Winter and Human Survival—What Can Scientists Do?; Recruiting and Retaining Native American Students in the Sciences; and Science and Technology as if Women Matter.

An illustrated public lecture, "Ecology and Physiography of Glacier National Park, Montana," will be presented by J. Gordon Edwards of San Jose State University. Other special lectures will be by Kathleen Ahlenslager, University of Montana, on "Rocky Mountain Flora," and the presidential address by Walter H. Gardner, Washington State University, on "Growth of Understanding of the Physics of Soil and Water, the Earth's Most Critical Resources—A Historical Perspective."

Field trips are planned to Flathead Lake, a bison range, St. Ignatius Mission, Beaver Creek, and Glacier National Park. Students and teachers can register and receive two credits by attending the Pacific Division Meeting and a special lecture-discussion series.

In 1986 the Pacific Division will hold a joint meeting with the AAAS Arctic Division in Vancouver, British Columbia, 8-13 June.

For further information, contact Alan E. Leviton, Pacific Division, AAAS, c/o California Academy of Sciences, Golden Gate Park, San Francisco, California 94118, or call 415-752-1554.

## **AAAS Travelers**

AAAS has been invited to be represented at the 41st annual session of the Sri Lanka Association for the Advancement of Science. It will be held in Colombo, 9–13 December 1985. The AAAS representative will be invited to deliver a special lecture to the relevant section of the Association.

AAAS members who plan to be in the area at that time and might be interested in participating on behalf of AAAS should contact Denise Weiner, Office of International Science, at the AAAS address, no later than 1 July 1985. Please include a curriculum vitae. No funds for international travel are available; however, partial support (local costs and travel within Sri Lanka) will be provided.

For more information about the activities and publications described in "AAAS News," write to the appropriate office, AAAS, 1776 Massachusetts Avenue, NW, Washington, D.C. 20036, unless otherwise indicated.

What is the name of the peristaltic dispenser that fills petri dishes, i.v. bags, culture tubes, scintillation vials & bottles? Compulab.® The one that can be programmed to pump slurries, bases, acids, abrasive components & organic solvents? Compulab. Accurate? tremely. Wide range? to 9999ml. Autoclavable? Yes, just change the tubing. Compulab. Who makes it? Manostat. Where can I get it? Call Manostat. 212-594-6262

