

ISSUE	PAGE	COAL
Winter 82	4	Sharon (No. 1) coal resources
Fall 82	4	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	1	A coal-mining history of Ohio
Fall 95	5	The Millfield tragedy revisited
Winter 96	7	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	PAGE	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	PAGE	DID YOU KNOW
2004 No. 1	8	Earthquakes
2005 No. 1	8	Salt



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	3	Additional data from the 1980 northern Kentucky earthquake (7/27/80)
Winter 82	5	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	5	National seismic network borehole at OSU
Fall 94	6	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	7	The Alliance earthquake
2001 No. 3	1	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

ISSUE	PAGE	EMPLOYEE OF THE YEAR
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	Merrienne Hackathorn, 1986 EOY
Winter 88	6	Lawrence H. Wickstrom, 1987 EOY
Summer 89	7	Garry Yates, 1988 EOY

Winter 90	6	Jean Leshner, 1989 EOY
Winter 91	6	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	2	Michael R. Lester, 1998 EOY
1999 No. 4	6	Mike Hansen, 1999 EOY
2001 No. 1	7	Madge R. Fitak, 2000 EOY
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	1	Geology and the waste stream
Summer 92	2	Recycling and solid waste management: an Ohio challenge
Summer 92	3	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	6	Should I be concerned if my home is located in a karst area?

ISSUE	PAGE	FOSSILS
Spring 84	1	Creatures from the black lagoon—coal swamp vertebrates from Linton, Ohio
Spring 84	5	Spectacular fossils from Pennsylvanian rocks in Columbiana County
Summer 85	1	Isotelus—Ohio's state fossil
Summer 86	5	Ordovician echinoderm fossils
Fall 86	6	Rare arthropod jaw found in Columbus
Spring 89	6	Large Isotelus found
Summer 89	5	Fossil insect locality rediscovered
Winter 90	1	Mastodon skeleton discovered in Licking County
Winter 90	4	The Johnstown mastodon
Summer 90	1	Common trilobites of Ohio
Summer 90	5	New deal trilobites
Winter 92	1	Bestiary of Pleistocene vertebrates of Ohio
Spring 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 <i>Elephas Jacksoni</i>
Summer 95	5	Fossil fish found in American Aggregates quarry
Spring 96	1	An underground forest
Spring 96	4	Ohio elk
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	1	The largest known fossil Bryozoan reassembled from near Cincinnati

ISSUE	PAGE	GEOLOGY OF OHIO SERIES
Winter 96	1	The geology of Ohio—the Precambrian
Winter 97	1	The geology of Ohio—the Cambrian
Fall 97	1	The geology of Ohio—the Ordovician
Spring 98	1	The geology of Ohio—the Silurian
1999 No. 1	1	The geology of Ohio—the Devonian
2001 No. 2	1	The geology of Ohio—the Mississippian

