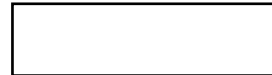


2023年 海洋 学院博士生“申请-考核”制和硕博连读进入考核名单

| | | | | | | | | |
|---|------------|--|--|---------------------|---|-------|--|--|
| | | | | | | SCI) | | |
| 1 | 1141599941 | | | CET6 471 2020 12 | [1] Qiu X, Gu J, Yang T, et al. Sensitive determination of Norfloxacin in milk based on beta-cyclodextrin functionalized silver nanoparticles SERS substrate[J]. Spectrochimica acta, Part A. Molecular and biomolecular spectroscopy, 2022(276-):276. SCI | | | |
| 2 | 1141599836 | | | CET6 455 2017 6 | [1] , , , , , , . [J]. ,2021,36(12):1272-1290. | | | |
| 3 | 1141599732 | | | SCI 2023 1 | [1] Lipeng Bai, Chengcheng Gu, Junhua Liu, Panpan Gai*, Feng Li*, Photofuel cell-based self-powered biosensor for HER2 detection by integration of plasmonic-metal/conjugated molecule hybrids and electrochemical sandwich structure, Biosensors and Bioelectronics, 2023, 220, 114850. SCI | | | |
| 4 | 1141599974 | | | SCI 2022 8 | [1] Liu Zhenwu,Liu Yuke,Du Xuejia,Lyu Dan,Wu Huaichun,Wang Huajian. Early Diagenesis in the Lacustrine Ostracods from the Songliao Basin 91.35 Million Years Ago and Its Geological Implications[J]. Minerals,2022,13(1). .SCI | | | |
| 5 | 1141599924 | | | CET6 460 2019 6 | [1] Yancheng Wang, Guangquan Chen, Hongjun Yu, Xingyong Xu, Wenquan Liu, Tengfei Fu, Qiao Su, Yiniao Zou, Narumol Kornkanitnan, Xuefa Shi; Distribution of Rn-222 in Seawater Intrusion Area and Its Implications on Tracing Submarine Groundwater Discharge on the Upper Gulf of Thailand. Lithosphere, 2022, 2022 (Special 9): 2039170. SCI [2] Yancheng Wang, Guangquan Chen, Hongjun Yu, Xingyong Xu, Yiniao Zou, Wenqing Zhao, Weitao Han, Wenzhe Lyu, Zhen Cui; Simulation of the transport mechanism of radium isotopes in the aquifer on the southern coast of Laizhou Bay. Acta Oceanologica Sinica.SCI | | | |
| 6 | 1141599811 | | | SCI 2023 3 | [1]Cui, J.; Luo, X.; Wu, Z.; Zhou, J.; Wan, H.; Chen, X.; Qin, X. High-Precision Inversion of of the Taiwan Banks. Remote Sens. 2023, 15, 1257. SCI .online | | | |
| 7 | 1141599785 | | | SCI 2022 8 | [1] Fang Shuo, Li Tingting, Zhang Pengying, Liu Chenlin, Cong Bailin, Liu Shenghao. Integrated transcriptome and metabolome analyses reveal the adaptation of Antarctic moss Pohlia nutans to drought stress. Frontier in Plant Science. 2022;13:924162.SCI doi:10.3389/fpls.2022.924162. [2] Fang, Shuo, Bailin Cong, Linlin Zhao, Chenlin Liu, Zhaohui Zhang, and Shenghao Liu. Genome-Wide Analysis of Long Non-Coding RNAs Related to UV-B Radiation in the Antarctic Moss Pohlia nutans. International Journal of Molecular Sciences. 2023; 24(6):5757.SCI, online | | | |
| 8 | 1141599309 | | | IELTS 5.5 2022 4 | [1] [J]. ,2021,42(02):122-127. * *. [2] Green real-time PCR [J]. * *. SYBR [3] [J]. ,2021,43(03):22-27. *. [J]. ,2022,49(01):32-42. | | | |

