因资源与功能	第一完成人(非独立完成)	2019;15:6
25	Quantitative Proteomic Analysis to Understand the Mechanisms of Zinc Oxide Nanoparticle Toxicity to Daphnia pulex (Crustacea: Daphniidae): Comparing with Bulk Zinc Oxide and Zinc Salt	ENVIRONMENTAL SCIENCE & TECHNOLOGY	SCI 收录	Lin L (Lin Li) , Xu MZ (Xu Mingzhi) , Mu HW (Mu Huawei), Wang WW (Wang Wenwen) , Sun J (Sun Jin), He J (He Jing) , Qiu JW (Qiu Jian-Wen), 栾天罡	生物适应性进化	第一完成人(非独立完成)	2019;53:9
26	The association between Toxoplasma gondii infection and postpartum blues	JOURNAL OF AFFECTIVE	SCI 收录	Gao JM (Gao Jiang-Mei) , He ZH (He Zhi-Hui), Xie YT (Xie Yi-Ting), Hide G (Hide Geoff), 赖德华,伦照荣	海洋生物基因资源与功能	第一完成人(非独立完	2019;250

		DISORDERS				成)	
27	Genome-wide identification of mRNA 5-methylcytosine in mammals	NATURE STRUCTURAL & MOLECULAR BIOLOGY	SCI 收录	Huang T (Huang Tao) , Chen WY (Chen Wanying) , Liu JH (Liu Jianheng) , Gu NN (Gu Nannan) , 张锐	海洋生物基因资源与功能	第一完成人(非独立完成)	2019;26:5
28	The subunit of RNA N6-methyladenosine methyltransferase OsFIP regulates early degeneration of microspores in rice	PLOS GENETICS	SCI 收录	Zhang F (Zhang Fan) , 张玉婵, Liao JY (Liao Jian-You), Yu Y (Yu Yang) , Zhou YF (Zhou Yan-Fei) , Feng YZ (Feng Yan-Zhao) , Yang YW (Yang Yu-Wei) , Lei MQ (Lei Meng-Qi) , Bai M (Bai Mei), Wu H (Wu Hong), 陈月琴	海洋生物基因资源与功能	第一完成人(非独立完成)	2019;15:5
29	Alternative conformation induced by substrate binding for Arabidopsis thalianaN(6)-methyl-AMP deaminase	NUCLEIC ACIDS RESEARCH	SCI 收录	Jia Q (Jia Qian) , 谢伟	海洋生物基因资源与功能	独立完成	2019;47:6
30	Mesopassandrinae subfam. nov. a basal group of parasitic flat beetle (Coleoptera: Passandridae) from Cretaceous Burmese amber	JOURNAL OF SYSTEMATIC PALAEONTOLOGY	SCI 收录	Jin MJ (Jin Mengjie) , Slipinski A (Slipinski Adam), Zhou YLZ (Zhou Yu-Lingzi), 庞虹	生物适应性进化	第一完成人(非独立完成)	2019;17:22
31	Cryo-electron Microscopy Structures of Novel Viruses from Mud Crab Scylla paramamosain with Multiple Infections	JOURNAL OF VIROLOGY	SCI 收录	Gao YZ (Gao Yuanzhu) , Liu SS (Liu Shanshan) , Huang JM (Huang Jiamiao) , Wang QQ (Wang Qianqian) , Li KP (Li Kunpeng) , He J (He Jian), 何建国, 翁少萍, Zhang QF (Zhang Qinfen)	植物病虫害生物防治	第一完成人(非独立完成)	2019;93:7
32	Antibiotic supplement in feed can perturb the intestinal microbial composition and function in Pacific white shrimp	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	SCI 收录	Zeng SZ (Zeng Shenzheng) , Hou DW (Hou Dongwei) , Liu J (Liu Jian) , Ji PL (Ji Peilin), 翁少萍,何建国, Huang ZJ (Huang Zhijian)	水产畜禽病害控制	第一完成人(非独立完成)	2019;10:7
