

Soil Survey Horizons Index Developed by Earnie Jensen, Devils Lake, ND, 1998, updated 2/00, 4/01, 1/04, 1/05, 1/08, 12/08, 8/09

Vol.	No.	Page	Year			
1	1 003		1960	Soil Surveying in British East Africa	Thorp	Article, Detail
1	1 004		1960	Communication--The Purpose of this Newsletter	Hole	Note
1	1 004		1960	Glacial Till in Northeastern Illinois	Wascher	Article
1	1 004		1960	Soil Surveyor Talks to the "Public"	Post	Article
1	2 002		1960	A Response from Hugh H. Bennett	Bennett	Article
1	2 009		1960	Biographical Sketches of Your Editors: Don Post		Biography
1	2 009		1960	Extensions of Illuvial Clay-enriched B Horizons in Substrata		Note
1	2 011		1960	Soil Mapping in the Shadow of the New Madrid Earthquake		Article
1	2 014		1960	Special Soil Surveys for Army Engineers in Mississippi Bottomlands in Illinois	Walker	Article
1	2 015		1960	What is a Soil Series?	Whiteside	Article
1	3 007		1960	Soils of "American Bottoms"	Smith	Article
1	3 009		1960	What is the Lowest Category in the National Soil Classification System?	Whiteside	Article
1	3 010		1960	Biographical Sketches of Your Editors: Dick Kukowski		Biography
1	3 010		1960	In Memorial (Dr. Hugh H. Bennett)		Memorial
1	3 010		1960	Coesite -- A Form of Quartz		Article
1	3 011		1960	Magnetization in Soil Materials, Particularly in Arid Regions		Article
1	3 013		1960	Some Recent Data on Gamma Radioactivity in Some Soils of Ind. and Wisc.	Hole	Table
1	4 001		1960	Index to Volume I, 1960		Index
1	4 003		1960	Do Deer Affect Organic Soils?		Note
1	4 004		1960	Soil Survey in Japan	Saeki	Article
1	4 005		1960	A former Midwesterner Looks at the Soils of Hawaii	Gryde	Article
1	4 007		1960	The Agricultural Frontier of Alberta and Saskatchewan	Muckenhirn	Article
1	4 008		1960	"Thin Soil Overlying...Limestone"		Note
1	4 009		1960	Soil Survey Experience in Venezuela	Westin	Article
1	4 011		1960	Selection of Areas for Survey	Post	Article
1	4 011		1960	What is a Soil? Soil Series? Lowest Category in Nat'l Classification Systems?	Whiteside	Article
1	4 013		1960	Indian Signs in the Loutre Valley of Montgomery Soil Conservation District, Missouri	Jeffry	Article
1	4 015		1960	Indian Life in the Upper Great lakes Region (11,000 B. C. - 1,800 A. D.)		Article
1	4 016		1960	New Developments in Hail Research		Article
2	1 003		1961	Low Intensity Soil Survey Legends in Vermont	Howard	Article
2	1 007		1961	Dr. Kellogg Writes to Science		Note
2	1 009		1961	Getting Rid of the Grain of Salt	Hole	Article
2	1 012		1961	Inches or Centimeters?	Van Eck	Article
2	1 013		1961	Soil Survey Program of the North Dakota Agriculture Experiment Station	Omodt	Article
2	2 003		1961	An Interview with Dr. George N. Coffey	Bureau	Biography
2	2 003		1961	Correction, Vol. 1, No. 4, P. 4		Erratum
2	2 005		1961	Reflections of a Globe-Trotter Pedologist	Bushnell	Article, Potpourri
2	2 011		1961	Alaskan Experiences	Petro	Detail
2	3 003		1961	Soil Surveys "Horse and Buggy Days"	DeYoung	Article
2	3 008		1961	A Preliminary Genetic Classification of Concentrations and Contrasting Arrangements (Fabrics) of Soil Plasma and Soil Skeleton Grains	Hole	Table
2	3 012		1961	Erosion Given A Free Hand		Article
2	3 013		1961	Soil Science and Modern World	Iyer	Article
2	3 014		1961	Summary of cutans: their definition, recognition, and interpretation	Brewer	Note
2	4 003		1961	Soil Survey in India	Grunewald	Article
2	4 004		1961	Soil Science and the Modern World	Fanning	Article
2	4 006		1961	Soils - Range, Legend in Nebraska Sandhills	Plantz	Article
2	4 007		1961	Indexing Standard Soil Survey Information	Sautter	Idea
2	4 008		1961	Corn to Cotton in August	Wascher	Article
2	4 009		1961	A soil survey flow chart	Hole	Table

2	4 012	1961 The Carolina Bays	Wascher	Article	
2	4 014	1961 Front Cover		Cover, Article	Dokuchaev
2	4 016	1961 Record of change From Forest to Tundra		Note	Esker
3	001	1962 Index		Index	
3	1 003	1962 Ray Roberts in Egypt	Roberts	Article	
3	1 010	1962 Soil Survey in North Carolina	HLW	Article	
3	1 017	1962 Cover Picture		Cover, Note	Marbut
3	2 003	1962 Bryan Boatman	Smith	Memorial	
3	2 005	1962 Geomorphology: An Aid To Soil Survey	HLW	Article	Iowa
3	2 013	1962 Circular Land Capability Chart	Sautter	Idea	Nebraska
3	2 016	1962 K - Feldspar in Dune Sand		Article	Nebraska
3	2 018	1962 Ancient Meteoritic Dust		Note	California
3	2 018	1962 Soil Resources of The Arid Zone	Greene	Article	
3	3 003	1962 Soil Survey In Mexicc	Buol	Article	
3	3 005	1962 A Trial Method For Recording Field Notes	McCormack	Article	
3	3 008	1962 Humus Has Magnetic Properties		Idea	
3	4 003	1962 Arctic Soils	Gersper	Article	Alaska
3	4 008	1962 Prehistoric Bones Recovered In Area	Innis, Hole	Article	Ohio
3	4 011	1962 Low Intensity Soil Surveys in Michigar		Article	
3	4 016	1962 Some Aspects of Teaching At Austral University, Valdivia, Chile	Ulrich	Article	
3	4 019	1962 John Retzer's Soil Survey of Fraser Alpine Area, Colo.		Article	
4	1 004	1963 Elbert Bell Discusses Soils	Bell	Article	
4	1 009	1963 Soils of Iceland, and Tribute to Dr. Iver J. Nygar		Memorial	
4	1 010	1963 Soil Sampling For Microorganism Selection	Smith	Article	
4	1 014	1963 Mr. Siramamurty on Soil Survey in Kansas	Harner	Article	
4	1 021	1963 Appreciation of The Culture Of The American Indian	Hetzel	Article	
4	2 004	1963 The First American to Make Chemical Soil Tests	Truog	Article	
4	2 007	1963 Soil Salinity and Land Capability Classification	Fox	Article	
4	2 007	1963 Some Observations on Colombia	Harpstead	Article	
4	2 010	1963 Contrasts in Soils in a Connecticut County and a South Carolina County with Comments on Classification	Ranney	Article	
4	2 018	1963 Stuart Larson Back from Texas	Larson	Detail	
4	3 003	1963 Soil Classification in Taiwan	Whiteside	Article	
4	3 005	1963 Urban Soil Survey	Olson	Article	New York
4	3 011	1963 no title (Thomas U. Yager to Rhodesia)		Article	
4	3 015	1963 Seven-County Mapping Program Begun in Wisconsin		Article	
4	3 020	1963 Soil Surveyor, Soil Scientist or Pedologist		Article	
4	4 002	1963 Soil Survey in France	Foss	Detail	
4	4 003	1963 Our Inadequate Soil Fertility Terms	Kruskekopf	Article	
4	4 006	1963 The Red River Raft	Chaffin, Millet, Scale,	Article	Louisiana
			Dement, Griffin,		
			Jordan. Lvtle.		
4	4 012	1963 The Organic Gardening Myth	Truog	Article	
4	4 012	1963 Index		Index	
4	4 015	1963 Cover Picture		Cover, Note	Crowley Series
4	4 019	1963 Modifications of the USDA Soil Horizon Designations in Use in Taiwan	Whiteside, Hsi	Article	
5	1 003	1964 Sierra Leone	Odell	Article	Africa
5	1 012	1964 Summer Detail to Massachusetts Completed	Koos	Detail	
5	1 016	1964 Cover Picture		Cover, Note	Dr. Kanno
5	1 019	1964 Making Line Transects on Nonarable Lands of Northwest Texas	Geiger	Article	
5	2 003	1964 Genesis Of A Soil Geneticist and Classificationist	Morse	Article	
5	2 008	1964 Summer Detail To Alaska Completed	Williams	Detail	
5	2 012	1964 Front Cover Picture		Cover, Note	Ant Mound
5	2 015	1964 The Seventh Approximation	Handy	Article	

5	3 003	1964 International Opportunities And Needs In Soil Survey	Ignatieff	Article	
5	3 009	1964 Soil Survey For Ski Hills	Olson	Article	
5	3 011	1964 Queries Concerning Soil Classification	Whiteside	Article	
5	3 015	1964 A Soil Survey In Nigeria by Clarence L. Scrivner	Hole	Article	
5	4 003	1964 Peripatetic Pedologic Peregrinations in the Soviet Union	Bidwell	Article	
5	4 014	1964 Soil - The Dead Phase of the Soil System	Hole	Article	
5	4 015	1964 The Second Time Around	Davis	Article	Ohio, Soil Survey
5	4 018	1964 Soil Scientist's "Notebook Page"		Note	Sewage Disposal
5	4 021	1964 Rogue! Rough Terrain Vehicle		Equipment	
6	1 002	1965 Front Cover		Cover	Sand Hills
6	1 003	1965 The Earth Science Curriculum Project	Foth	Article	Soil Science
6	1 007	1965 Braid Core Hills Along the Wabash	Smith	Article	Indiana, Map, Geology
6	1 012	1965 Kaolinite	Lynn	Article	Clay
6	1 015	1965 Soil Surveyors and Land Use Planning in Wisconsin, A Situation Report	Beatty	Article	
6	1 017	1965 Queries Concerning Soil Classification: 2. What are we Classifying?	Whiteside	Article	Pedon
6	1 021	1965 Delta County - West Unit Hiawatha National Forest Soil Survey	Neumann	Article	Michigan, Organics,
6	2 003	1965 Twenty-One Months of Soil Survey in Chile	Harper	Article	
6	2 009	1965 Observations on a Successful Introduction of Soil Survey Reports	Mitchell	Article	
6	2 012	1965 Comment (Verbal and Diagrammatic)	Hole	Comment	
6	2 013	1965 MICA	Lynn	Article	Clay
6	2 015	1965 Peat Mounds of Southeastern Wisconsin	Ciolkosz	Article	Organics
6	2 018	1965 Soil Survey shows the way for Michigan's water Pipelines	Earle Jr.	Article	
6	3 003	1965 Fall Cover Story -- Soil Correlation		Cover, Note	McKinzie, Miller, Riecken
6	3 003	1965 Using the Power Probe in Soil Survey	Koos	Equipment	
6	3 005	1965 Urban Soil Interpretation in Michigan's Wilderness	Johnson	Article	
6	3 008	1965 Tessera and Pedon	Jenny	Comment	
6	3 010	1965 Soil Classification Units Versus Natural Soils	McCormack	Article	
6	3 015	1965 Illite	Lynn	Article	Clay
6	3 016	1965 Glacial Borders	Smith	Article	Miami Series, Russell
6	4 003	1965 Soil Scientists and Archeologists Study Indian Burial Mounds	Pregitzer	Article	Michigan
6	4 006	1965 Relocation of Soluble Salts During the Summer in a Gray-Brown Podzolic Soil	Hole, Buol	Article	Wisconsin, Dane
6	4 010	1965 Soils For Homesites	Roseler	Article	Sewage Disposal
6	4 024	1965 Front Cover Story		Cover, Note	Clareville Series
7	1 004	1966 Front Cover		Cover	Harris Series
7	1 005	1966 The Squeeze is on		Article	
7	1 010	1966 Vermiculite	Lynn	Article	Clay
7	1 020	1966 Sand Separate Card	Watson	Idea	Michigan
7	2 003	1966 Soil Scientists Exchange Natural Soil Color Tabs		Idea	
7	2 009	1966 Biopores		Note	Descriptions
7	2 014	1966 Soil Maps in the news, A Generalized Soil Map of South Vietnam		Article	
7	2 024	1966 Front Cover Story		Cover, Note	Eikleberry, Wingard, Mc
7	3 010	1966 Montmorillonite	Lynn	Article	Clay
7	3 012	1966 Soil Studies at Barrow, Alaska	Brown	Article	Permafrost
7	3 016	1966 The Myth of the Sunk Lands Of Missouri	Krusekopf	Article	Earthquake
7	3 023	1966 Tapes For Soil Profile Photography		Equipment	
7	3 024	1966 Front Cover Story		Cover	Ice Wedge Polygons
7	4 003	1966 Winter Soil Survey in Michigan	Johnson	Article	
7	4 003	1966 Front Cover		Cover, Note	Wigger, Johnson
7	4 009	1966 Profile Descriptions Made Easier	Bright	Idea	Mississippi
8	1 003	1967 "Pimple Mounds" Of Louisiana	Slusher	Article	
8	1 005	1967 Soil Correlation: Can it be Improved?	Arkley	Article	
8	1 009	1967 Soil Textural Classification Determination Made Easy With The Aid of a Transparent Plastic Overlay Triangle Guide	Tyer	Idea	
8	1 011	1967 Cost-Sharing in Soil Surveys	Marshall	Article	