ISSUE	PAGE	GEOLOGY OF CERTAIN LOCALITIES
Summer 81	7	Serpent Mound cryptoexplosion structure declared National Natural Landmark
Spring 82	6	Flint Ridge
Summer 83	4	The geology of Mohican State Park
Winter 91	1	Campbell Hill—Ohio’s summit
2003 No. 2	1	August F. Foerst: the first geologist to map the Serpent Mound disturbance
2004 No. 2	1	The role of geology and terrain in the success and defeat of Morgan’s Raiders
2005 No. 2	1	Historic rock quarries and modern landslides in Price Hill, Cincinnati
ISSUE	PAGE	GLACIERS
Winter 84	1	Glacial erratic or “What’s the biggest rock in Ohio?”
Winter 88	5	When “Bullwinkle” roamed Ohio
Spring 88	1	Glacial grooves: rock scorings of the great ice invasions: revisited
2000 No. 2, 3, 4	1	Catch our drift—the Central Great Lakes Geologic Mapping Coalition
2000 No. 2, 3, 4	5	Historical outline of surficial-geology mapping in Ohio 1837 to present
2004 No. 1	1	What the glaciers left behind—The Drift Thickness Map of Ohio
ISSUE	PAGE	HISTORICAL VIGNETTES (PHOTOGRAPHS)
Summer 81	7	Coal mine, Muskingum County, 1916
Fall 81	7	Trenton wells, Wood co, 1885
Winter 82	7	Raymond Lamborn examining coal outcrop, eastern Ohio 1920’s
Spring 82	7	McDermott Stone Quarry, Scioto Co., 1920
Summer 82	7	Bremen field, Fairfield County, 1909
Fall 82	7	Big Rock, Jackson Co., 1915
Spring 83	7	Langdon’s Gravel Pit, Hamilton County, 1915
Summer 83	7	Glacial Grooves, Kelley’s Island 1891
Fall 83	7	Salt kettles, Big Bloom Salt Work, Morgan Co., 1903
Winter 84	7	Sandusky erratic, Delaware County, 1936
Spring 84	7	Diamond mine at Linton, 1920
Winter 85	7	Small thrust faults and folds, Lake County, 1909
Spring 93	3	Outcrop of the Cow Run sandstone, west of Malta, Morgan County, 1916
Summer 93	1	Toppled chimneys, Anna earthquake, 1937
Summer 94	4	Aerial view of town-lot drilling along US Route 42, Morrow County, 1964
Summer 95	1	Miners waiting to start the afternoon shift at the Hanna Coal Co. Piney Fork No. 1 Mine, 1943
Summer 95	3	Ida Mae Stull, coal mine worker, 1934
Summer 95	3	Group of coal miners and mules at the entrance of Marchesi Mine
Summer 95	3	View from the coal tipple of the Big Five Coal Co., early 1900’s
Fall 95	6	Relatives and friends gathered at the mouth of the Sunday Creek Coal Co., Mine No. 6, 1930
Summer 96	3	Quarryman next to a channeling machine used inside the Smallwood Mine, 1920’s
Summer 96	4	Part of the yard crew around a lathe at the Smallwood Mine at Empire, 1920’s
Spring 97	3	Typical quarry exposure of Paleozoic carbonate rock in Ohio, Mills Brothers Quarry, 1909
Summer 97	1	Bedrock geology mapping group geologists, 1985
Fall 97	5	Exposure of the Farview Formation capped by the Grant Lake Formation near Bellevue incline, 1915
Spring 98	4	Exposure of the Dayton Formation at the Jasper Quarry, near Xenia, Greene Co., 1909
ISSUE	PAGE	HISTORY OF THE SURVEY
Winter 84	6	Geologic mapping— anecdotes from the past
Fall 84	1	The Division of Geological Survey—past, present, and future
Winter 87	1	Survey celebrates sesquicentennial
1999 No. 3	1	Survey opens new core and sample facility
ISSUE	PAGE	INDUSTRIAL MINERALS AND METALS
Summer 81	1	Ohio’s mineral industries
Spring 82	1	Ohio’s sandstone industry
Spring 82	7	Ohio sand shipped to Saudi Arabia

Spring 83	1	Ohio's sand and gravel industry
Spring 83	4	The Lake Erie sand and gravel industry in Ohio
Fall 83	1	Ohio's salt industry
Fall 85	1	Limestone and dolomite in Ohio
Winter 86	1	The Hanging Rock iron region of Ohio
Summer 96	1	From pulpstones to bats
Summer 96	7	Ohio historical marker dedicated at McDonald Quarry, Greene County
1999 No. 3	1	The paving brick industry in Ohio
1999 No. 3	7	The Ohio mineral industries in 1998
2001 No. 1	1	The Ohio mineral industries in 1999
2001 No. 4	1	Gypsum in Ohio

ISSUE PAGE LAKE ERIE

Summer 82	5	Effects of shore-protection structures on recession rates of the Lake Erie shore
Spring 87	5	High water creates problems on Lake Erie shore
Spring 88	6	Storm-induced water-level changes in Lake Erie
Fall 89	1	The history of Lake Erie
Fall 89	6	Coastal geology program of the US Geological Survey
Summer 94	5	Lake Erie bluff collapse

ISSUE PAGE LANDSLIDES

Fall 81	5	W.W. Mathers observations on landslides
Spring 86	1	When the hills came tumbling down—landslides in Ohio
Winter 87	5	Fatal rockfall in Ohio 12/24/86
Winter 87	5	Interstate 70 landslide

