

**CONTENTS****Features****67  
Viewpoint: A Canadian  
perspective on acid  
deposition**

J. Blair Seaborn calls for international cooperation to deal with a growing threat to North American natural resources

**68  
A policy option for  
targeting soil  
conservation  
expenditures**

Clayton W. Ogg, James D. Johnson, and Kenneth C. Clayton propose a soil conservation plan that addresses critical erosion problems and farm commodity price variability

**73  
Weed control versus  
soil erosion control**

Bobby G. Brock explores the conflict and complementarity between weed control and erosion control practices

**77  
Grazing management on  
rangelands**

Carlton H. Herbel presents current principles and practices for improving rangeland productivity

**80  
Stream improvement:  
The Chicod Creek  
episode**

Albert Coffey reviews the constructive aspects of a landmark watershed project controversy

**83  
Wetlands and deepwater  
habitats: A new  
classification**

Lewis M. Cowardin describes the features of a new wetland classification developed for multidisciplinary use

**86  
Liming fish ponds**

Claude E. Boyd explains the management procedures for improving fish production by liming

**89  
Commentary: Soil loss:  
A question of values**

Ken Cook examines the political and scientific issues surrounding the establishment of soil loss tolerances

**Departments****66  
Pen points****93  
In the news****97  
Upcoming****98  
Books, etc.****Research reports****101  
Use of sequential aerial  
photographs to detect  
and monitor soil  
management changes  
affecting cropland  
erosion**

P. R. Stephens, J. L. Daigle, and J. Cihlar

**105  
Energy efficiency of  
tillage systems**

William J. Chancellor

**109  
Short-term and long-  
term implications of soil  
loss control on U.S.  
agriculture**

Earl O. Heady and David R. Daines, Jr.

**113  
Modeling sediment  
yields from agricultural  
watersheds**

D. B. Beasley, L. F. Huggins, and E. J. Monke

**117  
Using the ANSWERS  
model to estimate  
sediment yields on  
construction sites**

T. A. Dillaha III, D. B. Beasley, and L. F. Huggins

**120  
Potential sediment  
production within  
vegetative communities  
in Oregon's Blue  
Mountains**

John C. Buckhouse and Ronald E. Gaither

**122  
Canoeists' perceptions  
of problem behaviors on  
Virginia rivers**

Joseph W. Roggenbuck, Alan C. Smith, and J. Douglas Wellman

**126  
Slash burning effects  
on soil and water  
chemistry in  
southeastern Alaska**

John D. Stednick, Larry N. Tripp, and Robert J. McDonald

Cover  
An industrial smoke plume typical of the kind of emissions that contribute to acid precipitation, the subject of this issue's "Viewpoint" (page 67) and an upcoming SCSA symposium (page 94). Environment Canada photo by F. H. Fanaki.