FEATURES

527 Collection of Unwanted Pesticides in Illinois
B.A. Beaver, G.F. Czapar, and W.D. Goetsch

529 Soil Erosion and Climate Change: Assessing Potential Impacts and Adaptation Practices
J.J. Lee, D.L. Phillips, and V.W. Benson

RESEARCH

537 Prioritizing wetland restoration activity within a Wisconsin watershed using GIS modeling
M.S. Richardson and R.C. Gatti

543 Historical reduction of airborne dust in the Red River Valley of the North
P.E. Tothunter and E.J. Cihacek

551 Wind velocity patterns as modified by plastic pipe windbarriers
J.D. Bilbro and J.E. Stout

557 Effectiveness of polyacrylamide (PAM) for wind erosion control
D.V. Armbrust

560 Influence of wheat tillage practices on shallow groundwater recharge
J.A. Daniel

564 Infiltration rates on residential lawns in central Pennsylvania
G.W. Hamilton and D.V. Waddington

568 Effects of stone terraces on crop yields and farm profitability: Results of on-farm research in Tigray, northern Ethiopia
B. Gebremedhin, S.M. Swinton, and Y. Tilahun

574 Infiltration with porous and nonporous simulated residue
R.A. Köhl and T.E. Schumacher

577 Effectiveness of terraces/grassed waterway systems for soil and water conservation: A field evaluation
T.L. Chou, H.W. Rees, and J.L. Daigle

584 Impacts of land use change on freshwater runoff into the near-coastal zone, Holetown Watershed, Barbados: Comparisons of long-term to single-storm effects
C. Leitch and J. Harbor

592 Water erosion assessment based on expert knowledge and limited information using an ordered logit model
B.G.J.S. Sonneveld and P.J. Albersen

DEPARTMENTS

522 Viewpoint
524 Upcoming
600 Abstracts