ISSUE PAGE MAPS AND MAPPING

Winter 81	1	Survey to begin mapping program
Winter 82	5	Abandoned underground mine map series
Spring 82	3	Geologic maps—bedrock
Summer 84	2	Journey to the center of the earth—The Aeromagnetic Anomaly Map of Ohio
Winter 87	6	National geodetic survey marker preservation
Winter 88	1	The land beneath the land—top of rock and drift thickness maps
Spring 90	1	History of the geologic map of Ohio—geology emerging
Spring 92	4	New geologic quadrangle maps released
Summer 97	1	Remapping of the bedrock geology of Ohio is completed
Summer 98	1	Working with the Department of Rehabilitation and Correction for the public good
Summer 98	4	A new map of the physiographic regions of Ohio
1999 No. 2	1	Mapping Ohio's karst terrain
1999 No. 2	2	Typical development of karst in Ohio
2000 No. 2, 3, 4	1	Catch our drift—the Central Great Lakes Geologic Mapping Coalition
2002 No. 3, 4	1	Shaded Elevation Map of Ohio
2003 No. 1	1	Mapping Ohio's hidden landscape—The Shaded Bedrock-Topography Map of Ohio
2006 No. 1	1	The value of geologic maps to Ohio homeowners

ISSUE PAGE 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
2002 No. 3, 4	5	Dr. Richard D. Hoare awarded the Mather Medal

ISSUE	PAGE	METEORITES
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	PAGE	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 d---d redbeds"
2002 No. 1	1	Geology makes history in Ohio
2002 No. 2	1	Need a geologic map? Look here first

ISSUE	PAGE	OBITUARIES
Summer 87	7	Michelle Risser, 1952-1985
Fall 87	7	George G. Shearrow, 1926-1987
Winter 91	5	Dr. Aurele Larocque, 1909-1990
Summer 92	7	Richard P. Goldthwait, 1911-1992
Summer 92	7	Kenneth E. Caster, 1908-1992
Fall 93	7	Robert L. Alkire, 1910-1993
Summer 94	7	Robert L. Bates, 1912-1994
Fall 94	7	Inaleigh Eisen, 1944-1994
Winter 97	6	Jean Lesher, 1925-1997
Summer 97	6	Walter R. Lemke, 1906-1997
Fall 97	7	Ralph J. Bernhagen, 1910-1997
2000 No. 1	2	Angelina M. Bailey 1949-2000
2001 No. 3	6	Myron T. Sturgeon 1908-2001
2001 No. 4	8	J. Osborn Fuller, 1912-2001
2005 No. 1	7	Richard M. DeLong, 1923-2004
2006 No. 1	6	Jim Patterson retires (passes away unexpectedly)

ISSUE	PAGE	OIL AND GAS
Fall 81	7	Mining petroleum from the Trenton
Summer 82	1	Oil and gas in Ohio
Summer 90	6	The 1980's boom & bust in the Ohio oil & gas industry
Spring 91	4	1990 Oil & gas developments
Spring 92	8	Natural gas information center established at Marietta College
Summer 92	5	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	5	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
1999 No. 2	2	POGO: production of oil and gas in Ohio database
2000 No. 2, 3, 4	2	Newly created Division of Mineral Resource Management
2001 No. 3	8	Update on Survey's oil-gas well database

ISSUE PAGE RADON

Fall 86	1	Radon
Fall 93	1	Radon revisited

ISSUE PAGE RESEARCH

Summer 81	5	Inventory of Ohio caves begun
Summer 83	6	High-calcium limestone in western Ohio
Summer 85	7	Trace metals in Ohio brines
Winter 86	8	Computer oriented Geological Society
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	5	The thrill of discovery—PDFS hold the key

ISSUE PAGE ROCKS AND MINERALS

Spring 82	4	Rock and mineral clubs in Ohio
Summer 82	6	New Ohio mineral found in Coshocton County (Diadochite)
Fall 82	1	Diamonds from Ohio
Winter 85	1	Additional notes on Ohio diamonds
Spring 85	1	Gold in Ohio
Spring 91	1	Minerals in Ohio—the book
2002 No. 3, 4	6	The remarkable statues at Baughman Park, Muskingum County, Ohio
2005 No. 1	5	The geology of Ohio pipestone

