Features

84 Viewpoint: The USLE in court
Wade R. Hauser III speculates on use of the universal soil loss equation as evidence in a court of law

86 Current water issues
Kenneth D. Frederick summarizes water problems in the United States

92 A conservation reserve: Conserving soil and dollars
Clayton W. Ogg and James A. Zellner look at one way to solve conservation and crop supply problems simultaneously

95 Coping with uncertainty in environmental decisions
Alfred M. Duda, Mohamed T. El-Ashry, and Alvan Bruch contend that facts and common sense are the basis for sound decision-making

99 Evolution of the universal soil loss equation
L. D. Meyer recalls the people and their research contributing to development of the USLE

105 The USLE: Some reflections
Walter H. Wischmeier, in an interview, recounts the USLE's development

108 The beaver and the stream
D. Scott Brayton describes a use of nature's engineers for stream rehabilitation

Research reports

110 Legislating local tree conservation
M. J. Puddister and R. D. Kreutzwiser assess efforts by Ontario's municipalities to maintain forestland

113 Drip watering systems for Great Plains windbreaks
Keith A. Ticknor and David L. Hintz evaluate the use of drip irrigation for windbreak establishment

115 Timber harvesting and flooding
Scott Hess analyzes relationships between timber cutting and stream channel stability in the Pacific Northwest

118 Commentary: The missing link in farm policy
Duane Sand makes the case for a conservation reserve to mesh conservation and commodity programs

Departments

82 Pen points

120 In the news

127 Upcoming

128 Books, etc.