Ohio Geology Index

		Onio Geology Index				
TOCHE	DAGE	COAL				
ISSUE Winter 82	PAGE 4	COAL Sharon (No. 1) coal resources				
Fall 82	4	Sharon (No. 1) coal resources Coal washing				
Winter 83	1	Ohio's coal industry				
Winter 83	6	The origin of sulfur in Ohio coal				
Winter 83	7	Coal resource classification—Or, how much coal do we have left in Ohio?				
Summer 84	6	Prediction of pyritic sulfur reduction potential of washed coals by image analysis				
Fall 90	1	Mine dogs				
Summer 95 Fall 95	1 5	A coal-mining history of Ohio The Millfield tragedy revisited				
Winter 96	7	The Millfield tragedy revisited Millfield mine disaster correction				
Summer 97	6	Coalbed methane—an untapped energy resource in Ohio				
2001 No. 1	6	Resources of the Middle Kittanning (No. 6) coal				
2001 No. 4	6	Ohio's national coal resources data system, 1989–2001				
ISSUE	DAGE	COCORP				
Fall 87	1	COCORP traverse across Ohio				
Summer 88	7	COCORP finds thick proterozoic (?) strata under mid-continent				
Winter 89	1	How the world was made—the COCORP traverse of Ohio				
ISSUE 2004 No. 1	PAGE 8	DID YOU KNOW Earthquakes				
2004 No. 1 2005 No. 1	8	Salt				
2003 NO. 1	O	Suit				
ISSUE	PAGE	EARTHQUAKES				
Summer 81	4	July earthquake creates considerable interest (7/27/80)				
Summer 81	5	Small earthquake in western Lake Erie (8/20/80)				
Fall 81 Winter 82	3 5	Additional data from the 1980 northern Kentucky earthquake (7/27/80) Microearthquakes in western Ohio (1980–1981)				
Fall 85	6	Recent Ohio earthquakes				
Summer 86	1	The January 1986 northeastern Ohio earthquake (1/31/86)				
Fall 87	4	July 1986 Auglaize County earthquake 7/12/86				
Winter 90	7	Some meditation on earthquakes				
Summer 93	1	Earthquakes and seismic risk in Ohio				
Summer 93	7	Ohio seismic networks dismantled				
Fall 93 Fall 94	5 6	National seismic network borehole at OSU Searching for ancient earthquakes				
Spring 96	6	Three earthquakes recorded in Ohio during 1995				
Winter 98	1	The awful visitor—the great New Madrid earthquakes in Ohio				
2000 No. 1	1	OHIOSEIS the Ohio seismic network				
2000 No. 1	6	The Ohio Earthquake Information Center				
2000 No. 1	7	Components and configuration of OHIOSEIS stations				
2000 No. 2, 3, 4 2001 No. 3	7 1	The Alliance earthquake Seismic spotlight shines on Ashtabula				
2001 No. 3	5	Small earthquake strikes Huron County				
2002 No. 2	7	Two small earthquakes strike Ohio during first half of 2002				
2002 No. 2	7	New earthquake maps available				
2005 No. 1	2	Recent Ohio earthquakes				
TECHE	DAGE	EMPLOYEE OF THE YEAR				
ISSUE Winter 84	5	James A. Brown, 1983 EOY				
Winter 85	6	Margaret R. Sneeringer, 1984 EOY				
Spring 86	7	Dale Liebenthal, 1985 EOY				
Spring 87	6	Merrianne Hackathorn, 1986 EOY				
Winter 88	6	Lawrence H. Wickstrom, 1987 EOY				
Summer 89	7	Garry Yates, 1988 EOY				
Winter 90 Winter 91	6 6	Jean Lesher, 1989 EOY Angelena M. Bailey, 1990 EOY				
Summer 93	8	Ronald A. Riley, 1992 EOY				
Spring 94	2	E. Mac Swinford, 1993 EOY				
Winter 95	2	Sherry L. Weisgarber, 1994 EOY				
Winter 96	6	Lisa Van Doren, 1995 EOY				
Winter 97	6	James McDonald, 1996 EOY				
Winter 98	2	Billie Long, 1997 EOY				
1999 No. 1 1999 No. 4	2 6	Michael R. Lester, 1998 EOY Mike Hansen, 1999 EOY				
2001 No. 1	7	Madge R. Fitak, 2000 EOY				
2001 No. 1 2002 No. 1	7	Donald E. Guy, 2001 EOY				
2002 Nos. 3, 4	7	Gregory A. Schumacher, 2002 EOY				
2003 No. 2	2	Joseph G. Wells, 2003 EOY				
2005 No. 2	6	Dennis N. Hull, 2004 EOY				

