Features

126 Viewpoint: Securing the fate of Landsat
George E. Brown Jr., looks at the value and future of Landsat remote sensing satellites

127 Farmer to Farmer
Kamyr Enshayan, Deb Stinner, and Ben Stinner tell how a mentoring program in Ohio is passing along farmers’ accumulated knowledge to other farmers, university personnel, and others

131 PEPS: A dollar-and-cent approach to conservation tillage
Peter R. Hill and James E. Lake look at the early results from this unique Indiana program that proves farm profits and conservation tillage are not mutually exclusive

134 Enhancing CRP values
Ted Hawn and Mike Getman share CRP success stories of soil erosion control and improved wildlife habitat in Montana

136 Local resource planning for water quality improvement
Dale A. Boyd tells how residents in Mason County, Illinois, have found that they can deal effectively with agricultural-related threats to drinking water

139 Tiered pricing motivates Californians to conserve water
Dennis Wichelns and David Cone report on efforts by a San Joaquin Valley water district to conserve water use and reduce drain water flows to downstream users

145 Resource-conserving crop rotations and the 1990 farm bill
Jeffrey R. Williams and Penelope L. Diebel analyze three programs offered under the 1990 farm bill that could reduce the negative impacts of farming practices on the environment

Commentary

152 The role and capacity of conservation districts in resource management
Pete Nowak says conservation districts must address the fundamental questions of who they are and what they are capable of working toward

156 Achieving soil sustainability
Joe A. Friend sets down the case for the belief that a majority of the worlds’ soils are nonrenewable resources on the scale of a human lifetime

158 Fostering credibility to build public support
Jim Caplan outlines some guidelines to help resource managers build credibility for themselves and their programs

Research reports

179 Classifying remotely sensed data for use in an agricultural nonpoint-source pollution model
Mark E. Jakubauskas, Jerry L. Whistler, Mary E. Dillworth, and Edward A. Martinko

183 Nitrate in drinking water wells in Burlington and Mercer Counties, New Jersey
Eileen A. Murphy

187 Stale seedbed production of soybeans with a wheat cover crop
C. D. Elmore, R. A. Wesley, and L. G. Heatherly

191 Improving the cost-effectiveness of retiring erodible land from crop production
Keith Kozloff and Yingmin Wang

194 Sunflower dry matter production and plant structural relationships for wind erosion modeling
J. D. Bilbro

Departments

122 The SWCS view

124 Pen points

160 In the news

174 Professional services & classifieds

175 Upcoming

176 Books, etc.

Cover: Passing knowledge of natural resources from generation to generation has been the heart of agriculture for centuries (see page 127). Soil Conservation Service photo by Tim McCabe.