

announcements

AALL Nominations Committee Seeks Candidates for Office

The AALL Executive Board appointed three members in July 2009 to serve on the 2009-2010 AALL Nominations Committee, the body that chooses the candidates for the Executive Board elections.

Kelly Browne of the Sacramento County Public Law Library, Sacramento; **Kathy Coon** of Montgomery, McCracken, Walker & Rhoads LLP, Philadelphia; and **Allen R. Moye** of DePaul University College of Law, Chicago, commenced their two-year terms on July 29, 2009. They join continuing members Chair **Kathy Carlson** of Wyoming State Law Library, Cheyenne; **Karl T. Gruben**, of St. Thomas University Law Library, Miami Gardens, Florida; **Joyce A. McCray Pearson** of the University of Kansas Wheat Law Library, Lawrence; and **Frosty Owen** of Hunton & Williams, Richmond, Virginia. The continuing members and Board Liaison Joyce Manna Janto, University of Richmond School of Law Library, Richmond, Virginia, will serve their terms until July 13, 2010.

In the summer of 2010, the seven-member committee will present a slate of suitable candidates for the 2010 elections to the AALL Executive Board. They will choose two candidates to vie for the position of vice president/president-elect, two candidates for secretary, and four candidates to contend for two open seats on the Executive Board. In accordance with its charge, the committee must choose candidates who reflect the diversity of AALL's membership, thus ensuring that the members of the Executive Board represent a balance of library types, geographic locations, genders, and minorities.

For the 2010 elections, ballots will be distributed electronically to all voting members of the Association in November 2010. The ballots will be tabulated at AALL Headquarters on December 1, 2010, and elections results announced immediately. For more information about the nomination process or to **propose possible nominees for the 2010 elections, please contact Chair Kathy Carlson, at kcarlson@courts.state.wy.us**.