ISSUE PAGE ENVIRONMENTAL Summer 92 Geology and the waste stream Summer 92 Recycling and solid waste management: an Ohio challenge Summer 92 The role of geology in the management of Ohio's solid waste Fall 92/Winter 93 1 Industrial waste-disposal wells in Ohio 1999 No. 2 Should I be concerned if my home is located in a karst area? 2009 No. 2 Contending with Karst: The 2008 Bellevue Flood and Beyond 2009 No. 2 Karst Reporting Form Now Available ISSUE PAGE FOSSILS Spring 84 Creatures from the black lagoon—coal swamp vertebrates from Linton, Ohio Spring 84 Spectacular fossils from Pennsylvanian rocks in Columbiana County Summer 85 Isotelus - Ohio's state fossil Summer 86 Ordovician echinoderm fossils Fall 86 Rare arthrodire jaw found in Columbus Spring 89 Large *Isotelus* found 6 Summer 89 5 Fossil insect locality rediscovered Winter 90 Mastodon skeleton discovered in Licking County 1 Winter 90 4 The Johnstown mastodon Summer 90 Common trilobites of Ohio Summer 90 5 New deal trilobites Winter 92 Bestiary of Pleistocene vertebrates of Ohio Sprina 92 1 Indian Trail Caverns—a window on Ohio's Pleistocene bestiary Summer 94 1 The Martins Creek mastodon: a tale of man and beast Winter 95 6 Big bones and the search for *Elephas jacksoni* Fossil fish found in American Aggregates quarry Summer 95 5 An underground forest Spring 96 4 Ohio elk Spring 96 Fall 96 1 Fossils of Ohio—the book Fall 96 2 Fossil collecting at Secor Metropark 2002 No. 2 5 Cincinnati proclaims its official fossil 2003 No. 1 2 New brachiopod publication (RI 147) 2004 No. 1 6 Mastodon molar discovered in Fairfield County 2005 No. 1 The largest known fossil Bryozoan reassembled from near Cincinnati ISSUE PAGE GEOLOGY OF OHIO SERIES Winter 96 The geology of Ohio—the Precambrian Winter 97 The geology of Ohio—the Cambrian Fall 97 The geology of Ohio—the Ordovician Spring 98 The geology of Ohio—the Silurian The geology of Ohio—the Devonian 1999 No. 1 The geology of Ohio—the Mississippian 2001 No. 2 ISSUE PAGE GEOLOGY OF CERTAIN LOCALITIES Summer 81 Serpent Mound cryptoexplosion structure declared National Natural Landmark Spring 82 Flint Ridge Summer 83 The geology of Mohican State Park Winter 91 Campbell Hill—Ohio's summit 2003 No. 2 August F. Foerst: the first geologist to map the Serpent Mound disturbance 2004 No. 2 The role of geology and terrain in the success and defeat of Morgan's Raiders 2005 No. 2 Historic rock quarries and modern landslides in Price Hill, Cincinnati 1 2008 No. 1 How Oceans, Rivers, and Glaciers Created the Geology of the Dayton Region 2009 No. 2 Geology of a Rare Gem: Salt Fork State Park ISSUE PAGE GLACIERS Glacial erratics, or "What's the biggest rock in Ohio?" Winter 84 When "Bullwinkle" roamed Ohio Winter 88 Spring 88 Glacial grooves: rock scorings of the great ice invasions: revisited 2000 No. 2, 3, 4 Catch our drift—the Central Great Lakes Geologic Mapping Coalition 2000 No. 2, 3, 4 Historical outline of surficial-geology mapping in Ohio 1837 to present 2004 No. 1 What the glaciers left behind—The Drift Thickness Map of Ohio ISSUE PAGE HISTORICAL VIGNETTES (PHOTOGRAPHS) Summer 81 Coal mine, Muskingum County, 1916 Fall 81 Trenton wells, Wood co, 1885 Raymond Lamborn examining coal outcrop, eastern Ohio 1920's Winter 82 Spring 82 McDermott Stone Quarry, Scioto Co., 1920 Bremen field, Fairfield County, 1909 Summer 82 Fall 82 Big Rock, Jackson Co., 1915 Spring 83 Langdon's Gravel Pit, Hamilton County, 1915 7 Glacial Grooves, Kelley's Island 1891 Summer 83 Fall 83 Salt kettles, Big Bloom Salt Work, Morgan Co., 1903 Winter 84 Sandusky erratic, Delaware County, 1936

