

ACID RAIN

1. Newspaper clipping – “An unnecessary crash program for acid rain”.
2. Water Fact sheet

AFRICA

1. U.S.G.S. assessment of undiscovered petroleum resources of the Hanira Basin

ALABAMA

1. Geology Map
2. U.S.G.S. Programs in Alabama
3. National water Assessment program Mobile River Basin
4. 2 postcards – Map compiled from special map 221 of Geological Survey of Alabama

ALASKA #1

1. Seismic monitoring of the Atwood building in Anchorage, Alaska
2. Channel Erosion surveys along Taps Route, Alaska 1974
3. Preliminary Carbonate Lithofacies Maps and possible Dolomite Porosity Trends, Mississippian-Pennsylvanian Lisburne Group, North Slope Alaska
4. Foraminiferal zonation and carbonate Facies of the Mississippian and Pennsylvanian Lisburne group, Central and Eastern Brooks Range, Arctic Alaska
5. Rupture in South-Central Alaska – The Denali Fault Earthquake of 2002

ALASKA #2

1. Alaska Geological Materials center information circular 27
2. Alaska’s Mineral Industry 1993: A summary

3. State of Alaska division of mines and geology – Lab report No. 3 Geochemical analytical procedure for copper, lead and zinc by Atomic Absorption Spectroscopy
4. Lab report No.2 Analysis of Copper, Lead, and Zinc by Atomic Absorption Spectrophotometry
5. Lab report No. 1 A Rapid Radiometric Analysis for Equivalent Uranium
6. The great Alaska Earthquake, March 27, 1964 (2 copies)
7. Division of Geological Survey – Miscellaneous Paper No.2 – Preliminary Results of Steam Sediment Sampling, Upper Maclaren River Area, South-Central Alaska
8. U.S.G.S. – How Does Climate Change Influence Alaska’s Vegetation? Insights from the Fossil Record (I 19.127:071-97)
9. U.S.G.S. – Studies of Suction Dredge Gold-Placer Mining Operations Along the Forty-mile River, Eastern Alaska (I 19.127:154-97)
10. U.S.G.S. – Rivers of Gold – Placer Mining in Alaska (I 19.127:058-98)
11. U.S.G.S. – Can Another Great Volcanic Eruption Happen in Alaska? (I 19.127:075-98)
12. U.S.G.S. – Placer Gold Mining in Alaska – Cooperative Studies on the Effect Of Suction Dredge Operations on the Fortymile River
13. Alaska the 49th State in pictures
14. U.S.G.S. Programs in Alaska
15. U.S.G.S. – The Alaska Volcano Observatory – Expanded Monitoring of Volcanoes Yields Results
16. U.S.G.S. – Oil and Gas Assessment of Central North Slope, Alaska 2005
17. U.S.G.S. – Economic Analysis of Undiscovered Oil and Gas of the Central North Slope of Alaska, 2005
18. Open File Reports – State of Alaska Division of Geological & Geophysical Surveys

AMERICAN GEOLOGICAL INSTITUTE

1. U.S. Geological survey information source
2. U.S.G.S Internet information
3. Order form
4. Grain size scale bookmark
5. Major divisions of Geologic time bookmark
6. American Geological Institute Environmental Awareness Series (pamphlet)
7. Geo science Careers (Pamphlet)
8. Earth Science week poster
9. Metals Empower us poster
10. Soil sustains life poster
11. Earth Science week 1999
12. Using the Earth Science week info kit

13. Earth Science week
14. Earth Science week: momentum for the future
15. Earth Science week activities
16. Earth Science week evaluation

AMERICAN INSTITUTE OF PROFESSIONAL GEOLOGISTS

1. Illinois – Indiana Section Directory 1987
2. AIPG (The Professional Organization for Geologists in Illinois and Indiana)
3. Announcing ArcIMS (Putting the Internet in GIS and Mapping)
4. ArcInfor 8 (A new Standard in Professional GIS)
5. ArcView GIS

ANTARCTICA

1. N.S.I.D.C. NOTES – ISSUE No. 43 – Eye on Antarctica

APPALACHIAN TRAIL

1. In Harpers Ferry, West Virginia – Hike through history
2. National Scenic Trail – Maine to Georgia

ARIZONA

1. Huckleberry Mountain Horse Trail
2. U.S.G.S Programs in Arizona
3. Fact Sheet 004-99
4. N.A.W.Q.A Central Arizona Basins
5. Geological Survey
6. The Petrified Forest National Monument Arizona
7. Collection and Analysis of Ground-Water Samples in Sierra Vista Basin
8. Monitoring Surface-Water quality in Arizona: The Fixed-Station Network
9. Precipitation and Streamflow conditions in Arizona, October 1,1995 to June 30,1997
10. Postcard – Geology of Arizona Map

11. Investigation of the Geology and Hydrology of the Coconino Plateau of Northern Arizona: A Project of the Arizona Rural Watershed Initiative
12. U.S.G.S Fact Sheet – Regional Geochemistry of Prescott National Forest, Arizona
13. U.S.G.S. Fact Sheet – Environmental Effects of Mineral Deposits and Mines in the Prescott National Forest, Arizona
14. U.S.G.S. Fact Sheet –Geochemical Studies in the Coconino National Forest, Arizona

ARKANSAS

1. Water Resources investigations in Arkansas

ASTRONOMY

1. Hubble Deep Field Full image
2. Hubble's Galaxy Gallery
3. Pistol Star
4. Jupiter
5. Near Mathilde Encounter
6. Hubble Deep Field 1-15 (3copies)
7. Hubble Deep Field 16-30 (3copies)
8. Hubble Deep Field 31-45 (3copies)
9. Hubble Deep Field Lesson Package

