“Without international cooperation, things would fall apart,” Ants Leetmaa told me recently, referring to the joint efforts of the U.S., Japan, Korea, and others in developing and maintaining the TOGA TAO Array. The extent to which international cooperation benefits us is not always obvious nor is how it works. There is an untold number of acronyms, groups, and programs, which sometimes overlap in purpose, providing healthy competition at best, redundancy at worst.

Why Is International Cooperation Important?
Working cooperatively with other countries is costly and time consuming. It can seem thankless. Progress can be slow to those of us used to the efficiency and instant gratification of push button surroundings. Yet no single country has ever been or will ever be able to incur the cost of doing global oceanography. So it is not only in our best interest, but it is essential to foster activities with other countries. This cooperation is not limited to blue water oceanography. Many societal concerns in coastal regions are common to many countries. Assessing the global magnitude and rate of change in nonpoint source pollution requires comparable coastal data from many countries, for example. Coastal problems of concern in a region require multinational data. International standards and measurement and exchange techniques also need to be developed and implemented. A description and evaluation of the state of coral reef ecosystems cannot be made without agreed upon methodologies, for example.

So Exactly Who Does This and How?
We as a community do this. It is not someone else. Basically there are two avenues: the intergovernmental and the nongovernmental. The intergovernmental, made up at the policy level of representatives of 125 countries, is the Intergovernmental Oceanographic Commission (IOC) of UNESCO. The nongovernmental is the International Council of Scientific Unions, with its Scientific Committee on Oceanic Research (SCOR), and its programs such as the International Geosphere Biosphere Program.

The Intergovernmental Oceanographic Commission
The IOC was founded in 1960 to develop and coordinate international programs for scientific investigation of the oceans and related services. The commission’s work is carried out through a large number of committees and expert groups, with a small full time staff in Paris, the site of UNESCO Headquarters. In recent years the IOC has become more focused on coastal problems and is attempting to strengthen its regional activities in places such as the Western Pacific and Caribbean. As the field of oceanography matures, the IOC’s focus is also shifting toward the applications of science for socioeconomic benefit. The Commission is a catalyst to stimulate and coordinate a range of specific assistance activities. IOC also advises other international agencies on how to help increase marine science capabilities within developing countries.

Who Decides What Is Important?
Every two years senior member state representatives attend the IOC Assembly. The most recent assembly was held in June 1995. Over the course of two weeks participants debate a wide variety of topics. For example, in June the Assembly addressed the progress in implementing a...
Global Ocean Observing System, access to EEZ for research purposes, and the level of authority of the IOC within UNESCO. The Assembly approved a number of actions including a meeting to be hosted by the U.S. in May 1996 to reach agreement among countries on specific GOOS activities, a marine biodiversity pilot project, a Black Sea Regional Committee, and preparatory work for the 1998 International Year of the Ocean.

**How Does One Get Involved In International Efforts?**

IOC activities are supported and carried out at national levels. Expert groups develop standards, prepare assessments, identify scientific requirements, etc., and are funded by those countries which are particularly interested in the work. Most scientists are paid for travel only. The following list provides examples of IOC programs and points of contact:

- **Integrated Global Ocean Services System**
  Chairman: Dieter Kohnke
  Internet: dieter.kohnke@M4.hamburg.bsh.d400.de

- **Global Sea Level Observing System**
  Chairman: David Pugh
  Internet: dtp@ua.nwo.ac.uk

- **International Oceanographic Data and Information Exchange**
  Chairman: Ron Wilson
  Internet: wilson@ottmed.meds.dfo.ca

- **Tsunami Warning System in the Pacific**
  Chairman: Capt. Hugo Gorziglia
  Internet: shoa@huelen.reuna.cl

- **Global Investigation of Pollution in the Marine Environment**
  Chairman: Neil Andersen
  Internet: andersen@hpel.umd.gov

- **Global Ocean Observing System**
  Contact: GOOS Support Office, IOC
  Internet: j.rebert@unesco.org

The following article by Elizabeth Gross and Terry Healy describes the role of Scientific Committee on Oceanic Research (SCOR) in the international ocean sciences community.