Spring 84 Winter 85 Spring 93 Summer 93 Summer 94 Summer 95 Summer 95 Summer 95 Fall 95 Summer 96 Summer 96 Spring 97 Summer 97 Fall 97 Spring 98	7 7 3 1 4 1 3 3 3 6 3 4 3 1 5 4	Diamond mine at Linton, 1920 Small thrust faults and folds, Lake County, 1909 Outcrop of the Cow Run sandstone, west of Malta, Morgan County, 1916 Toppled chimneys, Anna earthquake, 1937 Aerial view of town-lot drilling along US Route 42, Morrow County, 1964 Miners waiting to start the afternoon shift at the Hanna Coal Co. Piney Fork No. 1 Mine, 1943 Ida Mae Stull, coal mine worker, 1934 Group of coal miners and mules at the entrance of Marchesi Mine View from the coal tipple of the Big Five Coal Co., early 1900's Relatives and friends gathered at the mouth of the Sunday Creek Coal Co., Mine No. 6, 1930 Quarryman next to a channeling machine used inside the Smallwood Mine, 1920's Part of the yard crew around a lathe at the Smallwood Mine at Empire, 1920's Typical quarry exposure of Paleozoic carbonate rock in Ohio, Mills Brothers Quarry, 1909 Bedrock geology mapping group geologists, 1985 Exposure of the Farview Formation capped by the Grant Lake Formation near Bellevue incline, 1915 Exposure of the Dayton Formation at the Jasper Quarry, near Xenia, Greene Co., 1909
ISSUE Winter 84 Fall 84 Winter 87 1999 No. 3 2007 No. 1	6 1 1 1 6	HISTORY OF THE SURVEY Geologic mapping—anecdotes from the past The Division of Geological Survey—past, present, and future Survey celebrates sesquicentennial Survey opens new core and sample facility Looking Back (Bedrock Geologic Map Progress)
Summer 81 Spring 82 Spring 82 Spring 83 Spring 83 Fall 85 Winter 86 Summer 96 Summer 96 1999 No. 3 1999 No. 3 2001 No. 1 2001 No. 4 2010 No. 1	PAGE 1 1 7 1 4 1 1 1 7 1 1 1 6	INDUSTRIAL MINERALS AND METALS Ohio's mineral industries Ohio's sandstone industry Ohio sand shipped to Saudi Arabia Ohio's sand and gravel industry The Lake Erie sand and gravel industry in Ohio Ohio's salt industry Limestone and dolomite in Ohio The Hanging Rock iron region of Ohio From pulpstones to bats Ohio historical marker dedicated at McDonald Quarry, Greene County The paving brick industry in Ohio The Ohio mineral industries in 1998 The Ohio mineral industries in 1999 Gypsum in Ohio 2008 Report on Ohio Mineral Industries Now Available
Summer 82 Spring 87 Spring 88 Fall 89 Fall 89 Summer 94 2008 No. 1 2010 No. 1	PAGE 5 5 6 1 6 5 6 1	LAKE ERIE Effects of shore-protection structures on recession rates of the Lake Erie shore High water creates problems on Lake Erie shore Storm-induced water-level changes in Lake Erie The history of Lake Erie Coastal geology program of the US Geological Survey Lake Erie bluff collapse Lake Erie Geology Office Closes New Coastal Erosion Maps Continue a Legacy of Coastal Research in Ohio
ISSUE Fall 81 Spring 86 Winter 87 Winter 87	PAGE 5 1 5 5	LANDSLIDES W.W. Mathers observations on landslides When the hills came tumbling down—landslides in Ohio Fatal rockfall in Ohio 12/24/86 Interstate 70 landslide
Winter 81 Winter 81 Winter 82 Spring 82 Summer 84 Winter 87 Winter 88 Spring 90 Spring 92 Summer 97 Summer 98 Summer 98 1999 No. 2 1999 No. 2 2000 No. 2, 3, 4 2002 No. 3, 4	PAGE 1 5 3 2 6 1 1 4 1 1 2 1 1 1	MAPS AND MAPPING Survey to begin mapping program Abandoned underground mine map series Geologic maps—bedrock Journey to the center of the earth—The Aeromagnetic Anomaly Map of Ohio National geodetic survey marker preservation The land beneath the land—top of rock and drift thickness maps History of the geologic map of Ohio—geology emerging New geologic quadrangle maps released Remapping of the bedrock geology of Ohio is completed Working with the Department of Rehabilitation and Correction for the public good A new map of the physiographic regions of Ohio Mapping Ohio's karst terrain Typical development of karst in Ohio Catch our drift—the Central Great Lakes Geologic Mapping Coalition Shaded Elevation Map of Ohio Mapping Ohio's hidden landscape—The Shaded Bedrock-Topography Map of Ohio

