

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, 12/10									
Vol.	No.	Page	Year	Title	Authors, Contributors	Category	Key Words not in Title		
1	1	003	1960	Soil Surveying in British East Africa	Thorp	Article, Detail			
1	1	004	1960	Glacial Till in Northeastern Illinois	Wascher	Article			
1	1	004	1960	Soil Surveyor Talks to the "Public"	Post	Article			
1	1	004	1960	Communication--The Purpose of this Newsletter	Hole	Note			
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	Missouri		
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	Indiana, Glacial		
1	3	009	1960	What is the Lowest Category in the National Soil Classification System?	Whiteside	Article			
1	3	010	1960	In Memorial (Dr. Hugh H. Bennett)		Memorial			
1	3	010	1960	Coesite -- A Form of Quartz		Article			
1	3	010	1960	Biographical Sketches of Your Editors: Dick Kukowski		Biography			
1	3	011	1960	Magnetization in Soil Materials, Particularly in Arid Regions		Article	Colorado, Hematite		
1	3	013	1960	Some Recent Data on Gamma Radioactivity in Some Soils of Ind. and Wisc.	Hole	Table	Miami Series		
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	Alabama		
1	4	009	1960	Soil Survey Experience in Venezuela	Westin	Article			
1	4	011	1960	What is a Soil? Soil Series? Lowest Category in Nat'l Classification Systems?	Whiteside	Article			
1	4	011	1960	Selection of Areas for Survey	Post	Article	Indiana		
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	Time Intervals		
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	Yields		
2	1	009	1961	Getting Rid of the Grain of Salt	Hole	Article	Vermont		
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	Japan		
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	and Soil Skeleton Grains	Hole	Table			
2	3	012	1961	Erosion Given A Free Hand		Article	Mexico		
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	Clay Films		

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	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 Mexico	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 Michigan		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. Nygard		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	Some Observations on Colombia	Harpstead	Article	
4	2 007	1963	Soil Salinity and Land Capability Classification	Fox	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	Griffin, Jordan, Lytle, Grafton,	Article	Louisiana
4	4 012	1963	Index		Index	
4	4 012	1963	The Organic Gardening Myth	Truog	Article	

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, Podzols
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	dahl,Highland,Lee,Turner
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 Series
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	Ockley Series
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	,Rogers,Sanders,Aandahl,Gi
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	Guide	Tyer	Idea	
8	1	011	1967	Cost-Sharing in Soil Surveys	Marshall	Article	
8	1	023	1967	Front Cover		Cover	ley,Seay,Miller,Turner,McBe
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"		Proceedings	
8	3	024	1967	Front Cover Story		Cover	Exhibit, Nebraska
8	4	003	1967	Front Cover		Cover	Iran
8	4	003	1967	A Peek at Iran	Eikleberry	Article	
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 Series
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	McCollum	Article	Florida
12	3 016	1971	Would You Believe--Johnny Horizon Horace Owl	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	Front Cover		Cover	Brazil
13	1 003	1972	Glimpses of some Brazilian People, Organization and Soils	Galloway	Article	

13	1 018	1972	Robertson	Franzmeier	Proceedings	
13	2 003	1972	Ohio Soil Scientists Assist With Sanitary Landfill Developments	Bureau	Article	
13	2 003	1972	Front Cover		Cover	McClelland
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	State Societies	
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	Proceedings	
14	1 023	1973	Soil Genesis and Classification by Buol, Hole, and McCracken	Fenton	Proceedings	
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	Proceedings	
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 Completed		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, Baumgardner	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	Cal, Jenkins	Article	
16	1 012	1975	The Present Status of the ASA Proposal for Registry of Certified Agronomists, Crop Scientists, and Soil Scientists	Grossman	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	State Societies	
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	Ruckman	Rogoff	Proceedings	
17	3 019	1976	Soil--A Dirty Word?	Pheasant, Howell, Birkland	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, Pittman	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	Soil--A Little Background	Pullar	Article	
18	2 007	1977	Landscapes and Soils in Marshall County Iowa	Oelmann, Helzer	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	Proceedings	
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	Recognition of Volcanic Ash-Influenced Soils by Soil Scientists in Western Montana and Parts of Idaho	Ottersberg, Nielsen	Article	
18	3 008	1977	A Problem in the Use of Acrylic Floor Finishes in Monolith Preparation	Kowalinski, Platt	Note	
