

Announcements of Awards

Woodrow Wilson Designates

The Woodrow Wilson National Fellowship Foundation of Princeton, New Jersey, has announced the selection of Woodrow Wilson designates for 1970-1971. Those selected with a proposed graduate field of political science follow.

Name *Undergraduate College*

Ault, Richard Joseph University of Arkansas
Battle, Kenneth Robert Queen's University
Bax, Frans Rudolph Dartmouth College
Bennett, W. Lance U. of Calif., Los Angeles
Bock, Mr. Terry Lee University of Iowa
Booth, John Allan Rice University
Borkowski, Harold Walter Colgate University
Brown, Cheryl Marie Simmons College
Buntain, David Robert University of Nebraska
Burns, Mark Travis Lambuth College
Calder, Kent Eyring University of Utah
Carlton, Biaine Lynn University of Utah
Coleman, Paulette Bensalem Coll., Fordham U.
Cook, Brian Arthur University of Saskatchewan
Croyle, James Lee U. of Calif., Irvine
Curl, Gregory Lynn Southwest Missouri State C.
Dailey, Douglas Arthur University of Michigan
Dutter, Lee Edward Florida State University
Emdin, Alan Charles CUNY – Brooklyn College
Epps, Edward Eugene North Carolina State U.
Feyerherm, William Harvey Northern Illinois University
Ford, Stephen Donald Carleton College
Gaines, Judith Andrea U. of Calif., Santa Cruz
Goldford, Dennis Joel University of Michigan
Harris, Scott Allen University of Wyoming
Herman, George Duane Wichita State University
Hetzner, Candace Indiana University
Hosp, Joanne Douglass College

Jackson, Robert Woods Beloit College
Johnston, Richard Gregory U. of British Columbia
Kidder, Samuel Henry Beloit College
Kokot, Eugene Victor Union College, N.Y.
Krauthammer, Charles Irving McGill University
Lagassa, George Keith Kenyon College
Lea, Clyde Wain Millsaps College
Lemieux, Guy A. University of Sherbrooke
Logue, John Alan U. of Texas, Austin
MacDonald, Ronald Ian University of Alberta
Mann, Elizabeth McMillan Queen's University
Martin, Daniel Wayne University of Houston
McCalman, Judy Gayle University of Florida
McClure, Denny Clark Michigan State University
Meyers, Shelley Ray U. of Wisconsin – Madison
Michelmann, Hans Jurgen University of Alberta
Miller, Norman Richard Northwestern University
Moggach, Douglas Anthony University of Toronto
Nelson, Daniel Newlyn University of Minnesota
Paillet, Alan William Tulane University
Perry, Huey Pierce Grambling College
Peterson, Eugene Kenyon College
Putnam, Robert Wayne Syracuse University
Rajan, Mr. Vithal McGill University
Ramirez, Miss Magali J. University of Puerto Rico
Reed, Randal Penn University of Arkansas
Remington, Thomas Frederick Oberlin College
Riopel, Jean Laval University
Rosen, Judith Gail Mount Holyoke College
Ross, Arthur Larry University of Winnipeg
Runnestrand, Sarah Gove Newcomb College, Tulane U.
Sanders, Heywood Tishler Johns Hopkins University
Schoenblum, Jeffrey Alan Johns Hopkins University

Research and Training Report

Announcement of Awards

- Spector, Norman** McGill University
Stanislawski, Howard Jerry McGill University
Steeves, Michael Alexander York University
Stein, Robert Sidney Yale University
Strohm, David Norman Dartmouth College
Sullivan, Barry Middlebury College
Swanstrom, Todd Frederick Macalester College
Thompson, Thomas Nelson Wabash College
Truesdell, Patricia Ann University of Kentucky
Walker, Donald Ellis York University
Wheat, Ira David, Jr. Texas Technological U.
White, Robert Alan Tufts University
Williams, Linda Faye Rice University
Williams, Michael Theron University of Kansas
Williams, Timothy Avery College of Wooster
Wise, Mitchell Alexander University of Alberta

Data Bank Study

The growing use of computers to store and process personal data about individuals, and the problems this poses to individual privacy and due process of law will be studied on a national scale for the first time, it was announced by the National Academy of Sciences and by Russell Sage Foundation. The Foundation is providing a total of \$149,500 to support the 2½-year study.

The project will be directed by Alan F. Westin, Professor of Public Law and Government at Columbia University. A group of distinguished advisors representing many viewpoints will be called upon to assist in the project. The results will be used by the Computer Science and Engineering Board of the Academy in its study of these issues and their implications for national policy.