Table of Contents

A SECTION

VIEWPOINT

53A Cost-effective conservation programs: The role of economics
Roger Claassen

CONSERVATION IN PRACTICE

55A Does intercropping have a role in modern agriculture?
Stephen Machado

EDITOR’S DESK

58A Conservation gardening that will save you time and money
Jacqueline Pohl

IDEAS & INNOVATIONS

59A Alternate actions of freeze-thaw, wind and water generate a unique hybrid soil erosion phenomenon
Liangjun Hu, Haijun Yang, Zongming Wang, and Deli Wang

CONSERVATION PARTNERSHIPS

61A Are collaborative watershed management groups democratic? An analysis of California and Washington partnerships
Paul A. Sabatier and Lauren K. Shaw

FEATURES

65A Eastern Washington diesel emission reduction program: A collaborative program for multiple environmental benefits
Katherine Williams and Gary Mitchell

67A A quantitative model for predicting gully erosion risk in karstified Mediterranean environments: Lebanon case study
C. Abdallah and R. Boukheir

68A Hugh Hammond Bennett and the creation of the Soil Erosion Service
Douglas Helms

75A Farming with grass—for people, for profit, for production, for protection
Jean L. Steiner and Alan J. Franzluebbers
## RESEARCH SECTION

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
<td>Spatial variability of soil test phosphorus in manure-amended soils on three dairy farms in North Central Texas</td>
<td>A. Somenahally, D.C. Weindorf, L. Darilek, J.P. Muir, R. Wittie, C. Thompson, and C.L.S. Morgan</td>
</tr>
<tr>
<td>105</td>
<td>Biotechnical means of soil stabilization using willow cuttings</td>
<td>Q.J. Xu, L.M. Zhang, W.C. Wang, and Y. Zhang</td>
</tr>
<tr>
<td>120</td>
<td>Past and future phosphorus balances for agricultural cropland in New York State</td>
<td>S.N. Swink, Q.M. Ketterings, L.E. Chase, K.J. Czymmek, and J.C. Mekken</td>
</tr>
<tr>
<td>134</td>
<td>Predicting soil organic carbon sequestration in the southeastern United States with EPIC and the soil conditioning index</td>
<td>D.A. Abrahamson, H.J. Causarano, J.R. Williams, M.L. Norfleet, and A.J. Franzluebbers</td>
</tr>
<tr>
<td>144</td>
<td>Improving construction site runoff quality with fiber check dams and polyacrylamide</td>
<td>R.A. McLaughlin, S.E. King, and G.D. Jennings</td>
</tr>
<tr>
<td>154</td>
<td>Impact of precipitation changes on runoff and soil erosion in Korea using CLIGEN and WEPP</td>
<td>M.-K. Kim, D.C. Flanagan, J.R. Frankenberger, and C.R. Meyer</td>
</tr>
<tr>
<td>163</td>
<td>Effects of a livestock manure windrow composting site with a fly ash pad surface and vegetative filter strip buffers on sediment, nitrate, and phosphorus losses with runoff</td>
<td>D.F. Webber, S.K. Mickelson, T.L. Richard, and H.K. Ahn</td>
</tr>
</tbody>
</table>

### ANNOUNCEMENT
The *Journal of Soil and Water Conservation* has launched online.

### AUTHORS
Please submit manuscripts using the new online manuscript review system.

### MORE INFORMATION
Go to www.jswconline.org