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	Proceedings	
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	State Societies	
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	State Societies	
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	McCollum	Article	Florida
20	3 006	1979	Computer-Assisted Writing in Oregon	Mueller	Article	
20	3 009	1979	Sabbatical Year	Nielsen	Article	Pennsylvania, Soil Potentials
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	Coast	Rankin	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 Jr.	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	Alfisol or Ultisol?	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	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, Parsons	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	Proceedings	
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, Kelsea	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 Carolina
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, Kriz	Article	
23	3 017	1982	Application of Ground Penetrating Radar to Soil Survey	Wojtasinski	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	Rust, Daugherty	Article	
23	4 013	1982	The 1934 National Reconnaissance Erosion Survey	McCormack, Paschall	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	Proceedings	
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	Williams, Brasfield	Article	
25	1 006	1984	Soil Potentials for Cropland in Southwestern Oklahoma	Cole, Moffatt, Adams	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	Iiams	Article	
25	2	013	1984	Freshwater Marsh Soils of Southeastern New Hampshire	Gove, Kelsea, Pilgrim	Article	
25	2	017	1984	Carbonate Clay Determination in the Field Laboratory	Gabriel, Groves, III, Gilbraith	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, McCright	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	Professionalism,	
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	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, Johannsen	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	Johannsen, Morrow	Article	
26	1	025	1985	Dr. James Thorp, A Close Marbut Associate--A Memorial Tribute	Wildman	Article	
26	1	026	1985	Impressions of Dr. Curtis Fletcher Marbut, 1921-1935	Thorp	Article	
26	1	030	1985	Curriculum Vitae of Dr. Curtis Fletcher Marbut	Tandarich	Article	
26	1	036	1985	Unpublished Materials of Dr. Curtis Fletcher Marbut	Norris, Roberts, Stewart	Article	
26	2	002	1985	Roger Bruce Parsons (1932-1984)	Brasfield	Memorial	
26	2	003	1985	Requiem for a Soil Scientist	Arroues	Article	Parsons
26	2	005	1985	James Thorp Talks About Soil Survey, C. F. Marbut, and China	Wildman	Article	
26	2	013	1985	Mapping Soils with Fragipans	Peterson	Article	Idaho
26	2	015	1985	Modeling and Soil Survey	Flach	Article	
26	2	020	1985	Geomorphic Surfaces and Soils in the Upper Gila Valley, Arizona	Herriman, Hutchinson, DeWall	Article	
26	2	028	1985	Mineralogy Classes of California Soils and Field Identification	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	Lytle	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, Kelsea	Article	
26	3 020	1985	Replacing Pennsylvania Soil Surveys Destroyed by Fire	Lipscomb	Article	
26	3 023	1985	Carbonate-Free, Prairie-Derived Soils	Arndt	Article	
26	3 028	1985	Soil Core Tube Modification for Bull Probe Hydraulic Coring Machines	Ulmer	Idea	
26	3 030	1985	Soil Survey in Nigeria	White	Article, Detail	
26	3 040	1985	Corrections, Vol. 26, No. 1, P. 10		Erratum	Marbut
26	4 003	1985	Columbia, Canada	Goldin, Luttmerding	Article	
26	4 008	1985	Permafrost Means Problems for Alaskan Natives	Longwell	Article	
26	4 011	1985	Plowing Through the Puckerbrush: A Texan's Trek to New Hampshire	Galbraith	Article	
26	4 014	1985	Nevada's Soil Identification Legend Computer Program	Wasner	Article	
26	4 018	1985	Representative Soil Surveys of the USA	Cooper	Article	
26	4 025	1985	Helicopter Soil Surveying in Northeastern Nevada	Bowerman, Wasner	Article	
26	4 028	1985	Loessal Parent Materials in Emmons County, ND	Lunde, Richardson	Article	
26	4 039	1985	Correction, Vol. 25, No. 2, P. 19		Erratum	Carbonate Clay
27	1 003	1986	Historical Aspects of Soil Survey and Soil Classification, Part I. 1899-1910	Simonson	Article	
27	1 012	1986	Eugene W. Hilgard and Scientific Education in Mississippi	Pittman Jr.	Article	
27	1 021	1986	Axtell Series--The Study and the Results	Lane	Article	Texas
27	1 025	1986	Soils Information for the Northeastern Region	Ciolkosz	Article	
27	1 029	1986	of Texas	Nordt	Article	
27	2 003	1986	Historical Aspects of Soil Survey and Soil Classification, Part II. 1911-1920	Simonson	Article	
27	2 010	1986	Mound Systems of Effluent Disposal on Slowly Permeable Soils	Borchers, Lewis	Article	Nebraska
27	2 015	1986	Stones: An Earth Scientist's Conception	Alexander	Article	
27	2 017	1986	Lithologic Discontinuity and Buried Horizons of a Soil in the Sand Hills Soil Province of Georgia	Perkins, Barbour, Wilkes	Article	
27	2 021	1986	Covers for Published Soil Surveys: Desperately in Need of a Face Lift	McCollum	Article	
27	2 022	1986	Verification of Saline Mapping Units for a Soil Survey	Richardson, Patterson	Article	North Dakota
27	2 028	1986	A Pedological Tale	Indorante	Article	
