FEATURES

265 Sustainability indicators and soil conservation: The catchment approach in Kenya
John Thompson and Jules N. Pretty

274 Padilla Bay proposes a unique community partnership
Collette DePheps

280 Sustainable agriculture in the Southwest and its relationship to landscape architecture
John M. Blair and Laurel McSherry

285 Centralized growth management policy and local land-use decision making
Thomas D. Armstrong and Harvey Jacobs

COMMENTARY

288 Putting "ecosystem" into natural resource management
Fred B. Samson and Fritz L. Knopf

292 The relationship between conservation and sustainability
Dana L. Hoag and Melvin D. Skold

295 Sustainability and land-use dynamics
Linda K. Lee

RESEARCH

309 Improving the acceptability to farmers of soil conservation practices
J. A. Ashby, J.A. Beltrán, M. del Pilar Guerrero, H.F. Ramos

313 The adoption of soil conservation technology in El Salvador: Linking productivity and conservation
G.E. Sain and H.J. Barreto

322 Factors affecting farmers' use and rejection of banded pesticide applications
J.S. Rikoon, D.H. Constance, and S. Geletta

329 Potential contamination from conventional and alternative cropping systems in northeast Kansas
S. Koo and P. Diebel

336 Mapping of sand deposition from the 1993 midwest floods with electromagnetic induction measurements
N.R. Kitchen, K.A. Sudduth, and S.T. Drummond

340 Carbon dynamics of the Conservation and Wetland Reserve Programs
J.R. Barker, G.A. Baumgardner, D.P. Turner, and J.J. Lee

347 1996 Annual Conference abstracts

DEPARTMENTS

262 SWCS view
263 Pen points
264 Editorial
296 Product news
303 Books, etc.
308 Upcoming

Cover
The theme of sustainability is represented as the renewal of the seasonal cycle. Illustration by Joann Schissel.