

CONTENTS**Features****549****Viewpoint: The "new forestry"**

Jerry F. Franklin says commodity production and protection of ecological values in America's forests can be compatible

550**Trends in governmental control of erosion and sedimentation in urban development**

James D. Mertes looks at federal, state, and local actions to halt erosion in urban areas

555**A first look at the 1987 National Resources Inventory**

Tommy A. George and Jody Choate highlight some of the first findings released from the 1987 NRI data

557**Mainstreaming environmental literacy**

Bernard L. Clausen outlines a unique university core curricula course on the environment

560**Shoreline stabilization on Navy property**

Jeri Berc and Stephen Ailstock report on a successful shoreline reclamation project in the Chesapeake Bay

562**A 50-year-old gully reclamation project revisited**

Michael L. Barnhardt examines factors that have caused gully reactivation in a Tennessee state park

566**Effective use of short-term wind data analysis for crop damage abatement**

David H. Behm and Ronald F. Hensler present a case for making more wind erosion data available to producers and local soil conservationists

568**Delivery of sediment and pollutants from nonpoint sources: A water quality perspective**

Vladimir Novotny and Gordon Chesters guide readers through the complexities of sediment delivery in the context of nonpoint pollution abatement

Commentary**577****Landscape medicine: A timely treatment**

John W. Simpson proposes a corollary between resource managers and the landscape and humans and their physicians

579**Open space: The American landscape in the 21st century**

Warren T. Zitzmann says the federal government can and should do more to help to preserve open space in urban America

Reports**593****Water quality achievable with agricultural best management practices**

John C. Clausen and Donald W. Meals, Jr.

596**Nomographs and software for field and bank erosion**

W. T. Dickinson, R. P. Rudra, and G. J. Wall

600**Conservation impacts on crop productivity for the life of a soil**

V. W. Benson, Oliver W. Rice, Paul T. Dyke, Jimmy R. Williams, and C. Allan Jones

604**Effect of past soil erosion on crop productivity in Indiana**

D. L. Schertz, W. C. Moldenhauer, S. J. Livingston, G. A. Weesies, and E. A. Hintz

609**Relative source contributions of sediment in a surface coal mined basin of Maryland**

F. D. Arnold and J. S. Angle

612**Targeting wind erosion reduction measures based upon off-site costs**

Paul C. Huszar

615**Evaluating the consistency of results for the agricultural land evaluation and site assessment (LESA) system**

T. G. Van Horn, G. C. Steinhardt, and J. E. Yahner

620**Crop rotation selection versus wind erosion susceptibility**

John G. Lee, Kelly J. Bryant, and Ronald D. Laceywell

624**Fly ash erodibility**

Gary A. Lehrsch and Dale E. Baker

Departments**546****The SWCS view****547****Pen points****580****In the news****589****Professional services & classifieds****590****Upcoming****591****Books, etc.****628****Index to volume 44**

Cover: Soil erosion's effect on crop productivity, as here in the Palouse region, is still much in debate. See pages 600 and 604. Soil Conservation Service 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 \$44 a year (\$50 outside the U.S. and Canada); subscriptions are \$30 a year (\$35 outside the U.S. and Canada).