ISSUE PAGE STATE GEOLOGISTS

Summer 81	6	University of Illinois honors George White
Spring 82	8	Former State Geologist honored (Ralph J. Bernhagen)
Fall 82	3	George W. White
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)
Summer 88	2	Horace R. Collins—10th State Geologist
Winter 89	7	New State Geologist named (Thomas M. Berg)
Winter 89	7	Former State Geologist honored (Horace R. Collins)
Spring 89	1	Thomas M. Berg: Ohio's new State Geologist
Summer 90	5	Ralph Bernhagen honored
Summer 90	5	Berg appointed to AASG committees
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 1 The hazards of mine subsidence

ISSUE PAGE SURVEY ACTIVITIES

Summer 81	6	Sharon coal study in progress
Summer 81	7	Mineral Resources Advisory Council established
Fall 81	2	Subsurface activity
Winter 82	3	Survey research vessel, GS-1
Winter 82	3	Lake Erie section
Summer 82	5	Vibratory coring rig for Lake Erie
Spring 83	5	Survey now responsible for mineral industry report
Summer 83	6	Update on mineral production statistics
Summer 85	7	BBC films in Ohio
Winter 87	7	New spectrometer for geochemical studies
Fall 87	6	Division featured in GEO TIMES
Fall 87	7	Do we have any maps??!?
Fall 88	6	Stratigraphic section file
Fall 89	7	Lake Erie Section
Summer 90	7	Survey staff field trips
Fall 90	5	Ohio Geology Advisory Council
Fall 90	7	Cincinnati Arch Consortium
Fall 90	7	Ohio's Mineral Industry Teachers Workshop: getting seasoned and better
Spring 91	5	Computerization at the Survey
Spring 91	8	Editor's note: a decade of Ohio Geology
Spring 92	5	Survey begins Lake Erie shore erosion investigation with USGS
Summer 92	8	Survey geologists honored by the Ohio Academy of Science
Fall 92/Winter 93	7	Survey participates in 1992 National GSA Meeting
Spring 95	7	Survey participates in seismic experiment
1999 No. 4	1	Survey opens new core and sample facility
2000 No. 2, 3, 4	1	Catch our drift—the Central Great Lakes Geologic Mapping Coalition
2001 No. 1	4	Earth Science Week 2000 a success
2001 No. 3	8	Update on Survey's oil-gas well database
2002 No. 1	4	Ohio's Mineral Industries & the Environment—North & South Teachers Workshops
2002 No. 3, 4	7	Ohio's Mineral Industries & the Environment Teachers Workshops
2003 No. 1	6	Geological Survey at the Ohio State Fair
2003 No. 2	5	Rock and mineral set a huge success

ISSUE PAGE SURVEY—GRANTS UPDATE

Summer 81	6	Survey undertakes coal washability study
Fall 81	4	Coal washability study
Fall 81	7	Coal atlas
Winter 86	6	Survey receives Devonian Shale grant
Fall 86	8	Survey receives coal research grant
Spring 89	3	Landban program
Spring 89	6	Survey awarded coal grant
Winter 90	6	Survey coal grant
Winter 90	7	Survey receives grant to study Rose Run sandstone
Spring 90	5	Survey receives grant for new state bedrock map
Winter 91	6	Survey completes second NCRDS grant
Winter 91	7	Dr. Tom Dutroto aids Survey's COGEMAP effort
Spring 91	2	Survey receives COGEMAP award
2001 No. 2	8	Mapping groups reorganized
2002 No. 1	2	Federal grant for greenhouse gas research

ISSUE PAGE SURVEY—DRILLING & CORING

Fall 81	1	Survey begins coring program with new rig
Winter 82	6	Core rig update
Spring 82	8	Core rig update

Fall 85	7	Core rig update
Spring 89	4	The value of money
Spring 90	6	Survey completes southwestern Ohio coring project