8	1 023	1967 Front Cover		Cover	Johnson, Springer, Stout
8	2 002	1967 Front Cover		Cover	Australia
8	2 005	1967 Soil Survey at the University of IFE	Schulte	Article	Nigeria
8	2 019	1967 Soil Science Faculty Helps Bring Wisconsin Idea to Brazil		Article	
8	3 003	1967 Soil Survey in the Southwest Region of the Ivory Coast	Carroll	Article, Detail	Africa
8	3 016	1967 Northeastern Soil Scientists Study Alpine and Subalpine Soils	Bailey	Article	New Hampshire
8	3 018	1967 Chlorite	Lynn	Article	Clay
8	3 020	1967 Soil Science Society Publishes "Selected Papers in Soil Formation and Classification"		Book, Bulletin, or Proceedings Review	
8	3 024	1967 Front Cover Story		Cover	Exhibit, Nebraska
8	4 003	1967 A Peek at Iran	Eikleberry	Article	
8	4 003	1967 Front Cover		Cover	Iran
8	4 009	1967 Measuring Tapes for Soil Photography Now Available with Centimeter Markings		Equipment	
8	4 010	1967 Pennsylvania Research Watershed Gets Soil Survey	Sautter	Article	
8	4 014	1967 Dr. Coffey Dies		Memorial	
8	4 015	1967 Here's A Soil Map With A Useful Life of 47 Years	Martinson	Article	
8	4 016	1967 An Ancient Young Soil	Hole	Article	Wisconsin
9	1 003	1968 Soil Survey in Maryland -- End of an Era	Miller, Foss	Article	
9	1 006	1968 Plants Speed Formation of Soil	Sawhney	Article	
9	1 010	1968 Mylar Base Aerial Photographs for Soil Survey in Pennsylvania	Ekart	Article	
9	1 012	1968 What is a Well Developed Soil?	Hole	Article	
9	1 014	1968 Soil Temperature	Pasco	Article	Michigan
9	1 016	1968 Wisconsin Shares the Cost	Fox	Article	
9	1 020	1968 Aerial Photos Show Sangamon Paleosol in Nebraska	Drew	Article	
9	1 022	1968 Teaching Soil Genesis, Classification and Survey	Cotnoir	Article	
9	2 003	1968 A Look at Soil Mapping on Eastern Long Island	Bureau	Article	New York
9	2 009	1968 A Statistical Evaluation of the Colorimetric Truog Method of pH Determination	Thompson	Article	
9	2 015	1968 Dr. Kellogg Introduces Ionia County, Michigan Published Soil Survey	Johnson	Article	
9	2 018	1968 Soil Characterization in Pennsylvania	Ciolkosz, Ranney	Article	
9	3 003	1968 A Mountain Top View of the New Comprehensive system of Classification	Schmude	Article	West Virginia
9	3 010	1968 Some Notes About Fragipans for the Field Man	Knight	Note	Missouri, Lebanon
9	3 012	1968 Ancient History	Pasco	Article, Detail	Georgia
9	3 015	1968 The Mindoro Cut	Hole	Article	Wisconsin
9	3 020	1968 Soils of the Tarime Area Tanzania, Africa	Weldon	Article	Volcanic
9	3 022	1968 Soils Man Helps Resolve Stalemate on School Construction Site	Roseler	Article	
9	3 024	1968 Front Cover Story		Cover, Note	Kipson Series
9	4 003	1968 Soil Survey Distribution Program in Thayer County, Nebraska	Pollock	Article	
9	4 010	1968 Poetry and Prose of Tree Planting	Wilde	Article	
10	1 003	1969 Equipment for Soil Surveys	Lewis	Equipment	Swamp Buggy
10	1 012	1969 Working as a Free Lance Soil Surveyor	Pomerening	Article	
10	2 003	1969 Notes on Soils of Tikal	Olson	Article	Guatemala
10	2 019	1969 Burel S. Butman	Hole	Memorial	
10	2 020	1969 Island Mapping - or Soil Scientists Nearly Lost at Sea	Sanders	Detail	New York
10	3 003	1969 Soil-Dwelling Termites in the Southwest Region of the Ivory Coast	Carroll	Article	Africa
10	4 003	1970 The Subculture of Soil Survey	Hole	Article	
10	4 006	1970 Subject Index		Index	
11	1 003	1970 Australia - Terra Antigua	Bidwell, Lynn	Article	
11	1 013	1970 Field Test for Carbonates	Greenawalt	Article	
11	1 016	1970 Moonflight for Soils and Rocks	Wylie	Article	
11	2 003	1970 SCS Soil Scientists in Pennsylvania 'Get Aboard' with U.S. Navy	Sautter	Article	
11	2 004	1970 A look at the soil scientist of the future	Parker, Milfred	Article	
11	2 012	1970 All In a Day's Work	Staley	Article	Pennsylvania
11	2 015	1970 Dr. Harold C. Moss Pays A Visit	Hole	Article	

11	2 016	1970 Environmental Involvement By Soil Scientists According To Several Recent Acts and Executive Orders	Stevens	Article	
11	2 022	1970 Cover Story		Cover	Mitchell Series
11	3 003	1970 Early History of Rural Land Classification I. China	Carroll	Article	
11	3 018	1970 Oliver Curtis Rogers 1902-1970		Memorial	
11	3 024	1970 Cover Picture		Cover	Indiana
11	4 003	1970 Early History of Rural Land Classification II. India, The Roman World, and Egypt	Carroll	Article	
11	4 021	1970 Cover Picture		Cover	Kubiena
11	4 021	1970 Dr. Walter Kubiena	Peterson	Memorial	
12	1 008	1971 Early History of Rural Land Classification III. Medieval Europe and Frontier America	Carroll	Article	
12	1 016	1971 Use of High Altitude Aerial Photographs	Reeder	Article	
12	1 018	1971 Photo Interpretation for Soil Scientists	Gilbert	Article	
12	2 003	1971 Some Aspects of Soils and Civilizations at Sardis, Turkey	Olson	Article	
12	2 011	1971 Antipedogenic Factors and Human Survival	Hole	Article	
12	2 016	1971 Performance in Soil Survey	Beckett	Article	
12	2 019	1971 Some Properties Of the Albic Horizon	Denning	Article	
12	3 003	1971 New Experience in Soil Survey	McCullum	Article	Florida
12	3 016	1971 Would You Believe--Johnny Horizon	Hole	Article	
12	3 020	1971 Disposal of Treated Sewage on Forest Lands	Stevens	Article	
12	3 024	1971 Slope Aspect Determination		Note	
12	4 003	1971 Cover Picture		Cover	Idaho
12	4 003	1971 On A Trip in the Idaho Primitive Area	Knight	Article, Detail	
13	1 003	1972 Glimpses of some Brazilian People, Organization and Soils	Galloway	Article	
13	1 003	1972 Front Cover		Cover	Brazil
13	1 018	1972 Soils: An Introduction to Soils and Plant Growth, Third Edition, by R. L. Donahue, J. C. Shikluna, and L. Franzmeier S. Robertson		Book, Bulletin, or Proceedings Review	
13	2 003	1972 Front Cover		Cover	McClelland
13	2 003	1972 Ohio Soil Scientists Assist With Sanitary Landfill Developments	Bureau	Article	
13	2 016	1972 Use of Soils Data in Local Land Use Control Ordinances Increases		Article	Wisconsin
13	2 020	1972 New Bucket-Type Soil Auger Developed in Ohio	Meeker	Equipment	
13	2 022	1972 Soil Survey Engineering Interpretations - 1928	Bartelli	Note	Mississippi
13	2 023	1972 Water Steputis	Polchlopek	Memorial	
13	3 011	1972 Michigan Updates Soil Maps	Whiteside	Article	
13	3 014	1972 Elephants and Oxisols	Leamy	Article	Africa
13	3 018	1972 Indiana Searches	Reybold	Article	
13	4 003	1972 Editorial		Editorial	SSSA meeting
13	4 005	1972 Registration Revisited	Hunt	Professionalism, State	
13	4 014	1972 Cover Picture		Cover	Markham Series
13	4 015	1972 Vignette Of The Stanley Pool Plain	Carroll	Article, Detail	Africa, Congo
14	1 019	1973 Soils of The Great Plains	Aandahl	Book, Bulletin, or Proceedings Review	
14	1 023	1973 Soil Genesis and Classification by Buol, Hole, and McCracken	Fenton	Book, Bulletin, or Proceedings Review	
14	2 003	1973 Letter to the Editor	Kellogg	Letter	Users, Journals
14	2 006	1973 Introducing the Earth Family: A Pedological Phantasy	Hole	Article	
14	2 018	1973 Use of Natural Resource Data in Land and Water Planning	Hill	Book, Bulletin, or Proceedings Review	
14	2 020	1973 Drainage Problems No Secret		Editorial	
14	2 022	1973 Soil Analysis Kit		Equipment	
14	3 003	1973 Misconceptions Regarding Tropical Soils	Bidwell	Article	Africa, Nigeria
14	3 013	1973 Maryland Soil Survey Officially Complete		Article	
14	3 018	1973 Research Project Holds Promise for Productive Disposal of Sewage Sludge		Note	Sanitation
14	3 021	1973 The Fit of Plant and Soil	Hole	Article	

14	4 002	1973 Cover Photo		Cover	Nevada
14	4 003	1973 Energy in the Landscape of Blue Earth County, Minnesota	Jacobson	Article	
14	4 016	1973 Soil Atlas Project is Accelerated -- SCS to work with Experiment Station	Hanson	Article	Minnesota
14	4 017	1973 Land Use Speakers Agree on need for Legislation	Dommen	Article	Maryland
15	1 003	1974 The Soil Resource Inventory for Land use Planning--Las Vegas Ranger District, Toiyabe National Forest	Thompson, Larson	Article	Nevada
15	1 009	1974 Lincoln Soil Survey Laboratory Activities	Grossman	Article	
15	1 015	1974 Computer Modeling of Sediment and Phosphorus Movement into Canadarage Lake	Kling, Olson	Article	New York
15	1 017	1974 Soil Formation on Football Field	Franzmeier	Article	Indiana
15	1 019	1974 Soils Programs and Potentials in Iran	Olson	Article	
15	2 002	1974 Cover Photo		Cover	Scrivner
15	2 003	1974 Future of Soil Survey Horizons		Editorial	
15	2 008	1974 Soil Survey--Tax Assessor's Best Friend	Hokanson	Article	
15	2 020	1974 Florida--Accelerated Soil Survey Program	Johnson	Article	
15	2 022	1974 Indiana Accelerates Soil Survey	Franzmeier	Article	
15	3 003	1974 Soil Dynamics in an Alpine Environment	Bouma	Article	Switzerland
15	3 008	1974 Watch Out Ma! Uncle Sam's Been Tinkering with the Outhouse		Article	Illinois, Sanitation
15	3 014	1974 A Symbiotic Relationship Between the Forest Service and University Students	Messenger	Article	
15	3 019	1974 Busy Year for Correlation Staffs	Guthrie	Article	
15	4 003	1974 Land use Inventory of the Great Lakes Basin by Computer Analysis of Satellite Data	Weismiller,	Article	
15	4 008	1974 How much does erosion cost?	Beasley	Article	
15	4 009	1974 Two Years under the Bright Lights	Diedrick	Article	Minnesota
15	4 012	1974 High Altitude Photography for Soil Survey	Howell	Idea	
15	4 018	1974 Minesoil Sampling in Pennsylvania	Ciolkosz	Article	
15	4 020	1974 Journal -- Korea TDY -- April 1974	Coover	Article, Detail	
16	1 002	1975 Changes in Soil Taxonomy	Grossman	Letter	
16	1 003	1975 The Need For Communication	Johnson	Editorial	SSH
16	1 004	1975 We need Your Help	Franzmeier	Editorial	SSH
16	1 005	1975 Another Milestone	Eno	Editorial	SSH
16	1 009	1975 Ridged Fields in British Honduras	Olson, Siemens, Puleston, Cal,	Article	
16	1 012	1975 The Present Status of the ASA Proposal for Registry of Certified Agronomists, Crop Scientists, and Soil Scientists	Grossman	Professionalism, State Societies	
16	2 003	1975 Use of Helicopter in Soil Mapping	Eckenrode, Ratcliff	Article	Pennsylvania
16	2 006	1975 Preventing Land Use Problems with the Use of the Soil Survey	Lipscomb	Article	Pennsylvania
16	2 010	1975 How Much Longer Can We Get Away With Treating Our Good Grassland Soils Like Dirt?	Patching	Article	Oregon
16	2 011	1975 Early Completion of Washington Soil Survey Planned	Mitchel	Article	
16	2 012	1975 The Trees and the Forest	Bouma	Article	
16	3 004	1975 Registration of Professionals	Pasco	Professionalism, State	
16	3 009	1975 Soil-Landscape Profiles--A Resource Perspective	Herriman	Article	
16	3 013	1975 Do You Know (Soil Series Hall of Fame)	Reybold	Article	
16	3 017	1975 Backsaver Soil Probe	Clements	Equipment	
16	3 021	1975 Some Contrasts of the Soil Survey	Jacobson	Detail	New Mexico
16	3 023	1975 Color Characteristics of Poorly Drained Soils	Franzmeier	Table	
16	4 017	1975 Soils and Maya Mounds in Honduras	Olson, Henderson	Article	
16	4 020	1975 A Cross Section through a Large Mima Mound	Borst	Article	California
16	4 024	1975 Use of Soil Survey for Assessing Agricultural Land	Tyler	Article	Iowa
16	4 025	1975 Mapping Soils With Color Photographs and Paint Chips	Schermerhorn	Article	Iowa
16	4 027	1975 Land Use Planning Legislation in Iowa	Miller	Article	
16	4 028	1975 General Soil Maps for "Scientists and Other People"	Peterson	Article	
16	4 030	1975 General Soil Maps and Interpretative Data Available for Indiana Counties	Yahner	Article	
17	1 003	1976 Ed Ciolkosz Named Editor	Franzmeier	Editorial	
17	1 004	1976 From the New Editor	Ciolkosz	Editorial	SSH
17	1 005	1976 Electronic Processing of Soil Engineering Data	Thompson	Article	Maryland