27	2 032	1986	Hydraulic Conductivity of the Montauk and Paxton Series in Eastern Massachusetts	Peragallo, Schertzer	Article	
27	2 038	1986	Requiescat in Pace (Jarrell S. Austin)	Smith	Memorial	
27	3 003	1986	Historical Aspects of Soil Survey and Soil Classification, Part III. 1921-1930	Simonson	Article	
27	3 010	1986	Photography for Order 2 Soil Surveys	Kunze, Lemme	Article	South Dakota
27	3 018	1986	Soils and Archaeology--Treading Common Ground	Brock, Davis	Article	
27	3 020	1986	Summer Detail 1985: How I Survived "The Black Spruce Stares"	Park	Article, Detail	Alaska
27	3 024	1986	Internal Consulting: A Challenging Career Choice	Cain	Article	Wisconsin
27	3 026	1986	Soil Scientists Plug the Gap: Information in Mendocino County	Levin, Howard	Article	California
27	3 028	1986	Genesis and Geology of Silt Soils in Southern New Jersey	Powley	Article	
27	3 034	1986	Selecting Representative Pedons in Saudi Arabia Using a Transect Method	Crouch	Article, Detail	
27	4 003	1986	Historical Aspects of Soil Survey and Soil Classification, Part IV. 1931-1940	Simonson	Article	
27	4 028	1986	A Fault in the survey	Wright	Article	Idaho, Wyoming
27	4 031	1986	Innovations for Promoting the Use of Soil Survey Information	Powell	Idea	
27	4 037	1986	The Virginia Cooperative Soil Survey Meets on a Mountaintop	Crouch, Edmonds, Arnold	Article	
28	1 001	1987	Historical Aspects of Soil Survey and Soil Classification, Part V. 1941-1950	Simonson	Article	
28	1 008	1987	Relevant Pedological Activities for the National Cooperative Soil Survey's University Participants	Brown, Miller, Nielsen	Article	
28	1 016	1987	Soil Depth and Development as Related to Aspect in the Nebraska Pine Ridge	Green	Article	

28	1	020	1987	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	Headquarters, North Dakota	Sweeney	Article	North Dakota
28	2	050	1987	Debris Avalanches	Gamble	Article	
28	2	053	1987	Classification Problems Associated with Histic Soils of Calcareous Fens	Giecneke, Arndt, Rosek,	Article	
28	2	055	1987	Rubbed-Fiber Content and Classification of Organic Soil Materials According to Soil Taxonomy	Nord, Grigal	Article	
28	2	058	1987	Guidelines for Submitting Proposals to Improve Soil Taxonomy	Witty	Article	
28	2	063	1987	Soil Scientists Expand the Use of Ground-Penetrating Radar Techniques	Doolittle	Article	
28	2	064	1987	Why Do We Change Symbols Instead of Our Ways?	Muckel	Article	
28	3	077	1987	Historical Aspects of Soil Survey and Soil Classification, Part VII. 1961-1970	Simonson	Article	
28	3	084	1987	Deriving Mineralogy Data for Wyoming Soils	Nettleton	Article	
28	3	089	1987	Soil Variants--Use and Abuse	Reybold	Article	
28	3	090	1987	High Intensity Soil Surveys in New Hampshire	Gove, Pilgrim	Article	
28	3	098	1987	Search for Kandic Horizons in the Southern Coastal Plain of Mississippi	Petry, Nash	Article	
28	3	103	1987	Spodic Horizons Field Test Kit: A Comparison of Results of Laboratory Data and Field Criteria	Gourley	Article	Vermont
28	4	115	1987	Computerization of Soil Information in Minnesota	Finney, Anderson	Article	
28	4	119	1987	Horsing Around with a Soil Scientist	Young	Article	Wyoming
28	4	120	1987	Rationale for the Soil Moisture and Temperature Criteria Used in Soil Taxonomy	Nimlos	Article	
28	4	125	1987	Time to Review Our Soil Descriptions	Young	Article	
28	4	127	1987	Letter to the Editor	McKinney	Letter	Taxonomy
29	1	001	1988	Determination of Soil Moisture Control Section Using Undisturbed Cores	Scheffe	Article	
29	1	003	1988	An Interdisciplinary Procedure for the Identification and Study of Archaeological Sites in Sedimentary Contexts	Richardson	Article	North Dakota
29	1	009	1988	Conversations With Francis D. Hole	Tandarich, Schaetzl, Darmody	Article	
29	1	022	1988	Foresters and Soil Scientists Cooperate on Site Indices in Minnesota	Krupinski	Article	
29	1	023	1988	Probable Extent of Miocene Salmon Basin Lake	Hipple	Article	Idaho
29	1	029	1988	Some New Diagnostic Epipedons for Soil Classification in China	Yang, Effland, Fenton	Article	
29	2	039	1988	Northern Minnesota Mapping Detail	Ellenberger	Article, Detail	
29	2	040	1988	Toward the Science of Soil Survey	Young	Article	
29	2	042	1988	It's Never Too Early	Touchet	Article	Louisiana, MLRA
29	2	044	1988	Dr. Gerald W. Olson--A Memorial Tribute	Olson, Johannsen	Memorial	
29	2	046	1988	Improving Soil-Landscape Models by Systematic Sampling with Ground-Penetrating Radar	Swenson, Taylor	Article	
29	2	054	1988	Using Portable Data Recorders for Soil Investigations	D'Avello	Article	
29	2	057	1988	Maize Yield Response Differences Between Moderately and Severely Eroded Illinois Soils	Olson, Nizeyimana	Article	
29	2	070	1988	Letter to the Editor	Murdock	Letter, Article	Hole, Surveying
29	2	073	1988	Book Review: Soil Resource Surveys for Forestry	Reybold	Proceedings	
29	3	077	1988	Agriculture and Soils of the U. S. Virgin Islands	Collins, Craft	Article	
29	3	088	1988	Some Diagnostic Subsurface Horizons in the Proposed Chinese Soil Classification System	Yang, Effland, Thompson	Article	
29	3	094	1988	Hydric or Nonhydric? That is the Question!	Sweeney	Article	North Dakota
29	3	098	1988	Planning Key to Successful Distribution of Soil Report	Goddard	Article	New York
29	3	100	1988	A Road Map to Soil Maps	McCormick	Article	
29	3	102	1988	Soil Survey: An Example of Applied Research	Arnold	Article	