ISSUE PAGE SURVEY MISCELLANEOUS ANNOUNCEMENTS

Summer 81	6	Regional Geology Section reorganizes
Winter 82	8	New phone system installed at Survey
Fall 83	7	New phototypesetting equipment
Summer 84	8	Handling charge increase
Summer 85	6	New sample library and lab facility
Fall 86	2	Survey is United Way leader
Winter 90	2	New closing for publications center
Winter 90	5	Lake Erie Section has moved
Winter 90	6	Same place, different address
Spring 90	8	Mastodon at State Fair
Spring 90	8	Survey fax available
Summer 90	2	Geological consultants list
Winter 91	2	New ODNR director
Summer/Fall 91	6	Core-use policy
Summer/Fall 91	8	Volunteers for Ohio geoscience
Fall 93	2	Survey reorganizes
Winter 95	5	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	The Survey is on line
Spring 97	7	New Survey logo
Spring 97	7	Fossils of Ohio a big seller
Winter 98	6	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	New leader for the Lake Erie Geology Group
2001 No. 4	7	2000 Report on Mineral Industries now available
2002 No. 1	6	List of educational materials updated
2002 No. 1	8	Fossils of Ohio wins another award
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	?	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	New educational leaflet on clay and shale in Ohio released
2005 No. 2	7	Changes at the H. R. Collins Laboratory
2006 No. 1	7	Digital geophysical logs now available
2006 No. 1	8	New map of Ohio's bedrock geology now available

ISSUE	PAGE	MISCELLANEOUS INFORMATION
2001 No. 1		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

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	7	Test your knowledge 2005, No. 1
2005 No. 2	8	Test your knowledge answers for 2005, No. 1

ISSUE	PAGE	CHIEF'S CORNER (BY HORACE R COLLINS)
Summer 81	2	Need for newsletter and demand for public information
Fall 81	2	Shale oil industry in Ohio
Winter 82	2	Importance of geologic and mineral resource mapping
Spring 82	2	Funding cuts affecting service to citizens
Summer 82	2	Ohio's coal industry
Fall 82	2	Biennium budget and Survey's accomplishments over past two years
Winter 83	2	Value of geologic reports
Spring 83	2	Sand and gravel resources
Summer 83	2	Second anniversary of the Ohio Geology newsletter
Fall 83	2	Acid rain
Winter 84	2	Mapping program initiated
Spring 84	2	Value of geologic maps
Summer 84	2	Availability of coal in Ohio
Fall 84	2	Survey's goal of assisting individuals
Winter 85	2	Synthetic aperture radar imagery
Spring 85	2	None
Summer 85	2	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
Spring 86	2	Place names directories
Summer 86	2	PBS program Out of the Fiery Furnace
Fall 86	2	Radon
Winter 87	2	Sesquicentennial
Spring 87	2	Publications Center
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	2	So what? (Purpose behind geologic research and communicating with the public)
Summer 89	2	A changing agenda (environmental geology)

Fall 89	2	Between the water and the land—a remarkable boundary (Lake Erie shoreline)
Winter 90	2	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
Fall 90	2	National energy strategy and Ohio’s coal geology
Winter 91	2	On the dissemination of geologic information
Spring 91	2	Environmental education and the earth sciences
Summer/Fall 91	2	Living with geologic hazards—abiding in harmony with the earth
Winter 92	2	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	2	Ohio’s basement revisiting the princess on the pea
Spring 93	2	A big thank you to our readers—and a request
Summer 93	2	Earthquake prediction in Ohio
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
Fall 94	2	Integrating the Division of Geological Survey in the Ohio Department of Natural Resources
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
Summer 95	2	The future of topographic maps
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
Fall 96	2	The awesome order of life
Winter 97	2	Speeding home along the information highway
Spring 97	2	Strategic planning at Geological Surveys
Summer 97	2	A landmark accomplishment for the Geological Survey
Fall 97	2	A gentleman and a scholar—State Geologist Ralph J Bernhagen
Winter 98	2	The Central Great Lakes Geologic Mapping Coalition
Spring 98	2	Celebrate Earth Science Week in Ohio
Summer 98	2	Long-term, land-use planning and valuable mineral resources in Ohio
1999 No. 1	2	Moving confidently toward the new millennium—a new Director for the Department of Natural Resources
1999 No. 2	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	2	Ground truth: the immense value of geological samples
2000 No. 1	2	OHIOSEIS—an outstanding partnership benefiting Ohio citizens
2000 No. 2, 3, 4	2	Sustaining the Ohio Division of Geological Survey
2001 No. 1	2	Ground water and the future of the Great Lakes
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?