ATLAS OF AMERICAN GEOLOGY **LOBECK**

1. Atlas of American Geology by A.K. Lobeck
2. Atlas of American Geology – The folded Appalachians

BIBLIOGRAPHIES

1. Geoscience Reference sources
2. Remote Sensing
3. Indiana Geology (with Special emphasis on Tippecanoe County)

BRITISH COLUMBIA

1. Energy, Mines and Petroleum Resources – Maps and Reports

CALIFORNIA

1. Rates of Landsliding and Cliff Retreat Along the Big Sur Coast, California-
Measuring a Crucial Baseline
2. Geohydrology of Recharge and Seawater Intrusion in the Pajaro Valley, Santa
Cruz and Monterey Counties, California
3. Improving Water Quality in Sweetwater Reservoir, San Diego County, California
4. Santa Monica Mountains (2 copies)
5. National Water-Quality Assessment Program – The Sacramento River Basin
6. Summary of Findings about Circulation and the Estuarine Turbidity Maximum in
Suisun Bay, California
7. U.S.G.S. – Integrated Natural Resource Science Program San Francisco Bay
8. U.S.G.S – Mercury Contamination from Historic Gold Mining in California
9. Active Faults of California
10. Activities and Services at the U.S. Geological Survey’s Western Region at Menlo
Park, California
11. U.S.G.S. – Delta Subsidence in California
12. Salton Sea – National Wildlife Refuge
13. U.S.G.S. – San Francisco Bay Program (Lessons Learned for Managing Coastal
Water Resources
14. Availability of Ground-Water Data for California, Water Year 1995
15. U.S.G.S. – Floods in Northern California, January 1997
16. U.S.G.S. – Stream and Ground-Water Monitoring Program, Lake Tahoe Basin,
Nevada and California
17. Inputs of the Dormant-Spray Pesticide, Diazinon, to the San Joaquin River,
California, February 1993
18. Future Eruptions in California’s Long Valley Area – What’s likely?
19. Living with a Restless Caldera – Long Valley, California
20. Mammoth CO₂ Gas Killing Trees at Mammoth Mountain, California
21. U.S.G.S. – Scientific Drilling in Long Valley, California – What will we learn?
22. U.S.G.S. – Availability of Ground-Water Data for California, Water Year 1996
23. U.S.G.S. – Reducing Landslide Hazards in the US – Debris-Flow Hazards in the
San Francisco Bay Region
24. Postcard – Simplified Fault Map of California
25. GOLD – Note 12 – California State Mineral
26. Generalized Geologic Map of California – Note 17
27. Tips for Gold Hunters – Note 24
28. How Earthquakes and their Effects are Measured – Note 32

29. California Geomorphic Provinces – Note 36
30. Fossils – Note 51
31. Seismic Hazard Zone Maps
32. Asbestos Map of Western El Dorado County
33. Alquist – Priolo Earthquake Fault Zoning Act
34. U.S.G.S. – Mercury Contamination from Historic Gold Mining in California
35. Seawater Intrusion in a Coastal California Aquifer
36. U.S.G.S. – Saltwater Intrusion in Los Angeles Area Coastal Aquifers – the Marine Connection
37. Estimated Flood Flows in the Lake Tahoe Basin, California and Nevada
38. U.S.G.S. – Bacterial Contamination at Huntington Beach, California – Is it from a local Offshore Wastewater Outfall?
39. U.S.G.S. – Tracking Contaminants in Santa Monica Bay, Offshore of Greater Los Angeles
40. Postcard – Image of Alluvial fans in Death Valley taken by the Thermal Infrared Multispectral Scanner

CANADA

1. Postcard – Map of Surficial Materials of Canada
2. Postcard – Geological Map of Canada
3. Canada: A land of Superlatives (poster map)
4. Newsletter – Minerals with a bright Future
5. Newsletter – A Rapid Rise in Water Level in the Crater Lake at Mount Pinatubo: An Evolving Threat for Local Populations
6. Newsletter – The Tucson Gem and Mineral Show: A Learning Opportunity
Postcard – Tectonic Assemblage Map of the Canadian Cordillera
7. Newsletter – The Ups and Downs of Industrial Mineral Production in Quebec: A Response to Changing Markets
8. Newsletter – Micromachining with a Focused Ion Beam
9. Newsletter – 2004 Awards
10. Newsletter – A Visit to the Little Nahanni Rare-Element Pegmatites, N.W.T. and Other Curiosities along the Way

CAREERS

1. Careers in the Geosciences (3 copies)
2. Selected References on careers in Earth Science
3. Undergraduate Library – Career planning
4. Definitions of Materials
5. A Career in Paleontology

CAVES

1. Exploring Caves
2. Geology of Caves

CITIES

1. Cities of the World

CHINA

1. “One China” and Relations Across the Taiwan Strait – Strategic Forum No 173 9/2000

CLIMATE CHANGE

1. The U.S. Climate Change Science Program

COLORADO

1. U.S.G.S. – Ground-Water Age and Flow at Great Sand Dunes National Monument, South-Central Colorado
2. U.S.G.S – Ground-Water Quality of Granitic- and Volcanic-Rock Aquifers in Southeastern Park County, Colorado, July-August 20003
3. Mountains and Plains – Denver’s Geologic Setting
4. U.S.G.S. – Ground-Water Quality of Alluvial and Sedimentary-Rock Aquifers in the Vicinity of Fairplay and Alma, Park County, Colorado, September-October 2002
5. U.S.G.S. – Streamflow and Water Quality in Tarryall Creek Downstream from Park Gulch, Park County, Colorado, April 1997-March 2000
6. U.S.G.S – Trends in Precipitation and Streamflow in the Fountain Creek Watershed, Southeastern Colorado, 1977-99
7. U.S.G.S. – Extent of the High Water Table and Water-Table Fluctuations, St. Charles Mesa, Colorado, April 1997 to October 1998
8. U.S.G.S. – Effects of the Paradox Valley Unit on Dissolved Solids, Sodium, and Chloride in the Dolores River near Bedrock, Colorado, Water Years 1988-1998
9. John Wesley Powell’s Exploration of the Colorado River

