

CONTENTS**Features****382****Viewpoint: Political forces shaping range management**

Gerald W. Thomas questions USAID priorities on range resources in third-world countries

384**Removing impediments to water markets**

B. Delworth Gardner says its time to eliminate what constraints remain to the purchase and sale of water

389**Interbasin water diversion: A Canadian perspective**

Frank Quinn relates current Canadian thinking on the impacts and implications of moving water from one river basin to another.

**394****Soil conservation down under**

E. G. Hallsworth outlines soil and water conservation problems and their solutions in Australia

401**Worms and water**

W. D. Kemper, T. J. Trout, Antone Segeren, and Murray Bullock explain how earthworms can enhance soil water management

405**Rodero Creek: Rising water on the high desert**

Sherman Swanson, Dave Franzen, and Mary Manning discuss the successful reclamation of a wet meadow in Nevada

408**Interdisciplinary workshops: A hands-on approach to teacher education**

Timothy F. McKay tells how one SWCS chapter organized a successful conservation education program

Commentary**410****Coping with ungrowth: Lessons from the other Colorado**

Charles E. Little offers reasons for hope to rural communities

412**Reduced-input agriculture reduces nonpoint pollution**

Eugene P. Odum says nonpoint pollution can only be controlled by properly managing agricultural inputs

414**Soil and water conservation: From here to where?**

Congressman Jim Jeffords calls for more corporate support of soil and water conservation programs

Research reports**427****An economic analysis of agricultural nonpoint pollution control alternatives**

Parveen Setia and Richard Magleby

431**Conservation tillage: Perceived and actual use**

Elbert C. Dickey, Paul J. Jasa, Bryn J. Dolesh, Lisa A. Brown, and S. Kay Rockwell

435**Consideration of risk in soil conservation analysis**

Parveen P. Setia

438**Grass and forb species for revegetation of mixed soil-lignite overburden in East Central Texas**

J.G. Skousen and C. A. Call

442**Soil water regimes of loamy sands and sandy loams on arid rangelands in southern New Mexico**

Carlton H. Herbel and Robert P. Gibbens

447**Infiltration into a seasonally frozen agricultural soil**

John F. Zuzel and J. L. Pikul, Jr.

450**Relationship of vegetation type and slope gradient to trail erosion in interior Alaska**

Alan Jubenville and Kevin O'Sullivan

Departments**378****The SWCS View****380****Pen points****416****In the news****423****Professional services & classifieds****424****Upcoming****425****Books, etc.****453****Index to Volume 42****Cover:** Sunset over Carlyle Lake in Illinois. Photo by Wayne Michael Lottinville.

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 © 1987 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 \$28 a year (\$31 outside the U.S. and Canada).