33	Histone H3 trimethylation at lysine 36 guides	NATURE	SCI 收录	Huang HL (Huang Huilin) , Weng HY (Weng	海洋生物基因资源	非第一完成	2019;567:7748

	m(6)A RNA modification co-transcriptionally			Hengyou) , Zhou KR (Zhou Keren)[34] , Wu T (Wu Tong)[5678] , Zhao BS (Zhao Boxuan Simen)[5678] , Sun ML (Sun Mingli)[19] , Chen ZH (Chen Zhenhua) , Deng XL (Deng Xiaolan)[129] , Xiao G (Xiao Gang) , Auer F (Auer Franziska) , Klemm L (Klemm Lars) , Wu HZ (Wu Huizhe)[129] , Zuo ZX (Zuo Zhixiang)[210] , Qin X (Qin Xi) , Dong YZ (Dong Yunzhu)[1112] , Zhou YL (Zhou Yile)[1112] , Qin HJ (Qin Hanjun)[13] , Tao S (Tao Shu)[13] , Du J (Du Juan)[13] , Liu J (Liu Jun), Lu ZK (Lu Zhike), Yin H (Yin Hang), Mesquita A (Mesquita Ana), Yuan CL (Yuan Celvie L.), Hu YC (Hu Yueh-Chiang), Sun WJ (Sun Wenju), Su R (Su Rui) , Dong L (Dong Lei) , Shen C (Shen Chao) , Li CY (Li Chenying) , Qing Y (Qing Ying) , Jiang X (Jiang Xi), Wu XW (Wu Xiwei), Sun M (Sun Miao), Guan JL (Guan Jun-Lin), Qu LH (Qu Lianghu), Wei MJ (Wei Minjie), Muschen M (Muschen Markus) , Huang G (Huang Gang), He C (He Chuan), 杨建华, Chen J (Chen Jianjun)	与功能	人(非独立完成)	
34	Autophagy regulates glucose-mediated root meristem activity by modulating ROS production in Arabidopsis	AUTOPHAGY	SCI 收录	Huang L (Huang Li) , Yu LJ (Yu Lu-Jun) , Zhang X (Zhang Xue) , Fan B (Fan Biao) , Wang FZ (Wang Feng-Zhu) , Dai YS (Dai Yang-Shuo) , Qi H (Qi Hua) , Zhou Y (Zhou Ying) , Xie LJ (Xie Li-Juan) , 肖仕	植物病虫害生物防治	独立完成	2019;15:3
35	MicroRNA-122 supports robust innate immunity in hepatocytes by targeting the RTKs/STAT3 signaling pathway	ELIFE	SCI 收录	Xu H (Xu Hui) , Xu SJ (Xu Shi-Jun) , Xie SJ (Xie Shu-Juan) , Zhang Y (Zhang Yin)[13] , Yang JH (Yang Jian-Hua) , Zhang WQ (Zhang Wei-Qi) , Zheng MN	海洋生物基因资源与功能	第一完成人(非独立完成)	2019;8

				(Zheng Man-Ni) , Zhou H (Zhou Hui) , 屈良鹄			
36	Direct and indirect effects of climate on richness drive the latitudinal diversity gradient in forest trees	ECOLOGY LETTERS SCI 收录		储城进, Lutz JA (Lutz James A.), Kral K (Kral Kamil), Vrska T (Vrska Tomas), Yin X (Yin Xue) , Myers JA (Myers Jonathan A.), Abiem I (Abiem Iveren), Alonso A (Alonso Alfonso), Bourg N (Bourg Norm), Burslem DFRP (Burslem David F. R. P.) , Cao M (Cao Min), Chapman H (Chapman Hazel), Condit R (Condit Richard), Fang SQ (Fang Suqin) , Fischer GA (Fischer Gunter A.), Gao LM (Gao Lianming), Hao ZQ (Hao Zhanqin), Hau BCH (Hau Billy C. H.), He Q (He Qing) , Hector A (Hector Andrew), Hubbell SP (Hubbell Stephen P.), Jiang MX (Jiang Mingxi), Jin GZ (Jin Guangze), Kenfack D (Kenfack David), Lai JS (Lai Jiangshan), Li BH (Li Buhang) , Li XK (Li Xiankun), Li YD (Li Yide), Lian JY (Lian Juyu), Lin LX (Lin Luxiang), Liu YK (Liu Yankun), Liu Y (Liu Yu), Luo YH (Luo Yahuang), Ma KP (Ma Keping), McShea W (McShea William), Memiaghe H (Memiaghe Herve), Mi XC (Mi Xiangcheng), Ni M (Ni Ming) , O'Brien MJ (O'Brien Michael J.), de Oliveira AA (de Oliveira Alexandre A.), Orwig DA (Orwig David A.), Parker GG (Parker Geoffrey G.), Qiao XJ (Qiao Xiujuan), Ren HB (Ren Haibao), Reynolds G (Reynolds Glen), Sang WG (Sang Weiguo), Shen GC (Shen Guochun), Su ZY (Su Zhiyao), Sui XH (Sui Xinghua) , Sun IF (Sun I-Fang), Tian SY (Tian Songyan), Wang B (Wang Bin), Wang	生物适应性进化 (非独立完成)	第一完成人 (非独立完成)	2019;22:2

				XH (Wang Xihua), Wang XG (Wang Xugao), Wang YS (Wang Youshi) , Weiblen GD (Weiblen George D.), Wen SJ (Wen Shujun), Xi NX (Xi Nianxun) , Xiang WS (Xiang Wusheng), Xu H (Xu Han), Xu K (Xu Kun), Ye WH (Ye Wanhui), Zhang BW (Zhang Bingwei) , Zhang JX (Zhang Jiaxin), Zhang XT (Zhang Xiaotong) , Zhang YM (Zhang Yingming), Zhu K (Zhu Kai), Zimmerman J (Zimmerman Jess), Storch D (Storch David), Baltzer JL (Baltzer Jennifer L.), Anderson-Teixeira KJ (Anderson-Teixeira Kristina J.), Mittelbach GG (Mittelbach Gary G.), He FL (He Fangliang)			
37	The <i>Autographa californica</i> Multiple Nucleopolyhedrovirus ac51 Gene Is Required for Efficient Nuclear Egress of Nucleocapsids and Is Essential for In Vivo Virulence	JOURNAL OF VIROLOGY	SCI 收录	Qiu JX (Qiu Jianxiang) , Tang ZM (Tang Zhimin) , Cai Y (Cai Yi) , Wu WB (Wu Wenbi) , Yuan MJ (Yuan Meijin) , 杨凯	植物病虫害生物防治	独立完成	2019;93:3
38	Strand break-induced replication fork collapse leads to C-circles C-overhangs and telomeric recombination	PLOS GENETICS	SCI 收录	Zhang TP (Zhang Tianpeng) , Zhang ZP (Zhang Zepeng) , Gong SZ (Gong Shengzhao), Li XC (Li Xiaocui) , Liu HY (Liu Haiying) , 张勇	水产畜禽病害控制	第一完成人(非独立完成)	2019;15:2
39	Involvement of PRRSV NSP3 and NSP5 in the autophagy process	VIROLOGY JOURNAL	SCI 收录	Zhang W (Zhang Wei) , Chen KR (Chen Keren) , Guo Y (Guo Yang) , Chen YS (Chen Yaosheng) , 刘小红	水产畜禽病害控制	独立完成	2019;16
40	Correlation of native and exotic species richness: a global meta-analysis finds no invasion paradox across scales	ECOLOGY	SCI 收录	Peng S (Peng Shijia) , Kinlock NL (Kinlock Nicole L.) , Gurevitch J (Gurevitch Jessica),彭少麟	生物适应性进化	第一完成人(非独立完成)	2019;100:1