17	1 007	1976 Soil--A Dirty Four-Letter Word	Hunt	Article	
17	1 011	1976 Suggested Procedures for Delineation of Flood-Prone Areas by the Use of Natural Features	Bauder, Beeson	Article	
17	1 023	1976 Soils and Society	Gahm	Article	Minnesota
17	2 003	1976 A Response	Sledjeski	Letter	Professional Registration
17	2 005	1976 Neither Marsh, Nor Mud, Nor Mire	Lewis, Yamataki	Article, Equipment	
17	2 011	1976 The River	Muckel	Article	
17	2 014	1976 A Joint Effort to Provide Soil Survey Information and Better Land Use in a Large Metro Area	Montgomery	Article	Alabama
17	2 017	1976 Erosion and Taxonomy	Buol	Article	
17	2 021	1976 Thomas M. Bushnell	Zachary	Memorial	
17	3 003	1976 Urban Use of Land Threatens Farm Production	Hanson	Article	Minnesota
17	3 005	1976 Soil Erosion is No Problem on Western Oregon Croplands: Or is It?	Young	Article	
17	3 010	1976 Good Photography Aids Soil Survey	Jacobson	Article	Minnesota
17	3 011	1976 Island Surveys	Jordan	Article	Maine
17	3 016	1976 New Procedure for Preparing and Processing Text Manuscripts for Published Soil Surveys	Powell	Article	
17	3 018	1976 Review of: Geological Needs and Knowledge of Real Estate Brokers and Builders by C. C. Mathewson and D. W. Ruckman	Rogoff	Book, Bulletin, or Proceedings Review	
17	3 019	1976 Soil--A Dirty Word?	Pheasant, Howell,	Article	
17	4 003	1976 A State Soil	Hole	Letter, Article	
17	4 005	1976 Soil Profile Excavations as Museum Exhibits: A Proposal	Hole	Article	
17	4 008	1976 Soil Classification Cards: An Aid in Identifying Soils in the Field	Brown, Owens,	Idea	
17	4 013	1976 Field Taxonomy for Soil survey: First Approximation	Boulding	Article	
17	4 017	1976 The Soil--A Clean Construct of Metaphysics	Osborne	Article	
17	4 020	1976 The Mystery of the McKenzie	Patching	Article	Oregon
17	4 021	1976 Rapid Field Soil Monolith Preparation	Paden	Article	
18	1 003	1977 A Comment	Follmer	Letter	Geology
18	1 004	1977 A Response	Montgomery	Letter	Geology
18	1 005	1977 In Defense of Conservation Surveys	Borst	Letter	
18	1 006	1977 Mapping Problems, Theories of Fragipan Development, and Hypothesis of Chert Lines in Western Kentucky	Humphrey, Wilson	Article	
18	1 009	1977 Measurement of Soil Depths and Horizon Thicknesses	Alexander	Article	
18	1 012	1977 Soil Consultants in Maine Map Soils for Timber Companies	Ferwerda, Whitney	Article	
18	1 014	1977 Status of Relationships between Soil Fertility and Pedology,	Olson	Article	
18	1 024	1977 Ideas For Field Soil Scientists	McLean	Idea	
18	2 003	1977 All Bottoms Are Not Alike (Are They?)	Nixon	Article	Iowa
18	2 005	1977 The Gold Auger	Lehman	Article	Ohio, Last Acre
18	2 007	1977 Landscapes and Soils in Marshall County Iowa	Oelmann, Helzer	Article	
18	2 007	1977 Soil--A Little Background	Pullar	Article	
18	2 010	1977 Choppers Chop Mapping Time	Reybold	Article	
18	2 011	1977 FS + SCS+ x(COOP.)=NCSS	Reybold	Article	
18	2 012	1977 Soil Mapping Vacations Increase Efficiency	Reybold	Article, Detail	
18	2 013	1977 Interpreting Towns	Reybold	Article	
18	2 013	1977 "Consociation" Joins Soil Scientists Lexicon	Reybold	Article	
18	2 018	1977 Latin America Land Use Slide Set and Bulletin Now Available	Olson	Book, Bulletin, or Proceedings Review	
18	3 003	1977 A Working Vacation	Ditzler	Article	Rhode Island
18	3 005	1977 Hamilton County Soil Survey: A Landslide of Acceptance	Lemaster	Article	Ohio
18	3 008	1977 A Problem in the Use of Acrylic Floor Finishes in Monolith Preparation	Kowalinski, Platt	Note	
18	3 008	1977 Recognition of Volcanic Ash-Influenced Soils by Soil Scientists in Western Montana and Parts of Idaho	Ottersberg, Nielsen	Article	
18	3 014	1977 One Practical Method of Local Soil Interpretation	Maurer	Article	Oregon
18	3 017	1977 Femininity and Soil Survey	Crawford	Article	
18	3 019	1977 Soil Taxonomy Particle Size Control Section Diagrams	Boulding	Article	

18	3 023	1977 Woodlands of Wisconsin by S. A. Wilde	Hole	Book, Bulletin, or Proceedings Review	
18	4 003	1977 Ants on a Holocene Mudflow in the Coast Range of Oregon	Forcella	Article	
18	4 009	1977 Cohesive Water Films as a Factor in Clay Translocation	Hudson	Article	North Carolina
18	4 016	1977 Whiffing Sulfur Levels of Tidal Marsh Soils	Darmody, Fanning	Article	Maryland
18	4 018	1977 Hydraulic Conductivity Measurements of Spodic Horizons in Southeast Florida	Watts	Article	
18	4 021	1977 In the Beginning...	Shelton	Article	Soil Survey Progress
19	1 003	1978 The Soils, the River, and the Sea	Hyde	Article	Texas
19	1 007	1978 Soil-vegetation Relations in Volusia County, Florida	Wolfe	Article	
19	1 011	1978 Classification of Mine Spoil	Delp	Article	West Virginia
19	1 013	1978 Information on Soils and Environment in Australia	Olson	Article	
19	2 003	1978 Soil Surveys in Wisconsin Help Implement Farmland Preservation Legislation	Klingelhoets	Article	
19	2 004	1978 Mapping Unit Complexity on the Dublin Plateau, Pulaski County, Virginia	Cauley	Article	
19	2 006	1978 Representative Soil Surveys of the United States	Grossman	Article	
19	2 011	1978 Conversations in Taxonomy	Smith, Leamy	Article	
19	2 014	1978 Soil Survey Report Assists SEO'S in Bucks County, Pennsylvania	Hepner	Article	
19	2 015	1978 Most Unforgettable Day in the Life of a Soil Scientist	Hilton	Article	Idaho
19	2 018	1978 Be Careful--Soil is Life but the Soil on Your Shoes May Give You Away	Gray	Article	
19	2 019	1978 Comment	Miller	Comment	Public Relations
19	3 003	1978 Unique Erosion Study Leads to Appraisal of Cropland Erosion in Maine	Kalloch Jr.	Article	
19	3 005	1978 Temporary Duty in Saudi Arabia	Woodruff	Detail	
19	3 007	1978 Conversations in Taxonomy	Smith, Leamy	Article	
19	3 009	1978 A Brief History of the Miami Soil Series	Bailey	Article	
19	3 014	1978 Soil Characterization Laboratory for the Field Soil Scientist	Wheeler	Article	
19	3 018	1978 U. S. Soil Taxonomy		Note	New Zealand
19	4 003	1978 Impressions of New Zealand and Its Soils	Smith	Article, Detail	
19	4 006	1978 Identifying Unstable Slopes Using Topographic Features	Wester	Article	Ohio
19	4 011	1978 Sinkhole Occurrence in Mississippi's Earth Dams	Huddleston	Article	
19	4 015	1978 How Should Professionalism Be Expressed?	Goldin	Professionalism, State	
19	4 016	1978 George A. Woodruff (1921-1978) A Career History	Fischer	Memorial	
20	1 003	1979 Use of Surplus Military Equipment by the Soil Surveyor	Steinhardt	Equipment	
20	1 006	1979 Conversations in Taxonomy	Smith, Leamy	Article	
20	1 009	1979 Role of the Private Consulting Soil Scientist in Maine	Whitney	Article	
20	1 011	1979 Use of Polyolefin Shrinkable Tubing to Incase Soil Cores for Hydraulic Conductivity Determinations	Gephart	Article	
20	1 016	1979 Registration: Who Needs It	Dietz	Professionalism, State	
20	2 007	1979 Conversations in Taxonomy	Smith, Leamy	Article	
20	2 009	1979 Soil Survey: The Study of Our Earthen Looms	Simonson	Article	
20	2 022	1979 The Problems with Ratios	Nettleton, Brasher	Article	Taxonomy
20	3 003	1979 Mapping Soils in Mangrove Swamps--A Unique Experience	McCullum	Article	Florida
20	3 006	1979 Computer-Assisted Writing in Oregon	Mueller	Article	
20	3 009	1979 Sabbatical Year	Nielsen	Article	Pennsylvania, Soil
20	3 011	1979 Are We Guilty of Cartohypnosis?	Miller, McCormack	Article	Mapping
20	4 003	1979 Diamond Anniversary of the Austin Series	Newman	Article	Texas
20	4 011	1979 Mine Soil Sampling and Laboratory Analyses for RAMP, Samples in Pennsylvania	Cronce	Article	
20	4 016	1979 Conversations in Taxonomy	Smith, Leamy	Article	
21	1 003	1980 Soil Survey--An Aid in the Prevention of Schistosomiasis--An Example from the Philippines	Kuipers	Article	
21	1 006	1980 The Blacklands of Washington County, North Carolina	Horton, Buol	Article	
21	1 010	1980 Conversations in Taxonomy	Smith, Leamy	Article	
21	1 013	1980 International Soil Museum in Wageningen, The Netherlands	Sombroek	Article	
21	1 019	1980 Charles E. Kellogg	Johnson	Memorial	
21	1 021	1980 H.H. Krusekopf	Marshall	Memorial	
21	1 027	1980 Music to the Rescue: A Suggestion from a Male Soil Surveyor	Hole	Editorial	

21	2 003	1980 Research on the Geomorphology and Associated Soils of the Clatsop Plains Dune Deposits, Northwest Rankin Oregon Coast		Article	
21	2 005	1980 Idaho Xerochrepts, a Change of Pace	Petersen	Article	
21	2 007	1980 1997 Soil survey Status Report	McCormack, Shelton	Article	
21	2 010	1980 Susitna River Basin Project, Alaska	Mack	Article, Detail	
21	2 012	1980 Soil Subsidence in the Blacklands of Washington County, North Carolina	Tant, Hansard	Article	
21	2 016	1980 Soil Morphology and Mapping Course Proves Popular at University of Maine	Ferwerda	Article	
21	2 018	1980 Range Mapping in South Florida	Peters, Wolfe	Article	
21	2 021	1980 The Strategic Situation in Iran According to the Soils	Olson	Article	
21	2 025	1980 How the Scioto Marsh Soils Changed in Classification	Siegenthaler	Article	Ohio
21	2 031	1980 Leaky Radiograph Pens--What Can Be Done	Hanczar	Idea	
21	3 003	1980 Winter Soil Mapping in Northern New York	Wheeler	Article	
21	3 005	1980 Soil Survey with the Honda ATC-110 (All Terrain Cycle) in Charlotte and Lee Counties, Florida	Moore, Henderson	Equipment	
21	3 007	1980 Ranges of Characteristics--How Valid are They	Hudson	Article	
21	3 012	1980 Soil-Geomorphology Study of Tye Mountain, Southwest Oregon	MacDonald	Article	
21	4 003	1980 Alfisols or Ultisols?	Byrd, Horton	Article	Taxonomy
21	4 009	1980 The Case of the (almost) Missing Soil Power Probe	Hartwig	Article	Idaho
21	4 011	1980 Conversations in Taxonomy	Smith, Leamy	Article	
21	4 015	1980 The Soil Survey Appraises Farmland	Gilbert	Article	New York
21	4 022	1980 A Pit by any Other Name is Still a Pit	Eligman	Article	
22	1 003	1981 Catastrophe and Landform Development in Northwestern Washington	Goldin	Article	
22	1 005	1981 A New Concept in Soil-Plant Field Research Sequential Testing	Olson	Article	
22	1 008	1981 Soils Information Used to Locate Murder Victim	Brasfield	Article	Florida
22	1 009	1981 Conversations in Taxonomy	Smith, Leamy	Article	
22	1 013	1981 Soil Survey by Helicopter	Butler	Article	Idaho
22	1 015	1981 Morphology of Selected Soils, Their Tree Site Potential and Operability in the Blue Mountains Region--Asotin County Area, Washington	Fait	Article	
22	2 003	1981 Portrait of a Scientist	Tavernier, Eswaran	Article	
22	2 007	1981 The Beluga City Saga	Hyde	Article, Detail	Alaska
22	2 011	1981 Temporary Duties in Saudi Arabia	Ravenholt	Article, Detail	
22	2 013	1981 Conversations in Taxonomy	Smith, Leamy	Article	
22	2 016	1981 A Soil-Stratigraphy Study in the Kimberly-Stricker Butte Area, Twin Falls County, Idaho	Lund, Ames, Blake,	Article	
22	2 023	1981 Soil Development on a Step Sequence of Terraces in the Copper River Basin of Alaska	Young	Article	
22	2 026	1981 Another Case for Forensic Pedology	Rust	Article	Minnesota
22	2 028	1981 The Maine Islands	Wilkinson	Article	
22	2 029	1981 International Efforts in the Use and Application of Soil Taxonomy, The Soil Management Support Services	Eswaran	Article	
22	3 003	1981 A Borrow Pit is Not Just a Borrow Pit!	Whitney	Article, Comment	
22	3 005	1981 Conversations in Taxonomy	Smith, Leamy	Article	
22	3 011	1981 Classification of Histosols	Finney	Article	
22	3 015	1981 Mapping Eroded Phases of Soils	Ditzler	Article	Tennessee
22	3 017	1981 Metes and Bounds Locations of Pedons	Williams	Article	
22	3 019	1981 Soil Erosion in Lesotho, Africa	Mack	Article	
22	4 003	1981 Guy D. Smith	Brasfield	Memorial	
22	4 005	1981 Conversations in Taxonomy	Smith, Leamy	Article	
22	4 020	1981 Microclimate and Soil Formation	Finney	Article	
22	4 024	1981 Growth of Several Species of Pines on Lakeland Soils in Walton County, Florida	Watts, Brockman	Article	
22	4 026	1981 The Safe Way to Map Military Firing Ranges	Bearden	Article	Texas
22	4 030	1981 Book on Soil survey Interpretations Now Available	Brasfield	Book, Bulletin, or Proceedings Review	
23	1 003	1982 Howard M. Smith	Orvedal	Memorial	
23	1 004	1982 Conversations in Taxonomy	Smith, Leamy	Article	
23	1 017	1982 Contrasting Soil Use in Fiji	Mallory	Article	
23	1 021	1982 Use of the Spodosol Field Kit in Three New Hampshire Counties	Mount, Rosenberg,	Article	

