

AMS notices

Report of the 1987 Nominating Committee

The 1987 Nominating Committee of the American Meteorological Society, consisting of James L. Rasmussen, Chairman, Eugene W. Bierly, Clifford J. Murino, Thomas H. Vonder Haar, John E. Wallace, and Albert J. Kaehn, Jr., President of AMS (ex officio), submits the accompanying list of nominees for President-Elect and Councilor to be elected by mail ballot prior to the next Annual Meeting in January 1988.

The person who is elected to be President-Elect in 1988 will serve as President in 1989.

It is provided in Article V of the By-Laws of the Society that nominations also may be made by petition signed by at least 50 members eligible to vote on the preceding May 1, provided the petition is received by the Secretary-Treasurer, together with the written consent of the nominee, not later than the next following September 1.

Kenneth C. Spengler
Acting Secretary-Treasurer

for President-Elect, 1988

Roy L. Leep
Joanne Simpson

for Councilor, 1988-89-90

Elizabeth Ann Berman
Russell L. Elsberry
Todd S. Glickman

Walter A. Lyons
Thomas B. McKee
George E. McVehil
Pamela L. Stephens
Paul D. Try

*For Members Only....
wear it with pride!*



Due to the many requests over the years from members and AMS Chapters, the AMS is offering a very attractive lapel pin/tie tack combination to its members. The Seal of the American Meteorological Society is masterfully reproduced and die-struck on the finest jeweler's metal with a polished Hamilton Gold-clad finish. The size is $\frac{3}{4}$ " in diameter.

Because of the limited supply, we suggest that you order your AMS lapel pin/tie tack combination now.

\$8.00

**AMERICAN METEOROLOGICAL
SOCIETY**

**45 Beacon St.
Boston, MA 02108**

**THE NEW
STANDARD
OF RELIABILITY
IN HUMIDITY
MEASUREMENT**

For more than a decade, Vaisala has served as the world leader in humidity measurement. Now Vaisala extends their commitment and leadership with their next generation HUMICAP™ humidity sensor.

The new sensor is now available in all Vaisala products and features increased long term stability for maximum reliability—even in outdoor and adverse environments. At the same time, the new sensor achieves unmatched accuracy and performance, including high temperature and high humidity use.

For humidity instruments of unparalleled performance, contact Vaisala, the company with the most comprehensive humidity R&D program in the world.

 **VAISALA**

2 Tower Office Park, Woburn, MA 01801
Tel: 617-933-4500 TWX: 710-48-1332