

CONTENTS**Features****248****Viewpoint: A conservation commitment to the future**

SCSA President Robert C. Baum calls for adequate funding of soil conservation programs

250**Whither goest conservation?**

R. G. Downes discusses the deteriorating relationship between man and his environment

255**Eroding the base of civilization**

Lester R. Brown assesses the condition of cropland worldwide

**261****Archaeology: Lessons on future soil use**

Gerald W. Olson unearths land use lessons from artifacts in the soil

265**Brush control impacts on rangeland wildlife**

Jerry L. Holechek presents management techniques for integrating wildlife values with rangeland productivity

270**Urban erosion control: The conservation district role in Wisconsin**

Donald G. Last describes efforts to focus conservation district expertise on urban erosion problems

**275****Commentary: RPA planning: Is the system the solution?**

Luke Popovich traces forestry planning down a winding path of controversy

Departments**246****Pen points****278****In the news****283****Upcoming****284****Books, etc.****Research reports****287****Management of blowing snow on sagebrush rangelands**

David L. Sturges and Ronald D. Tabler

292**An approach to environmental impact assessment for local government**

Steven P. French

297**Watershed impact on stream water quality: A technique for regional assessment**

Miles M. Smart, Terry W. Barney, and John R. Jones

300**Verification of the slope factor in the universal soil equation for low slopes**

C. E. Murphree and C. K. Mutchler

302**Runoff curve numbers for Northern Plains rangelands**

Clayton L. Hanson, Earl L. Neff, John T. Doyle, and Theodore L. Gilbert

305**Radar study of a vegetated pediment**

M. Leonard Bryan

Cover

Plowing with buffaloes in Indonesia, one of many nations with impaired agricultural productivity due to serious soil erosion. See page 255. United Nations Food and Agriculture Organization photograph.