23	2 003	1982 Conversations in Taxonomy	Smith, Leamy	Article	
23	2 010	1982 Improving the Measurement of Soil Proportions in Soil Associations	Ohm	Article	General Soils Map
23	2 014	1982 Podzolization in the Great Smoky Mountains	Wolfe	Article	Tennessee, North
23	2 022	1982 Improved Low Intensity Soil Survey Map Unit Design Using Large-Scale Vertical Aerial Photographs	Hipple, Harrison	Article	Idaho
23	2 028	1982 New Water-Repellent Formula		Idea	
23	3 003	1982 My Experiences in the Gambia	Ratcliff	Article, Detail	
23	3 005	1982 The Relationship Between Soil Taxonomy and Soil Mapping	Guthrie	Article	
23	3 010	1982 Soil-Landform Relationships on the Colorado Plateau, Northeastern Arizona	Ahrens, McKeown,	Article	
23	3 017	1982 Application of Ground Penetrating Radar to Soil Survey	Johnson, Glasscum,	Article	Florida
23	3 026	1982 Soil Survey Update--Maine	Beers	Article	
23	3 027	1982 More Soil Scientists Identified with the Great Past Era of Soil Survey	Brasfield	Article	
23	3 030	1982 Historical Background of Soil Survey Horizons Publication Corporation	Hole, Beatty, Lee	Article	
23	4 003	1982 Characterizing Soil Map Units with the Ground-Penetrating Radar	Doolittle	Article	Florida
23	4 011	1982 Soil characterization Data Studies	Ciolkosz, Holzhey,	Article	
			Hajek, Rust,		
23	4 013	1982 The 1934 National Reconnaissance Erosion Survey	McCormack,	Article	
23	4 016	1982 Soils and Plants: A Way to Read the Landscape	Arroues	Article	California
23	4 020	1982 Soil Mapping Alpine Lakes Wilderness Area--Kittitas County and Parts of Chelan County, Washington	Kehne	Article	
23	4 028	1982 Letter	Goldin	Comment	Spodosol
24	1 003	1983 Maryland's Third Generation Soil Surveys: An Assessment of Soil Survey Demands and Product Satisfaction	Miller	Article	
24	1 012	1983 North to Alaska	Huddleston	Article, Detail	
24	1 015	1983 Comment on "The Relationship between Soil Taxonomy and Soil Mapping"	Guthrie	Comment	
24	1 016	1983 Taxonomy and Soil Mapping Units: A Reply to R. L. Guthrie	Borst	Comment	
24	1 019	1983 "Dutch" Soil Auger Field-Tested in Connecticut		Equipment	
24	1 020	1983 Introducing the Universal Soil Data Base and Map Display System	Brown	Article	
24	1 022	1983 Soil Scientist Finds Great Stripping Place		Note	Charcoal
24	1 024	1983 Soil Survey Completed for the Fuelwood Production Project in Senegal, Africa	Brown	Article	
24	2 003	1983 Silica Cementation in Soils on the Owyhee High Plateau, Idaho	Harkness	Article	
24	2 006	1983 Problems of Mapping and Classifying Soils with Duripans in Idaho	Brownfield	Article	
24	2 008	1983 Vertisols in Texas--Some Comments	Newman	Article	
24	2 020	1983 The Making of a Soil Scientist	Stolpe	Article	
24	2 025	1983 Soil Cementation in Idaho Soils--How to Identify, Describe, Classify, and Interpret	Logan	Article	
24	3 003	1983 Lime and Silica Cemented Layers in Soils	Hipple	Article	Idaho
24	3 011	1983 A Second Tour in Indonesia	Bailey	Article, Detail	
24	3 014	1983 Major Episodes of Soil Formation and Erosion through the Phanerozoic Eon	Hole	Article	
24	3 015	1983 Mapping and Sampling for the General Soils Map of the Kingdom of Saudi Arabia	Helzer	Article, Detail	
24	3 017	1983 Soil Development in the Saline Marshes of Florida	Coultas	Article	
24	3 023	1983 Investigating Histosols with the Ground Penetrating Radar	Doolittle	Article	Florida
24	3 028	1983 Cryic Aridisols on Outwash Fans and Fan Terraces in Idaho	Hipple, Butler	Article	
24	3 035	1983 Book Titles "Soils with Variable Charge" Still Available	Brasfield	Book, Bulletin, or Proceedings Review	
24	3 038	1983 Letter	Mount	Letter	Spodosol
24	4 003	1983 Clay Mineralogy of the St. Lawrence Valley	Olson	Article	New York
24	4 005	1983 Nearly 1.3 Billion Acres Served by the National Cooperative Soil Survey	Powell	Article	
24	4 008	1983 Soil Survey on the A. T. B.	Cencich	Equipment	Bicycle
24	4 010	1983 The Official State Soil of Wisconsin is Now the Antigo Silt Loam	Hole	Article	
25	1 003	1984 Frank Frederick Riecken (1908-1983)	Miller, Fenton	Memorial	
25	1 006	1984 Soil Potentials for Cropland in Southwestern Oklahoma	Cole, Moffatt, Adams	Article	
25	1 006	1984 Soil Potentials	Williams, Brasfield	Article	
25	1 010	1984 Soil Potential Ratings for Livestock Grazing	Anderson	Article	New Mexico

25	1 014	1984 Soil Potentials for Septic Tank Absorption Fields	Ward	Article	South Carolina
25	1 018	1984 Soil Potentials for Waste Disposal	Heidlage, Shingleton	Article	Oklahoma
25	1 023	1984 Soil Potentials for Timber Production	Latshaw, McClinton	Article	Oregon
25	1 028	1984 Soil Potentials and the LESA System	Groce, Johnson	Article	Florida
25	1 031	1984 Selected Excerpts from the National Soils Handbook on Soil Potential Ratings		Article	
25	1 036	1984 Soils--Or There's Lint in Your Eye	Patching	Article	Oregon, Soil Series
25	2 003	1984 Mapping Soils in Southwest Mauritania, West Africa	Dalsted	Article	
25	2 010	1984 Remote Historic Wyoming Area Soil Mapped	liams	Article	
25	2 013	1984 Freshwater Marsh Soils of Southeastern New Hampshire	Gove, Kelsea,	Article	
25	2 017	1984 Carbonate Clay Determination in the Field Laboratory	Gabriel, Groves, III,	Article	Texas
25	2 021	1984 Estimating Map Unit Composition	Bigler, Liudahl	Article	North Dakota
25	2 026	1984 How Would You Map the Soil in a Designated Wilderness Area of the Buffalo National River?	Fowlkes, Lowrance,	Article	Arkansas
25	2 029	1984 On the Peasant Classification of Soils in Niger	Bui	Article	
25	2 032	1984 Field Observation and Measurement of Water Repellency for Soil Surveyors	Richardson	Article	
25	2 039	1984 Letter	Luce	Letter, Equipment	Auger
25	3 003	1984 Field Identification of Lithologic Discontinuities	Parsons	Article	
25	3 006	1984 The Soil Conservation Service in Saudi Arabia (A Brief Overview)	Lund	Article	
25	3 008	1984 Thoughts on Professionalism	Young	Article, Professionalism, State Societies	
25	3 011	1984 Use of Microcomputers in Soil Survey Operations	Calhoun, Touchet	Article	
25	3 015	1984 Wild Horses Overgraze Rangeland	Young	Note	Wyoming
25	3 016	1984 Classification of Soils in Prairie Pothole Wetlands with Deep Marsh Plant Species in North Dakota	Bigler, Richardson	Article	
25	4 003	1984 Formation of the Soils, Duck Valley Indian Reservation, Idaho and Nevada	Hahn	Article	
25	4 009	1984 Part I. Development of Soil Mottling	Diers, Anderson	Article	
25	4 013	1984 Part II. Soil Mottling, An Indicator of Saturation	Anderson	Article	
25	4 016	1984 B Horizon Development, Hue, and Base Saturation of Willamette Valley Soils as Related to Geomorphic Surfaces	Parsons	Table	
25	4 017	1984 Horizon and Solum Thickness for a Sequence of Geomorphic Surfaces	Parsons	Table	
25	4 018	1984 Soils of Central Park in New York City	Olson	Article	
25	4 022	1984 Documenting Soil-Plant Relationships of Selected Sagebrush Species Using the Soil Resource Information System	Miles, Leonard	Article	
25	4 026	1984 Idaho Earthquake	Hipple, McGrath	Article	
25	4 033	1984 Soils of the Laikipia District, Kenya	Geiger	Article, Detail	
26	1 003	1985 Introduction to the Life and Work of Dr. Curtis Fletcher Marbut	Tandarich,	Article	
26	1 004	1985 Dr. Curtis Fletcher Marbut: Reflections Upon an Ozark Heritage	Morrow, Tandarich	Article	
26	1 010	1985 Dr. Marbut: The Geologist	Johnson	Article	
26	1 013	1985 Dr. Marbut: The Geographer	Rafferty	Article	
26	1 016	1985 Dr. Marbut: The Soil Scientist	Kizer	Article	
26	1 019	1985 A Photo Story of Dr. Curtis Fletcher Marbut	Lankford, Tandarich,	Article	
26	1 025	1985 Dr. James Thorp, A Close Marbut Associate--A Memorial Tribute	Johannsen, Morrow		
26	1 026	1985 Impressions of Dr. Curtis Fletcher Marbut, 1921-1935	Wildman	Article	
26	1 030	1985 Curriculum Vitae of Dr. Curtis Fletcher Marbut	Thorp	Article	
26	1 036	1985 Unpublished Materials of Dr. Curtis Fletcher Marbut	Tandarich	Article	
26	2 002	1985 Roger Bruce Parsons (1932-1984)	Lankford, Gentzler,	Article	
26	2 003	1985 Requiem for a Soil Scientist	Garwood, Norris,		
26	2 005	1985 James Thorp Talks About Soil Survey, C. F. Marbut, and China	Brasfield	Memorial	
26	2 013	1985 Mapping Soils with Fragipans	Arroues	Article	Parsons
26	2 015	1985 Modeling and Soil Survey	Tandarich,	Article	
26	2 020	1985 Geomorphic Surfaces and Soils in the Upper Gila Valley, Arizona	Peterson	Article	Idaho
26	2 028	1985 Mineralogy Classes of California Soils and Field Identification	Flach	Article	
			Herriman,	Article	
			Alexander	Article	

26	2 034	1985 Erosion Observations for Kenyon Soils in Northeastern Iowa, 1957-1977	Voy	Article	
26	2 038	1985 Fred J. Dries (1912-1984)	Frie	Memorial	
26	3 003	1985 Pakistan--A Success Story in International Aid	Lyle	Article	
26	3 004	1985 Microcomputer Producing the Product	Ferguson	Article	Vermont
26	3 009	1985 Sharper Focus on Forest Floor Horizons	Snyder, Pilgrim	Article	
26	3 015	1985 Soil-Water Behavior in a Drainage Sequence in Southeastern New Hampshire	Coombs, Gove,	Article	
26	3 020	1985 Replacing Pennsylvania Soil Surveys Destroyed by Fire	Lipscomb	Article	
26	3 023	1985 Soil Organic Carbon and pH Changes in Relation to Vegetation Types in Shelterbelts on Fine-Textured Carbonate-Free, Prairie-Derived Soils	Richardson, Elsner,	Article	
26	3 028	1985 Soil Core Tube Modification for Bull Probe Hydraulic Coring Machines	Clambev, Arndt		
26	3 030	1985 Soil Survey in Nigeria	Ulmer	Idea	
26	3 040	1985 Corrections, Vol. 26, No. 1, P. 10	White	Article, Detail	
26	4 003	1985 Correlation of Soils Mapped in Whatcom County, Washington, USA and the Lower Fraser Valley, British Columbia, Canada	Goldin, Luttmerring	Erratum	Marbut
26	4 008	1985 Permafrost Means Problems for Alaskan Natives		Article	
26	4 011	1985 Plowing Through the Puckerbrush: A Texan's Trek to New Hampshire	Longwell	Article	
26	4 014	1985 Nevada's Soil Identification Legend Computer Program	Galbraith	Article	
26	4 018	1985 Representative Soil Surveys of the USA	Wasner	Article	
26	4 025	1985 Helicopter Soil Surveying in Northeastern Nevada	Cooper	Article	
26	4 028	1985 Loessal Parent Materials in Emmons County, ND	Bowerman, Wasner	Article	
26	4 039	1985 Correction, Vol. 25, No. 2, P. 19	Lunde, Richardson	Article	
27	1 003	1986 Historical Aspects of Soil Survey and Soil Classification, Part I. 1899-1910		Erratum	Carbonate Clay
27	1 012	1986 Eugene W. Hilgard and Scientific Education in Mississippi	Simonson	Article	
27	1 021	1986 Axtell Series--The Study and the Results	Pittman Jr.	Article	
27	1 025	1986 Soils Information for the Northeastern Region	Lane	Article	Texas
27	1 029	1986 Regional Correlation of Terraces and Soils of the Brazos, Trinity, and Navasota Rivers of the Tertiary Coast Plain of Texas	Ciolkosz	Article	
27	2 003	1986 Historical Aspects of Soil Survey and Soil Classification, Part II. 1911-1920	Nordt	Article	
27	2 010	1986 Mound Systems of Effluent Disposal on Slowly Permeable Soils		Article	
27	2 015	1986 Stones: An Earth Scientist's Conception	Simonson	Article	
27	2 017	1986 Lithologic Discontinuity and Buried Horizons of a Soil in the Sand Hills Soil Province of Georgia	Borchers, Lewis	Article	Nebraska
27	2 021	1986 Covers for Published Soil Surveys: Desperately in Need of a Face Lift	Alexander	Article	
27	2 022	1986 Verification of Saline Mapping Units for a Soil Survey	Perkins, Barbour,	Article	
27	2 028	1986 A Pedological Tale	Wilkes		
27	2 032	1986 Hydraulic Conductivity of the Montauk and Paxton Series in Eastern Massachusetts	McCollum	Article	
27	2 038	1986 Requiescat in Pace (Jarrell S. Austin)	Richardson,	Article	North Dakota
27	3 003	1986 Historical Aspects of Soil Survey and Soil Classification, Part III. 1921-1930	Indorante	Article	
27	3 010	1986 Photography for Order 2 Soil Surveys	Peragallo, Schertzer	Article	
27	3 018	1986 Soils and Archaeology--Treading Common Ground	Smith	Memorial	
27	3 020	1986 Summer Detail 1985: How I Survived "The Black Spruce Stares"	Simonson	Article	
27	3 024	1986 Internal Consulting: A Challenging Career Choice	Kunze, Lemme	Article	South Dakota
27	3 026	1986 Soil Scientists Plug the Gap: Information in Mendocino County	Brock, Davis	Article	
27	3 028	1986 Genesis and Geology of Silt Soils in Southern New Jersey	Park	Article, Detail	Alaska
27	3 034	1986 Selecting Representative Pedons in Saudi Arabia Using a Transect Method	Cain	Article	Wisconsin
27	4 003	1986 Historical Aspects of Soil Survey and Soil Classification, Part IV. 1931-1940	Levin, Howard	Article	California
27	4 028	1986 A Fault in the survey	Powley	Article	
27	4 031	1986 Innovations for Promoting the Use of Soil Survey Information	Crouch	Article, Detail	
27	4 037	1986 The Virginia Cooperative Soil Survey Meets on a Mountaintop	Simonson	Article	
28	1 001	1987 Historical Aspects of Soil Survey and Soil Classification, Part V. 1941-1950	Wright	Article	Idaho, Wyoming
28	1 008	1987 Relevant Pedological Activities for the National Cooperative Soil Survey's University Participants	Powell	Idea	
28	1 016	1987 Soil Depth and Development as Related to Aspect in the Nebraska Pine Ridge	Crouch, Edmonds,	Article	
			Simonson	Article	
			Brown, Miller,	Article	
			Nielsen		
			Green	Article	