29	3	107	1988	Alaska Soil survey Field Data Database	Kautz, Clark	Article	
29	4	115	1988	Soil Mapping is Like Fishing	Keller	Article	
29	4	116	1988	Crop Yield Interpretation for North Dakota: I. Sequential Sampling	Ulmer, Patterson	Article	
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, Enz	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	Gibson County, Tennessee	Ammons, Timpson, Newton	Article	
30	3	071	1989	Georgeville Soils: Cotton to Pines	Macfie	Article	Georgia
30	3	072	1989	Morphology, Genesis, and Classification of Soils Formed over Mexican Tepetate	Nimlos	Article	
30	3	077	1989	Proposal for a National Soil of the United States	Hole, Bidwell	Article	
30	4	083	1989	Chaos and Soil Erosion	Eswaran	Article	
30	4	084	1989	The 1957 Conservation Needs Inventory: A Historical Aspect of Soil Survey	Kuhl	Article	
30	4	088	1989	Calibrated Fingerprints	Harpstead	Idea	
30	4	089	1989	Refining the Color Waiver for Aqualfs and Aquepts	Sprecher, Mokma	Article	Michigan
30	4	092	1989	Argillic Horizon in Calcareous North Dakota Till: Relationships and Conditions of Formation	Richardson	Article	
30	4	098	1989	Classification of permafrost Soils	Moore, Ping	Article	Alaska
30	4	104	1989	Progress in Professionalism	Richards, MacCubbin	State Societies	
30	4	113	1989	Rationale for Allowing Taxonomic Classes of Frigid ultisols	Bryant, Waltman	Article	
31	1	001	1990	Assessing Bt Horizon Character in Sandy Soils Using Ground-Penetrating Radar: Implications for Soil Survey	Doolittle	Article	Michigan
31	1	009	1990	Dakota	Claypool, Hopkins, Richardson	Article	
31	1	013	1990	Soil Survey Interpretations for Forestry--A Wisconsin Experiment	Cain	Article	
31	1	017	1990	Soil Landform Units for Soil Survey	Swanson	Article	
31	2	023	1990	Soils with Carbonate-rich Zones in East Central Michigan	Haile-Mariam, Mokma	Article	
31	2	029	1990	Pedotechnology--Soil Genetic Engineering: How and Why Soil Scientists Should be Involved	Fanning	Article	
31	2	033	1990	Sodic Soil Spatial Variability and Classification in Coarse-Loamy Till of Central North Dakota	Seelig, Richardson, Heidt	Article	
31	2	044	1990	History of Establishing a State Soil: Florida's Myakka Fine Sand	Watts, Yamataki	Article	
31	2	052	1990	Landscape Classes: Higher-level Map Units for Soil Survey	Swanson	Article	
31	2	059	1990	Balluff Fanning	Hudson	Proceedings	
31	3	063	1990	Concepts of Soil Mapping and Interpretation	Hudson	Article	
31	3	073	1990	Estimating the Thickness and Volume of Organic Materials in Cranberry Bogs	Doolittle, Fletcher, Turenne	Article	Massachusetts, GPR
31	4	083	1990	Soil Surveyors: An Endangered Species?	Nachtergaele	Article	
31	4	085	1990	Toward Accurate and Reliable Soil Surveys	Schellentrager	Article	
31	4	092	1990	Influences of Inorganic Substrata on Chemical Properties of Lithic Cryofolists in Southeast Alaska	Alexander	Article	
31	4	099	1990	Soil Scientists in Court	Glocker, Hillebrandt	Article	
32	1	001	1991	Changes in Depth of Lime Zones of Haplustolls In Northeastern Nebraska	Belohlavy, Lewis	Article	
32	1	008	1991	Review of Selected Pedons for Andic Soil Properties in the Northeast United States	Mount, Base, Houten	Article	
32	1	012	1991	A Methodology for Testing Soil Taxonomy Proposals	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, Eswaran	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	Klingebiel	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	Smith	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, Culver	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, Foss, Lynn	Article	
33	2	045	1992	The Making of a Vertisol	Lynn, Williams	Article	
33	3	053	1992	Chicago, Illinois	Kelsey, Hootman	Article	
33	3	059	1992	Soil Climate Instrumentation on the Lameshur Bay Watershed, St. John Island, U.S. Virgin Islands	Acevedo, Davis	Article	
33	3	073	1992	On the Art of Mapping Soils	McKinney	Letter	Surveying
33	4	075	1992	Beginnings of the Soil Type and Soil Series in the USA	Simonson	Article	
33	4	080	1992	Eroded Mollisols--The Saga Continues	Schellenstrager, Lockridge	Article	
33	4	087	1992	State Soils of the United States	Watts, Quandt, Hole	Article	
33	4	091	1992	A Pedological Tale II	Indorante	Article	
33	4	096	1992	William Bartram's Observations on Soils, 1773	Macfie	Article	Georgia
33	4	103	1992	A Rapid Method for the Determination of Mineralogy Classes of Soils with Sandy and Loamy Control Section	Ammons	Article	
34	1	001	1993	Percolation Tests and Hydraulic Conductivity	Paige, Veneman	Article	
34	1	004	1993	A Mathematical Model for Determining Similar and Contrasting Inclusions for Map Unit Descriptions	Norfleet, Eppinette	Article	South Carolina
34	1	006	1993	Till Thickness and Argillic Horizon Development in Some Michigan Hapludalfs	Khakural, Lemme, Mokma	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, Whitford	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	O'Dell	Article	Tennessee
34	3 090	1993	After the Ice Age: The Return of Life to Glaciated North America, by E.C. Pielou	Ulmer	Proceedings	
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	Letter to the Editor	Nichols	Letter	Taxonomy
34	4 110	1993	Comments from Dr. Bartelli	Bartelli	Comment	Taxonomy
35	1 001	1994	Spodosols: A New Soil Order Recognized in Mississippi	Johnson, Murphy	Article	
