The following panels are listed with their correct times, which represent a change from the Preliminary Program: (1-10) Roundtable: Defining Democratic Citizenship, Thursday, August 28, 10:30 a.m.; (1-2) Montaigne as Political Philospher, Saturday, August 30, 10:30 a.m.; (10-2) Language, Logic, and the Judicial Process, Saturday, August 30, 10:30 a.m.; and (10-3) Legal Activity as Political Participation, Thursday, August 28, 1:30 p.m.

The APSA Committee on Pre-Collegiate Education will hold its panel, "The Development of Issue Attentiveness in Young Adults," on Thursday, August 28, at 3:15 p.m.

The following Official Program panels have been cancelled: (3-5) Business in the International Environment: Multinational Corporations, Financial Institutions and the State; (3-6) The Quality of Life in Advanced Industrial Society; and (15-3) Information, Error and Organizational Behavior.

The Caucus for a New Political Science has announced that its panels listed in the Preliminary Program will not be held at the 1980 Annual Meeting.

PRESIDENTIAL STUDIES GROUP

Business Meeting	Fri., August 29, 12:15 p.m.
Dutch-Treat Cocktail Party	Fri., August 29, 6:15 p.m.
Steering Committee (holdover and new members)	Sat., August 30, 6:00 p.m.

POLITICAL EQUILIBRIUM: A CONFERENCE IN HONOR OF WILLIAM H. RIKER Tues., August 27

The colleagues and students of William H. Riker have organized a one-day conference just prior to the Annual Meeting on the concept of political equilibrium to be held at the Washington Hilton on August 27, 1980. Papers on and discussions of alternative views of equilibrium will constitute the morning session, with papers by Morris Fiorina and Kenneth Shepsle, Gerald Kramer, and John Aldrich and David Rohde, and discussant comments by Theodore Bluhm and John Ferejohn. The afternoon session will focus on equilibrium analysis of politics with papers by Richard McKelvey and Peter Ordeshook, Peter Aranson, Richard Niemi and Arthur Frank, Melvin Hinich, and Steven Brams and Philip Straffin, and discussion by Arthur Goldberg and Richard Rosett. A luncheon will also be held with some luncheon remarks by Richard Fenno.

Political Science Courses Offered in the NSF Chautauqua Short Course Program, 1980-81

	ourse Title and Director <i>Community Power Studies</i> Nelson W. Polsby, University of California, Berkeley	Dates: 1980-81 April 2-4	Places (Regional Centers) University of Texas- Austin
2.	Elections: Presidential and Congressional Arthur H. Miller University of Michigan	November 10-11/February 26-27 November 24-25/March 23-24 November 20-21/March 19-20	University of Utah University of Dayton University of Georgia
3.	Public Affairs Television and Contemporary Politics Michael Robinson Catholic University	November 20-21/March 23-24 November 17-18/March 19-20	Oregon Graduate Center Parkland College, Champaign, Illinois

The Program is conducted by the American Association for the Advancement of Science and the University of Georgia with support from the National Science Foundation. A complete schedule of the 1980-81 short courses appears in the August 1, 1980 issue of *Science* magazine. The final announcement of the program is available in a brochure that includes course descriptions, schedules and application forms. To obtain a copy of the final announcement, write to: Chautauqua Short Courses, c/o one of the Regional Centers listed below.

Addresses for the Centers and Center Directors

University of Texas at Austin James R. Barufaldi, Science Education Center, EDB 340, Austin, Texas 78712

University of Dayton George G. Nureor, Chautauqua Field Center, Department of Physics, Dayton, Ohio 45469

Oregon Graduate Center for Study and Research Nicholas J. Eror, Department of Materials Science, 19600 N.W. Walker Road, Beaverton, Oregon 97005 University of Utah E. Allan Davis, Department of Mathematics, Salt Lake City, Utah 84112

University of Georgia W. R. Zeitter, Department of Science Education, Athens, Georgia 30602

Parkland College Susan G. Kelley, Life Science Division, 2400 Bradley Avenue, Champaign, Illinois 61820

Program Information

FORMAT: In each short course the course director meets with 25 college teachers for a total of four days—two days in the fall and two days in the spring. Between the fall and the spring session participants work on projects related to the course. The interim projects provide them with a structure for incorporating new knowledge, concepts, or techniques in their teaching with minimum delay.

ELIGIBILITY: In general, the courses are open to undergraduate teachers of the natural and social sciences, mathematics, and engineering, at both two-year and four-year institutions. In some interdisciplinary courses a limited number of teachers from other disciplines may be admitted.

SUPPORT: The National Science Foundation provides overall support, including lodging on a double occupancy basis for participants. Course directors have available an allowance of \$15 per participant for the purchase or preparation of instructional materials. Participants or their institutions bear the costs of transportation, meals, and incidental expenses.

