

CONTENTS

Features

103 Viewpoint: Dedication in the face of challenge

R. Neil Sampson outlines environmental and conservation challenges facing natural resource professionals as the Bush Administration takes office

105 Stress in the Soil Conservation Service

C. Paul Barlow looks at the results of stressmapping tests and how employees of this federal agency are coping with increased workloads

111 The search for sustainable agroecosystems

Benjamin R. Stinner and Garfield J. House report that conservation tillage and multiple cropping represent two alternate strategies to sustain crop yields and minimize environmental degradation

117 To till or not to till during drought

A panel of experts reviews the performance of no-till during 1988 and offers recommendations for overcoming potential problems



121 An interdisciplinary process for protecting instream flows

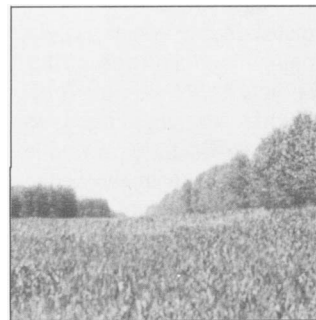
William L. Jackson, Bo Shelby, Anthony Martinez, and Bruce P. Van Haveren describe a new value-based, team-oriented approach to determining instream flow needs

127 Rural Clean Water: Geology and survival on the Snake River Plain

Charles E. Little describes another of the experimental Rural Clean Water Program projects, one involving irrigated acres

130 Shelterbelts in the Soviet Union

W. R. Schroeder and J. Kort relate experiences from a study tour of Soviet shelterbelts, during which they exchanged information with Soviet scientists



Commentary

135 Will the real leaders in national water policy please stand up?

Lawrence Mosher asks whether the federal "nonpolicy" on water management will change with the advent of the new administration

Research Reports

149 Land use impacts of private sewage systems in Wisconsin

Harvey M. Jacobs and Mark E. Hanson

153 Improving grass seedling establishment

Victor L. Hauser

156 Visitor use impacts within the Knobstone Trail corridor

Charles O. Mortensen

160 Management effects on wind-eroded sediment and plant nutrients

T. M. Zobeck, D. W. Fryrear, and R. D. Pettit

164 The role of on-farm nutrient balance assessments in an integrated approach to nutrient management

L. E. Lanyon and D. B. Beegle

168 AGNPS: A nonpoint- source pollution model for evaluating agricultural watersheds

R. A. Young, C. A. Onstad, D. D. Bosch, and W. P. Anderson

173 Cost-effectiveness of the variable cost- share option in the Agricultural Conservation Program

William M. Park and Steven E. Monteith

Departments

98 The SWCS view

100 Pen points

138 In the news

144 Professional services & classifieds

145 Upcoming

146 Books, etc.

Cover: A farm scene in central Alberta. Edmonton, Alberta will be the site of the 44th annual meeting of SWCS, July 30-August 2, 1989 (see page 139). Alberta Agriculture photo

Journal of Soil and Water Conservation (ISSN 0022-4561) is published six times a year in January, March, May, July, September, and November by the Soil and Water Conservation Society, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764. Second class postage paid at Ankeny, Iowa, and additional mailing offices.
POSTMASTER: Send address changes to *Journal of Soil and Water Conservation*, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764.

Copyright © 1989 by the Soil and Water Conservation Society. SWCS assumes no responsibility for statements and opinions expressed by contributors.

Address all editorial and business correspondence to SWCS, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764; telephone (515) 289-2331. Subscription is by membership in SWCS or by subscription. Membership dues are \$37 a year (\$42 outside the U.S. and Canada); subscriptions are \$30 a year (\$35 outside the U.S. and Canada).