184 Green remediation: Using plants to clean the soil
D. Comis

188 Conservation farming in southern Brazil: Using cover crops to decrease erosion and increase infiltration
W.J. Bascher

194 Agricultural composting in the United States: Trends and driving forces
R. M. Katshmanian and R. F. Rynk

202 Environmental enhancement in agriculture: The case for a national trust
S. B. Lovejoy

204 Biodiversity

227 Vegetative filter strip effects on sediment concentration in cropland runoff
C.A. Robinson, M. Ghefarzadeh, and R.M. Cruse

231 The accuracy of manual runoff and sediment sampling from erosion plots
M.A. Zöbisch, P. Xingspor, and A.R. Oduor

234 Ground-penetrating radar as a tool for mapping the phreatic surface, bedrock profile, and alluvial stratigraphy in the Sabie River, Kruger National Park
A.L. Birkhead, G.L. Heritage, H. White, and A.W. van Niekerk

241 Desertification in North-Central Botswana: Causes, processes, and impacts
F. Sefo, S. Ringrose, and W. Matnseon

249 Sustainable adoption of conservation practices by upland farmers in the Dominican Republic
S. G. Witter, M. P. Robothan, and D. A. Carrasco

255 Changes in carbon content of a Norfolk loamy sand after 14 years of conservation or conventional tillage
P.G. Hunt, D.L. Earlen, T.A. Matheny, and W.L. Quisenberry

Cover
The Alpine pennycress is a hyperaccumulator used to clean toxic metals from soils. [USDA-ARS photo]