10. U.S.G.S. – Colorado – Abandoned-Mine Lands
11. U.S.G.S. – Fish-Community Assessment in Gore Creek, Colorado, 1998
12. U. S. Geological Survey Programs in Colorado
13. Postcard – Geology of Colorado (3)
14. Colorado and its Mining Industry
15. The Future of Mining in Colorado
16. Rocky Mountain – Timber Creek Campground Regulations
17. Fish Communities in the Plain Region of the South Platte River August 1993-1994
18. U.S.G.S. – Front Range Infrastructure Resources Project, Water-Resources Activities
19. U.S.G.S. – Relations of Main-Stem Reservoir Operations and Specific Conductance in the Lower Arkansas River, Southeastern Colorado
20. U.S.G.S. – Estimated Decreases in Dissolved-Solids Loads in Four Tributaries to the Colorado River in the Grand Valley, Colorado, 1973-96
21. U.S.G.S. – Low-Flow Water-Quality Characterization of the Gore Creek Watershed, Upper Colorado River Basin, Colorado, August 1996
22. U.S.G.S. – Are Aquatic Resources of the Mt. Zirkel Wilderness Area in Colorado Affected by Acid Deposition and what will Emissions Reductions at the Local Power Plants Do?
23. U.S.G.S. – Status of Shallow-Aquifer Mapping in the Northern Front Range Area, Colorado
24. U.S.G.S. – Selenium Concentrations and Loads in the Yampa River Basin, Northwestern Colorado, 1997-98
25. U.S.G.S. – Precipitation History of the Colorado Plateau Region, 1900-2000
26. U.S.G.S. – Data Summary and Loading Sources for Selected Water-Quality Characteristics of Streams in Blowdown Areas, North Fork Elk River Watershed, Colorado, March 1999-August 2000
27. Colorado Geological Survey – Rock Talk V.1, No. 1 January 1998
28. Colorado Geological Survey – Rock Talk V.1, No. 2 April 1998
29. Colorado Geological Survey – Rock Talk V.1, No. 3 July 1998
30. Colorado Geological Survey – Rock Talk V.1, No. 4 October 1998
31. Colorado Geological Survey – Rock Talk V.2, No. 1 January 1999
32. Colorado Geological Survey – Rock Talk V.2, No. 2 April 1999
33. Colorado Geological Survey – Rock Talk V.2, No. 3 July 1999
34. Colorado Geological Survey – Rock Talk V.2, No. 4 October 1999
35. Colorado Geological Survey – Rock Talk V.3, No. 1 January 2000
36. Colorado Geological Survey – Rock Talk V.3, No. 2 April 2000
37. Colorado Geological Survey – Rock Talk V.3, No. 3 July 2000
38. Colorado Geological Survey – Rock Talk V.3, No. 4 October 2000
39. Colorado Geological Survey – Rock Talk V.4, No. 2 April 2001
40. Colorado Geological Survey – Rock Talk V.4, No. 3 July 2001
41. Colorado Dept of Natural Resources – Rock Talk V.5, No. 3 July 2002
42. Colorado Dept of Natural Resources – Rock Talk V.5, No. 4 October 2002
43. Colorado Dept of Natural Resources – Rock Talk V.6, No. 1 January 2003
44. Colorado Dept of Natural Resources – Rock Talk V.6, No. 2 April 2003

45. Colorado Dept of Natural Resources – Rock Talk V.6, No. 3 August 2003
46. Colorado Dept of Natural Resources– Rock Talk V.6, No. 4 December 2003
47. Colorado Dept of Natural Resources – Rock Talk V.7, No. 2 April 2004
48. Colorado Dept of Natural Resources – Rock Talk V.7, No. 3 July 2004
49. Colorado Dept of Natural Resources – Rock Talk V.7, No. 4 Fall 2004
50. Colorado Dept of Natural Resources – Rock Talk V.8, No. 1 Winter 2005
51. Colorado Dept of Natural Resources – Rock Talk V.8, No. 2 Summer 2005
52. Colorado Dept of Natural Resources – Rock Talk V.9, No. 1 Spring 2006
53. Colorado Dept of Natural Resources – Rock Talk V.9, No. 2 Fall 2006
54. Colorado Dept of Natural Resources – Rock Talk V.10, No. 1 Spring 2007
55. U.S.G.S. – Wastewater Chemicals in Colorado’s Streams and Ground Water
56. U.S.G.S. – Potential Effects of Individual Sewage Disposal System Density on Ground-Water Quality in the Fractured-Rock Aquifer in the Vicinity of Bailey, Park County, Colorado, 2001-2002

CONNECTICUT

1. U.S.G.S. – Suspended-Sediment Loads and Yields in the Salmon and Coginchaug River Basins, Central Connecticut
2. U.S.G.S. – Connecticut
3. U.S. Geological Survey Programs in Connecticut
4. U.S.G.S. – Trends in Nitrogen and Phosphorus Concentrations in Southern New England Streams, 1974-92
5. Generalized Bedrock Geologic Map of Connecticut
6. State of Connecticut Dept of Environmental Protection – State Geological and Natural History Survey
7. New for Spring-Summer 1997 (Book reviews)
8. U.S.G.S. – Trends in Surface-Water Quality in Connecticut
9. U.S.G.S. – Estimated Withdrawals and Use of Water in Connecticut in 1995

DELAWARE

1. U.S.G.S. – Freshwater Use in Delaware 1995
2. U.S.G.S. – Delaware – Water Quality Assessment of the Delmarva Peninsula
3. First State Geology – V. 12:no.1994, v.13:no. 1 1995, v.13:no 2 1995, v. 14:no 1 1996, v. 14:no 2 1996, v. 15:no 1 1997, v.15:no 2 1997, v.16:no 1 1998, v.16:no 2 1998, v. 17:no 1 1999, v.17:no 2 1999, v.18:no 1 2000, v. 18:no 2 2000, v. 19:no 2 2001, v. 20:no 1 2002, v. 20:no 2 2002, v. 21:no 1 2003, v. 21:no 2 2003, v. 22:no 1 2004, v. 22:no 2 2004, v. 24:no 1 2006, v. 24:no 2 2006, v. 25:no 1 2007, v. 25:no 2 2007
4. Delaware Geological Survey Cartographic Information Center – Information Series No. 1 May 1986, No. 2 June 1986, No. 3 December 1986, No. 4 April 1987, No. 5 March 1988, No. 6 June 1989, No. 7 June 1992