28	1 020	1987 Using Paired Soil Pedons to Assess Visitor Impacts on Trails at Black Canyon of the Gunnison National Monument	Koepsel, Richardson, Goetz	Article	Colorado
28	1 024	1987 Estimating Mean Annual Soil Temperature from Mean Annual Air Temperature in Northern California	Lytle	Article	
28	2 039	1987 Historical Aspects of Soil Survey and Soil Classification, Part VI. 1951-1960	Simonson	Article	
28	2 046	1987 Composition Comparisons in Sodic Map Unit Delineations on the Dickinson Experiment Station Ranch Headquarters, North Dakota	Hopkins, Richardson, Gamble	Article	North Dakota
28	2 050	1987 Debris Avalanches	Richardson, Malterer, Giecnke,	Article	
28	2 053	1987 Classification Problems Associated with Histic Soils of Calcareous Fens	Nord, Grigal	Article	
28	2 055	1987 Rubbed-Fiber Content and Classification of Organic Soil Materials According to Soil Taxonomy	Witty	Article	
28	2 058	1987 Guidelines for Submitting Proposals to Improve Soil Taxonomy	Doolittle	Article	
28	2 063	1987 Soil Scientists Expand the Use of Ground-Penetrating Radar Techniques	Muckel	Article	
28	2 064	1987 Why Do We Change Symbols Instead of Our Ways?	Simonson	Article	
28	3 077	1987 Historical Aspects of Soil Survey and Soil Classification, Part VII. 1961-197C	Nettleton	Article	
28	3 084	1987 Deriving Mineralogy Data for Wyoming Soils	Reybold	Article	
28	3 089	1987 Soil Variants--Use and Abuse	Gove, Pilgrim	Article	
28	3 090	1987 High Intensity Soil Surveys in New Hampshire	Petry, Nash	Article	
28	3 098	1987 Search for Kandic Horizons in the Southern Coastal Plain of Mississippi	Gourley	Article	Vermont
28	3 103	1987 Spodic Horizons Field Test Kit: A Comparison of Results of Laboratory Data and Field Criteria	Finney, Anderson	Article	
28	4 115	1987 Computerization of Soil Information in Minnesota	Young	Article	Wyoming
28	4 119	1987 Horsing Around with a Soil Scientist	Nimlos	Article	
28	4 120	1987 Rationale for the Soil Moisture and Temperature Criteria Used in Soil Taxonomy	Young	Article	
28	4 125	1987 Time to Review Our Soil Descriptions	McKinney	Letter	Taxonomy
28	4 127	1987 Letter to the Editor	Scheffe	Article	
29	1 001	1988 Determination of Soil Moisture Control Section Using Undisturbed Cores	Michlovic, Hopkins, Richardson	Article	North Dakota
29	1 003	1988 An Interdisciplinary Procedure for the Identification and Study of Archaeological Sites in Sedimentary Contexts	Tandarich, Schatzl, Krupinski	Article	
29	1 009	1988 Conversations With Francis D. Hole	Hipple	Article	Idaho
29	1 022	1988 Foresters and Soil Scientists Cooperate on Site Indices in Minnesota	Yang, Efland,	Article	
29	1 023	1988 Probable Extent of Miocene Salmon Basin Lake	Ellenberger	Article, Detail	
29	1 029	1988 Some New Diagnostic Epipedons for Soil Classification in China	Young	Article	
29	2 039	1988 Northern Minnesota Mapping Detail	Touchet	Article	Louisiana, MLRA
29	2 040	1988 Toward the Science of Soil Survey	Olson, Johannsen	Memorial	
29	2 042	1988 It's Never Too Early	Doolittle, Rebertus, Jordan, Swenson,	Article	
29	2 044	1988 Dr. Gerald W. Olson--A Memorial Tribute	D'avello	Article	
29	2 046	1988 Improving Soil-Landscape Models by Systematic Sampling with Ground-Penetrating Radar	Olson, Nizeyimana	Article	
29	2 054	1988 Using Portable Data Recorders for Soil Investigations	Murdock	Letter, Article	Hole, Surveying
29	2 057	1988 Maize Yield Response Differences Between Moderately and Severely Eroded Illinois Soil	Reybold	Book, Bulletin, or Proceedings Review	
29	2 070	1988 Letter to the Editor	Collins, Craft	Article	
29	2 073	1988 Book Review: Soil Resource Surveys for Forestry	Yang, Efland,	Article	
29	3 077	1988 Agriculture and Soils of the U. S. Virgin Islands	Sweeney	Article	North Dakota
29	3 088	1988 Some Diagnostic Subsurface Horizons in the Proposed Chinese Soil Classification System	Goddard	Article	New York
29	3 094	1988 Hydric or Nonhydric? That is the Question!	McCormick	Article	
29	3 098	1988 Planning Key to Successful Distribution of Soil Report	Arnold	Article	
29	3 100	1988 A Road Map to Soil Maps	Kautz, Clark	Article	
29	3 102	1988 Soil Survey: An Example of Applied Research	Keller	Article	
29	3 107	1988 Alaska Soil survey Field Data Database	Ulmer, Patterson	Article	
29	4 115	1988 Soil Mapping is Like Fishing			
29	4 116	1988 Crop Yield Interpretation for North Dakota: I. Sequential Sampling			

29	4 123	1988 Crop Yield Interpretation for North Dakota: II. Field Questionnaires--A Delphi Approach	Ulmer, Patterson	Article	
29	4 132	1988 Crop Yield Interpretation for North Dakota: III. Long-Term Empirical Models	Ulmer, Patterson,	Article	
29	4 141	1988 The Holocene Sedimentation Environment in a Seasonal Wetland in Eastern North Dakota	Malo	Article	
30	1 001	1989 Initial Soil Survey and Re-Survey of McKenzie County, North Dakota	Simonson, Ulmer	Article	
30	1 012	1989 Marl Soils in South Florida	Noble	Article	
30	1 020	1989 Letter to the Editor	Striker	Letter	Surveying
30	2 023	1989 Tractor-Mounted Soil Probe	Arnold	Idea	
30	2 027	1989 Montana--Land of the Big Sky	Hyde	Article, Detail	
30	2 031	1989 Urban Land Evaluation and Site Assessment in Florida	Hurt, Brown, Pilny	Article	LESA
30	2 038	1989 Qualities of a Field Soil Scientist	Galbraith	Article	
30	2 039	1989 The Time Factor of Soil Formation	Harpstead	Article	
30	2 041	1989 Soil Science at the World's Columbian Exposition, 1893	Simonson	Article	
30	2 043	1989 Environmental Factors Affecting Agricultural Productivity in Wisconsin with Special Emphasis on Weather	Last	Article	
30	2 053	1989 Backpacking the Backhoe	Rourke, Miller	Equipment	Maine, Jackhammer
30	2 055	1989 Preparation of Museum-Quality Soil Monoliths	Ford, Cail, Bourlier	Article	
30	3 061	1989 Proposed Changes in Spodosols	Rourke, Kimble	Article	
30	3 066	1989 Application of an Aboveground Electromagnetic Conductivity Meter to Separate Natraqualls and Ochraqualls in Gibson County, Tennessee	Ammons, Timpson,	Article	
30	3 071	1989 Georgeville Soils: Cotton to Pines	Newton		
30	3 072	1989 Morphology, Genesis, and Classification of Soils Formed over Mexican Tepetate	Macfie	Article	Georgia
30	3 077	1989 Proposal for a National Soil of the United States	Nimlos	Article	
30	4 083	1989 Chaos and Soil Erosion	Hole, Bidwell	Article	
30	4 084	1989 The 1957 Conservation Needs Inventory: A Historical Aspect of Soil Survey	Eswaran	Article	
30	4 088	1989 Calibrated Fingerprints	Kuhl	Article	
30	4 089	1989 Refining the Color Waiver for Aqualfs and Aquepts	Harpstead	Idea	
30	4 092	1989 Argillic Horizon in Calcareous North Dakota Till: Relationships and Conditions of Formation	Sprecher, Mokma	Article	Michigan
30	4 098	1989 Classification of permafrost Soils	Richardson	Article	
30	4 104	1989 Progress in Professionalism	Moore, Ping	Article	Alaska
30	4 113	1989 Rationale for Allowing Taxonomic Classes of Frigid ultisols	Richards,	Professionalism, State	
31	1 001	1990 Assessing Bt Horizon Character in Sandy Soils Using Ground-Penetrating Radar: Implications for Soil Survey	Bryant, Waltman	Article	
31	1 009	1990 Soil Morphology and Stratigraphy on an Erosional Foothlope: Dickinson Research Center in Western North Dakota	Mokma, Schaetzl,	Article	Michigan
31	1 013	1990 Soil Survey Interpretations for Forestry--A Wisconsin Experiment	Johnson, Doolittle		
31	1 017	1990 Soil Landform Units for Soil Survey	Claypool, Hopkins,	Article	
31	2 023	1990 Soils with Carbonate-rich Zones in East Central Michigan	Richardson		
31	2 029	1990 Pedotechnology--Soil Genetic Engineering: How and Why Soil Scientists Should be Involved	Cain	Article	
31	2 033	1990 Sodic Soil Spatial Variability and Classification in Coarse-Loamy Till of Central North Dakota	Swanson	Article	
31	2 044	1990 History of Establishing a State Soil: Florida's Myakka Fine Sand	Haile-Mariam,	Article	
31	2 052	1990 Landscape Classes: Higher-level Map Units for Soil Survey	Fanning	Article	
31	2 059	1990 Book Review: Soil Morphology, Genesis, and Classification, by Delvin Seymour Fanning and Mary Christine Balluff Fanning	Seelig, Richardson,	Article	
31	3 063	1990 Concepts of Soil Mapping and Interpretation	Watts, Yamataki	Article	
31	3 073	1990 Estimating the Thickness and Volume of Organic Materials in Cranberry Bogs	Swanson	Article	
31	4 083	1990 Soil Surveyors: An Endangered Species?	Hudson	Book, Bulletin, or Proceedings Review	
31	4 085	1990 Toward Accurate and Reliable Soil Surveys	Hudson	Article	
31	4 092	1990 Influences of Inorganic Substrata on Chemical Properties of Lithic Cryofolists in Southeast Alaska	Doolittle, Fletcher,	Article	Massachusetts, GPR
31	4 099	1990 Soil Scientists in Court	Nachtergaele	Article	
32	1 001	1991 Changes in Depth of Lime Zones of Haplustolls In Northeastern Nebraska	Schellentrager	Article	
32	1 008	1991 Review of Selected Pedons for Andic Soil Properties in the Northeast United States	Alexander	Article	
32	1 012	1991 A Methodology for Testing Soil Taxonomy Proposals	Glocker, Hillebrandt	Article	
			Belohlavy, Lewis	Article	
			Mount, Base, Houten	Article	
			Mount, Base	Article	

32	1 018	1991 Some Concepts Concerning Soil Site Assessment for Water Quality	Mausbach, Nielsen	Article	
32	2 031	1991 Communicating Soil Survey Information to Traditional Farmers	Mosi, Janikiraman,	Article	India
32	2 033	1991 Soil Climate	Camp	Article	Temperature
32	2 036	1991 Kentucky Soil Touches Us All: State Soil Designated	Evans	Article	
32	2 038	1991 Soil Surveys: Accurate but Imprecise!	Brown	Article	
32	2 039	1991 "What Kind of Forest is My Land Best Suited For?"		Article	
32	3 053	1991 Development of Soil Survey Interpretations	Klingebliel	Article	
32	3 066	1991 Geologic Formation Concept and Its Implications for Soil Survey	Swanson	Article	
32	3 069	1991 Definitive Criteria for Hydrologic Soil Groups	Langan, Lammers	Article	
32	3 078	1991 Soils of the San Carlos Apaches	Pease, Stoneman,	Article	Arizona
32	3 089	1991 Comment on "Review of Selected Pedons for Andic Soil properties in the Northeast United States"	Alexander	Comment	
32	4 091	1991 Wallowa-Whitman National Forest Soils Database	Kreger, Roschke	Article	Oregon
32	4 097	1991 Variability of Soil Characterization Analyses and Impacts on Soil Classification	Allardice, Southard	Article	
32	4 108	1991 Soil Temperatures in Forest and Muskeg on Douglas Island, Southeast Alaska	Alexander	Article	
32	4 117	1991 Determining Depths to the Seasonal High Water Table and Hydric Soils in Florida	Watts, Hurt	Article	
32	4 126	1991 Speaking Out on Soil Surveys	Byrd	Letter	Soil Maps
32	4 128	1991 Letter to the Editor	Urka	Letter	State Soil, Taxonomy
33	1 001	1992 Ethnopedological Surveys--Soil Surveys that Incorporate Local Systems of Land Classification	Tabor	Article	
33	1 005	1992 Protocols for Describing Soils	Mount, Ahrens,	Article	
33	1 012	1992 Evaluation of Recent Proposals to Change Chemical Criteria for Spodic Horizons	Mokma	Article	
33	1 018	1992 Autumn Leaf Fall Accents the Soil	Mueller, Hole	Article	
33	2 023	1992 The National Soil Tilth Laboratory: An Introduction	Hatfield	Article	
33	2 029	1992 Technical Assistance to Mexico in Soil Survey	Daniels	Article	
33	2 032	1992 Hydrologic Properties of Chaparral-Covered Soils in California	Borst	Article	
33	2 033	1992 Becoming a Pedologist	Arnold	Article	
33	2 036	1992 Dilatancy and Thixotropy: Commonly Misused Terms and Confused Phenomena	Alexander	Article	
33	2 038	1992 Soil Genesis of Two Indian Mounds in West Tennessee	Ammons, Newton,	Article	
33	2 045	1992 The Making of a Vertisol	Lynn, Williams	Article	
33	3 053	1992 Relationships between Water Tables, Plant Communities, and Hydric Soils: West Chicago Prairie, West Chicago, Illinois	Kelsey, Hootman	Article	
33	3 059	1992 Soil Climate Instrumentation on the Lameshur Bay Watershed, St. John Island, U.S. Virgin Islands	Mount, Hudson,	Article	
33	3 073	1992 On the Art of Mapping Soils	Lynn, Dubee,		
33	4 075	1992 Beginnings of the Soil Type and Soil Series in the USA	McKinney	Letter	Surveying
33	4 080	1992 Eroded Mollisols--The Saga Continues	Simonson	Article	
33	4 087	1992 State Soils of the United States	Schellentrager,	Article	
33	4 091	1992 A Pedological Tale II	Watts, Quandt, Hole	Article	
33	4 096	1992 William Bartram's Observations on Soils, 1773	Indorante	Article	
33	4 103	1992 A Rapid Method for the Determination of Mineralogy Classes of Soils with Sandy and Loamy Control Section	Macfie	Article	Georgia
34	1 001	1993 Percolation Tests and Hydraulic Conductivity	Khiel, Timpson,	Article	
34	1 004	1993 A Mathematical Model for Determining Similar and Contrasting Inclusions for Map Unit Descriptions	Hartgrove, Ammons	Article	
			Paige, Veneman	Article	South Carolina
			Norfleet, Eppinette	Article	
34	1 006	1993 Till Thickness and Argillic Horizon Development in Some Michigan Hapludalfs	Khakural, Lemme,	Article	
34	1 013	1993 Mapping Soils and Soil Properties in Southwest Michigan Using Ground-Penetrating Radar	Mokma, Doolittle	Article	
34	1 022	1993 Determining Ranges of Map Unit Characteristics: A Simple Method with a Statistical Basis	Swanson	Article	
34	1 038	1993 Erratum, Vol. 33, No. 4, P. 90		Erratum	State Soils
34	2 039	1993 Rational for Using ECEC and CEC in Defining the Oxic and Kandic Horizons	Kimble, Buol, Witty	Article	
34	2 044	1993 Submerged Soils: A New Frontier in Soil Survey	Demas	Article	Maryland, Delaware
34	2 047	1993 Cluster and Principal Component Analysis of Soil Sites Along a Transect	Nash, Daugherty,	Article	New Mexico

