FEATURES

434 Managing Watersheds: Improving the Decisions with Science and Values
Stephen B. Lovejoy, John G. Lee and Bernie Engel

436 Spatial Variability and Concentration of Arsenic in the Groundwater of a Region in Southwest Buenos Aires Province, Argentina
Juan D. Paoloni, Carmen E. Fiorentino, Mario E. Sequeira, and Nora Echeverria

439 Wind Erosion in Arid and Semi-arid China: an Overview
Dong Zhibao, Wang Xunming, Liu Liangyou

RESEARCH

447 The Efficiency and Effectiveness of Conservation Compliance under 1996 Farm Commodity Policy Reforms
D.J. Walker, S. Wu, and M.A. Brusven

456 Will Farmers Use Computers for Resource and Environmental Management?
D.L. Hoag, J.C. Ascough II, and W.M. Frazier

462 Farming and Non Farming Neighbors: Conflict, Coexistence, and Communication
T.W. Kelsey and G. Vaserstein

466 Economic and Environmental Impacts of Alternative Practices on Dairy Farms in an Agricultural Watershed

473 Evaluation of Buffers to Improve the Quality of Runoff from Irrigated Pastures
K.W. Tate, G.A. Nader, D.J. Lewis, E.R. Atwill, and J.M. Connor

478 Use of Tree/Grass Hedges for Soil Erosion Control in the Central Kenyan Highlands

483 Woody Vegetation Protects Streambank Stability during the 1993 Flood in Central Kansas
W.A. Geyer, T. Neppel, K. Brooks, and J. Carlisle

487 Runoff and Soil Erosion during Spring Thaw in the Northern U.S. Corn Belt
B.S. Sharratt, M.J. Lindstrom, G.R. Benoit, R.A. Young, and A. Wilt

DEPARTMENTS

429 Viewpoint
445 Upcoming
495 Index