35	1 006	1994	Continuity of Orstein in Sandy Spodosols of Michigan	Mokma, Doolittle, Tornes	Article	
35	1 011	1994	Particle Size Analysis by Hydrometer: A Routine Method for Determining Clay Fraction	Ulmer, Knuteson, Patterson	Article	
35	1 017	1994	Classification of Wetland Soils for Wetland Identification	Mausbach	Article	
35	2 029	1994	Organic Carbon in the Soils of St. John Island, United States Virgin Islands	Mount, Lynn, Engel, Vick	Article	Denmark
35	2 036	1994	Map Scale in the Soil Survey	Hudson, Culver	Article	
35	2 040	1994	The Value of Soil Maps to Geologists: An Acknowledgement	Lindholm	Article	Virginia
35	2 048	1994	Soil Development Differences under Larch, Cottonwood, and Prairie in North-Central North Dakota	Moffet, Richarson, Lura, Arndt	Article	
35	2 057	1994	A Comment on "Odd Way to Say Spodosol by D. S. Fanning	Alexander	Comment	
35	3 061	1994	Serpentine Soils Mapped in California and Southwestern Oregon	Alexander	Article	
35	3 069	1994	Geostatistics: A Brief Look at its Application in Soil Survey	Ditzler	Article	
35	3 074	1994	Making Soil Monoliths Using White Glue as a Fixative	Belohlavy	Article	
35	3 081	1994	A Test of the Spodosol Field Kit in Southwestern Sweden	Southard	Article	
35	3 089	1994	Soil Micro-Monoliths	Belohlavy	Article	
35	3 093	1994	Comment on A Comment on "Odd Way to Say Spodosol"	Fanning	Comment	
35	3 094	1994	A Comment on "The Value of Soil Maps to Geologists: An Acknowledgement"	Cain	Comment	
35	4 099	1994	Benefits of the Teamwork Approach to Soil Survey Field Studies and Correlation	White	Article	Pennsylvania
35	4 102	1994	Tularosa Basin, New Mexico	Hunyadi	Article	
35	4 111	1994	Mapping a Long-Term Ecological Research Area in Puerto Rico	Mount, Lynn, Vick, Dubee, Zou	Article	
36	1 001	1995	Soil Survey and Geographic Information Systems Technology	Tsouloucha, Trikatsoula	Article	
36	1 005	1995	Fragipans in Pennsylvania Soils	Ciolkosz, Waltman, Thurman	Article	
36	1 020	1995	Daylength/Solar Radiation	Samson-Liebig, Kimble, Ping	Article	
36	1 026	1995	A Method for Measuring the Percentage of Exposed Soil Associated with Forest Management Activities	Arnold, Krieger, Tiarks	Article	Mississippi
36	2 041	1995	Soil Mapping Concepts of the Nebraska Sand Hills	Hammer	Article	
36	2 049	1995	Histosols of High Elevations in the Tennessee Blue Ridge	Branson, Newton	Article	
36	2 055	1995	Prediction of Coefficient of Linear Extensibility Values for Iowa Soils	Fenton	Article	
36	2 059	1995	Mapping the Thickness of Flood-Plain Splay Deposits with Electromagnetic Induction	Grantham, Berning	Article	
36	2 068	1995	Development of a Soil-Characterization Database for North Dakota	Patterson	Article	
36	2 071	1995	How Frigid is Frigid?	Mokma, Sprecher	Article	
36	2 077	1995	Soil Science Simplified, by Helmut Kohnke and D. P. Franzmeier	Kleiss	Proceedings	
36	3 079	1995	Vermont's Customized Soil Interpretations for On-Site Sewage Disposal	Villars	Article	
36	3 086	1995	System Techniques	Crouch	Article	Virginia
36	3 094	1995	Soil Slope-Depth Relationships in the Klamath Mountains, California, and Comparisons in Central Nevada	Alexander	Article	
36	3 104	1995	Convergence	Arnold	Article	
36	3 112	1995	A Visit to the Home of a Scientific Pioneer	West	Article	Missouri, Marbut
36	4 117	1995	Application of the Soil Fertility Capability Classification in Soil Survey Reports	McQuaid, Buol, Kelley	Article	

36	4	121	1995	Mineralogy of Two Sandy Spodosols Hydrosequences in Michigan	Haile-Mariam, Mokma	Article	
36	4	133	1995	Soil Science and Survey at Harvard Forest	Allen	Article	Massachusetts
36	4	142	1995	Morphology of the Soils in Central Finland	Mount, Newton, Raisanen, Lee	Article	
36	4	154	1995	Silica Cementation in Serpentine Soils in the Humid Klamath Mountains, California	Alexander	Article	
37	1	001	1996	Field Testing the Adequacy of Soil Landscape Information for Interpretations	Vliet	Article	
37	1	006	1996	Estimating Rock Fragment Coverage on Steep Map Units	McQuaid	Article	North Carolina
37	1	011	1996	Electromagnetic Induction Investigations of a Soil Delineation in Reno County, Kansas	Warner	Article	
37	1	020	1996	Argillic Horizons in Pennsylvania Soils	Creemeens, Svoboda	Article	
37	2	047	1996	The Pedological Deobfuscator	Borchardt	Equipment	
37	2	049	1996	Corn and Soybean Responses to Exchangeable Sodium in South-Central Illinois Soils	Olson, Endres	Article	
37	2	055	1996	My Initial Encounter with Aerial Photographs	Simonson	Article	
37	2	059	1996	Mineralogical Determination for Family Placement: Our Experience in the Maryland Coastal Plain	Rabenhorst, Shields	Article	
37	2	065	1996	Mineralogy of Two Fine-Loamy Hydrosequences in South-Central Michigan	Haile-Mariam, Mokma	Article	
37	3	077	1996	Mapping the High Mountain Soils of the Northeast United States	Villars	Article	
37	3	087	1996	Lamellae Morphology in a Sandy Outwash 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	Coults, Yerokun	Article	
37	4	111	1996	The National Soil Survey Center Database for Permafrost-Affected Soils (Gelisols)	Bockheim, Kimble, Ping	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	Eswaran	Article	
38	1	001	1997	A Tale of Two Hurricanes on St. John Island	Mount, Paetzold, Cortes-Colon	Article	Caribbean
38	1	011	1997	Formation of Gilgai and Soil Wedges in South Dakota	White	Article	