5. Delaware Geological Survey Special Publication #1 – Search for Water
6. Delaware Geological Survey Special Publication #3 – Summary of Water Conditions in Delaware for Jan, Feb and Mar 1994
7. Delaware Geological Survey Summary of Water Conditions in Delaware for April, May and June 1994, Oct 1994-Aug 1995 Jan, Feb, Mar 1995, April, May, Jun 1995, Jul, Aug 1995, Sept 1995, Oct, Nov, Dec 1995, Jan, Feb, March 1996, Apr, May, Jun 1996, July, Aug, Sep 1996, Oct, Nov, Dec 1996, Jan, Feb, Mar 1997, April, May June 1997, July, Aug, Sept 1997, Jan, Feb, Mar 1998, July, Aug, Sep 1998, Oct, Nov 1998, Dec,1998 & Jan 1999, Feb, Mar, April 1999, May, June 1999, July, Aug, Sep 1999, Oct, Nov 1999, March, April, May 2000, June, July, Aug, Sep 2000, April, May, June 2001, July, Aug, Sep 2001, Oct, Nov 2001, Dec 2001, Jan 2002, Feb, Mar April 2002, May, June 2002, July, Aug, Sep 2002, Oct, Nov 2002, Dec 2002, Jan, Feb Mar, April 2003, May, June, July 2003, Aug, Sep 2003, Oct, Nov, Dec 2003, Jan, Feb, Mar, Apr 2004, May, June, July, Aug, Sep 2004, Oct 2004-Mar 2005, Oct 2005-Jan 2006, Feb-July 2006, Oct 2006-Jan 2007, Jan-July 2007
8. Delaware Geological Survey Special Publication #4 – Generalized Geologic Map of Delaware
9. Delaware Geological Survey Special Publication #6 – Correlation Chart of the Coastal Plain Units in New Jersey, Delaware, and Maryland (2 copies)
10. Delaware Geological Survey Special Publication #7 – Selected Fossil Collecting in Locations in Delaware (2 copies)
11. Delaware: Its Rocks, Minerals, and Fossils- Helpful hints for identification and collection
12. U.S.G.S. – Freshwater Use in Delaware 2000
13. U.S.G.S. – Adjustments to U.S. Geological Survey Peak-Flow Magnitude-Frequency Relations in Delaware and Maryland Following Hurricane Floyd, Sept 1999
14. Bombay Hook National Wildlife Refuge (birds)
15. U.S.G.S. The National Map – Delaware Pilot Project
16. U.S. Geological Survey Programs in Delaware (I 19.127:008-95)
17. U.S. Geological Survey Programs in Delaware (I 19.127:008-96)
18. Delaware Geological Survey List of Publications July 1994

DESERTS

1. Deserts: Geology and Resources

DINOSAURS

1. U.S.G.S. – Dinosaurs: Facts and Fiction

EARTH SCIENCE DATA DIRECTORY

1. U.S. Geological Survey – The Earth Science Data Directory (Information Sheet) 2 copies

EARTH SCIENCE INFO CENTER (ESIC)

1. The Goddard DAAC – A Source for Global Earth Science Data
2. ESIC State Offices

EARTH SCIENCE PUBLICATIONS

1. Factsheets
2. Earth Science Publications – Booklets, Leaflets, and Posters (3 copies)
3. Earth Science Information from the U.S. Geological Survey

EARTHQUAKES

1. U.S.G.S - The Parkfield Experiment – Capturing What Happens in an Earthquake
2. U.S.G.S. – New Southern California GPS Network Advances the Study of Earthquakes
3. U.S.G.S. – Advanced National Seismic System
4. U.S.G.S. – Did you feel it? Community-Made Earthquake Shaking Maps
5. Safety and Survival in an Earthquake
6. U.S.G.S. – Earthquakes In and Near the Northeastern United States, 1638-1998
7. U.S.G.S. – U.S. Geological Survey Earthquake Maps
8. U.S.G.S. – Monitoring Earthquakes Across the United States
9. U.S.G.S. – Earthquake Shaking – Finding the “Hotspots”
10. U.S.G.S. – “ShakeMaps” – Instant Maps of Earthquake Shaking
11. Pacific Northwest Seismograph Network
12. U.S.G.S. – Progress Toward a Safer Future Since the 1989 Loma Prieta Earthquake
13. U.S.G.S. – Major Quake Likely to Strike Between 2000-2030
14. U.S.G.S. – The “LARSE” Project – Working Toward a Safer Future for Los Angeles
15. Neotectonics Research
16. Geologic Hazards Research – Geomagnetism

17. U.S. Geological Survey – Central Region – Geologic Hazards Golden Colorado
18. Engineering Seismology (list of recent publications)
19. Northridge Earthquake – Reveals Lessons for Modern Cities
20. Earth – Science Studies Reduce Earthquake Losses
21. Seismic Hazard Mapping (list of recent publications)
22. Paleoseismology (list of recent publications)
23. Global Seismology (list of recent publications)
24. Engineering Seismology (list of recent publications)
25. U.S.G.S. – Echo-Sounding Method Aids Earthquake Hazard Studies
26. Geologic Hazards Research – Paleoseismology
27. Earthquakes & Volcanoes – Volume 25, Number 1 1994, Number 2 1994
28. U.S.G. S. – Seismograms Live from around the World
29. Reducing Earthquake Losses Throughout the United States
30. Earthquake Area (Madison River Canyon)
31. U.S.G.S. Taking the Earth’s Pulse
32. Ohio Earthquake – Sept 25 1998
33. U.S.G.S. – Earthquake Information for the World
34. U.S.G.S. – Earthquake Hazard in the Heart of the Homeland
35. U.S.G.S. – The USGS Earthquake Hazards Program in NEHRP – Investing in a Safer Future
36. U.S.G.S. – Is a Powerful Quake Likely to Strike in the Next 30 years? (San Francisco Bay Area)
37. U.S.G.S. – Monitoring Earthquake Shaking in Federal Buildings
38. U.S.G.S. – Monitoring Earthquake Shaking in Buildings to Reduce Loss of Life and Property – Fact Sheet 068-03
39. High-Pressure Rock-Physics Laboratories Investigate Earthquake Processes – Fact Sheet 2004-3006
40. The Parkfield Experiment – Capturing What Happens in an Earthquake – Fact Sheet 049-02

EDUCATION RESOURCES

1. Exploration Assistance
2. U.S.G.S. – Educational Materials from the U.S. Geological Survey
3. Earth in Space – Sept 1995
4. Educational Resources Available from the US Geological Survey (2)
5. Poster: Water: The Resource That Gets Used and Used for Everything
6. Poster: Water (in Spanish)
7. Poster: Ground Water: The Hidden Resource
8. Poster: How do we treat our Wastewater?
9. Poster: Wetlands: Water, Wildlife, Plants and People!
10. Volunteer for Science Program (1995)

ELEVATIONS & DISTANCES IN THE U.S.

