OCEANOLOGIA ET LIMNOLOGIA SINICA

## 东中国海及其它陆架沉积作用 国际学术讨论会通告

由中国国家海洋局和美国国家海洋大气局共同发起的"东中国海及其它陆架沉积作用国际学术讨论会"定于1983年4月12日至16日在中国杭州举行。会议将涉及陆架沉积作用的地质、物理、生物及化学诸方面。 主要内容有:河口环流和沉积作用;陆架水系环流及其沉积作用过程;陆架沉积中的生物改造作用;水体和底质中化学组分的迁移和再循环;陆架沉积物的冲刷和淤积过程及相关的海底形态的结构和构造。 中美对长江口和邻近陆架的联合研究结果将予以特别注意。

200 至 300 字的论文摘要限于 1982 年 10 月 1 日前交稿。 全文的截止期是 1983 年 2 月 1 日。论文摘要和需了解的详细情况可发函至:

中国杭州

国家海洋局第二海洋研究所

金庆明

或

Dr. John D. Milliman

Woods Hole Oceanographic Institution

Woods Hole, MA 02543, U. S. A.

中国以外的观察员和自愿报名讲演者限为五十名。

东中国海及其他陆架沉积作用国际学术讨论会联合秘书处

## SYMPOSIUM ANNOUNCEMENT/CALL FOR ABSTRACT

## Sedimentation on the Continental Shelf, with Special Reference to the East China Sea

April 12—16, 1983 Hangzhou, People's Republic of China

The symposium sponsored by the National Bureau of Oceanography (PRC) and the National Oceanic and Atmospheric Administration (U.S.A.), deals with the geological, physical, biological, and chemical aspects of continental shelf sedimentation. Themes include estuarine circulation and sedimentation, circulation of shelf waters and its relation to sedimentation processes, biological reworking of shelf sediments uptake and recycling of dissolved constituents in the water column and bottom sediments, errosion and accumulation processes of shelf sediment and their relation to the texture and the structure of bedforms. Special attention will be paid to the results of the PRC-U.S.A. cooperative investigation of the Changjiang River and adjacent East China Sea.

Abstracts of 200—300 words or less should be submitted before October 1, 1982. Deadline date for submission of complete manuscript will be on February 1, 1983. Abstracts or requests for further information can be sent to:

Mr. Jin Qingming
Second Institute of Oceanography
National Bureau of Oceanography
Hangzhou, People's Republic of China

 $\mathbf{or}$ 

Dr. John D. Milliman Woods Hole Oceanographic Institution Woods Hole, MA 02543, U.S.A.

Observers and volunteer speakers fromoutside China will be limited to fifty.