41	Testing multiple hypotheses for the high endemic plant diversity of the Tibetan Plateau	GLOBAL ECOLOGY AND BIOGEOGRAPHY	SCI 收录	Yu HB (Yu Haibin), Deane DC (Deane David C.), Sui XH (Sui Xinghua) , Fang SQ (Fang Suqin),储城进, Liu Y (Liu Yu), He FL (He Fangliang)	生物适应性进化	第一完成人(非独立完成)	2019;28:2

42	Isolation and Characterization of A Novel Fowl Adenovirus Serotype 8a Strain from China	VIROLOGICA SINICA	SCI 收录	Chen L (Chen Li) , Yin LJ (Yin Lijuan) , Peng P (Peng Peng) , Zhou QF (Zhou Qingfeng)[2] , Du YP (Du Yunping) , Zhang Y (Zhang Yun) , Xue CY (Xue Chunyi) , 曹永长	水产畜禽病害控制	第一完成人(非独立完成)	DOI: 10.1007/s12250-019-00172-7
43	Autographa California Multiple Nucleopolyhedrovirus P48 (Ac103) Is Required for the Efficient Formation of Virus-Induced Intranuclear Microvesicles	VIROLOGICA SINICA	SCI 收录	Wang Y (Wang Yan) , Cai QY (Cai Qingyun) , Chen JN (Chen Jiannan) , Huang ZH (Huang Zhihong) , Wu WB (Wu Wenbi) , 袁美玲, 杨凯	植物病虫害生物防治	独立完成	2019;34:6
44	Type-II Metacaspases Mediate the Processing of Plant Elicitor Peptides in Arabidopsis	MOLECULAR PLANT	SCI 收录	Shen WZ (Shen Wenzhong) , Liu JE (Liu Juer) ,李剑峰	植物病虫害生物防治	独立完成	2019;12:11
45	The expression tractability of biological traits shaped by natural selection	JOURNAL OF GENETICS AND GENOMICS	SCI 收录	Liu L (Liu Li) , Wang JG (Wang Jianguo) , Yang JR (Yang Jian-Rong)[2] , Wang F (Wang Feng),贺雄雷	生物适应性进化	第一完成人(非独立完成)	2019;46:8
46	Involvement of mind the gap in the organization of the tracheal apical extracellular matrix in Drosophila and Nilaparvata lugens	INSECT SCIENCE	SCI 收录	Yue XZ (Yue Xiang-Zhao), Li D (Li Dan), Lv J (Lv Jun), Liu K (Liu Kai), Chen J (Chen Jie),张文庆	植物病虫害生物防治	第一完成人(非独立完成)	DOI: 10.1111/1744-7917.12699
47	Phosphorylation of PLIN3 by AMPK promotes dispersion of lipid droplets during starvation	PROTEIN & CELL	SCI 收录	Zhu JX (Zhu Jianxi) , Xu MY (Xu Mingyang) , Liu Y (Liu Yi) , Zhuang LS (Zhuang Lisha) , Ying KJ (Ying Kejun) , Liu F (Liu Feng) , Liu D (Liu Dan), Ma WB (Ma Wenbin) , 松阳洲	海洋生物基因资源与功能	第一完成人(非独立完成)	2019;10:5
48	Speciation with gene flow via cycles of isolation and migration: insights from multiple mangrove taxa	NATIONAL SCIENCE REVIEW	SCI 收录	He ZW (He Ziwen) , Li XN (Li Xinnian) , Yang M (Yang Ming) , Wang XF (Wang Xinfeng) , Zhong CR (Zhong Cairong), Duke NC (Duke Norman C.) , 吴仲义, 施苏华	生物适应性进化	第一完成人(非独立完成)	2019;6:2
49	猪流行性腹泻病毒表位疫苗的研制	病毒学报	其他	柳玉芳,龚浪,林莹,薛春宜,曹永长	水产畜禽病害控制	独立完成	2019;35:4

50	鱼类抗刺激隐核虫感染的黏膜免疫研究进展	水产学报	其他	李言伟,江燧,但学明,李安兴	水产畜禽病害控制	第一完成人 (非独立完成)	2019;43:1
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