2006 No. 1						
2006 No. 1	1	The value of geologic maps to Ohio homeowners				
2007 No. 1	1	The New Bedrock Geologic Map of Ohio				
2007 No. 1	6	New Oil and Gas Location Maps Available on Paper or on the Web				
2008 No. 1	8	Topo Maps Revised for Southeastern Ohio Areas				
2010 No. 2	1	· · · ·				
2010 No. 2	8	Geologic Maps are Essential Tools for Fish Management				
2010 NO. 2	0	SG-2 Series Glacial Geology Maps Released				
TECHE	DACE	MATHER MEDAL				
ISSUE		MATHER MEDAL				
Winter 87	6	Mather award to be presented to Myron T. Sturgeon				
Spring 87	4	Sturgeon receives Mather Medal				
Spring 89	7	Richard P. Goldthwaite receives Mather Medal				
Winter 90	5	G.W. White awarded Mather Medal				
Fall 90	6	Mather Medal awarded to Jane Forsyth				
Winter 92	7	Mather Medal awarded to Wayne D. Martin				
Spring 93	7	Mather Medalists				
Summer 94	4	Mather Medal awarded to Stanley E. Norris				
Summer 95	4	Mather Medal awarded to Horace R. ("Buzz") Collins				
Fall 96	4	Russell A. Brant receives Mather Medal				
1999 No. 1	7	Arie Janssens 1998 Mather Medal recipient				
1999 No. 4	5	Paul Edwin Potter receives Mather Medal				
2001 No. 1	5	Benjamin H. Richard receives Mather Medal				
2001 No. 4	4	James J. Schmidt & Alfred C. Walker 2001 Mather Medal recipients				
	5	Dr. Richard D. Hoare awarded the Mather Medal				
2002 No. 3, 4	3	DI. Richard D. Hodre awarded the mather medal				
TECHE	DACE	METEORITES				
ISSUE						
Summer 83	1	Ohio meteorites				
Summer 83	7	Fireball seen in northern Ohio				
Winter 84	8	Fireballs in southwestern Ohio				
Winter 89	4	Fireballs seen in Ohio				
Spring 97	1	Ancient meteorites				
Spring 97	4	Auglaize County meteorite				
ISSUE		MISCELLANEOUS GEOLOGY				
Winter 85	5	Stream anticlines				
Summer 87	1	The Teays River				
Summer 88	1	Natural bridges in Ohio				
Summer/Fall 91	1	Volcanoes in Ohio				
Summer/Fall 91	5	State geologic symbols				
Winter 92	4	Ice age exhibit at Cincinnati Museum of Natural History				
Winter 94	1	Return to sunken mountain: the Serpent Mound cryptoexplosion structure				
Fall 94	1	Concretions: the "Ludus Helmontii" of the Ohio shale				
Winter 95	1	The Scioto saline				
Summer 96	5	"Those dd redbeds"				
2002 No. 1	1	Geology makes history in Ohio				
2002 No. 2	1	Need a geologic map? Look here first				
	1	Geologic Sequestration of Carbon Dioxide in Ohio				
2007 No. 2		deologic Sequestration of Carbon blookide in Onio				
2007 No. 2		Goology in the Public Square: Ohio Statehouses from 1800 to Today				
2008 No. 2	1	Geology in the Public Square: Ohio Statehouses from 1800 to Today				
2008 No. 2 2008 No. 2	1 7	All Aboard for a Travel Back in Time at Oakes Quarry Park				
2008 No. 2	1					
2008 No. 2 2008 No. 2	1 7	All Aboard for a Travel Back in Time at Oakes Quarry Park				
2008 No. 2 2008 No. 2 2010 No. 1	1 7 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard				
2008 No. 2 2008 No. 2 2010 No. 1	1 7 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87	1 7 7 PAGE 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87	1 7 7 PAGE 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91	1 7 7 PAGE 7 7 5	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92	1 7 7 PAGE 7 7 5 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92	1 7 7 PAGE 7 7 5 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92	1 7 7 PAGE 7 7 5 7 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94	1 7 7 PAGE 7 7 5 7 7 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93	1 7 7 PAGE 7 7 5 7 7 7 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94	1 7 7 PAGE 7 7 5 7 7 7 7 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97	1 7 7 PAGE 7 7 5 7 7 7 7 7 6 6	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97	1 7 7 PAGE 7 7 5 7 7 7 7 7 7 6 6	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97	1 7 7 PAGE 7 7 5 7 7 7 7 7 6 6	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97	1 7 7 PAGE 7 7 5 7 7 7 7 7 7 6 6	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1	1 7 7 PAGE 7 7 5 7 7 7 7 7 7 6 6 6	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3	1 7 7 PAGE 7 7 7 7 7 7 7 6 6 6 7 2 6	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4	1 7 7 7 7 5 7 7 7 7 7 7 6 6 6 7 2 6 8	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1	1 7 7 PAGE 7 7 7 7 7 7 6 6 6 7 2 6 8 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1 2009 No. 1	1 7 7 PAGE 7 7 5 7 7 7 7 7 7 6 6 6 7 2 6 8 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004 Jim Patterson retires (passes away unexpectedly) Doug Mullett, 1956–2009				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1	1 7 7 7 7 5 7 7 7 7 7 7 6 6 6 7 2 6 8 7 6	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004 Jim Patterson retires (passes away unexpectedly)				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1 2009 No. 1	1 7 7 PAGE 7 7 5 7 7 7 7 7 7 6 6 6 7 2 6 8 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004 Jim Patterson retires (passes away unexpectedly) Doug Mullett, 1956–2009				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1 2009 No. 1	1 7 7 PAGE 7 7 7 7 7 7 7 7 7 6 6 6 7 2 6 8 7 8 8 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004 Jim Patterson retires (passes away unexpectedly) Doug Mullett, 1956–2009				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1 2009 No. 1	1 7 7 PAGE 7 7 7 7 7 7 7 7 7 6 6 6 7 2 6 8 7 8 8 7	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004 Jim Patterson retires (passes away unexpectedly) Doug Mullett, 1956–2009 Al Walker, Ohio Ground-Water Geology Pioneer				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1 2009 No. 1	1 7 7 PAGE 7 7 7 7 7 7 7 7 6 6 6 7 2 6 8 7 8	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004 Jim Patterson retires (passes away unexpectedly) Doug Mullett, 1956–2009 Al Walker, Ohio Ground-Water Geology Pioneer				
2008 No. 2 2008 No. 2 2010 No. 1 ISSUE Summer 87 Fall 87 Winter 91 Summer 92 Summer 92 Fall 93 Summer 94 Fall 94 Winter 97 Summer 97 Fall 97 2000 No. 1 2001 No. 3 2001 No. 4 2005 No. 1 2006 No. 1 2009 No. 1	1 7 7 PAGE 7 7 7 7 7 7 7 7 6 6 6 7 2 6 8 7 8	All Aboard for a Travel Back in Time at Oakes Quarry Park Survey Inspects a Rare Ohio Geohazard OBITUARIES Michelle Risser, 1952–1985 George G. Shearrow, 1926–1987 Dr. Aurele Larocque, 1909–1990 Richard P. Goldthwait, 1911–1992 Kenneth E. Caster, 1908–1992 Robert L. Alkire, 1910–1993 Robert L. Bates, 1912–1994 Inaleigh Eisen, 1944–1994 Jean Lesher, 1925–1997 Walter R. Lemke, 1906–1997 Ralph J. Bernhagen, 1910–1997 Angelina M. Bailey 1949–2000 Myron T. Sturgeon 1908–2001 J. Osborn Fuller, 1912–2001 Richard M. DeLong, 1923–2004 Jim Patterson retires (passes away unexpectedly) Doug Mullett, 1956–2009 Al Walker, Ohio Ground-Water Geology Pioneer				