38	1	019	1997	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, Galbraith	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	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	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, Heuberger, Collins	Article	
39	1	015	1998	Evaluation of Oil-Brine Damaged Areas for Productivity Using Electromagnetic Induction Techniques	McCaughey, Doolittle, Indorante	Article	Illinois
39	1	023	1998	Problems in Classification of Some Black Cotton Soils of India	Prasad, Srivastava, Chandran	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	Formicarious Pedons, the Initial Effect of Mound-Building Ants on Soils	Green, Petry, Switzer	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	Khmel, 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-Arku	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	Thomas	Article	Washington, Andisols
40	2	036	1999	Reliability of Andisol Field Texture Clay Estimates	Benham, Baird, Hipple,	Article	Interpretations
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	Goddard, Mays, Harris Jr.	Article	New York
40	4	118	1999	The Natric-Argillic Problem in Clay-Rich Soils, Western South Dakota	White	Article	
40	4	123	1999	Proposal for Using "Mogote" as a Landform Term in the Karst Area of Northern Puerto Rico	Brannon, Beinroth	Article	
40	4	127	1999	A Mathematical Equation to Calculate Linear Distance of Cyclic Horizons in Vertisols	Velayutham	Article	
41	1	001	2000	A Biographical Sketch of John Wesley Powell (1834-1902) and His Contributions to the Earth Sciences	Homburg	Biography	
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	for New Hampshire and Vermont	Hundley, Dudley, Morton	Article	
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, Leinard	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	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	McNamee	Article	
41	3	073	2000	Ground--Penetrating Radar Interpretations of a Fragipan in Northern Idaho	Peterson, Gardner, Rowan	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, Starr	Article	Taxonomy, Finland

42	1	019	2001	History of Land Value Assessment and Establishment of Benchmark Soils in Denmark	Breuning-Madsen	Article	
42	1	024	2001	Danish Soil Classification and Establishment of the Danish Soil Database	Breuning-Madsen, Greve, Norr	Article	
42	2	037	2001	Soil Development under Black Mangroves on Isla Contoy, Q.R Mexico	Coultas, Culter, Reygadas	Article	
42	2	043	2001	USDA Soil Quality Test Kit: Approaches for Comparative Assessments	Seybold, Dick, Pierce	Article	
42	2	052	2001	Equations for Predicting Grain Crop Yields of Illinois Soils Using Soil Properties	Majchrzak, Lang	Article	
42	2	064	2001	Arid and Semiarid Grasslands Have Rapid Soil Erosion?	White	Article	South Dakota
42	3	069	2001	Marianas	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	Burt, Hipple, McGrath, Sinclair	Article	Taxonomy
42	4	112	2001	Predictive Organic Carbon Model for Andisols in the Pacific Northwest	Wilson	Article	Taxonomy
42	4	122	2001	George Nelson Coffey, Early Soil Surveyor	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?	Bredwa-Mensah, Mount,	Article	Africa
43	1	009	2002	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, Price, Kelly	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, Utah, early 1900s		Photos	
43	1	038	2002	Images - Soil Survey		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	Nevada	Rogers, Kennedy, Davis	Article	
43	2	058	2002	Ecological Units	Zastrow, Hvizdak, Moline	Article	
43	2	065	2002	Wisconsin	Hvizdak, Moline	Article	
43	2	071	2002	Images - Soil Survey, plane table		Photos	
43	2	072	2002	Images - Soil Survey, early probe truck		Photos	
43	2	072	2002	Images - Soil Survey investigation, Utah, early 1900s		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 Manual		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	Proceedings	
43	4	132	2002	Wetland Soils--Genesis, Hydrology, Landscapes, and Classification	Ulmer	Proceedings	
43	4	133	2002	Images - Darrell Kautz, Mark Clark, Alaska		Photos	

43	4	134	2002	Images - Oliver Rice, Dennis Nettleton, mid 1970s		Photos	
43	4	134	2002	Images - John Perry Kelly, Kentucky		Photos	
43	4	135	2002	Images - Leo Juve, NSSL, 1978		Photos	
43	4	136	2002	Images - Fern Adams, NSSL, 1975		Photos	
43	4	136	2002	Images - Emily Rose, NSSL		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	Petersen, Wheeler, Blecker,	Article	Colorado, GIS
44	1	016	2003	Use of the Geonics EM-38 to Delineate Soils in a Loess over Till Landscape, Southwestern Iowa	Brevik, Fenton	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 - Jim Doolittle, North Dakota, 1976		Photos	
44	1	040	2003	Images - Darrell VanderBusch, North Dakota, 1976		Photos	
44	2	043	2003	A Pedological Investigation and Soil Survey of the Kavousi Region of Crete	Foss	Article	Greece
44	2	058	2003	Soil Survey on the Last Frontier	Parizek	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	Chernyanskii, Woods	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 HOBO 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, Vassenev	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	Lindahl, Tallyn, Hahn	Article	
