EDITOR’S DESK

Does community-supported agriculture support conservation?
Mark Anderson-Wilk, editor

HOME FRONT

A very good year
Craig A. Cox, executive director of the Soil and Water Conservation Society

VIEWPOINTS

Conservation issues of yesterday, today, and tomorrow
Maurice G. Cook

Rising to the challenge of Hugh Hammond Bennett
David Sanders

CONSERVATIONIST PROFILE

Thaler Land and Livestock, Wyoming

IN THE NEWS

Runoff from potato farms blamed for fish kills on Canadian island
Kathy Birt

CONSERVATION IN ACTION

Heron Lake watershed conservation strip tillage demonstration
Melanie Luinenburg

IDEAS & INNOVATIONS

Ancient water systems provide lessons for today
Michael Kenneth Cowan

FEATURES

Soils and runaway global warming: Terra incognita
Philippe C. Baveye

Strategies for soil conservation in no-tillage and organic farming systems
John R. Teasdale

TECH TRANSFER BRIEFING

Is setting aside highly erodible cropland for carbon storage economically viable?
Mark Sperow

Changes in carbon storage in inland saline-alkalined wetlands
Junhong Bai

Phosphorus-based management challenges and strategies for poultry farming
Andrew N. Sharpley, Sheri Herron, and Tommy Daniel

The capacity of forested filter strips to retain sediment
Lawrence A. Morris

Evaluation of erosion control methods for storm water quality
L. Britt Faucette, Jason Governo, Carl F. Jordan, B. Graeme Lockaby, Honorio F. Carino, and Robin Governo

On the Cover

Fall color of paper birch and red maple in northern Wisconsin.
Photo by Steven Katovich, USDA Forest Service.
153A Predictors of field-scale variation of soil phosphorus
Sheilah C. Nolan, Joanne L. Little, Janna P. Casson, Frank J. Hecker, and Barry M. Olson

154A An integrated economic-hydrologic framework for evaluating environmental effects and cost effectiveness of conservation programs and management practices
Wanhong Yang, Alain Rousseau, and Peter Boxall

155A Can the Soil Conditioning Index be successfully used for semiarid, hot, sandy soils?
Ted. M. Zobeck

156A The profitability factor of controlled drainage implementation
Adela P. Nistor and Jess Lowenberg-DeBoer

IMPLEMENTATION UPDATE

157A Modifying erosion control structures for ecological benefits
F. Douglas Shields Jr., Peter C. Smiley Jr., and Charles M. Cooper

158A A model for reducing soil erosion by tillage
Lorenzo Borselli and Dino Torri

APPLIED RESEARCH

367 The marginal costs of carbon sequestration: Implications of one greenhouse gas mitigation activity
M Sperow

375 Overcoming the challenges of phosphorus-based management in poultry farming
A.N. Sharpley, S. Herron, and T. Daniel

390 Annual distribution of rainfall erosivity in western Andalusia, southern Spain
L. Dominguez-Romero, J.L. Ayuso Muñoz, and A.P. García Marín

404 Erosion control and storm water quality from straw with PAM, mulch, and compost blankets of varying particle sizes

414 Field-scale variation of soil phosphorus within small Alberta watersheds

423 An integrated economic-hydrologic modeling framework for the watershed evaluation of beneficial management practices
W. Yang, A.N. Rousseau, and P. Boxall

433 Investigation of Soil Conditioning Index values for Southern High Plains agroecosystems

443 Drainage water management impact on farm profitability
A.P. Nistor and J. Lowenberg-DeBoer

447 Soil organic carbon contents of two natural inland saline-alkaline wetlands in northeastern China
J. Bai, C. Baoshan, W. Deng, Z. Yang, Q. Wang, and Q. Ding

453 Sediment retention by forested filter strips in the Piedmont of Georgia

464 VOLUME 62 (2007) INDEX