Acta Oceanologica Sinica

Vol. 37 No. 5

May 2018

CONTENTS

Articles

Physical Oceanography, Marine Meteorology and Marine Physics			
	1	Effects of surface waves and sea spray on air-sea fluxes during the passage of Typhoon Hagupit	
		HE Hailun, WU Qiaoyan, CHEN Dake, SUN Jia, LIANG Chujin, JIN Weifang, XU Yao	
	8	A nowcasting model for the prediction of typhoon tracks based on a long short term memory neural network	
		GAO Song, ZHAO Peng, PAN Bin, LI Yaru, ZHOU Min, XU Jiangling, ZHONG Shan, SHI Zhenwei	
Marine Chemistry			
	13	The relationships among aerosol optical depth, ice, phytoplankton and dimethylsulfide and the implication for	
		future climate in the Greenland Sea	
		QU Bo, GABRIC Albert J., ZHAO Li, SUN Wenjing, LI Hehe, GU Peijuan, JIANG Limei, ZENG Meifang	
	22	Assessment of the Tessier and BCR sequential extraction procedures for elemental partitioning of Ca, Fe, Mn,	
		Al, and Ti and their application to surface sediments from Chinese continental shelf	
		LIU Yanli, ZHANG Jing, HE Huijun	
Marine Geology			
	29	Clay minerals in Arctic Kongsfjorden surface sediments and their implications on provenance and	
		paleoenvironmental change	
		SHI Fengdeng, SHI Xuefa, SU Xin, FANG Xisheng, WU Yonghua, CHENG Zhenbo, YAO Zhengquan	
	39	Time correction of the ocean bottom seismometers deployed at the southwest Indian ridge using ambient noise	
		cross-correlation	
		LIU Yunlong, LIU Cai, TAO Chunhui, YAO Huajian, QIU Lei, WANG Ao, RUAN Aiguo, WANG Hanchuang,	
		ZHOU Jianping, LI Huaiming, DONG Chuanwan	
	Marine Biology		
	47	Heavy metal stress induced hyperglycemia in blue swimmer crab, Portunus pelagicus	
		SARAVANAN R., SUGUMAR V., BEEMA MAHIN M. I.	
	54	Differential gene expression in the body wall of the sea cucumber (Apostichopus japonicus) under strong	
		lighting and dark conditions	
		ZHANG Libin, FENG Qiming, SUN Lina, FANG Yan, XU Dongxue, ZHANG Tao, YANG Hongsheng	

67	Impacts of changing scale on Getis-Ord Gi* hotspots of CPUE: a case study of the neon flying squid (Ommastrephes bartramii) in the northwest Pacific Ocean	
	FENG Yongjiu, CHEN Xinjun, GAO Feng, LIU Yang	
77	Macrobenthic assemblage characteristics under stressed waters and ecological health assessment using	
	AMBI and M-AMBI: a case study at the Xin'an River Estuary, Yantai, China	
	ZHOU Zhengquan, LI Xiaojing, CHEN Linlin, LI Baoquan, LIU Tiantian, AI Binghua, YANG Lufei, LIU Bo,	
	CHEN Qiao	
87	Accelerated recruitment of copepod Calanus hyperboreus in pelagic slope waters of the western Arctic	
	Ocean	
	XU Zhiqiang, ZHANG Guangtao, SUN Song	
96	Influence of the northern Yellow Sea Cold Water Mass on picoplankton distribution around the Zhangzi	
	Island, northern Yellow Sea	
	ZHAO Li, ZHAO Yanchu, DONG Yi, ZHAO Yuan, ZHANG Wuchang, XU Jianhong, YU Ying,	
	ZHANG Guangtao, XIAO Tian	
107	$Integration \ of the \ nuclease \ protection \ assay \ with \ sandwich \ hybridization \ (NPA-SH) \ for \ sensitive \ detection \ of \ nuclease \ protection \ assay \ with \ sandwich \ hybridization \ (NPA-SH) \ for \ sensitive \ detection \ of \ nuclease \ protection \ of \ nuclease \ protection \ of \ nuclease \ protection \ of \ nuclease \ nucle$	
	Heterocapsa triquetra	
	PARK Mirye, PARK So Yun, HWANG Jinik, JUNG Seung Won, LEE Juyun, CHANG Man, LEE Taek-Kyun	
Research Note		
Marine Biology		
113	$ Target-directed isolation \ and \ identification \ of \ a \ serum \ lectin \ from \ lamprey \ (\textit{Lampetra japonica}) \ by $	
	chromatographys and MALDI-TOF/TOF	
	HAN Yinglun, GOU Meng, SONG Xiaoping, SONG Tao, SHI Biyue, PANG Yue, LI Qingwei	