

Library Recommendation and Standing Order Form



To: Earth and Space Sciences Collection Development Librarian

From: _____

I recommend that our library purchase the following books:

Title	ISBN	Quantity	Price
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

I recommend that we purchase a standing order for the following book series and save 20% off the list price. (See back of form for details.)

- Coastal and Estuarine Studies
- Geodynamics
- Geophysical Monograph
- History of Geophysics
- Water Resources Monograph
- Water Science and Application

I recommend that our library subscribe to the following AGU journals:

Title	ISBN	Quantity	Price*
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

* visit AGU website for pricing at http://www.agu.org/pubs/agu_jour_inst.html

AGU Contact Information

800-966-2481 (North America) or 202-462-6900 (elsewhere)
1-202-328-0566 (fax)
institutions@agu.org
www.agu.org

Coastal and Estuarine Studies

The Coastal and Estuarine Studies Series fosters the development of coastal and estuarine science on an international, multidisciplinary basis by providing a focused, scholarly series of monographs. This series publishes volumes that synthesize the results from large research programs and regional studies; it also presents topical reviews. Usually, the volumes are multi-authored. However, single-author monographic works are within the scope of the series. The Coastal and Estuarine Studies Series is designed to be of interest to researchers and to ocean engineers, environmental consultants, regulatory agencies, and others concerned with coastal and estuarine resource development and management. In 1992, AGU acquired the Coastal and Estuarine Studies Series of Springer-Verlag and has folded that series into AGU's own series in this field.

Geodynamics

The Geodynamics Series is devoted to the understanding of the kinematics of major plate movements and the dynamics of the processes that cause these movements. Volumes are generally compilations of papers but may also be monographic treatments by a single author. The series is aimed at geologists, geophysicists, and geochemists.

Geophysical Monograph

The Geophysical Monograph Series encompasses all of the scientific areas of concern to the Union. It publishes monographic works and compilations of papers on a single topic. Volumes frequently focus on multidisciplinary problems. The series serves as an umbrella for subseries of volumes that are dedicated to specific themes. Current subseries include the Maurice Ewing volumes, Mineral Physics volumes, and IUGG volumes (published jointly with the International Union of Geodesy and Geophysics). Volumes are designed to be of interest to researchers, teachers, and graduate students.

History of Geophysics

The History of Geophysics Series includes original papers on the history of an area of research or a significant event or organization. The Series also has included collections of articles, previously published by AGU, that examine the social and intellectual history of geophysical sciences. All material is intended to be of interest to researchers and students in the geophysical sciences and to historians of science.

Water Resources Monograph

The Water Resources Monograph Series is an effective medium for disseminating current expertise in hydrology and water resources planning and management to those engaged in the day-to-day problem of water resources development. The series is intended to serve those who are not engaged in specialized research. In fundamental contrast with research papers, the series limits discussion of unproven experimental work and complex and detailed mathematical manipulations. The series presents a brief but well-articulated treatment of the theoretical background of the subject matter, followed by examples and applications worked out in sufficient detail to be easily followed to the end result. In general, a strong emphasis is placed on a thorough exposition of the techniques involved.

Water Science and Application

Water Science and Application provides an interface at which scientists and practitioners can explore areas of mutual interest. The series emphasizes the link between scientific hydrology and associated application of that information to environmental and resource management, land use, and related policy issues. It includes both coherent multi-author volumes and monographs, and covers all facets of the hydrologic sciences.