ISSUE PAGE OIL AND GAS Fall 81 Mining petroleum from the Trenton Summer 82 Oil and gas in Ohio Summer 90 6 The 1980's boom & bust in the Ohio oil & gas industry Spring 91 1990 Oil & gas developments Natural gas information center established at Marietta College Spring 92 8 Summer 92 1991 Ohio oil and gas developments Spring 93 1 The first oil well Spring 93 4 1992 Ohio oil and gas production Spring 93 7 The Trenton limestone of northwestern Ohio Spring 94 1 Oil and gas exploration in the Rose Run sandstone Spring 94 1993 Oil and gas developments Spring 95 1 The dawn of a new oil boom for northwestern Ohio? Meridian Oil begins a pilot waterflood project in Allen County Spring 95 4 Enhanced recovery projects in Ohio Spring 95 5 1994 Ohio oil and gas developments POGO: production of oil and gas in Ohio database 1999 No. 2 2 2000 No. 2, 3, 4 2 Newly created Division of Mineral Resource Management 2001 No. 3 8 Update on Survey's oil- and gas-well database 2007 No. 1 6 New Oil and Gas Location Maps Available on Paper or on the Web 2009 No. 1 The Rockies Express Pipeline Comes to Ohio ISSUE PAGE RADON Fall 86 Radon Fall 93 Radon revisited 1 **PAGE RESEARCH** ISSUE Inventory of Ohio caves begun Summer 81 Summer 83 High-calcium limestone in western Ohio 6 Summer 85 7 Trace metals in Ohio brines Computer oriented Geological Society Winter 86 8 Spring 87 1 Ohio makes bid for SSC Spring 89 3 Coal-bed analysis—ash and sulfur Summer 89 1 Warren County deep core Summer 89 4 Trace elements in Ohio brines Fall 89 7 Seabed drifters Fall 89 7 Remote underwater robot visits Lake Erie 2004 No. 1 The thrill of discovery—PDFs hold the key ISSUE PAGE ROCKS AND MINERALS Spring 82 Rock and mineral clubs in Ohio Summer 82 New Ohio mineral found in Coshocton County (Diadochite) Fall 82 1 Diamonds from Ohio Winter 85 Additional notes on Ohio diamonds Spring 85 Gold in Ohio 1 Spring 91 1 Minerals in Ohio—the book 2002 No. 3, 4 The remarkable statues at Baughman Park, Muskingum County, Ohio 6 2005 No. 1 5 The geology of Ohio pipestone 2010 No. 2 7 Analysis of Huron River Shale Fire Minerals Reveals Two Specimens New to Ohio **ISSUE** PAGE STATE GEOLOGISTS Summer 81 University of Illinois honors George White Former State Geologist honored (Ralph J. Bernhagen) Spring 82 Fall 82 George W. White 3 Summer 85 5 George W. White, 1903-1985 Winter 86 7 Wilbur Stout portrait Winter 87 4 William Williams Mather Spring 88 8 Chief retires (Horace R. Collins) Horace R. Collins-10th State Geologist Summer 88 2 Winter 89 7 New State Geologist named (Thomas M. Berg) 7 Former State Geologist honored (Horace R. Collins) Winter 89 Spring 89 1 Thomas M. Berg: Ohio's new State Geologist Summer 90 5 Ralph Bernhagen honored Summer 90 Berg appointed to AASG committees 5 Summer 94 6 Association of American State Geologists annual meeting held in Ohio **ISSUE** PAGE SUBSIDENCE Fall 88 1 Coal mine subsidence in Ohio Fall 95 The hazards of mine subsidence 2009 No. 1 Mine Subsidence: Mitigating that Sinking Feeling **PAGE SURVEY ACTIVITIES ISSUE**

