INSIDE

EDITOR’S DESK

42A
Viewing soil conservation from another lens
Mark Anderson-Wilk, editor

YOUR LETTERS

44A
Readers’ forum

HOME FRONT

46A
Assessing the Environmental Quality Incentives Program
Craig A. Cox, executive director of the Soil and Water Conservation Society

VIEWPOINT

48A
Setting America on the right biofuels path
Julie Sibbing, National Wildlife Federation

IN THE NEWS

50A
Conservation news you can use

FEATURE

55A
Colloidal transport: The facilitated movement of contaminants into groundwater
Brian K. Richards, John F. McCarthy, Tammo S. Steenhuis, Anthony G. Hay, Yuniati Zevi, and Annette Dathe

CONSERVATION IN ACTION

57A
Limiting total dissolved solids to protect aquatic life
Rod Bodkin, James Kern, Phillip McClellan, Arthur J. Butt, and Charles Martin

On the Cover
South German landscape called Hohenlohe. Photo by Achim Prill.

Total dissolved solids are a probable cause of biological impairments in mountain streams in the southern coalfield areas of Virginia.

Soil scientist Jane Johnson is evaluating corn stover and soil conservation as part of the REAP effort. Photo by Kathy Eystad.
Managing variable source pollution in agricultural watersheds
Z. Qiu, M.T. Walter, and C. Hall

Land use change and gully erosion in the Piedmont region of South Carolina
M.A. Galang, D. Markowitz, L.A. Morris, and P. Bussell

Prospects for enhanced groundwater recharge via infiltration of urban storm water runoff: A case study
W.D. Shuster, R. Gehring, and J. Gerken

Sedimentation in three small erosion control reservoirs in northern Mississippi

Potential impact of conservation tillage on conserving water resources in Georgia

The importance and challenge of modeling irrigation-induced erosion
R.E. Sojka, D.L. Bjorneberg, T.J. Trout, T.S. Strelkoff, and M.A. Nearing

Unit source area data: Can it make a difference in calibrating the hydrologic response for watershed-scale modeling?
M.W. Van Liew, C.H. Green, and P.J. Starks