### Features

**430**
Viewpoint: The promise of ecological economics
Ralph C. d'Arge suggests a possible means for determining the limits of human exploitation of natural resources

**431**
Erosion and soil productivity in Africa
H. E. Dregne assesses what effects rampant soil erosion is having on agricultural productivity throughout the continent

**437**
Low-resource agriculture alternatives in sub-Saharan Africa
Rattan Lal says that soil and water conservation are key in developing sustainable agricultural production systems

**454**
Adapting conservation tillage in cool, humid regions
M. R. Carter and H. T. Kunelius discuss ways to overcome soil and climatic constraints to the use of conservation tillage systems

**457**
Soil conservation in Haiti
Curtis J. Paskett and Charles-Emile Philoctete discuss the prospects for attaining agricultural sustainability in one of the world's most devastated environments

### Commentary

**460**
Nine questions most often asked about global agricultural sustainability
Robert O. Blake contends that people have yet to grasp the importance of sustainability in agricultural production

### Research reports

**477**
Effective cost-share rates and the distribution of social costs in the Rock Creek, Idaho, Rural Clean Water Project
David J. Walker, Dan T. Noble, and Richard S. Magley

**480**
USLE P factors for subsurface drainage on low slopes in a hot, humid climate
R. L. Bengston and G. Sabbagh

**482**
Perennial grass windbreaks for continuous wheat production on the Canadian prairies
B. G. McConkey, R. P. Zentner and W. Nicholaichuk

**486**
Improving irrigation schedules to increase returns and reduce water use in humid regions
Darrell J. Bosch and Burton B. Ross

**489**
Farmer ambivalence to rural land conversion in Australia and America: Regulatory implications
Roy E. Rickson, Geoffrey T. McDonald, and Ronald Neumann

**494**
Impacts of extensive chemical control of sand sagebrush on breeding birds
Randy D. Rodgers and Mark L. Sexson

**497**
Interpretive variability of four soil map units for forest management
T. P. D’Avello, S. G. Shetron, and A. L. Maclean

**500**
Songbird diversity in clearcuts with and without a riparian buffer strip
A. M. Triquet, G. A. McPeek, and W. C. McComb

### Departments

**426**
The SWCS view

**428**
Pen points

**463**
In the news

**473**
Professional services & classifieds

**474**
Upcoming

**476**
Books, etc.

Cover: The difference that fencing can make is evident in this photo of an overgrazed savanna in Burkina Faso in West Africa (see page 431). National Geographic Society photo.