Summer 81

Summer 81

Sharon coal study in progress

Mineral Resources Advisory Council established

Fall 81 Subsurface activity Winter 82 Survey research vessel, GS-1 Winter 82 3 Lake Erie section Summer 82 Vibratory coring rig for Lake Erie Spring 83 Survey now responsible for mineral industry report Update on mineral production statistics Summer 83 6 Summer 85 BBC films in Ohio New spectrometer for geochemical studies Winter 87 Fall 87 6 Division featured in GEO TIMES Fall 87 Do we have any maps??!! Fall 88 6 Stratigraphic section file Fall 89 Lake Erie Section 7 Summer 90 Survey staff field trips Fall 90 5 Ohio Geology Advisory Council Fall 90 Cincinnati Arch Consortium Fall 90 7 Ohio's Mineral Industry Teachers Workshop: getting seasoned and better 5 Computerization at the Survey Spring 91 Editor's note: a decade of Ohio Geology Spring 91 8 Spring 92 Survey begins Lake Erie shore erosion investigation with USGS Survey geologists honored by the Ohio Academy of Science Summer 92 8 Fall 92/Winter 93 Survey participates in 1992 National GSA Meeting Survey participates in seismic experiment Spring 95 1999 No. 4 Survey opens new core and sample facility 2000 No. 2, 3, 4 Catch our drift—the Central Great Lakes Geologic Mapping Coalition 2001 No. 1 Earth Science Week 2000 a success 2001 No. 3 Update on Survey's oil- and gas-well database Ohio's Mineral Industries & the Environment—North & South Teachers Workshops 2002 No. 1 2002 No. 3, 4 Ohio's Mineral Industries & the Environment Teachers Workshops 2003 No. 1 Geological Survey at the Ohio State Fair Rock and mineral set a huge success 5 2003 No. 2 2008 No. 1 Lake Erie Geology Office Closes **ISSUE** PAGE SURVEY—GRANTS UPDATE Summer 81 Survey undertakes coal washability study Fall 81 4 Coal washability study Fall 81 Coal atlas Winter 86 Survey receives Devonian Shale grant Fall 86 Survey receives coal research grant 8 Spring 89 3 Landban program Spring 89 Survey awarded coal grant 6 Winter 90 6 Survey coal grant Winter 90 Survey receives grant to study Rose Run sandstone Spring 90 5 Survey receives grant for new state bedrock map Winter 91 Survey completes second NCRDS grant Winter 91 Dr. Tom Dutroto aids Survey's COGEOMAP effort Spring 91 2 Survey receives COGEOMAP award 2001 No. 2 Mapping groups reorganized 2002 No. 1 Federal grant for greenhouse gas research ISSUE PAGE SURVEY—DRILLING & CORING Fall 81 Survey begins coring program with new rig Winter 82 Core rig update 6 Core rig update Spring 82 Fall 85 Core rig update Spring 89 4 The value of money Spring 90 Survey completes southwestern Ohio coring project PAGE SURVEY MISCELLANEOUS ANNOUNCEMENTS ISSUE Summer 81 Regional Geology Section reorganizes Winter 82 8 New phone system installed at Survey Fall 83 New phototypesetting equipment Summer 84 Handling charge increase Summer 85 New sample library and lab facility 6 Fall 86 Survey is United Way leader Winter 90 2 New closing for publications center Winter 90 Lake Erie Section has moved 5 Winter 90 6 Same place, different address Mastodon at State Fair Spring 90 8 Spring 90 Survey fax available Summer 90 Geological consultants list 2 Winter 91 2 New ODNR director Summer/Fall 91 Core-use policy Volunteers for Ohio geoscience 8 Summer/Fall 91

