Table of Contents

A SECTION

FEATURES

53A  How much grass will grow on your rangelands this year? Grass-Cast sheds light on the question!
    Julie Elliott

56A  Increasing agricultural conservation outreach through social science
    Jessica Espenshade, Adam Reimer, and Lekha Knuffman

60A  Forest management and biochar for continued ecosystem services
    Carlos Rodriguez Franco, Deborah S. Page-Dumroese, and James Archuleta

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
**RESEARCH SECTION**

333  Conversion of Conservation Reserve Program land back to cropland: Changes in soil carbon and nitrogen dynamics during the first five years  
C. Li, J.M. Moore, V. Acosta-Martinez, L.M. Fultz, and M. Kakarla

347  Spatial and agronomic assessment of water erosion on inland Pacific Northwest cereal grain cropland  
M. Samrat Dahal, J.Q. Wu, J. Boll, R.P. Ewing, and A. Fowler

365  Environmental impact of the historical slag pile at Davenport, Iowa, United States: Trace metal contamination in soils and terrestrial vegetation  
A. Singh and R.C. Viadero Jr.

372  Susceptibility to detachment and transportation of soil material as a result of water erosion in a flysch basin in the Beskid Wyspowy (Western Carpathians): Modeling of rainwater flow paths  
W. Halecki, M. Ryczek, E. Kruk, E. Zającz, M. Stelmaszczyk, and A. Radecki-Pawlik

381  Phytoremediation and high rainfall combine to improve soil and plant health in a North America Northern Great Plains saline sodic soil  

389  Combining a saltation impact sensor and a wind tunnel to explore wind erosion processes—A case study in the Zhundong mining area, Xinjiang, China  
X. Mao, Y. Cao, Z. Ding, J. Yang, and J. Zheng

403  Cover crops and specialty crop agriculture: Exploring cover crop use among vegetable and fruit growers in Michigan and Ohio  
E.D. Schoolman and J.G. Arbuckle Jr.

418  Increased rainfall may place saline/sodic soils on the tipping point of sustainability  

426  Ecosystem services in Iowa agricultural catchments: Hypotheses for scenarios with water quality wetlands and improved tile drainage  

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