45	2	062	2004	Updating Soil Depth Class Information in North Dakota with Ground-Penetrating Radar	Lisanti, Edland, Heidt, Ulmer	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	Sencindiver, McDonald	Article	West Virginia
45	3	086	2004	Soil Quality Morphological Index Measured in the 1996 NRI Pilot Study	Muckel, Karlen	Article	
45	3	096	2004	The Effect of Changes in Bulk Density on Soil Electrical Conductivity as Measured with the Geonics EM-38	Brevik, Fenton	Article	Iowa, North dakota
45	3	103	2004	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	Mount	Article	
45	4	120	2004	Serpentine Soils of Northern Alaska	Alexander	Article	
45	4	129	2004	System	Petersen, Gong, Weindorf	Article	China, GIS

45	4	137	2004	Using The Fertility Capability Classification System in Soil Survey Reports	Jasper	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	Wilkinson, Rocque	Article	
46	1	023	2005	Identification, Mapping, Classification, and Interpretation of Eroded Mollisols in the U.S. Midwest	Hammer, Ransom, Zanner,	Article	Taxonomy
46	1	036	2005	Results of HOBO Sensor Access Tubes in Southwest Colorado	Hooper, Ramsey	Article	
46	2	039	2005	Existing Soil Classifications	Hammer, Ransom, Zanner,	Article	Taxonomy
46	2	048	2005	Pedological Significance of Discontinuities: A Sequel	Arnold	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, Kratt	Article	Florida
46	2	077	2005	Profiling Helps Discover Prison Cemetery	McVey, Surabian	Article	Electromagnetic Induction
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	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, Prevost	Article	
46	4	135	2005	Ranch, Erath County, Texas	WittieMcFarland, Butler	Article	
46	4	146	2005	Tillage Induced Erosion on a Mound at Cahokia Archaeological Site	Chernyanskii, Woods, Lang	Article	Illinois
46	4	161	2005	Delineation Costs Associated with Three Wetland Types on the Texas Gulf Coast Prairie	Jyoti, Griffin	Article	
46	4	169	2005	Characterizing a Lithosequence within the San Rafael Swell of Utah with EMI	Doolittle, Neild, Sasser, Tuttle	Article	
46	4	179	2005	Using GPR to Characterize Plinthite and Ironstone Layers in Ultisols	Doolittle, Daigle, Kelley, Tuttle	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, McDaniel	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	Doolittle	Article	
47	1	013	2006	Computer Graphics	Turenne, Doolittle, Tunstead	Article	Taxonomy
47	1	018	2006	Hydropedology and Modern Soil Survey Application	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, Galvez	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, Wilson	Article	Taxonomy
47	2	036	2006	Completion of Initial Arkansas Mapping		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, Goodyear	Article	
47	3	051	2006	Influences of Long-Term Agriculture on Properties of Some Tennessee Soils	Ammons	Article	
47	3	056	2006	Soils in a Geocological Landscape Chronosequence on Glacial Drift in Southeastern Idaho	Alexander, Dorr	Article	
47	3	060	2006	More Results of HOBO Sensor 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, Crow	Article	Temperature
47	4	074	2006	Wildlife-Induced Soil Water Repellency on Badland Hillslopes in North Dakota	Braun, Richardson, DeKeyser	Article	
47	4	079	2006	Nurturing Soil Science in Indonesia by Combining Indigenous and Scientific Knowledge	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	Preston	Article	Missouri, Updating
48	1	006	2007	India	Prasad	Article	
48	1	009	2007	Cattle vs. Ground Beef: What's the Difference	Lin	Article	Hydropedology
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	Khiei, Thomas	Article	Tennessee, North Carolina
48	1	018	2007	Lead Distribution in Urban Residential Soils of Portland, Maine	Langley-Turnbaugh, Belanger	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	Graham, Clark	Article	
48	2	039	2007	The Isohyperthermic Soil Temperature Boundary in Southern Florida	Mount, Brannon	Article	
48	2	043	2007	Description	Indorante	Article	
48	3	051	2007	Dairy Effluent Phosphorus Sequestration of Soils in Erath County, Texas	Muir, Wittie, Cummings,	Article	
48	3	056	2007	A Field Comparison of Two Penetrometers	Brevik	Article	
48	3	059	2007	Quantifying Basalt Rock Outcrops in NRCS Soil Map Units Using Landsat-5 Data	Moore, Hoffmann, Glenn	Article	
48	3	063	2007	Evaluation of Hot Mustard as a Vermifuge for Sampling Eisenia hortensis Earthworms in Soil	Drohan, Joiner, Ebeling	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, Wilson	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	Island	Surabian	Article	
48	4	093	2007	Physical Land Suitability Evaluation for Irrigated Maize and Potatoes in Zimbabwe	Nyagumbo, M'Marete	Article	
48	4	099	2007	New Tools and Gadgets -- Non-Contact Infrared Thermometers	Hooper	Equipment	
49	1	003	2008	Application of SoLIM for a High-Intensity Soil Survey: A Southern Illinois Example	Fitch, McCauley, Williams,	Article	Model, GIS
49	1	006	2008	Evaluating Soil Structure and Hydraulic Conductivity by Land Use in Nigeria	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, Marshall	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 Field	Kern, Brevik, Fenton, Vincent	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	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	Johnson, Haggard,	Article	GIS, DEM
49	3	063	2008	Roy W. Simonson - A Century as a Soil Scientist	Simonson	Article	