34	3 061	1993 Evangelists, Scholars, Historians, Lab Types, Computer Buffs, Map Makers, and Auger Pullers in the Soil Survey	McCracken	Article	
34	3 071	1993 Mapping Some Loamy Alfisols in Southwestern Michigan Using Ground-Penetrating Radar	Mokma, Doolittle	Article	
34	3 078	1993 Genesis of Soils on Two Stream Terrace Levels on the Tennessee River	Hartgrove, Ammons,	Article	Tennessee
34	3 090	1993 After the Ice Age: The Return of Life to Glaciated North America, by E.C. Pielou	Ulmer	Book, Bulletin, or Proceedings Review	
34	4 091	1993 Use of the n Subordinate Distinction in Describing Soils	Southard	Article	
34	4 096	1993 Odd Way to Say Spodosol	Fanning	Article	
34	4 098	1993 Productivity Assessment of Illinois Reclaimed Surface Mined Farmland	Olson	Article	
34	4 105	1993 Collecting Soil Monoliths in Sandy Soils	Watts	Article	
34	4 110	1993 Comments from Dr. Bartelli	Bartelli	Comment	Taxonomy
34	4 110	1993 Letter to the Editor	Nichols	Letter	Taxonomy
35	1 001	1994 Spodosols: A New Soil Order Recognized in Mississippi	Petry, Switzer,	Article	
35	1 006	1994 Continuity of Orstein in Sandy Spodosols of Michigan	Hinton, Johnson,	Article	
35	1 011	1994 Particle Size Analysis by Hydrometer: A Routine Method for Determining Clay Fraction	Mokma, Doolittle,	Article	
35	1 017	1994 Classification of Wetland Soils for Wetland Identification	Ulmer, Knuteson,	Article	
35	2 029	1994 Organic Carbon in the Soils of St. John Island, United States Virgin Islands	Mausbach	Article	
35	2 036	1994 Map Scale in the Soil Survey	Mount, Lynn, Engel,	Article	Denmark
35	2 040	1994 The Value of Soil Maps to Geologists: An Acknowledgement	Hudson, Culver	Article	
35	2 048	1994 Soil Development Differences under Larch, Cottonwood, and Prairie in North-Central North Dakota	Lindholm	Article	Virginia
35	2 057	1994 A Comment on "Odd Way to Say Spodosol by D. S. Fanning"	Moffet, Richarson,	Article	
35	3 061	1994 Serpentine Soils Mapped in California and Southwestern Oregon	Lura, Arndt	Comment	
35	3 069	1994 Geostatistics: A Brief Look at its Application in Soil Survey	Alexander	Article	
35	3 074	1994 Making Soil Monoliths Using White Glue as a Fixative	Alexander	Article	
35	3 081	1994 A Test of the Spodosol Field Kit in Southwestern Sweden	Ditzler	Article	
35	3 089	1994 Soil Micro-Monoliths	Belohlavy	Article	
35	3 093	1994 Comment on A Comment on "Odd Way to Say Spodosol"	Southard	Article	
35	3 094	1994 A Comment on "The Value of Soil Maps to Geologists: An Acknowledgement"	Belohlavy	Article	
35	4 099	1994 Benefits of the Teamwork Approach to Soil Survey Field Studies and Correlation	Fanning	Comment	
35	4 102	1994 The Effect of Groundwater Table Variation on Characterization and Classification of Gypsiferous Soils in the Tularosa Basin, New Mexico	Cain	Comment	
35	4 111	1994 Mapping a Long-Term Ecological Research Area in Puerto Rico	White	Article	Pennsylvania
36	1 001	1995 Soil Survey and Geographic Information Systems Technology	Nash, Daugherty,	Article	
36	1 005	1995 Fragipans in Pennsylvania Soils	Buchanan, Hunyadi	Article	
36	1 020	1995 Improvements in the Definition of Cryic and Pergelic Soil Temperature Regimes in Soil Taxonomy Using Daylength/Solar Radiation	Mount, Lynn, Vick,	Article	
36	1 026	1995 A Method for Measuring the Percentage of Exposed Soil Associated with Forest Management Activities	Theocharopoulos,	Article	
36	2 041	1995 Soil Mapping Concepts of the Nebraska Sand Hills	Davidson,	Article	
36	2 049	1995 Histosols of High Elevations in the Tennessee Blue Ridge	Ciolkosz, Waltman,	Article	
36	2 055	1995 Prediction of Coefficient of Linear Extensibility Values for Iowa Soils	Samson-Liebig,	Article	
36	2 059	1995 Mapping the Thickness of Flood-Plain Splay Deposits with Electromagnetic Induction	Kimble, Ping	Article	Mississippi
36	2 068	1995 Development of a Soil-Characterization Database for North Dakota	Arnold, Krieger,	Article	
36	2 071	1995 How Frigid is Frigid?	Tiarks	Article	
36	2 077	1995 Soil Science Simplified, by Helmut Kohnke and D. P. Franzmeier	Hammer	Article	
36	3 079	1995 Vermont's Customized Soil Interpretations for On-Site Sewage Disposal	Hartgrove,	Article	
			Livingston, Branson,	Article	
			Fenton	Article	
			Doolittle, Indorante,	Article	
			Kremmel, Grantham,	Article	
			Seaholm, Ulmer,	Article	
			Richardson,	Article	
			Mokma, Sprecher	Article	
			Kleiss	Book, Bulletin, or Proceedings Review	
			Villars	Article	

36	3 086	1995 Reconnaissance Soil Mapping of a Small Watershed Using Electromagnetic Induction and Global Positioning System Techniques	Doolittle, Ealy,	Article	Virginia
36	3 094	1995 Soil Slope-Depth Relationships in the Klamath Mountains, California, and Comparisons in Central Nevada	Secrist, Rector, Alexander	Article	
36	3 104	1995 Evolving Approaches to Soil Classification in Russia and the United States of America: Their Divergence and Convergence	Gennadiyev, Gerasimova, Arnold West	Article	Missouri, Marbut
36	3 112	1995 A Visit to the Home of a Scientific Pioneer	McQuaid, Buol,	Article	
36	4 117	1995 Application of the Soil Fertility Capability Classification in Soil Survey Reports	Haile-Mariam,	Article	
36	4 121	1995 Mineralogy of Two Sandy Spodosols Hydrosequences in Michigan	Allen	Article	Massachusetts
36	4 133	1995 Soil Science and Survey at Harvard Forest	Mount, Newton,	Article	
36	4 142	1995 Morphology of the Soils in Central Finland	Alexander	Article	
36	4 154	1995 Silica Cementation in Serpentine Soils in the Humid Klamath Mountains, California	Vliet	Article	
37	1 001	1996 Field Testing the Adequacy of Soil Landscape Information for Interpretations	McQuaid	Article	North Carolina
37	1 006	1996 Estimating Rock Fragment Coverage on Steep Map Units	Doolittle, Murphy,	Article	
37	1 011	1996 Electromagnetic Induction Investigations of a Soil Delineation in Reno County, Kansas	Ciolkosz, Waltman, Thurman,	Article	
37	1 020	1996 Argillic Horizons in Pennsylvania Soils	Borchardt	Equipment	
37	2 047	1996 The Pedological Deobfuscator	Olson, Endres	Article	
37	2 049	1996 Corn and Soybean Responses to Exchangeable Sodium in South-Central Illinois Soils	Simonson	Article	
37	2 055	1996 My Initial Encounter with Aerial Photographs	Rabenhorst, Shields	Article	
37	2 059	1996 Mineralogical Determination for Family Placement: Our Experience in the Maryland Coastal Plain			
37	2 065	1996 Mineralogy of Two Fine-Loamy Hydrosequences in South-Central Michigan	Haile-Mariam,	Article	
37	3 077	1996 Mapping the High Mountain Soils of the Northeast United States	Villars	Article	
37	3 087	1996 Lamellae Morphology Soil of East-Central Minnesota	Cooper, Crellin	Article	
37	3 093	1996 Mapping the Thickness of Flood-Plain Splay Deposits with Ground-Penetrating Radar Techniques	Vogt, Doolittle, Fenwick	Article	Missouri
37	4 107	1996 Two Clayey Soils on the Zambezi Floodplain in Southwestern Zambia	Coultas, Yerokun	Article	
37	4 111	1996 The National Soil Survey Center Database for Permafrost-Affected Soils (Gelisols)	Bockheim, Kimble,	Article	
37	4 119	1996 Linking Ground-Penetrating Radar and Geographical Information Systems in West Florida	Williams	Article	
37	4 123	1996 Evaluating the Field Morphology of Vertisols	Williams, Cook,	Article	
38	1 001	1997 A Tale of Two Hurricanes on St. John Island	Mount, Paetzold,	Article	Caribbean
38	1 011	1997 Formation of Gilgai and Soil Wedges in South Dakota	White	Article	
38	1 019	1997 The Effects of Periglacial Processes on the Genesis of Soils on an Unglaciated Northern Appalachian Plateau Landscape	Mader, Ciolkosz	Article	Pennsylvania
38	1 030	1997 A New Look at Soil Survey: A Tandem Approach Using Conceptual and Quantitative Methods	Demas, Brown	Article	
38	2 039	1997 Beginnings of Soil Survey Horizons	Buol	Article	
38	2 040	1997 The Earth Beneath Our Feet: Explorations in Community	Hole	Article	
38	2 054	1997 Water Tables and Color Patterns in Sandy Soils in Michigan	Mokma	Article	
38	2 060	1997 Using Ground-Penetrating Radar to Characterize a Landfill Site	Doolittle, Hernandez,	Article	New York
38	3 071	1997 Orstein in Selected Soils from Washington and Michigan	Mokma	Article	
38	3 076	1997 Rendzina--Origin, History, and Descendants	Simonson	Article	
38	3 079	1997 Some Unique Properties of Andisols that Influence Interpretations for Use and Management and Their Comparison with Certain Soils Formed in Loess	Brownfield, Sinclair Jr.	Article	
38	4 093	1997 Soil Mapping Experiences in Northeastern Nicaragua, 1963 to 1965	Alexander	Article, Detail	
38	4 098	1997 Proper Use of Hydric Soil Terminology	Hurt, Carlisle	Article	
38	4 101	1997 Using Hydric Soil Indicators in Disturbed Soils	Hurt, Carlisle	Article	
38	4 107	1997 Morphology and Mineralogy of Saprolite and Selected Soils from Maryville Limestone and Nolichucky Shale Formations in East Tennessee	Phillips, Ammons, Lietzke, Lee	Article	
39	1 001	1998 Characterization of Soils at the Coralie Archaeological Site Grand Turk, British West Indies	Hardman,	Article	
39	1 015	1998 Evaluation of Oil-Brine Damaged Areas for Productivity Using Electromagnetic Induction Techniques	McCauley, Doolittle, Indorante	Article	Illinois
39	1 023	1998 Problems in Classification of Some Black Cotton Soils of India	Prasad, Srivastava,	Article	

39	1 027	1998 Soil Scientists find a Role Among Consultants	Byrd, Kleiss	Article	
39	2 031	1998 Dr. Joe B. Fehrenbacher--A Memorial Tribute	Olson, Fehrenbacher	Memorial	
39	2 033	1998 Formicariious Pedons, the Initial Effect of Mound-Building Ants on Soils	Green, Pettry,	Article	
39	2 045	1998 Illinois Agricultural Experiment Station Contributions to Soil Survey (1902-1995)	Olson, Fehrenbacher	Article	
39	2 050	1998 South Dakota Badlands Paleosols: Facts and Fiction	White	Article	
39	3 061	1998 Soil Maps as a Tool in Mapping Poorly Preserved Landforms: A Case Study in Grand Forks County, North Dakota	Brevik, Fenton, Reid	Article	
39	3 068	1998 Origin of Ancient Alluvium on the Eastern Highland Rim in Tennessee	Khiel, Ammons	Article	
39	3 075	1998 Cambic Horizons in Pennsylvania Soils	Ciolkosz, Waltman	Article	
39	3 092	1998 Global Change Remote Soil Temperature Network	Mount	Note	
39	4 099	1998 A Comparison of Various Methods of Gathering Documentation for a Soil Survey	Crouch, Ditzler	Article	
39	4 109	1998 A Field Key for the Classification of Hydric Soils to the Series Level in Illinois	Machung, Darmody	Article	
39	4 119	1998 Why Are Those Lines Placed Where They Are?: An Investigation of Soil Map Recompilation Methods	D'Avello, McLeese	Article	Compilation, GIS
39	4 127	1998 The Greywacke Cover-Up	Stella	Article	California
40	1 001	1999 Comparative Analysis of Two Soils in Ghana, Ashanti and Brong-Ahafo Regions	Coultas, Bolfrey-	Article	
40	1 007	1999 Sorting Soils by Key Soil Properties to Meet User's Needs	Ponte, Carter	Article	Oklahoma
40	1 021	1999 Some Interesting Historical Facts About the American Soil Survey	Hudson	Article	
40	2 029	1999 Volcanic Glass Analysis of Multiple Fine-Earth Fractions	Wilson, Burt,	Article	Washington, Andisols
40	2 036	1999 Reliability of Andisol Field Texture Clay Estimates	Nettleton,	Article	Interpretations
			Brownfield, Burt,		
			Benham, Baird,		
40	2 050	1999 Sources of Particle-Size Limits for Soil Separates	Simonson	Article	
40	2 059	1999 Classification of Soils of Finland According to Soil Taxonomy	Yli-Halla, Mokma	Article	
40	3 075	1999 Soil Science Behind the Wall: Observations of a Personally Concerned Soil Scientist	Reuter	Article	East Germany
40	3 081	1999 Remaking Soil Taxonomy	Swanson	Article	
40	3 089	1999 Cation-Exchange Capacities of Some Serpentine Soils in Relation to Precipitation	Alexander	Article	California
40	3 094	1999 Findings of the Remote Soil Temperature Network	Mount	Article	
40	3 104	1999 Time Zero of Modern Soil Classification	Eswaran	Article	
40	3 106	1999 Carter Allen Steers	Nichols	Memorial	
40	3 107	1999 Erratum, Vol. 39, No. 1, P25		Erratum	India
40	4 109	1999 Properties of the Riker Coal Ash Soil	Galbraith,	Article	New York
			Hernandez,		
			White	Article	
40	4 118	1999 The Natric-Argillic Problem in Clay-Rich Soils, Western South Dakota	Brannon, Beinroth	Article	
40	4 123	1999 Proposal for Using "Mogote" as a Landform Term in the Karst Area of Northern Puerto Rico	Bhattacharyya, Pal,	Article	
40	4 127	1999 A Mathematical Equation to Calculate Linear Distance of Cyclic Horizons in Vertisols	Homburg	Biography	
41	1 001	2000 A Biographical Sketch of John Wesley Powell (1834-1902) and His Contributions to the Earth Sciences			
41	1 006	2000 The International Committee on Spodosols: Deliberations and Rationale	Ahrens, Rourke	Article	Taxonomy
41	1 014	2000 Early Interest in Natural Resources of Mississippi	Simonson	Article	
41	1 019	2000 Erratum, Vol. 40, NO. 3, P.		Erratum	Germany
41	2 021	2000 Accuracy of Soil Line Placement on Site-Specific Soil Maps Based on the Site-Specific Soil Mapping Standards for New Hampshire and Vermont	Hundley, Dudley,	Article	
			Morton		
41	2 024	2000 A Re-Examination of Serpentine Soil Redness--Bedrock Specific Gravity Relationships	Alexander	Article	
41	2 027	2000 An Electromagnetic Induction Survey of a Riparian Area in Southwest Montana	Doolittle, Noble,	Article	
41	2 037	2000 Estimating Field Soil Wetness--More Art than Science?	Pilgrim	Article	
41	2 050	2000 Publish or Perish?	Price	Article	
41	2 052	2000 A Comparison of Soil Properties in Compacted Versus Non-Compacted Bryant Soil Series Twenty-Five Years After Compaction Ceased	Brevik	Article	
41	3 059	2000 The Soil--Landscape Classification Used in the Soil Survey of Lombardy (Northern Italy)	Rasio	Article	
41	3 068	2000 Soil Temperature Regime of a Freshwater Tidal Wetland Virginia Soil	Seybold, Mersie,	Article	
			Huang, McNamee		

