Table of Contents

A SECTION

FEATURES

27A Soil organic matter content and crop yield
Rattan Lal

33A How did the Passaic River, a Superfund site near Newark, New Jersey, become an Agent Orange dioxin TCDD hotspot?
Kenneth R. Olson and Mike Tharp

VIEWPOINT

38A The soft path to water: A conservation-based approach to improved water access and sanitation for rural communities
W.L. Hargrove, Nayeli Holguin, Chilton L. Tippin, and Josiah H. Heyman

A SECTION Call for Papers

Are you working on cutting edge research in soil and water conservation? Does your work involve new tools, technologies, or materials that others should be aware of? Have you observed or been a part of conservation practices that are worth sharing with the journal audience?

If you answered “Yes” to any of these questions, you are invited to submit your article ideas for the A Section of the Journal of Soil and Water Conservation.

Your work could be published in one of the A Section topic areas: Conservation in Practice, Viewpoint, Ideas & Innovations, Conservation in Action, In the News, Feature, etc.

To submit your article ideas or for more information, contact editor Annie Binder at annie.binder@swcs.org

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

### 131
**Effects of soil conservation measures on soil erosion in the Yunnan Plateau, southwest China**  
X. Duan, L. Rong, Z. Bai, Z. Gu, J. Ding, Y. Tao, J. Li, J. Li, W. Wang, and X. Yin

### 143
**Impacts of selected management practices on soil quality in an irrigated arid agroecosystem**  

### 153
**Cover crop impact on crop production and nutrient loss in a no-till terrace topography**  

### 166
**The effects of different burning intensities on soil properties during recovery stage of forests in subtropical China**  
Y. Zhan, F. Liu, X. Peng, and G. Wang

### 177
**Monitoring fish, benthic invertebrates, and physicochemical properties of surface water for evaluating nonpoint source pollution control in coastal agricultural watersheds**  
D.D. Poudel, A.M. Cazan, A.Y. Oguma, and P.L. Klerks

### 191
**Assessing soil resilience across an agricultural land retirement chronosequence**  
S.L. Pey and H.A.S. Dolliver

### 198
**An inductive framework of self-efficacy to understand and support farmers in conservation agriculture**  
V. Perry and M.A. Davenport

### 209
**Conservation agriculture with drip irrigation: Effects on soil quality and crop yield in sub-Saharan Africa**  
T. Assefa, M. Jha, M. Reyes, A.W. Worqlul, L. Doro, and S. Tilahun

### 218
**Assessing water quality changes in agricultural drainages: Examples from oxbow lake tributaries in northwestern Mississippi, United States, and simulation-based power analyses**  
J.C. Murphy, M. Hicks, and S. Stocks

### 231
**Relationships of nitrogen losses, phosphorus losses, and sediment under simulated rainfall conditions**  
Z. Yuan, Y. Liao, M. Zheng, M. Zhuo, B. Huang, X. Nie, X. Wu, and D. Li