1. Elevations and Distances in the United States (3)

ENGINEERING GEOLOGY

1. Engineering Geology
2. Assoc of Eng Geologists Section contacts (1993)
3. A System for Rapid Collection & Evaluation of geologic-structure data for Rock Slope Stability Analysis by T.R. West

ENVIRONMENT

1. U.S.G.S. – Developing Landscape-Indicator Models for Pesticides and Nutrients in Streams of the Mid-Atlantic Coastal Plain
2. The U.S. Geological Survey Recent Highlights –Environment
3. U.S.G.S. Bioremediation: Nature’s Way to a Cleaner Environment (2)
4. Selected U.S. Geological Survey Publications Related to Environmental Studies
5. Newspaper article: No “Free Lunch” on Environment
6. Newspaper article: Low Radon Threat found across much of state, survey says
7. Newspaper article: More Trash, Smaller Holes (5/9/93)
8. U.S.G.S. – Mercury in the Environment
9. Protocols for Monitoring Pfiesteria and Related Health and Environmental Conditions in U.S. Coastal Waters
10. National Weather Service – Water Predictions for Life Decisions – Advanced Hydrologic Prediction Services
11. Spare that Snag – Forest Service
12. Water in the Urban Environment: Erosion and Sediment

ESRI

1. MapObjects – Internet Map Server
2. ESRI Course Catalog
3. Books from ESRI Press

EXCLUSIVE ECONOMIC ZONE

1. The Exclusive Economic Zone: An Exciting New Frontier

FLOODS

1. U.S. Geological Survey – Publications on Floods
2. U.S.G.S. – Effects of Flooding on Plant Production Downstream from Glen Canyon Dam (Colorado River)
3. U.S.G.S. – Floods in Cuyama Valley, California, February 1998
4. U.S.G.S. – Flood of July 8, 1999, in Las Vegas Valley, Southern Nevada
5. U.S.G.S. – Volumes of Recent Floods and Potential for Storage in Upland Watershed Areas of IOWA
6. U.S.G.S. – Floods of July and September 1998 in Clark County, Nevada
7. U.S.G.S. – The National Flood-Frequency Program – Methods for Estimating Flood Magnitude and Frequency in Rural and Urban Areas in Alabama
8. U.S.G.S. – The National Flood-Frequency Program – Methods for Estimating Flood Magnitude and Frequency in Rural Areas in Arkansas
9. U.S.G.S. – The National Flood-Frequency Program – Methods for Estimating Flood Magnitude and Frequency in Rural Areas in Arizona
10. U.S.G.S.- Flood of January 1997 in the Carson River Basin, California and Nevada
11. U.S.G.S. – Flood of January 1997 in the Walker River Basin, California and Nevada
12. “The Hidden Danger” Low-Water Crossing (C 55.102: D21)
13. U.S.G.S. – Flood-Control Effects of Truckee River Basin Reservoirs, December 31, 1996, Through January 4, 1997, California and Nevada
14. U.S.G.S. – Publications Document Floods of January 1997 in California and Nevada
15. U.S.G.S. – Flooding in Delaware and the Eastern Shore of Maryland from Hurricane Floyd, September 1999
16. U.S.G.S. – The National Flood-Frequency Program – Methods for Estimating Flood Magnitude and Frequency in Rural Areas in Maryland, 2001
17. U.S.G.S. – Effects of Urban Development on Floods
18. U.S.G.S. – Significant Floods in the United States During the 20th Century – USGS Measures a Century of Floods
19. The 1972 Black Hills-Rapid City Flood Revisited – Fact Sheet 037-02

FLORIDA

1. U.S.G.S. – The Tides and Inflows In the Mangroves of the Everglades (TIME) Interdisciplinary Project of the South Florida Ecosystem Program (I 19.127: 031-01)
2. U.S.G.S. – West-Central Florida Coast – Limited Sand Resources for Eroding Beaches)
3. U.S.G.S. – Florida Fact Sheet
4. Your Water Resources – Florida Geological Survey 1963
5. U.S.G.S. – Geological Survey Programs in Florida
6. Leaflet No. 2 - Water for Thirsty Industry
7. Leaflet No. 5 - Water Control vs. Sea Water Intrusion Broward County Florida
8. Leaflet No. 6 – Jacksonville’s Water by Gilbert W. Leve, Geologist
9. Leaflet No. 8 – Water in Orange County Florida
10. Leaflet No. 9 – Large Springs of Florida’s “Sun Coast” Citrus and Hernando Counties, Tallahassee 1969
11. Leaflet No. 11 - The Geology of Torreya State Park
12. Leaflet No. 12 – A Geologic Guide to Suwannee River, Ichetucknee Springs, O’Leno and Manatee Springs, State Parks
13. Leaflet No. 13 – A Geologic Guide to the State Parks of the Florida Panhandle Coast – St. George Island, St. Joseph Peninsula, St. Andrews and Grayton Beach Parks and Recreation Areas
14. Leaflet No. 14 – Geology of the State Parks in the Florida Keys
15. Leaflet No. 15 – Geological Research Contributing to Responsible Growth in Florida (3 copies)
16. Leaflet No. 16 – The Geology of Falling Waters State Recreation Area
17. U.S. Geological Survey Fact Sheet – South Florida Ecosystems – The Role of Peat in the Cycling of Metals
18. U.S. Geological Survey Fact Sheet – Geophysical Mapping of the Freshwater/Saltwater Interface in Everglades National Park, Florida
19. Coupling Models for Canal and Wetland Interactions in the South Florida Ecosystem
20. U.S. Geological Survey Fact Sheet – Biogeochemical Study of the Pinelands in Everglades National Park, Florida
21. South Florida High-Accuracy Elevation Data Collection Project
22. Color Infrared Digital Orthophoto Quadrangles for the South Florida Ecosystem Area
23. U.S.G.S. – Taylor Slough and Eastern Florida Bay: Geochemical Studies in Support of Ecosystem Restoration in South Florida
24. Location of Dry Tortugas National Park in South Florida
25. U.S.G.S. – A GIS Interface for Environmental System Analysis: Application to the South Florida Ecosystem
26. Geologic Map of the State of Florida

27. U.S.G.S. – An Investigation of the Interrelation of Everglades Hydrology and Florida Bay Dynamics to Ecosystem Processes in South Florida
28. U.S.G.S. – The National Map – Florida Pilot Project
29. U.S.G.S. – Flood of June 2003 in Southwest-Central Florida
30. U.S.G.S. – Sheet-flow Velocities and Factors Affecting Sheet-flow Behavior of Importance to Restoration of the Florida Everglades

