

						CET6 435 2021 6	[1] , , . [J]. ,2023,41(05):181-192.	
						CET4 441 2018 6	[1] Wei, J. F.; Zhang, J. G.; Yong, Z. S., Characteristics of Tight Gas Reservoirs in the Xujiahe Formation in the Western Sichuan Depression: A Systematic Review. ENERGIES 2024, 17, (3).SCI	
						CET6 481 2021 12	[1] , , . [J]. ,2023,43(06):1526-1537.	
						CET6 513 2012 12	[1] , , , , , . [J]. ,2022,43(06):69-77. [2] , , , . [J]. ,2022,43(04):438-448. [3] , , , , , . [P] CN112702591A,2023-06-16. [4] , , . [P]. CN113933105A,2022-01-14.	
						CET4 428 2012 12	[1] Wenquan Zhang,Huameng Ge,Chengbing Song . Composition and Distribution of Microeukaryotic Communities in the Surface Sediments of Five Geographic Regions of Bohai Sea Based on 18S rDNA Amplicon Sequencing[J]. Journal of Marine Science and Engineering,2024,12(3):410.SCI	
						CET6 452 2021 12	[1] Tang, Aiguo, Qianwen Ren, Yaling Wu,et al. Investigation into the Antibacterial Mechanism of Biogenic Tellurium Nanoparticles and Precursor Tellurite. International Journal of Molecular Sciences, 2022,23(19):11697. SCI	
						CET6 437 2022 12	[1] , , .Thermomonospora amylolytica [J]. ,2023(17):56-61. [2] , , .Aspergillus sp.DLCS-F18 [J]. ,2023(11):50-55. [3] Huang Y-Y, Wu P, Wu X-C, Zhu Q-R, Zhu Q, Zheng H-Z, Zhu D, Lv Z-H, Yin Y-R. Characterization of a Thermophilic and Inhibitor-Spring.Water.2023;15(19):3389.https://doi.org/10.3390/w15193389. SCI. [4] Huang Y-Y, Lv Z-H, Zheng H-Z, Zhu Q, Liu M-T, Sang P, Wang F, Zhu D, Xian W-D and Yin Y-R (2023) Characterization of a	

						CET4 435 2009 12	[1] , , . [J]. .2022.34(06):182-187. [2] , , . [J]. .2023 50(04):47-50. ,CNKI . [3] , , . [J]. ,2019,46(12):50-53. ,CNKI .		
						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		
						CET4 435 2008 6	[1] , , . [J]. ,2022,42(2):131-143. / [2]Zheng QiuGen, Li JunLiang, Lei Baohua*, et al. Differential tectonic evolution and formation mechanism of three sub-sags in Wenchang Sag of Pearl River Mouth Basin[J]. Petroleum Science, 2023, 20(3):1379-1394. DOI: 10.1016/J.PETSCI.2022.11.021. SCI / [3]Lei Baohua, Xu Ming, Chen Jian-wen et al. Structural characteristics and evolution of the South Yellow Sea Basin since Indocinian. <i>China Geology</i> . 2018, 141: 166-176. DOI:		
						CET6 447 2019 12	[1] , , . [J]. ,2024,44(01):1-5+11.		
						SCI	[1] Fang, Shuo, Bailin Cong, Linlin Zhao, Chenlin Liu, Zhaohui Zhang, and Shenghao Liu. 2023. "Genome-Wide Analysis of Long Non-Coding RNAs Related to UV-B Radiation in the Antarctic Moss <i>Pohlia nutans</i> ". 2023; 24(6):5757.		
						CET4 435 2015 12	[1] Gongcheng Wu, Kanghua Zhang, Chonglang Wang *.Nucleation Mechanism and Rupture Dynamics of Laboratory Earthquakes at Different Loading Rates. Applied Sciences,2023,13(22):12243.SCI. [2] 2021,135-159		
						CET6 452 2022 12	[1]Xiaomei Liao, Jing Mo, Qian Zhang, Yue Dong, Yixuan Li, Wenge Shi, Xuelei Zhang & Qinzeng Xu. Transcriptomic insights into the acclimatization response of the cold-water Ophiuroid <i>Ophiotholus mirabilis</i> to elevated temperatures. Marine Biology. 2024. 171, 18. <a href="https://doi.org/10.1007/s00227-023-04329-7">https://doi.org/10.1007/s00227-023-04329-7</a> . SCI		

						CET6 447 2019 6	[1] Boxin Zeng, Yonggen Sun, Wei Song, Zongling Wang, Xuelei Zhang. Recurrence of the green tide in the Bohai Sea, China: A green tide caused by coastal reclamation projects. Journal of Sea Research, 2023,191:102333. <a href="https://doi.org/10.1016/j.seares.2022.102333">https://doi.org/10.1016/j.seares.2022.102333</a> .SCI [2] Boxin Zeng, Taiwei Dong, Yanting Xia, Mengmeng Huang, Hui Fei. Characterization and comparison of two C-type lectins with novel key motifs from mud crab <i>Syolla paramamosain</i> . Journal of Oceanology and Limnology,2022,40: <a href="https://doi.org/10.1007/s00343-021-1153-3">https://doi.org/10.1007/s00343-021-1153-3</a> SCI		
						CET6 437 2023 3	[1]J. , , . CN116577259B[P]. 2023-10-24.		
						CET6 434 2020 12	[1] , , DNA [P]. CN113151511B,2022-03-01.  [2] Jing Mo, Xinlong Li, Anning Mou, Ping Gao., Xuetao Wang, Xuelei Zhang*, Qinzheng Xu*. Metazoan Diversity and Community Assemblages in sediments across a Western Pacific Trench-Arc-Basin System: Insights from eDNA Metabarcoding. Frontiers in Marine Science, 2024, 10: 1320540. SCI		
						CET6 493 2016 6	[1]2020-2022 -  [2]2023 - 2023-2025  [3] [J/OL] ,2023. online		
						CET4 427 2023 3	[1] Dong Hezheng, Zhou Dongsheng, Deng Ziyan, Huang Xiaowei. Comparative Study of the Characteristics of Lower Cambrian Marine Shale and Their Gas-Bearing Controlling Factors in the Middle and Lower Yangtze Areas, South China[J]. Minerals, 2023, 14(1): 31.		
						CET6级461分 2016年12月		硕博连读	
						CET6级513分 2021年12月		硕博连读	
						CET6级472分 2023年03月		硕博连读	
						CET6级443分 2020年12月		硕博连读	
						CET6 级 427 分 2021 年 12 月		硕博连读	

