Features

4 Viewpoint: A conservation community worthy of the name
Congressman George E. Brown identifies roadblocks to improving conservation programs.

6 Viewpoint: A blueprint for balance in public land management
James Watt articulates the Administration’s view on public land management.

6 Twenty questions, John Block
The secretary of agriculture responds to questions about the RCA preferred program.

10 Soil conservation policy for the future
Congressman James M. Jeffords discusses the evolution of conservation policy in Congress.

14 Land, people, policy: A western view
Norman Wengert interprets the causes of interregional turmoil over natural resource use in the western U.S.

18 Land, people, policy: A national view
Emery N. Castle looks at means of resolving interregional conflict over natural resource use.

21 A technique for evaluating feedlot pollution potential
R. A. Young, M. A. Otterby, and Amos Roos present a system for analyzing feedlot pollution hazards.

24 Commentary: The RCA program: Blue smoke and mirrors
R. Neil Sampson debates key elements of the RCA preferred program.

27 Commentary: Soil protection: Why, by whom, and for whom?
Pierre Crosson and John Miranowski critique the rationale for soil and water conservation.

Departments

2 Pen points

30 In the news

34 Upcoming

35 Books, etc.

Research reports

37 Influence of absentee landlords on soil erosion control practices
Don A. Dillman and John E. Carlson

41 Widespread adoption of organic farming practices: Estimated impacts on U.S. agriculture
Kent D. Olson, James Langley, and Earl O. Heady

45 A Land Resource Information System (LRIS) for water quality management in the Lake Erie Basin

50 Erosion control potential with conservation tillage in the Lake Erie Basin: Estimates using the universal soil loss equation and the Land Resource Information System (LRIS)
T. J. Logan, D. R. Urban, J. R. Adams, and S. M. Yaksich

55 Erosion from mountain snowpack melt
George E. Hart and Steven A. Loomis

57 Potential for groundwater recharge seepage from flood-retarding reservoirs in south central Nebraska
Dean E. Eisenhauer, Dean M. Manbeck, and Terry H. Stork

60 Horses in the suburbs: Some research needs
G. Wesley Burnett and David G. Conklin

62 Volume estimates of coarse fragments in soils: A combination of visual and weighing procedures
E. B. Alexander

63 Recording rainfall modifications
Jackie D. Greer

Cover
A color infrared aerial image (scale 1:56,000) of northwestern Kansas, taken August 1980, as part of the National High-Altitude Photography program. Photo courtesy of EROS Data Center, Sioux Falls, South Dakota.

The Soil Conservation Society of America is dedicated to promoting the science and art of good land use, with emphasis on conservation of soil, water, air, and related natural resources, including all forms of beneficial plant and animal life. To this end, SCSA seeks through the Journal of Soil and Water Conservation and other programs to educate people so that mankind can use and enjoy these natural resources forever.