41	3 073	2000 Ground--Penetrating Radar Interpretations of a Fragipan in Northern Idaho	Doolittle, Hoffman, McDaniel, Peterson,	Article	
41	3 083	2000 Differentiating Till and Debris Flow Deposits in Glacial Landscapes	Brevik, Reid	Article	Canada, Diamicton
41	3 090	2000 Ancient Chinese Representation of Soil	Ahrens	Article	China
41	4 095	2000 A History of the Maryland Cooperative Soil Survey	Davis	Article	
41	4 099	2000 Relating Saturated Hydraulic Conductivity to Percolation and Borehole Permeameter Tests	Radcliffe, West	Article	
41	4 104	2000 Andisols: Evolution of Their Classification and Nomenclature	Eswaran, Beinroth	Article	Taxonomy
41	4 110	2000 The International Committee on Aridisols: Deliberations and Rationale	Ahrens, Eswaran	Article	
41	4 118	2000 Holocene Climates and Soil Formation in South Dakota	White	Article	
42	1 001	2001 Soil Survey Horizons History and Index	Jensen, Ulmer	Article, Index	
42	1 004	2001 Sustainable Crop Production of Spodosols in Michigan, United States of America, and Poland	Mokma, Szafranek	Article	
42	1 011	2001 Criteria for Frigid and Cryic Temperature Regimes	Yli-Halla, Mokma,	Article	Taxonomy, Finland
42	1 019	2001 History of Land Value Assessment and Establishment of Benchmark Soils in Denmark	Greve, Mount,	Article	
42	1 024	2001 Danish Soil Classification and Establishment of the Danish Soil Database	Hudson, Breuning- Breuning-Madsen,	Article	
42	2 037	2001 Soil Development under Black Mangroves on Isla Contoy, Q.R. Mexico	Coultas, Culter,	Article	
42	2 043	2001 USDA Soil Quality Test Kit: Approaches for Comparative Assessments	Seybold, Dick,	Article	
42	2 052	2001 Equations for Predicting Grain Crop Yields of Illinois Soils Using Soil Properties	Olson, Garcia- Paredes, Majchrzak, White	Article	South Dakota
42	2 064	2001 Arid and Semiarid Grasslands Have Rapid Soil Erosion?	White	Article	
42	3 069	2001 Soil Survey of the Islands of Agrihan, Alamagan, Anatahan, Pagan, and Sarigan, Commonwealth of the Northern Marianas	Carlisle, Parks, Paris, and Monroe	Article	
42	3 083	2001 Milton Whitney: Soil Survey Pioneer	Fanning's	Article	
42	3 090	2001 History of Nebraska Soil Survey	Helzer, Culver	Article	
42	3 093	2001 Eolian Sediments and Buried Soils	White	Article	South Dakota
42	4 099	2001 Predictive Models for Selected Chemical Properties of Andisols	Nettleton,	Article	Taxonomy
42	4 112	2001 Predictive Organic Carbon Model for Andisols in the Pacific Northwest	Brownfield, Benham,	Article	Taxonomy
42	4 122	2001 George Nelson Coffey, Early Soil Surveyor	Benham, Nettleton, Brevik	Article	
42	4 127	2001 Let's Tie the Stereoscope to Scientific Study	King	Article	
43	1 001	2002 The Danish Plantations on the Former Gold Coast Colony of Ghana--Why Did They Fail?	Breuning-Madsen, Awadzi, Bredwa-	Article	Africa
43	1 009	2002 Influence of Soil Water Content, Clay, Temperature, and Carbonate Minerals on Electrical Conductivity Readings Taken with an EM-38	Brevik, Fenton	Article	Iowa
43	1 014	2002 Mapping Bedrock Depths with Electromagnetic Induction in Costilla County, Colorado	Doolittle, Stuebe,	Article	
43	1 022	2002 Average Crop Productivity Index Ratings for Illinois Soils	Olson, Lang	Article	
43	1 031	2002 Memories of Condit Soil	Martin	Article	
43	1 036	2002 Images - John L. Swenson, Nevada		Photos	
43	1 037	2002 Images - Soil Survey, Arizona		Photos	
43	1 037	2002 Images - Soil Survey, Alaska, late 1940s or early 1950s		Photos	
43	1 038	2002 Images - Soil Survey		Photos	
43	1 038	2002 Images - Soil Survey, Utah, early 1900s		Photos	
43	2 039	2002 Improving Efficiency and Quality of Soil Survey Documentation Using a Rapid GIS Method	Kienast, Boettinger	Article	Utah
43	2 044	2002 Soil Survey in Ghana	Awadzi, Asiamah	Article	
43	2 053	2002 Comparison of K Factors Using Two Different Nomographs on Surface Soils in the Lake Tahoe Basin, California-Nevada	Rogers, Kennedy, Davis	Article	
43	2 058	2002 Development of Wisconsin's Landtype Associations - A Layer within the National Hierarchical Framework of Ecological Units	Zastrow, Hvizdak, Moline	Article	
43	2 065	2002 Updating Major Land Resource Areas and Linking with National Hierarchical Framework of Ecological Units in Wisconsin	Hvizdak, Moline	Article	
43	2 071	2002 Images - Soil Survey, plane table		Photos	
43	2 072	2002 Images - Soil Survey investigation, Utah, early 1900s		Photos	
43	2 072	2002 Images - Soil Survey, early probe truck		Photos	

43	3 073	2002 Introduction to "Reading for Soil Scientists, Together with a Library"	Effland	Article	
43	3 083	2002 Anthropogenic Landscapes and Soils Due to Constructed Vernal Pools	Cook, Whitney	Article	California
43	3 089	2002 Origins of the Ohio Department of Natural Resources' Soil Survey Program	Gerber	Article	
43	3 098	2002 Missouri Puts a Wrap on the Once-Over with a Web Publication and a Ceremony	Young	Article	
43	3 101	2002 Soil Survey Horizons Index by Decade	Jensen	Index	1960s
43	3 108	2002 Images - Podzol, Australia, 1949		Photos	
43	3 109	2002 Images - Lateritic gravels, Australia, 1949		Photos	
43	3 109	2002 Images - Alidade with case, from 1937 Soil Survey Manua		Photos	
43	4 111	2002 Prehistoric and Historic Droughts in South Dakota	White	Article	
43	4 120	2002 Soil Survey Horizons Index by Decade	Jensen	Index	1970s
43	4 125	2002 Getting out the Message: National Cooperative Soil Survey Marketing Plans	Muckel	Article	
43	4 131	2002 The Productivity Approach to Value	Ulmer	Book, Bulletin, or Proceedings Review	
43	4 132	2002 Wetland Soils--Genesis, Hydrology, Landscapes, and Classification	Ulmer	Book, Bulletin, or Proceedings Review	
43	4 133	2002 Images - Darrell Kautz, Mark Clark, Alaska		Photos	
43	4 134	2002 Images - John Perry Kelly, Kentucky		Photos	
43	4 134	2002 Images - Oliver Rice, Dennis Nettleton, mid 1970s		Photos	
43	4 135	2002 Images - Leo Juve, NSSL, 1978		Photos	
43	4 136	2002 Images - Emily Rose, NSSL		Photos	
43	4 136	2002 Images - Fern Adams, NSSL, 1975		Photos	
44	1 001	2003 Soil Sampling by the Lewis and Clark Expedition	Anderson	Article	
44	1 006	2003 Prairies as Viewed by the Lewis and Clark Expedition	Anderson	Article	
44	1 009	2003 Use of Geostatistics and Remotely Sensed Data in Conducting the Soil Survey of Rocky Mountain National Park	Cipra, Kelly, Lynn, Neve, Petersen, Brevik, Fenton	Article	Colorado, GIS
44	1 016	2003 Use of the Geonics EM-38 to Delineate Soils in a Loess over Till Landscape, Southwestern Iowa		Article	
44	1 024	2003 Reaction of a Soil to the Pozzalinic Reaction	Grossman	Article	Cement
44	1 027	2003 Soil Survey Horizons Index by Decade	Jensen	Index	1980s
44	1 040	2003 Images - Darrell VanderBusch, North Dakota, 1976		Photos	
44	1 040	2003 Images - Jim Doolittle, North Dakota, 1976		Photos	
44	2 043	2003 A Pedological Investigation and Soil Survey of the Kavousi Region of Crete	Morris, Ammons, Parizek	Article	Greece
44	2 058	2003 Soil Survey on the Last Frontier		Article	Alaska
44	2 064	2003 Problems and Suggestions Concerning the Use of Glacially Deposited Sediment Terminology by Soil Scientists	Brevik, Konen	Article	
44	3 073	2003 Soil Development on Monks Mound at the Cahokia Archaeological Site, Illinois	Olson, Jones, Gennadiyev, Kellogg	Article	
44	3 086	2003 Remembering Charles Kellogg	Kellogg	Article	
44	3 093	2003 Soil Survey Horizons Index by Decade	Jensen	Index	1990s
44	3 101	2003 Keys to Soil Taxonomy for Finland	Mokma, Yli-Halla	Article	
44	3 106	2003 Images - Dr. Victor W. Carlisle, organic subsidence, Florida, 1971 & 1985		Photos	
44	4 107	2003 Precepts of American Pedology: Sharing Our Intellectual Legacies	Arnold	Article	
44	4 112	2003 Construction and Use of HOB0 Sensor Access Tubes	Hooper	Article	Temperature, California
44	4 115	2003 A Pronunciation Guide to Soil Classification	Darmody	Article	Taxonomy
44	4 117	2003 Problems with Spodosol Classification in the Field	Mokma, Yli-Halla	Article	Taxonomy
44	4 123	2003 What's Up with the Test Indicators for Hydric Soils?	Hipple	Article	
44	4 126	2003 That #@#!#* Soil Survey's No Darn Good!	Huddleston	Article	
44	4 129	2003 Erratum, Vol. 44, No. 2, P. 47		Erratum	Crete
45	1 001	2004 Some Notes About Guy D. Smith	Grossman	Article	
45	1 007	2004 The University of Maryland Soil Monoliths Collection and Some Associated History	Fanning	Article	
45	1 014	2004 Seasonal Water Table and Temperature Relationships in Glaciomarine Soils of Eastern Maine	Turcotte, Wilkinson	Article	
45	1 035	2004 Keeping the Link: Soil Survey Inventory and Technical Soil Services	Krall, Lee	Article	
45	2 039	2004 Comparison of U.S. and Modern Russian Taxonomic Systems of Six Russian Soils	Noble, Ammons,	Article	Taxonomy

