Features

284  Viewpoint: A real estate tax levy for soil and water conservation
Roy M. Kottman proposes that counties tax real estate to raise funds for essential conservation work

286  Soils, society, and sustainability
William K. Reilly argues for a reorientation of policy to sustain progress in soil and water conservation

291  The dilemma of conservation
Floyd E. Heft uses conservation's successes and failures of the past 50 years as a basis for looking ahead 50 years

300  Soil handling for surface mine reclamation
Norman E. Hargis and Edward F. Redente review research on soil handling to achieve successful reclamation of mined land in the western United States

306  Soil conservation in China's Loess Plateau
Lee Hsiao-tseng describes attempts to deal with erosion in a region having some of the world's most erodible soils

308  Commentary: Who should pay how much for soil and water conservation?
Wesley D. Seitz suggests that the democratic process remains the best means of resolving the question of who should pay what for conservation

Departments

282  Pen points

310  In the news

314  Upcoming

316  Books, etc.

344  The SCSA view

Research reports

317  Enhancement of riparian vegetation following shrub control in Arizona chaparral
L. F. DeBano, J. J. Brejda, and J. H. Brock

320  Coordinated farm and research management (COFARM) data system for soils and crops
M. J. Shaffer, J. B. Swan, and M. R. Johnson

324  Conservation tillage practices for winter wheat production in the Appalachian Piedmont
W. L. Hargrove and W. S. Hardcastle

327  Wildlife use of no-till and conventionally tilled corn fields
D. B. Warburton and W. D. Klimstra

330  Erosion from simulated rainfall on mountain rangeland in Utah
George E. Hart

334  Soil degradation and land use changes: A representative-farm analysis
Steven E. Kraft and Thomas L. Toohill

339  Windbreak economics: The case of winter wheat production in eastern Nebraska
James R. Brande, Bruce B. Johnson, and Dave D. Dearmont

Cover: Burning of corn stubble on a calm day in Sutter County, California, resulted in the smoke rising and creating its own cumulus cloud (see page 297). Photo by W. E. Wildman, Cooperative Extension, University of California, Davis.