January-February 1983
Volume 38, Number 1

Features
4 Viewpoint: In defense of farmland
Douglas P. Wheeler and Stephen F. Harper argue that future uncertainty necessitates farmland protection policy

5 SCSA goes to Washington
Norman Berg talks about his new role as SCSA's Washington, D.C., representative

7 Land productivity and agricultural technology
Chris Elfring reviews a study by the Office of Technology Assessment on the sustainability of American agriculture's natural resource base

10 The basis for soil loss tolerances
D. L. Schertz looks at the assumptions and controversies underlying present "T" values

15 Soil conservation and water quality improvement: What farmers think
Lee A. Christensen and Patricia E. Norris explore what research tells about farmers' attitudes toward conservation practices

Research reports
39 Productivity of soils: Assessing long-term changes due to erosion
F. J. Pierce, W. E. Larson, R. H. Dowdy, and W.A.P. Graham

45 Water storage capacity of natural wetland depressions in the Devils Lake Basin of North Dakota
Albert P. Ludden, Dale L. Frink, and Douglas H. Johnson

48 Effect of terraces on soil loss: USLE P factor values for terraces
G. R. Foster and R. E. Highfill

52 A test for inequity in river recreation reservation systems
John H. Schomaker and Earl C. Leatherberry

56 Forage yield and quality on Kentucky surface mine spoils
Donald S. Henry

58 Record dust storms in Illinois: Causes and implications
Stanley A. Changnon, Jr.

Departments
2 Pen points
33 In the news
37 Upcoming
38 Books, etc.

Cover
Like all wildlife, this snowy owl is a product of the land and benefits from good land and water management (see page 23). A National Film Board of Canada photo taken near Calgary, Alberta, by T. Fitzharris.