49	3	068	2008	Pennsylvania	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	Wilson, Burras, Oneal	Article	Conductivity, Ksat
49	4	087	2008	Soil Temperature Regime of Three Follists in Maine	Roberts	Article	Series
49	4	091	2008	Minnesota	Miller, Burras, Crumpton	Article	GIS
49	4	096	2008	Common Ground: Discovering a Shared Purpose in Inner Mongolia	Monger	Article	China
49	4	098	2008	Development in Soil Survey: History of Geomorphology and Soil Landscape Projects	Nettleton, Lynn	Article	
49	4	102	2008	Traditional Methods	Zwicker, Heisner, McLeese	Article	
49	4	108	2008	In Memoriam -- Roy W. Simonson		Memorial	

50	1	003	2009	Emirates	Abdelfattah	Article	
50	1	011	2009	Intracacy in Classification of Pine-Growing Soils in Shillong Plateau, Meghalaya, India	Baruah, Sarkar, Raja, Butte	Article	
50	1	017	2009	Photographing Hydric Soils and Field Indicators	Kelley	Article	
50	1	020	2009	Wastewater Systems	Radcliffe, West	Article	
50	1	025	2009	Three "G's" for Soil-Bedrock Depth Interpretations	Parizek	Article	GPR
50	1	031	2009	Mapping Soils in Central Uganda	Wasko, Burras, Nonnecke,	Article	
50	2	039	2009	Discovering Soils in the Tropics: Soil Classification in Ghana	Gyapong, Dela-Dedzoe,	Article	
50	2	047	2009	Disappearance of Alic Melanudands and Alic Fulvudands in the Kitakami Mountains, Northeastern Japan	Kondo	Article	
50	2	052	2009	Soil Climate Monitoring Project in the Ross Island Region of Antarctica	Aislabie, Paetzold, Limble,	Article	
50	2	058	2009	Cryaqualls in Southern Finland	Drees	Article	
50	2	062	2009	Remote Area Soil Proxy Modeling Technique	Rupp	Article	Washington
50	2	068	2009	High-Intensity Soil Mapping with the Aid of EMI in Northern Illinois	McLease	Article	
50	3	079	2009	High-Intensity Soil Survey and Hydrogeologic Functional Map Units	Wilson, Lee	Article	EM38
50	3	083	2009	Evaluation of Loss On Ignition Method for Determining Organic Matter of South Georgia Soils	Luke, Brevik, Wood	Article	
50	3	085	2009	In Memorium -- Raymond B. Daniels		Memorial	
50	3	086	2009	Mapping the "New Frontier" of Soil Survey: Rhode Island's MapCoast Partnership	Payne, Turenne	Article	Subaqueous
50	3	090	2009	Land Capability Evaluation in Newly Reclaimed Areas: A Case Study in Bustan 3 Area, Egypt	Ageeb, Weindorf	Article	GIS
50	3	096	2009	Occurrence of Relatively Acid Vertisols in Dadra and Nagar Haveli, India	Challa, Prasad	Article	Spatial Variability, Statistics
50	3	098	2009	Within-Field Spatial Variability of Surface Soil Properties at Three Dairies in North-Central Texas	Zhu, Weindorf, Somenahally	Article	
50	3	105	2009	Writing the Basin & Range Landforms Bulletin	Peterson	Article	Block Diagrams
50	4	111	2009	Incorporating Predictive Mapping to Advance Initial Soil Survey: An Example from Malheur County, Oregon	Hash, Noller	Article	GIS
50	4	116	2009	USDA-NRCS Soil Scientists in Afghanistan	Dubee, Nemecek, Tallyn	Article	
50	4	120	2009	The Teaching of Soil Science in Geology, Geography, Environmental Science, and Agricultural Programs	Brevik	Article	
50	4	124	2009	LIDAR Enhanced Soil Survey (LESS)	Teater	Article	
50	4	127	2009	In Memoriam--Leland H. Gile, Jr. (2/23/1920 - 11/16/2009)	Hawley, Grossman, Monger	Memorial	
50	4	130	2009	Donald Dean Patterson (1926-2009) A Composite of Our Memories	Hopkins, Ulmer, Knuteson	Memorial	
51	1	003	2010	American Soil Scientists' Contributions to Chinese Pedology in the 20th Century	Zhang	Article	China
51	1	010	2010	Vertisol Morphology, Classification, and Seasonal Cracking Patterns in the Texas Gulf Coast Prairie	Miller, Kishne, Morgan	Article	
51	1	017	2010	A Study Using IRIS Tubes on Problematic Red Parent Material in Staten Island, NY	Isleib, Reinhardt, Shaw	Article	Wetlands
51	1	022	2010	Comparing Physical and Chemical Soil Properties Measurement: CNAL vs. NSSC	Philpot, Sullivan	Article	
51	1	024	2010	Occurrence of Red Vertisols in Central India	Prasad, Srivastava	Article	
51	1	026	2010	Which Came First? The License or the Rules?	Lane	Article	
51	1	030	2010	In Memoriam--James R. Coover (1919 - 2009)		Memorial	
51	2	035	2010	Soil Portraits	Noller	Article	
51	2	037	2010	Developing Methods for a Terrain Attribute Derived Soil Map	Libohova, Winzeler, Owens	Article	Indiana, GIS
51	2	041	2010	Affect of Row Spacing of No-till Soybeans on Soil Erosion	Cavadini	Article	Wisconsin
51	2	045	2010	Speaking Gypsum: Tying Together Research Experiences in Texas and Spain	Boxell	Article	
51	2	049	2010	An ArcGIS Toolkit to Assist in Using Digital Soil Data for BAER Erosion Hazard Ratings	DuShey, Drohan, Millar	Article	
51	2	053	2010	Tillage-Enhanced Argillic Horizon Development in Piedmont Soils	Losco, Helmke	Article	Anthropogenic
51	2	056	2010	A Gelisol Near White Mountain Peak, California	Blanchard, Frisbie	Article	
51	3	063	2010	Soil Science in Mexico: History, Challenges, and the Future	Castellanos, Brevik	Article	
51	3	072	2010	Trace Element Deposition on Mount Everest	Yeo, Langley-Turnbaugh	Article	Nepal, China
51	3	079	2010	Black Carbon in Soils: Relevance, Analysis, Distribution	Nehls, Shaw	Article	
51	3	085	2010	Soil Science on Vacation 4: Return to Alaska	Losco	Article	
51	3	088	2010	Effect of Traffic Rate and Type on the Soil Compaction in Sandy South Georgia Soils	Williams, Brevik	Article	