On the Cover
Architect Malcom Wells' house is easy being green.
Photograph by John M. Morgan, Beallsville, Ohio.

DEPARTMENTS

70A HOME FRONT
A Viewpoint from the Soil and Water Conservation Society
Executive Director

73A VIEWPOINT
A Guest Editorial Written by a Leading Conservation Professional

75A RAISE YOUR VOICE
Letters to the Editor

76A NOTEBOOK
Conservation News You Can Use

90A CONSERVOGRAM
The Soil and Water Conservation Society in Action

80A THE BEST BUILDINGS CAN'T BE SEEN
Read about an architect who is designing buildings within the landscape.
By Carol Steinfeld

84A FAR OUT ENVIRONMENTAL MONITORING
How current satellite data helps monitor the world's waters for quality.
By Sharon Guynup and Nicolas Ruggia

86A ASSURING ACCOUNTABILITY
How can conservation programs be accountable at multiple levels and communicate successes in more useful ways.
By Andrew P. Manale
RESEARCH EDITORIALS

170  SOIL QUALITY: SIMILAR GOALS, BUT DIFFERENT PATHWAYS
J.A. Delgado and C.A. Cox

171  SOIL QUALITY: HUMANKIND'S FOUNDATION FOR SURVIVAL
D.L. Karlen, J.W. Doran, B.J. Weinhold, and S.S. Andrews

180  DEFICIENCIES IN THE SOIL QUALITY CONCEPT AND ITS APPLICATION

RESEARCH

188  WATERSHED-LAKE WATER QUALITY MODELING: VERIFICATION AND APPLICATION
K.R. Mankin, S.H. Wang, J.K. Koelliker, D.G. Huggins, and F. deNoyelles

198  OPTIMIZING THE PLACEMENT OF RIPARIAN PRACTICES IN A WATERSHED USING TERRAIN ANALYSIS
M.D. Tomer, D.E. James, and T.M. Isenhart

207  AMMONIA VOLATIZATION TRENDS FOLLOWING LIQUID HOG MANURE APPLICATION TO FORAGE LAND
B.D. Lambert and E.W. Bork

214  FIFTY YEARS OF CROP EVAPOTRANSPIRATION STUDIES IN PUERTO RICO
E.W. Harmsen