FOSSILS

1. The Fossil Record – The University of Kansas Paleontological Institute
2. Newspaper Article – From Raging Waters, Pieces of the Past (USA Today Nov. 15,1993)

GEMSTONES

1. Natural Gemstones (2 copies)
2. Gem Stones of the United States (Geological Survey Bulletin 1042-G)
3. California-Nevada Gem Hunters Atlas
4. Complete Guidebook to Rocks and Gems – How to Find, Identify, Polish
5. The Exciting World of Rocks and Gems
6. Gems in the Smithsonian Institution

GEOGRAPHIC INFORMATON SYSTEMS

1. Geographic Information Systems

GEOGRAPHY

1. Helping your Child Learn Geography (2 copies)

GEORGIA

1. U.S.G.S. – The National Flood-Frequency Program – Methods for Estimating Flood Magnitude and Frequency in Rural and Urban Areas in Georgia
2. U.S. Geological Survey Programs in Georgia

3. Fact Sheet – United States Geological Survey Programs in Georgia

GIS

1. The National Map – Orthoimagery Layer – I 19.127: 2007-3008
2. Geodata.gov U.S. Maps & Data – I 19.178/2: M32
3. Geodata.gov U.S. Maps & Data – I 19.178/2: C73
4. Geodata.gov U.S. Maps & Data – I 19.178/2: D26
5. Local Government – GIS Solutions for Community Development and Public Works
6. ARC News Reprint – Summer 1996 Vol. 18, Number 3 – Introducing MapObjects Internet Map Server
7. ArcView Internet Map Server – Dynamic Map Publishing on the Web
8. ESRI: A Company for the 21st Century
9. ESRI Profile
10. ESRI GIS Solutions
11. MapObjects – Embeddable GIS and Mapping Components for Application Developers
12. ArcView GIS Fact Sheet
13. Publish Live Maps on the Web
14. ARC User – Magazine for ESRI Software Users – October-December 1998
15. The Best GIS Solutions for your World
16. ESRI – The GIS Store catalog – Fall/Winter 1997
17. Clark Labs News – Spring 1998 – Announcing CartaLinx: The Spatial Data Builder
18. GIS Idrisi – Environmental Modeling
19. ESRI Map Book – volume 14 – Implementing Concepts of Geography
20. ArcView GIS Tutorial Disc – Discover the world of GIS
21. GIS Education Solutions – course catalog July-December 2000
22. Libraries – GIS Solutions for Libraries
23. ArcView 9 – Desktop GIS for Mapping, Data Integration and Analysis

GLACIERS

1. Glaciers: A Water Resource (2 copies)
2. Satellite Image Atlas of Glaciers of the World
3. Newspaper article – Geologists Examine Path Left by Glacier (9/28/91)

GLOBAL CHANGE

1. U.S.G.S. – Global Ice-Core Research: Understanding and Applying Environmental Records of the Past
2. U.S.G.S. Global Change Research
3. Climate Change – State of Knowledge
4. United States Global Change Data and Information System
5. U.S. Global Change Research Information Office – Publications available
6. Global Change Studies – Department of Earth & Atmospheric Sciences – Clouds
7. Global Change – Folder
 1. Poster.
 2. Logs of Straws: Dendrochronology.
 3. Where Land, Air, and Water Meet.
 4. An Island Home
 5. Teacher Guide
8. Geology and Global Change

GLOBAL WARMING

1. U.S.G.S. – Can the Global Carbon Budget be balanced?
2. Editorial – Politics of Sacrifice Obscuring Science
3. Editorial – Science Casts Doubt on Alarmist Theory
4. Editorial – Natural Processes Disrupt Predictions
5. Editorial – Issue Offers Great Potential for Error
6. Editorial – Issue Should Focus on Science, Costs
7. Newspaper article – Global Warming or Hot Air? “Greenhouse Effect” Is a Topic of Heated Debate (Investor’s Business Daily) (4 copies)
8. Newspaper Article – Gore’s Book not Accurate Writing (“Earth in the Balance”)
9. Article – A 1000-year Record of Climatic Variability in the Sierra Nevada
10. Newspaper Article – Is CO₂ Buildup Really a Crisis? – Scientists Say ‘Global Warming’ Fears Overblown (Investor’s Business Daily) (3 copies)
11. Newspaper Article – Warren T. Brookes: The Cloudy Factor in Predicting Global Warming
12. Newspaper Article – Warren T. Brookes: Exaggerated Reports of a Global Warming Trend
13. Newspaper Article – Warren T. Brookes: The High Cost of Greenhouse Hysteria
14. Newspaper Article – Warren T. Brookes: Uncovering the Mythology of Acid Rain
15. Newspaper Article – Warren T. Brookes: A Futile Search for Acid Rain Evidence
16. Newspaper Article – Warren T. Brookes: Weak Science behind an Acid Rain Solution

GRAND CANYON

1. Grand Canyon Educational Trips with CAGC, INC

GREAT BASIN

1. Great Basin – 1994

GREAT LAKES

1. U.S.G.S. – Water-Level Changes in the High Plains Aquifer, Predevelopment to 2001, 1999, 2000, 2000 to 2001
2. U.S.G.S. – Contabilidad del Consumo Neto del Agua de la Parte Baja del Rio Colorado en Arizona, California, Nevada, y Utah

GROUND WATER

1. U.S.G.S. – U.S. Geological Survey Ground-Water Climate Response Network
2. U.S.G.S. – Desalination of Ground Water: Earth Science Perspectives
3. U.S.G.S. – Use of Simulation-Optimization Modeling to Assess regional Ground-Water Systems
4. U.S.G.S. – The Influence of Ground Water on Nitrogen Delivery to the Chesapeake Bay
5. U.S.G.S. – Ground-Water Flow and Water Quality of the Indian Island Well Field Near Grand Island, Nebraska, 1994-95
6. U.S.G.S. – Arsenic in Ground-Water Resources of the United States
7. U.S.G.S. – Ground-Water Quality in the Upper Republican Natural Resources District, Southwestern Nebraska, 1998-99
8. U.S.G.S. – Land Subsidence in the United States
9. U.S.G.S. – Shallow Ground-Water Quality in the Platte River Valley Alluvium, Nebraska, October-November 1997
10. U.S.G.S. – Ground-Water Flooding in Glacial Terrain of Southern Puget Sound, Washington
11. U.S.G.S. – Herbicides in Ground Water of the Midwest: A Regional Study of Shallow Aquifers, 1991-94
12. U.S.G.S. – Availability of Ground-Water Data for California, Water Year 1999
13. U.S.G.S. – Desert Basins of the Southwest
14. U.S.G.S. – High Plains Regional Ground-Water Study
15. U.S.G.S. – Atlantic Coastal Zone
16. U.S.G.S. – Tracing and Dating Young Ground Water