2023年 海洋 学院博十牛“申请-考核”制和硕博连读进入考核名单



2023年 海洋 学院博士生“申请-考核”制和硕博连读进入考核名单

| | | | | | | | |
|----|------------|--|--|--------------------|---|--|--|
| | | | | | SCI) | | |
| 19 | 1141599768 | | | SCI 2023 | <p>[1] Ziwei Zhang, Jiajing Meng, Zhaoying Chen, Shilei Zhou, Tianna Zhang, Zhe Chen, Yilin Liu, Jiansheng Cui, Response of dissolved organic matter to thermal stratification and environmental indication: The case of Gangnan Reservoir. <i>Science of the Total Environment</i>,868 (2023). (IF:10.753) SCI. online. DOI:10.1016/j.scitotenv.2023.161615</p> <p>[2] , , , , , . [J]. , 2022, 43(1):314-328.</p> <p>[3] , , , , , , . [J]. , 2022,42(2):224-239.</p> <p>[4] , , , , , , , . [J]. , 2021, 42(11):5250-5263.</p> <p>[5] , , , , , , . [J]. , 2021, 41(9):3598-3611.</p> | | |
| 20 | 1141599125 | | | CET4 2004 9 | <p>[1] . 2018</p> <p>[2] . 2018</p> <p>[3] . 2018</p> <p>[4] 2018 2018</p> <p>[5] - 2019</p> <p>[6] 2019 2019</p> <p>[7] 2020 2020</p> <p>[8] 2021</p> <p>[9] . 2022</p> <p>[10] . 2022</p> <p>[11] . 2022</p> | | |
| 21 | 1141599463 | | | CET6 551 2015 6 | [1] . [J]. ,2018,25(3): 37-43. | | |

2023年 海洋 学院博士生“申请-考核”制和硕博连读进入考核名单

| | | | | | | | | |
|----|------------|--|--|---------------------|--|-------|--|--|
| | | | | | | SCI) | | |
| 22 | 1141599446 | | | CET4 455 2018 12 | [1] Li Bin-Bin, Zhang Xiao-Juan, Wu Dani, Zhang Dan-Dan, Fang Bao-Zhu, Liu Hong-Can, Zhou Yu-Guang, Cai Man, Li Wen-Jun, Nie Guo-Xing, et al. <i>Devosia ureilytica</i> sp. nov., isolated from Kuche River in China. <i>International Journal of Systematic and Evolutionary Microbiology</i> . 2022;72(12). SCI.online [2] . / ., 2023. | | | |
| 23 | 1141599942 | | | CET4 476 2013 6 | [1] .2021 [J] ., 2022,41 (03) 430-436.DOI: 10.13634/j.cnki.mes.2022.03.015. | | | |
| 24 | | | | CET4 463 2018 12 | [1] Li, Xumin., Yao, Zhiwen., Yuan, Qing., et al. Prediction of Potential Distribution Area of Two Parapatric Species in <i>Triosteum</i> under Climate Change[J]. <i>sustainability</i> , 2023, 15(6): 5604. SCI online . Doi: https://doi.org/10.3390/su15065604 [2] ,不 , , . SNP 7 [J/OL]. , 2022, . | | | |
| 25 | 1141598834 | | | CET6 436 2021 12 | | | | |
| 26 | 1141598986 | | | CET6 490 2018 12 | [1] Wang Z, Wang S, Lai Q, Wei S, Jiang L, Shao Z. <i>Sulfurimonas marina</i> sp. nov., an obligately chemolithoautotrophic, sulphur-oxidizing bacterium isolated from a deep-sea sediment sample from the South China Sea. <i>Int J Syst Evol Microbiol</i> . 2022 Oct;72(10). SCI | | | |
| 27 | 1141598686 | | | CET6 431 2019 6 | | | | |
| 28 | 1141598628 | | | CET6 474 2020 12 | | | | |
| 29 | 1141598843 | | | CET6 449 2021 12 | | | | |
| 30 | 1141598764 | | | CET6 436 2021 6 | | | | |
| 31 | 1141598865 | | | CET6 443 2022 12 | | | | |