128A

THE HUMAN DIMENSION OF RESOURCE MANAGEMENT PROGRAMS
Authors advocate for an approach not always embraced by others—not looking at the average, but looking at those on the edge.
By Pete J. Nowak and Perry E. Cabot

136A

IS CROP RESIDUE A WASTE?
Many people consider crop residue a waste. This thinking doesn’t always consider that crop residue is a commodity for soil quality.
By Rattan Lal

DEPARTMENTS

118A HOMEFRONT
A Viewpoint from the Soil and Water Conservation Society
Executive Director

120A VIEWPOINT—MARGARET A. PALMER
Ecological Research Futures

121A VIEWPOINT—R. STEVEN BROWN
Heightened Responsibilities of States

122A RAISE YOUR VOICE
Letters to the Editor

123A NOTEBOOK
Conservation News You Can Use

140A CONSERVOGRAM
The Soil and Water Conservation Society in Action
RESEARCH

235  MANURE MANAGEMENT IN URBANIZING SETTINGS
     P.E. Cabot, S.K. Bowen, and P.J. Nowak

243  LINKAGES BETWEEN PHOSPHORUS INDEX ESTIMATES AND ENVIRONMENTAL QUALITY
     INDICATOR
     E.K. Schendel, H. Schreier, and L.M. Lavkulich

252  STREAMBANK STABILIZATION: AN ECONOMIC ANALYSIS FROM THE LANDOWNER’S
     PERSPECTIVE
     J.R. Williams, P.M. Clark, and P.G. Balch

260  PROFIT, YIELD, AND SOIL QUALITY EFFECTS OF TILLAGE SYSTEMS IN CORN-SOYBEAN
     ROTATIONS
     R.A. Buman, B.A. Alesii, J.L. Hatfield, and D.L. Karlen

271  TRACING THE FATE OF 15N IN A SMALL-GRAIN POTATO ROTATION TO IMPROVE
     ACCOUNTABILITY OF N BUDGETS
     J.A. Delgado, M.A. Dillon, R.T. Sparks, and R.F. Follett

277  RIDGE AND CONTOUR TILLAGE EFFECTS ON SOIL EROSION FROM STEEP HILLSLOPES
     IN THE SICHUAN BASIN, CHINA
     J.H. Zhang, M. Frielinghaus, G. Tian, and D.A. Lobb

285  INDEX FOR VOLUME 59 OF THE JOURNAL OF SOIL AND WATER CONSERVATION