Fall 93

Winter 95

2

Survey reorganizes

Discovery of 1837 field maps

Summer 95	7	Survey e-mail				
Summer 95	7	Mitchell Energy donates core				
Winter 96	7	Ohio Survey World Wide Web site				
Winter 96	7	Phase three bedrock mapping completed				
Fall 96	8	Changes in Survey e-mail addresses				
Winter 97	7 7	The Survey is on line				
Spring 97	7	New Survey logo				
Spring 97 Winter 98	6	Fossils of Ohio a big seller Digital data on the web				
1999 No. 1	8	Erratum for OGS Report of Investigations 143 on the Trenton Limestone				
1999 No. 2	7	Price increase				
1999 No. 2	8	New publications				
1999 No. 3	2	List of educational materials updated				
1999 No. 3	2	1998 Report on Ohio Mineral Industries				
1999 No. 3	5	Ohio's Mineral Industries & the Environment—North & South Teacher Workshops				
1999 No. 4	2	Attention teachers				
1999 No. 4	6	New publications (GB 15, GB 16)				
1999 No. 4	7	US Geological Survey maps				
2000 No. 2, 3, 4	6	Ohio's Mineral Industries & the Environment North & South Teacher Workshops				
2000 No. 1	2	1999 Report on Ohio Mineral Industries is now available				
2001 No. 2	8	Fossils of Ohio wins award				
2001 No. 3	7	Our web address has changed—but only slightly				
2001 No. 3	8	20th anniversary (Ohio geology)				
2001 No. 4	8 7	New leader for the Lake Erie Geology Group				
2001 No. 4 2002 No. 1	6	2000 Report on Mineral Industries now available List of educational materials updated				
2002 No. 1 2002 No. 1	8	Fossils of Ohio wins another award				
2002 No. 1 2002 No. 2	6	New Precambrian structure map				
2002 No. 2	7	New earthquake map available				
2002 No. 2	8	Ohio Geology Advisory Council				
2002 No. 3, 4	8	2001 Report on Ohio Mineral Industries now available				
2002 No. 3, 4	8	Earth Science Week 2002				
2003 No. 1	2	New brachiopod publication (RI 147)				
2003 No. 1	5	AAPG Eastern Section 2004 meeting				
2004 No. 2	2	New map of oil and gas fields in Ohio				
2004 No. 2	7	New map showing surficial deposits of southwestern Ohio now available				
2004 No. 2	7	Survey address change				
2003 No. 1	6	Changes to the 2002 Report on Ohio Mineral Industries				
2003 No. 2	5	New guidebook (GB 18)				
2003 No. 2	6	Shaded Bedrock-topography Map wins award				
2003 No. 3	6	Earth Science Week 2003				
2005 No. 2	5 7	New educational leaflet on clay and shale in Ohio released				
2005 No. 2 2006 No. 1	7	Changes at the H. R. Collins Laboratory Digital geophysical logs now available				
2006 No. 1	8	New map of Ohio's bedrock geology now available				
2007 No. 1	8	Survey Staff Changes				
2007 No. 2	8	Survey Staff Changes				
2007 No. 2	6	Revised Karst Map Available				
2007 No. 2	7	Revised Earthquake Map Available				
2007 No. 2	8	Re-Release of Popular Local Geology Book				
2008 No. 1	7	Looking Back at Lake Erie Office Staff				
2008 No. 2	6	Akron's Building Stones				
2008 No. 2	8	Guidebook to Fourteen Archaeological Sites in Ohio				
2009 No. 1	2	Bedrock Geologic Map of Ohio Now Available in Digital and Page-Size Formats				
2009 No. 1	6	New Abandoned Underground Mine Map				
2009 No. 2	7	Karst Reporting Form Now Available				
2010 No. 1	3	New Ohio Geology EXTRA Feature Now Online New Educational Leaflet 17 Released				
2010 No. 1	8					
2010 No. 1 2010 No. 2	8 2	New Study Reassesses Stage's Pond New Survey Web Address				
2010 No. 2 2010 No. 2	6	Survey Seeks Historic Mine Maps and Well Logs				
2010 No. 2	8	SG-2 Series Glacial Geology Maps Released				
2010 No. 2	8	New Multimedia Library				
		,				
ISSUE	PAGE	MISCELLANEOUS INFORMATION				
2001 No. 1	6	Ohio Journal of Science celebrates its centennial				
2002 No. 1	7	Water data on line				
2002 No. 1	8	The Institute of Industrial Technology				
2002 No. 1	8	Closeout sale on salt volumes				
2007 No. 2	7	Book Review of Roadside Geology of Ohio				
2009 No. 2	7	Exploring Cincinnati's Ordovician Graveyard (book review of A Sea without Fish)				
ISSUE	PAGE	TEST YOUR KNOWLEDGE				
2004 No. 1	8	Test your knowledge 2004, No. 1				
2004 No. 2	8	Test your knowledge answers for 2004, No. 1				
2004 No. 2	8	Test your knowledge 2004, No. 2				
2005 No. 1	8	Test your knowledge answers for 2004, No. 2				

