

May-June 1987 Volume 42, Number 3

# Journal of Soil & Water

To advance the science and art of good land use

#### CONTENTS

#### **Features**

#### 142

#### **Viewpoint: The Leopold** legacy for soil conservation

Melville H. Cohee relates his personal recollections of Aldo Leopold's contributions to the "science of land health"

#### 144

#### The farmer as conservationist: Aldo Leopold on agriculture

Curt Meine reminds us that many of Leopold's philosophies were based on work with farmers and others in agriculture

#### 150

#### **Managing the Great** Lakes shoreline hazard

Reid D. Kreutzwiser tells how governments and citizens in Canada and the United States are attempting to cope with fluctuating water levels in the Great Lakes



#### 155 Soil loss tolerance: Fact or myth?

Leonard C. Johnson reviews the history of T values and raises some important questions about the assumptions on which they are based

#### 161

#### Coordinated resource management planning: Does it work?

E. William Anderson and Robert C. Baum assert that getting resource owners. managers, and users working together as a planning team makes for much more effective resource management

#### 167

#### Commentary: Linking countryside and city: The use of

"greenways"

Charles E. Little examines the report by the President's Commission on American Outdoors and the proposal therein for a nationwide system of greenways

#### 169

#### Commentary: Large farm equipment and soil erosion

Jim Bender says that large, modern farm equipment can be used to achieve soil and water conservation goals

## 170

#### More benefits with fewer acres please!

Michael Dicks takes a close look at how success of the conservation reserve program is measured

#### **Departments**

#### 138

The SCSA view 140

Pen points

174 In the news

179 **Professional services** & classifieds

#### 180 **Upcoming**

181

Books, etc.

#### Research reports

#### 183

Quantifying the effects of past soil erosion on present soil productivity R. B. Daniels, J. W. Gilliam,

D. K. Cassel, and L. A. Nelson

#### 187

Using straw in steep furrows to reduce soil erosion and increase dry bean yields M. J. Brown and W. D.

### Kemper

#### 191 Reforestation tax incentives and costsharing in North Carolina: A question of efficiency

Jack P. Royer

#### 194

**Economic costs of** reservoir sedimentation: A regional approach to estimating cropland erosion damage

Bradley M. Crowder

#### 198

A soil-conserving system for converting woodland to pasture A. E. Smith, J. J. Silvoy,

and L. L. Goodroad

#### 200

Soil contamination by irrigation and capillary rise of groundwater

Marsha I. Sheppard and E. J. Dzik

Effect of simulated soil erosion on wheat yields on the humid Canadian prairie

R. Morrison Ives and C. F. Shavkewich

#### 208

**Evaluation of ridge** planting systems on a poorly drained lake plain soil

D. J. Eckert

#### 211

Seasonal variation of soil erodibilities in southwestern Quebec

P. C. Kirby and G. R. Mehuys

Cover: Grazing is but one of many uses of land that often are integrated in the coordinated resource management planning process. See page 161. Soil Conservation Service photo by Ron Nichols.

Journal of Soil and Water Conservation 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 Conservation Society of America, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764. Second class postage paid at Ankeny, Iowa, and additional mailing offices.

offices.
POSTMASTER: Send address changes to Journal of Soil and Water Conservation, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764.

Copyright © 1987 by the Soil Conservation Society of America. SCSA assumes no responsibility for statements and opinions expressed by contributors.

Address all editorial and business Address all editorial and business correspondence to SCSA, 7515 N.E. Ankeny Road, Ankeny, lowa 50021-9764; telephone (515) 289-2331. Subscription is by membership in SCSA or by subscription. Membership dues are \$37 a year (\$42 outside the U.S. and Canada); subscriptions are \$28 a year (\$31 outside the U.S. and Canada). the U.S. and Canada).