17. U.S.G.S. – Naturally Occurring Radionuclide in the Ground Water of Southeastern Pennsylvania
18. U.S.G.S. – Pesticides in Ground Water – Lincoln County, Wyoming, 1998-99 (2 copies)
19. U.S.G.S. – Pesticides in Ground Water – Fremont County, Wyoming, 1998-99
20. U.S.G.S. – High Plains Regional Ground-Water Web Site
21. U.S.G.S. – Ground-Water Flow Model
22. U.S.G.S. – Availability of Ground-Water Data for California, Water Year 1998
23. U.S.G.S. –Quality of Methyl tert-Butyl Ether (MTBE) Data for Ground-Water Samples Collected during 1993-95 as part of the National Water-Quality Assessment Program
24. U.S.G.S. – Radium in Ground Water from Public-Water Supplies in Northern Illinois
25. Ground Water and the Rural Homeowner
26. U.S.G.S. – Simulating Contaminant Attenuation, Double-Porosity Exchange, and Water Age in Aquifers using MOC3D
27. U.S.G.S. – Dryland Farming and Livestock as Sources of Nitrate in Ground Water
28. Modeling Ground-Water Flow with MODFLOW and Related Programs
29. U.S.G.S. – Availability of Ground-Water Data for California, Water Year 1997
30. U.S.G.S. – Natural Processes for Managing Nitrate in Ground Water Discharged to Chesapeake Bay and Other Surface Waters: More than Forest Buffers
31. Newspaper Article: Protect our Precious Natural Resource (5/27/94)
32. U.S.G.S. – Monitoring for Pesticides in Ground Water in Nevada, 2001
33. U.S.G.S. – Real-Time Ground-Water Data for the Nation
34. U.S.G.S. – Pesticides in Ground Water – Johnson County, Wyoming, 2000-01
35. U.S.G.S. – Pesticides in Ground Water – Crook County, Wyoming, 2000-01
36. U.S.G.S. – The Value of Long-Term Monitoring in the Development of Ground-Water-Flow Models
37. Robowell – Providing Accurate and Current Water-Level and Water-Quality Data in Real Time for Protecting Ground-Water Resources – Fact Sheet 053-02
38. Ground-Water Resources of Big Elk Creek Basin, Pennsylvania and Maryland – Fact Sheet 019-02
39. Changes in Ground-Water Levels in Selected Wells in the Arkansas River Alluvial Aquifer Downstream from Pueblo Reservoir, Southeastern Colorado, 1965-2001 – Fact Sheet 023-02

HAWAII

1. U.S.G.S. – New Mapping Techniques Help Assess the Health of Hawaii’s Coral Reefs
2. U.S.G.S. – Viewing Hawaii’s Lava Safely – Common Sense is Not Enough
3. Natural Hazards on the Island of Hawaii
4. U.S.G.S. – Explosive Eruptions at Kilauea Volcano, Hawaii?
5. U.S.G.S. – Living on Active Volcanoes – The Island of Hawaii
6. U.S. Geological Survey Programs in Hawaii and the Pacific
7. U.S.G.S. – Volcanic Air Pollution – A Hazard in Hawaii
8. U.S.G.S. – Island of Oahu, Hawaii
9. U.S.G.S. – Ground Water in Hawaii
10. U.S.G.S. – Occurrence of Organochlorine Pesticides in Stream Bed Sediment and Fish from Selected Streams on the Island of Oahu, Hawaii, 1998
11. Drip Irrigation Emitter and Network Improvements for Wastewater Reuse (Project Bulletin No. 30/June 1985)
12. U.S.G.S. – The Pu’u O’o-Kupaianaha Eruption of Kilauea Volcano, Hawaii, 1983 to 2003
13. U.S.G.S. – Trends in Streamflow Characteristics in Hawaii, 1913-2002
14. U.S.G.S. – The Ongoing Pu’u O’o-Kupaianaha Volcano, Hawaii
15. U.S.G.S. – Magnitude 6.7 – Island of Hawaii, Hawaii (Earthquake Summary)

HAZARDS

1. Geologic Hazards Team
2. U.S.G.S. – El Nino Sea-Level Rise Wreaks Havoc in California’s San Francisco Bay Region
3. U.S.G.S. – El Nino Storms Erode Beaches on Monterey Bay, California
4. The U.S. Geological Survey Recent Highlights – Hazards
5. Pesticides in Surface Waters
6. Research on Acidic Metal Contaminants in Pinal Creek Basin near Globe, Arizona
7. U.S.G.S. – National Survey of MTBE and Other VOCs in Community Drinking Water Sources
8. U.S.G.S. – Volatile Organic Compounds in Ground Water in the Connecticut, Housatonic, and Thames River Basins, 1993-1995
9. Pesticides in Surface Waters of the Hudson River Basin, New York and Adjacent States
10. Pesticides in Surface Waters of the Hudson River Basin - Mohawk River Subbasin
11. Land Cover Characterization Program
12. Hazards, Disasters, and the National Map – Fact Sheet 027-03

HYDROCARBON

1. The USGS Energy Resource Surveys Program: A New Approach to Estimating Hydrocarbon Resources (2 copies)

ICE AGE

1. The Great Ice Age

IDAHO

1. U.S.G.S. – Idaho
2. Natural Water-Quality Assessment Program – Nitrate and Pesticides in Ground Water: Blaine, Cassia, Lincoln, and Minidoka Counties, South-Central Idaho
3. Postcard – Geologic Map of Idaho (2 copies)
4. Birds of the Sawtooth
5. Geologic Time Scale
6. Sawtooth Heritage
7. Phosphate Resources in Southeastern Idaho – USGS INF-74-7

ILLINOIS

1. Illinois & Michigan Canal State Trail
2. U.S.G.S. – Water Withdrawals in Illinois, 1995
3. U.S.G.S. – Illinois (Fact Sheet)
4. U.S. Geological Survey Programs in Illinois
5. Postcard – Ice Age Geology
6. Postcard – Bedrock Geology of Illinois (2 copies)
7. ISGS Research
8. Geological Science Field Trips
9. Computer Assisted Geologic Mapping and Modeling at the Illinois State Geological Survey

