**Brief Introduction of Scientist** 

## A Scientist of Oceanic Geology-Prof. Qin Yunshan

Qin Yunshan, Senior Scientist, Institute of Oceanology, Academia Sinica. Male, born in Shandong Province on June 1, 1933. Graduated from Beijing College of Geology in 1956. Director of the Institute of Oceanology, Academia Sinica; Director of the Chinese Society of Oceanology and Limnology, Editor of "Geology of Bohai Sea" (Science Press, 1985) and "Geology of East China Sea" (Science Press, 1988). He published in various Chinese and world journals more than 50 papers, such as "Primary study on the relief and sediment type of the continental shelf of China" (Oceanologia et Limnologia Sinica, 1963); "Buried paleoriver systems in the western part of South Huanghai Sea" (Kexue Tongbao, 1986); "Study on suspended matter in sea water in the Southern Yellow Sea" (Chinese Journal of Oceanology Limnology, 1988, in English). His major research interests are in sedimentation, sediment type, distribution pattern and sediment composition of China Shelf Sea. From these investigations, the sedimentation model of the China Shelf Sea and its distribution map have been compiled. His other interests include suspended matter in sea water, geohazard phenomena in the sea bed and marine Quaternary geology. The Chinese Academy of Science awarded him a second prize for his work "Geology of the Bohai Sea" (1986) and a first prize for his "Geology of the East China Sea" (1988). Office address: 7 Nanhai Road, Qingdao, Institute of Oceanology, Academia Sinica, China. Office telephone: 2870882.

(本刊编辑部)

## 欢迎订阅《海洋与湖沼》学报

《海洋与湖沼》学报遵循科学技术要面向经济建设的宗旨,倡导不同学术观点的争鸣,开展国内外学术交流,以繁荣学术、提高研究水平;报道最新科研成果,为促进科学技术的发展和加速社会主义现代化建设服务;发挥老科学家的指导作用、中年科技人员的骨干作用,热情扶植青年学者,以利于科技人才的尽快成长,从而不断壮大科技力量。《海洋与湖沼》学报,系海洋湖沼科技领域综合性的学术刊物,以报道基础研究、应用基础研究论文为主,同时重视应用研究、开发研究成果的发表;论文涉及水圈范围内的物理学、化学、地质学、环境学、生物学等学科及其分支学科的研究报告、简报、综述(还另设学术争鸣、学术简讯、书评等栏目)。对于发明创造和同国计民生有重大关系的研究成果、带有崭新学术观点的论文,特别是青年学者的优秀论文,将予以优先刊登。

《海洋与湖沼》学报由中国海洋湖沼学会主办,于 1957 年创刊,双月刊,国内外发行 (国内邮发代号为 2—421,国外刊号为 BM69,每期定价 8.00 元,全年 48.00 元)。由于一向注重高水平、高质量,为学术交流、国家建设、人才成长作出引人注目的贡献,因而在国内外均享有较高声誉。 1988—1993 年获省部级以上优秀科技期刊奖 7 项,最高为国家二等奖。

《海洋与湖沼》学报愿同国内外广大科技工作者携手进步。

1994