# Table of Contents

## A SECTION

### FEATURES

79A  
**Soil science beyond COVID-19**
Rattan Lal

82A  
**The diversity of erosion control products and implications for wildlife entanglement**  
Krista J. Ward, Kasey L. Jobe, Nicholas C. Schiwitz, Daniel Saenz, and Christopher M. Schalk

88A  
**Stimulating soil health within Nebraska’s Natural Resources Districts**  
Morgan Wirth-Murray and Andrea Basche

94A  
**Riparian catchments: A landscape approach to link uplands with riparian zones for agricultural and ecosystem conservation**  
Mark D. Tomer, Sarah A. Porter, David E. James, and Jessica D. Van Horn

### CONSERVATION IN PRACTICE

101A  
**Integrating farmer input and Agricultural Conservation Planning Framework results to develop watershed plans in Iowa**  
Karl Gesch, Adam Kiel, Todd Sutphin, and Roger Wolf

---

The *Journal of Soil and Water Conservation* is online.

**AUTHORS**  
Please submit manuscripts using the online manuscript review system.

**MORE INFORMATION**  
Go to www.jswconline.org
RESEARCH SECTION

SPECIAL RESEARCH SECTION: AGRICULTURAL CONSERVATION PLANNING FRAMEWORK

427 Agricultural Conservation Planning Framework: Watershed applications, research opportunities, and training resources

434 Measurements of landscape capacity for water detention and wetland restoration practices can inform watershed planning goals and implementation strategies
   M.D. Tomer and J.A. Nelson

444 Farmer engagement using a precision approach to watershed-scale conservation planning: What do we know?
   P. Ranjan, A.S. Singh, M.D. Tomer, A.M. Lewandowski, and L.S. Prokopy

453 Potential for saturated riparian buffers to treat tile drainage among 32 watersheds representing Iowa landscapes
   M.D. Tomer, S.A. Porter, D.E. James, and J.D. Van Horn

460 Comparing Agricultural Conservation Planning Framework (ACPF) practice placements for runoff mitigation and controlled drainage among 32 watersheds representing Iowa landscapes
   M.D. Tomer, J.D. Van Horn, S.A. Porter, D.E. James, and J. Niemi

RESEARCH

472 Automatic identification of soil and water conservation measures from centimeter-resolution unmanned aerial vehicle imagery
   Y. Zhang, H. Shen, and C. Xia

481 Assessing manure and inorganic nitrogen fertilization impacts on soil health, crop productivity, and crop quality in a continuous maize agroecosystem

499 Understanding soil health and associated farmers’ perceptions in Colombian coffee systems
   F. Rekik, H. van Es, J.N. Hernandez-Aguilera, and M.I. Gómez

505 Carbon and nitrogen release from cover crop residues and implications for cropping systems management
   C. Lacey, C. Nevins, J. Camberato, E. Kladivko, A. Sadeghpour, and S. Armstrong

515 Effect of sludge amino acid–modified magnetic coal gasification slag on plant growth, metal availability, and soil enzyme activity
   Y. Xiang, Y. Xiang, Y. Jiao, and L. Wang

527 Evaluating effects of dairy manure application method on soil health and nitrate
   A.M. Bierer, R.O. Maguire, M.S. Strickland, R.D. Stewart, and W.E. Thomason

537 Response of rainfall erosivity to changes in extreme precipitation in the Poyang Lake basin, China
   X. Li, Q. Hu, Q. Zhang, and R. Wang

549 Salt leaching process in coastal saline soil by infiltration of melting saline ice under field conditions
   K. Guo and X. Liu