45	2 052	2004 Retracing Charles Kellogg's Path in Ghana	Mount	Article	Africa
45	2 055	2004 The Isotic Mineralogy Class of Soil Taxonomy: Issues and Problems	Chiaretti, Thorson, Langridge, Lindahl, Doolittle, Brennan, Jensen, Lisanti,	Article	
45	2 062	2004 Updating Soil Depth Class Information in North Dakota with Ground-Penetrating Radar		Article	
45	2 068	2004 In Memoriam--Benny R. Brasher		Memorial	
45	2 070	2004 Erratum, Vol. 45, No. 1, P. 8		Erratum	Maryland, Monoliths
45	3 073	2004 Trace Element Concentrations of Three Soils in Central Appalachia	Slagle, Skousen, Bhumbla, Seybold, Grossman, Hoper, Muckel, Brevik, Fenton	Article	West Virginia
45	3 086	2004 Soil Quality Morphological Index Measured in the 1996 NRI Pilot Study		Article	
45	3 096	2004 The Effect of Changes in Bulk Density on Soil Electrical Conductivity as Measured with the Geonics EM 38		Article	Iowa, North dakota
45	3 103	2004 Evaluation of the Relationship between Volumetric Soil Water Content and Readings From a Portable Tensiometer in Sandy South Georgia Soils	Caverzasi, Brevik, Grable	Article	
45	3 109	2004 Images - Mill or ore furnace, New Jersey, about 1800	Lynn	Photos	
45	4 111	2004 Classification of Soils Modified by Termite Activity in Tropical Moist Semideciduous Forests of West Africa	Breuning-Madsen, Awadzi, Mount Alexander	Article	
45	4 120	2004 Serpentine Soils of Northern Alaska		Article	
45	4 129	2004 Soil Database of 1:1,000,000 Digital Soil Survey and Reference System of the Chinese Genetic Soil Classification System	Shi, Yu, Warner, Pan, Petersen, Jasper	Article	China, GIS
45	4 137	2004 Using The Fertility Capability Classification System in Soil Survey Reports		Article	
45	4 144	2004 Note on C. E. Kellogg by a Junior Staff Member	Grossman	Article	
46	1 001	2005 Portland Underground: Exploring Urban Soils in Maine	Langley-Turnbaugh, Wilkinson, Rocque	Article	
46	1 023	2005 Identification, Mapping, Classification, and Interpretation of Eroded Mollisols in the U.S. Midwest	Olson, Fenton, Smeck, Hammer, Hooper, Ramsey	Article	Taxonomy
46	1 036	2005 Results of HOBO Sensor Access Tubes in Southwest Colorado		Article	
46	2 039	2005 Proposed Modifications of Mollic Epipedon Thickness Criteria for Eroded Conditions and Potential Impacts on Existing Soil Classifications	Olson, Fenton, Smeck, Hammer, Arnold	Article	Taxonomy
46	2 048	2005 Pedological Significance of Discontinuities: A Sequel		Article	
46	2 059	2005 Indicators of Saturation in Albic Horizons of New Hampshire and Maine	Dudley, Rochette	Article	
46	2 068	2005 Shell Middens and Petrocalcic Horizons in the Southeastern USA	Coultas, Russo,	Article	Florida
46	2 077	2005 Profiling Helps Discover Prison Cemetery	McVey, Surabian	Article	Connecticut,
46	2 085	2005 Remembering Andrew Russell Aandahl	Grossman, Lynn	Memorial	
46	2 087	2005 Images - Kentucky Soil Scientist meeting, 2005		Photos	
46	3 089	2005 Pedological Degree Days	Klement, Ciolkosz, Levine, Waltman	Article	Taxonomy, Temperature
46	3 094	2005 Observations on a Soil Survey in Ghana During Early Independence, 1958, 1959	Coultas	Article	
46	3 098	2005 A Revised Storie Index Modeled in NASIS	O'Geen, Southard	Article	California
46	3 109	2005 Using Soil Morphology and Soil Survey Data for Restoring and Creating Wetlands	Hurt, Galbraith	Article	
46	3 120	2005 Trace Elements of Selected Soils in Western Nevada and Eastern California	Burt, Chiaretti,	Article	
46	4 135	2005 Field-Truthing of USDA-Natural Resources Conservation Service Soil Survey Geographic Data on Hunewell Ranch, Erath County, Texas	Zylman, Weindorf, WittieMcFarland, Olson, Jones, Gennadiyev, Jyoti, Griffin	Article	Illinois
46	4 146	2005 Tillage Induced Erosion on a Mound at Cahokia Archaeological Site		Article	
46	4 161	2005 Delineation Costs Associated with Three Wetland Types on the Texas Gulf Coast Prairie		Article	
46	4 169	2005 Characterizing a Lithosequence within the San Rafael Swell of Utah with EM	Doolittle, Neild,	Article	
46	4 179	2005 Using GPR to Characterize Plinthite and Ironstone Layers in Ultisols	Doolittle, Daigle,	Article	
46	4 185	2005 In Memoriam: Clarence Leland Scrivner	Hammer, Blanchar	Memorial	
46	4 188	2005 Images - Guy Smith, Hans Jenny	Buol	Photos	
47	1 003	2006 Southwick Soil of the Idaho Palouse	Wilson, Bare,	Article	Idaho, Soil Series
47	1 005	2006 Folists and Humods off the Coast of Eastern Maine	Turcotte, Butler	Article	Taxonomy

47	1 010	2006 Finding the Soil Surface in GPR Profiles: The Lift Test	Szuch, White,	Article	
47	1 013	2006 Mapping and Inventory of Histosols in Southeastern Massachusetts Using Ground-Penetrating Radar and Computer Graphics	Turenne, Doolittle, Tunstead	Article	Taxonomy
47	1 018	2006 Hydopedology and Modern Soil Survey Applicator	Lin	Article	Pennsylvania
47	1 024	2006 In Memorium--Benjamin L. Skulnick	Hurt	Memorial	
47	2 027	2006 Some Observations of Soils in the Upper Amazon River Basin of Peru	Coultas, McClain,	Article	
47	2 028	2006 Grassland Alfisols	Nichols	Article	Taxonomy
47	2 030	2006 Effects of Climate Change on Alaskan Soils	Clark	Article	
47	2 033	2006 Sampling Gelisols in the Alaskan Interior	Moore, Mulligan,	Article	Taxonomy
47	2 036	2006 Completion of Initial Arkansas Mapping		News, Announcements	
47	2 040	2006 In Memorium--Lou N. Langan - A Loss to Nevada Soil Survey	Dollarhide	Memorial	
47	3 043	2006 "Truthiness" and the National Soil Information System: How Are They Related?	Livingston	Article	
47	3 046	2006 Micromorphology of Lamellae Formed in an Alluvial Soil, Big Pine Tree Archaeological Site, South Carolina	Phillips, Foss,	Article	
47	3 051	2006 Influences of Long-Term Agriculture on Properties of Some Tennessee Soils	Goodyear		
47	3 056	2006 Soils in a Geoecological Landscape Chronosequence on Glacial Drift in Southeastern Idaho	Hartgrove,	Article	
47	3 060	2006 Soils in a Geoecological Landscape Chronosequence on Glacial Drift in Southeastern Idaho	Alexander, Dorr	Article	
47	3 060	2006 More Results of HOBOSensor Access Tubes in Southwest Colorado	Hooper, Ramsey	Article	
47	3 061	2006 Contributions of North Central Regional Committee 3 to Regional and National Cooperative Soil Survey Programs	Olson, Fenton	Article	
47	4 067	2006 Linking Soils to Ecological Plant Communities in Vermont	Villars	Article	
47	4 071	2006 Design of an Inexpensive Thermocouple-Based Soil Thermometer	Faucett, Brevik,	Article	Temperature
47	4 074	2006 Wildlife-Induced Soil Water Repellency on Badland Hillslopes in North Dakota	Braun, Richardson,	Article	
47	4 079	2006 Nurturing Soil Science in Indonesia by Combining Indigenous and Scientific Knowledge	Handayani, Prawito, Muktamar, Coyne	Article	
47	4 081	2006 The 1970s: New Beginnings for Soil Survey Horizons	Wilson	Article	
47	4 082	2006 Grant Kennedy, California Soil Scientist	Reed, Davis	Article	
48	1 003	2007 When the Mapping is Over	Young, Potter, Lee,	Article	Missouri, Updating
48	1 006	2007 Soil Taxonomic Rationale of Rice and Non-Rice Growing Shrink-Swell Soils of Nagpur District, Maharashtra, India	Prasad	Article	
48	1 009	2007 Cattle vs. Ground Beef: What's the Difference	Lin	Article	Hydopedology
48	1 011	2007 Human Impact on Land Systems of the World	Eswaran, Reich	Article	
48	1 016	2007 Modeling Soil-Landscape Relationships in the Great Smokey Mountains National Park	Khiel, Thomas	Article	Tennessee, North
48	1 018	2007 Lead Distribution in Urban Residential Soils of Portland, Maine	Langley-Turnbaugh,	Article	
48	2 027	2007 Five Years of SCAN Soil Climate Monitoring in Vermont	Villars	Article	
48	2 032	2007 Using Magnetic Susceptibility to Delineate Hydric Soils in Southeastern Coastal Plain Soils	Zwanka, Hurt,	Article	
48	2 039	2007 The Isohyperthermic Soil Temperature Boundary in Southern Florida	Graetz, Graham,		
48	2 043	2007 Foundational Soil Survey Data--A Case for Linking Basic Soil Data and Interpretations to the Official Series Description	Mount, Brannon	Article	
48	3 051	2007 Dairy Effluent Phosphorus Sequestration of Soils in Erath County, Texas	Indorante	Article	
48	3 056	2007 Dairy Effluent Phosphorus Sequestration of Soils in Erath County, Texas	Darilek, Weindorf,	Article	
48	3 056	2007 A Field Comparison of Two Penetrometers	Kumar, Muir, Wittie, Brevik	Article	
48	3 059	2007 Quantifying Basalt Rock Outcrops in NRCS Soil Map Units Using Landsat-5 Data	Moore, Hoffmann,	Article	
48	3 063	2007 Evaluation of Hot Mustard as a Vermifuge for Sampling Eisenia hortensis Earthworms in Soils	Drohan, Joiner,	Article	
48	3 067	2007 Baja California Soils with Ultramafic Parent Materials	Alexander	Article	
48	4 075	2007 A Unique Anhydrite Soil in the Coastal Sabkha of Abu Dhabi Emirate	Shahid, Abdelfattah,	Article	
48	4 080	2007 Grain Counting Strategies for a More Accurate Assessment of Soil Mineralogy	Balduff, Rabenhorst	Article	
48	4 085	2007 The Creation and Application of High intensity Soil Surveys: The New Hampshire Experience	Gove	Article	
48	4 090	2007 Moorings: An Interpretation from the Coastal Zone Soil Survey of Little Narragansett Bay, Connecticut and Rhode Island	Surabian	Article	
48	4 093	2007 Physical Land Suitability Evaluation for Irrigated Maize and Potatoes in Zimbabwe	Mzezewa,	Article	
48	4 099	2007 New Tools and Gadgets -- Non-Contact Infrared Thermometers	Nyamangara, Hooper	Equipment	

49	1 003	2008 Application of SoLIM for a High-Intensity Soil Survey: A Southern Illinois Example	D'Avello, Indorante, Bathgate, Fitch,	Article	Model, GIS
49	1 006	2008 Evaluating Soil Structure and Hydraulic Conductivity by Land Use in Nigeri	Onweremadu	Article	Aggregate Stability
49	1 012	2008 Science on the Normandy Beaches: J.D. Bernal and the Prediction of Soil Trafficability for Operation Overlord	Lark	Article	France
49	1 016	2008 Petrocalcic Horizon Formation and Prehistoric People's Effect on Everglades Tree Island Soils, Florida	Coultas, Schwadron, Galbraith	Article	
49	1 022	2008 Soil and Landform Characteristics Related to Landslide Activity --A Review	Porter, Owens, Lee,	Article	
49	2 031	2008 Exploring Indigenous Soil Knowledge in Gourel Yoba, Senegal: Two Years as a Peace Corps Volunteer	Owens	Article	Africa
49	2 036	2008 Comparisons of Soil Eca Maps to an Order 1 Soil Survey for a Central Iowa Fielc	Kern, Brevik,	Article	Salinity
49	2 040	2008 Product Review: Global Mapper GIS Software	Rahe	Product Review	
49	2 041	2008 Soil Science on Vacation -- North to Alaska	Losco	Article	
49	2 044	2008 Frigid Forests vs. Cryic Fields: Soil Temperature Regimes of Two Different Cover Types in Aroostook County, Maine	Roberts	Article	
49	2 048	2008 Development in Soil Survey: Soil Survey Investigations Laboratories' Support of Taxonomic Concepts	Nettleton, Lynn	Article	Soil Taxonomy
49	3 055	2008 High Resolution Soil Survey of Capulin Volcano National Monument, New Mexico	Weidorf, Rinard, Zhu, Johnson, Haggard,	Article	GIS, DEM
49	3 063	2008 Roy W. Simonson - A Century as a Soil Scientist	Simonson	Article	
49	3 068	2008 Thinking Inside the (Tool) Box: Geomorphometric Analysis for the Soil Survey Update of Potter County, Pennsylvania	Pescott, Thompson, Waltman, Craul	Article	GIS
49	3 074	2008 Protocol for Using and Interpreting IRIS Tubes	Rabenhorst	Article	Redox
49	3 079	2008 Soil Science on Vacation...Or Soil Science with a (Minor) Language Barrier	Losco	Article	Costa Rica
49	4 083	2008 Observations of Soils at the Hillslope Scale in the Clear Creek Watershed in Iowa, USA	Papanicolaou, Elhakeem, Wilson,	Article	Saturated Hydraulic Conductivity, Ksat
49	4 087	2008 Soil Temperature Regime of Three Folist in Maine	Roberts	Article	Ricker Series, Knob
49	4 091	2008 Using Soil Surveys to Map Quaternary Parent Materials and Landforms across the Des Moines Lobe of Iowa and Minnesta	Miller, Burras, Crumpton	Article	GIS
49	4 096	2008 Common Ground: Discovering a Shared Purpose in Inner Mongolia	Williams, Robins,	Article	China
49	4 098	2008 Development in Soil Survey: History of Geomorphology and Soil Landscape Projects	Nettleton, Lynn	Article	
49	4 102	2008 Soil Scientists Revisit a High-Intensity Soil Survey in Northwest Illinois with Electromagnetic Induction and Traditional Methods	Doolittle, Windhorn, Withers, Zwicker,	Article	
49	4 108	2008 In Memoriam -- Roy W. Simonson		Memorial	
50	1 003	2009 Land Degradation Indicators and Management Options in the Desert Environment of Abu Dhabi, Arab Emirates	Unitec Abdelfattah	Article	
50	1 011	2009 Intricacy in Classification of Pine-Growing Soils in Shillong Plateau, Meghalaya, India	Bhaskar, Saxena, Vadivelu, Baruah,	Article	
50	1 017	2009 Photographing Hydric Soils and Field Indicators	Kelley	Article	
50	1 020	2009 Spreadsheet for Converting Saturated Hydraulic Conductivity to Long-Term Acceptance Rate for On-Site Wastewater Systems	Radcliffe, West	Article	
50	1 025	2009 Three "G's" for Soil-Bedrock Depth Interpretations	Doolittle, Surabian, McVey, Parizek	Article	GPR
50	1 031	2009 Mapping Soils in Central Uganda	Veenstra, Dembe, Nsamba, Wasko,	Article	
50	2 039	2009 Discovering Soils in the Tropics: Soil Classification in Ghana	Burras. Nonnecke. Effland, Asiamah, Adjei-Gyapong, Dela-	Article	
50	2 047	2009 Disappearance of Alic Melanudands and Alic Fulvudands in the Kitakami Mountains, Northeastern Japan	Adjadeh, Dowuona, Nartey, Kondo	Article	
50	2 052	2009 Soil Climate Monitoring Project in the Ross Island Region of Antarctica	Seybold, Harms, Balks, Aislabie,	Article	

50 2 058 2009 Cryaqualfs in Southern Finland
50 2 062 2009 Remote Area Soil Proxy Modeling Technique
50 2 068 2009 High-Intensity Soil Mapping with the Aid of EMI in Northern Illinois

Mokma, Yli-Halla, Article
Frazier, Rodgers, Article
Doolittle, Windhorn, Article
Withers, McLease

Washington