2005 No. 1 Test your knowledge 2005, No. 1 2005 No. 2 Test your knowledge answers for 2005, No. 1 ISSUE PAGE CHIEF'S CORNER (BY HORACE R. COLLINS) Need for newsletter and demand for public information Summer 81 Fall 81 Shale oil industry in Ohio Winter 82 Importance of geologic and mineral resource mapping Funding cuts affecting service to citizens Spring 82 2 Summer 82 Ohio's coal industry Fall 82 2 Biennium budget and Survey's accomplishments over past two years Winter 83 2 Value of geologic reports Sand and gravel resources Spring 83 2 Summer 83 2 Second anniversary of the Ohio Geology newsletter Fall 83 2 Acid rain 2 Mapping program initiated Winter 84 2 Value of geologic maps Spring 84 Summer 84 2 Availability of coal in Ohio Fall 84 2 Survey's goal of assisting individuals Winter 85 2 Synthetic aperture radar imagery 2 Spring 85 None 2 Summer 85 Oil and gas production in Ohio Fall 85 2 France Stone Company's donation of an oil drill rig Winter 86 2 Hanging Rock iron region Sprina 86 2 Place names directories 2 Summer 86 PBS program Out of the Fiery Furnace 2 Fall 86 Radon Winter 87 2 Sesquicentennial 2 **Publications Center** Spring 87 Summer 87 2 COCORP Fall 87 2 Accomplishments during the sesquicentennial Winter 88 2 Mineral severance taxes Spring 88 2 Ohio Mineral Industry Workshop for Teachers **ISSUE** PAGE FROM THE STATE GEOLOGIST (BY THOMAS M. BERG) Spring 89 So what? (Purpose behind geologic research and communicating with the public) Summer 89 A changing agenda (environmental geology) Fall 89 Between the water and the land—a remarkable boundary (Lake Erie shoreline) Winter 90 Of mines and mining—every day is earth day! Spring 90 2 The value—and the joy—of geologic mapping Summer 90 2 National energy strategy and Ohio's oil and gas geology National energy strategy and Ohio's coal geology Fall 90 2 On the dissemination of geologic information Winter 91 Sprina 91 2 Environmental education and the earth sciences Summer/Fall 91 2 Living with geologic hazards—abiding in harmony with the earth Winter 92 Ice age events impact all citizens Spring 92 2 The geosciences, Geological Surveys, and public responsibility Summer 92 2 Geology and waste management Fall 92/Winter 93 Ohio's basement revisiting the princess on the pea 2 Spring 93 2 A big thank you to our readers—and a request 2 Earthquake prediction in Ohio Summer 93 Fall 93 2 Indoor radon in Ohio—a geological hazard not to be ignored Winter 94 2 Touching the edge of the universe Spring 94 2 The unpredictable future of natural gas Summer 94 2 On the selling of the geological sciences Integrating the Division of Geological Survey in the Ohio Department of Natural Resources Fall 94 2 Winter 94 2 Continuing the high standards of excellence—a new Director for the Department of Natural Resources Spring 95 2 Seeing the nature of things beneath our feet 2 The future of topographic maps Summer 95 Fall 95 2 Our role in forming public policy Winter 96 2 The people of the Division of Geological Survey: a priceless resource for the people of Ohio Spring 96 2 Geology and the remarkable world of computers Summer 96 2 Use Ohio rock The awesome order of life Fall 96 2 Winter 97 2 Speeding home along the information highway Strategic planning at Geological Surveys Spring 97 2 Summer 97 2 A landmark accomplishment for the Geological Survey Fall 97 2 A gentleman and a scholar—State Geologist Ralph J Bernhagen The Central Great Lakes Geologic Mapping Coalition Winter 98 2 Spring 98 Celebrate Earth Science Week in Ohio Long-term, land-use planning and valuable mineral resources in Ohio Summer 98 2 1999 No. 1 2 Moving confidently toward the new millennium—a new Director for the Department of Natural Resources 1999 No. 2 Know the ground beneath your home 1999 No. 3 2 Striking a balance between wise use and protection of our natural resources 1999 No. 4 Ground truth: the immense value of geological samples OHIOSEIS—an outstanding partnership benefiting Ohio citizens 2000 No. 1 2 2000 No. 2, 3, 4 2 Sustaining the Ohio Division of Geological Survey

2

Ground water and the future of the Great Lakes

2001 No. 1

2001 No. 2	2	State geologists honor Congressman Regula of Ohio
2001 No. 3	2	Robert G. Van Horn, Assistant State Geologist
2001 No. 4	2	None
2002 No. 1	2	The Ohio Geological Survey website
2002 No. 2	2	The National Geologic Map Database
2002 No. 3, 4	2	Transformations at the Ohio Geological Survey
2003 No. 1	2	Changes to Ohio Geology
2003 No. 2	2	None
2004 No. 1	2	Setting federal science priorities
2004 No. 2	2	Seeing William Smith's map
2005 No. 1	2	The Ohio Division of Geological Survey moves
2005 No. 2	2	Responding to the "Piglet"
2006 No. 1	2	The Geological Survey of Ohio—When will it ever end?