10. Landforms of Illinois (3 copies)
11. Illinois State Water Survey: Technical Letter 12 – Cost of Municipal Sewage Treatment
12. The New Oil Fields of Southern Illinois
13. ISGS Geonews: Divers Find Lake-bottom forest
14. Dept of Geology University of Illinois Urbana – Twenty-Fourth Annual Newsletter (1973-74)
15. Dept of Geology University of Illinois Urbana – Twenty-Second Annual Newsletter (1971-72)
16. Dept of Geology University of Illinois Urbana – Twenty-First Annual Newsletter (1970-71)
17. Illinois Caves (2 copies)
18. GeoNews: Ancient Sea Rocks, an International Attraction
19. U.S.G.S. – Use of an Acoustic Ranging System to Monitor Sediment Deposition and Erosion for the Protection of an Endangered Mussel Below the Olmsted Locks and Dam, Illinois
20. Floods in Northern Illinois, July 1996
21. Postcard – Quaternary Deposits of Illinois
22. Illinois Academy of Science Guide Leaflet – Franklin County (I. Benton Area, II Pomona Area)
23. Earth Science Field Trip Guide Leaflet – Ottawa-LaSalle Area
24. Illinois Basin Consortium
25. Water Resources Update – Illinois District Newsletter May 2003

INDIA

1. U.S. Geological Survey Fact Sheet – Mined-land Reclamation in the Thar Desert, India – INDO-US Technology Exchange

INDIANA (FOLDER 1)

1. Newspaper article: Rock Hunting in West Lafayette by Gordon Prescott
2. Indiana on Ice by Wilton N. Melhorn
3. Lafayette Bedrock Valley System Maps
4. Indiana Geological Survey – Industrial Minerals Newsletter No.2,(1971)
5. Indiana Geological Survey – Industrial Minerals Newsletter No. 3 (1972)
6. The La Porte Weather Anomaly – Fact or Fiction?
7. The Borden Group: Ancient and Modern Perspectives from the Knobs Overlook, Indiana (Robert H. Shaver)
8. The Silurian Reefs near Wabash, Indiana (Robert H. Shaver)

9. A Study of the Severity of Indiana's 1977 and 1978 Winters Using Heating Degree Days Determined from both Measured and Wind Chill Temperatures
10. Vegetation and Environment Along the Wabash and Tippecanoe Rivers (Ecological Monograph #3)
11. A Diagnosis of Twentieth Century Temperature Records at West Lafayette, Indiana (Ernest M. Agee) 1981
12. Stratigraphic Distribution of Cherts in Limestones of the Blue River Group in Southern Indiana (2 copies)
13. Cherts and Archaic Chert Utilization in South-Central Indiana
14. Chert Deposits in Blue River Group Limestones as Lithic Raw Material Sources in Harrison County, Indiana
15. Indiana Geological Survey Staff List
16. Geologic Setting of the Ross Camp Vicinity, Tippecanoe and Warren Counties, Indiana (A Field Trip for Indiana Academy of Science – 4/24/93)
17. The Geology of Flint and Grindstone Creeks
18. A Description of Rock Exposures in the Vicinity of Lafayette, Indiana (1961)
19. Park County's Country Ways
20. U.S. Army Corps of Engineers – Notice of Public Hearing for Consideration of Flood Control and Water Resource Development on Middle Reaches of the Wabash River and Tributaries Thereto, In Indiana
21. Gold and Diamonds in Indiana
22. Minerals of Indiana – Geological Survey Bulletin No. 18 (1960)
23. State Highway Commission of Indiana Project R-63 Soil and Drainage Maps Airphoto Interpretation of Drainage Features of Blackford County, Indiana (1948)
24. Airphoto Interpretation of Drainage Features of Rush County, Indiana (1947)
25. IDEM's Guide for Citizen Participation: How to Make your Voice Heard on Community Environmental Issues
26. How to Participate in Environmental Decision Making (IDEM)
27. Lafayette Railroad Relocation – March 1993
28. Water Quality of Selected Streams in Montgomery County, Indiana, 1996
29. West Lafayette Recreation & Conservation Sites
30. Welcome to West Lafayette Trails

INDIANA (FOLDER 2)

1. Trails on the Hoosier National Forest (12/98)
2. Hickory Ridge Trail (12/98)
3. Hardin Ridge Recreation Area (11/98)
4. Campgrounds and Picnic Areas (11/98)
5. Tipsaw Recreation Area (12/98)
6. Lick Creek Trail (11/98)
7. Forest Facts – Hoosier National Forest (11/98)
8. History – Hoosier National Forest (11/98)
9. Indian-Celina Lake Recreation Area (11/98)

10. U.S. Geological Survey Programs in Indiana – Fact Sheet FS-014-96
11. U.S.G.S. – Trends in Acetochlor Concentrations in Surface Waters of the White River Basin, Indiana, 1994-96
12. U.S.G.S. – Assessment of Water Quality at Selected Sited in the White River Basin, Indiana, 1993 and 1995 Using Biological Indices
13. Earthquakes in Indiana (Indiana Geological Survey)
14. Corebook of Pennsylvanian Rocks from the Illinois Basin
15. Postcard – Bedrock Geologic Map of Indiana
16. Large Quantities of Water Available to Indiana
17. State of Indiana – LARS and Remote Sensing
18. Indiana's Water Use – 1986
19. The Indiana Geological Survey: A Wealth of Information
20. U.S.G.S. – Fact Sheet – Programs in Indiana (Fact Sheet FS-014-95)
21. Indiana's Water Use 1990
22. U.S.G.S. – Occurrence of Pesticides in Ground Water in the White River Basin, Indiana, 1994-95
23. U.S.G.S. – Occurrence of Nitrate in Ground Water in the White River Basin, Indiana, 1994-95
24. U.S.G.S. – Radon in the Fluvial Aquifers of the White River Basin, Indiana, 1995
25. U.S.G.S. – Influence of Natural and Human Factors on Pesticide Concentrations in Surface Waters of the White River Basin, Indiana
26. U.S.G.S. – Occurrence of Volatile Organic Compounds in Ground Water in the White River Basin, Indiana, 1994-95
27. Indiana Water Supply and Use – National Water Summary 1987
28. U.S.G.S. – Fishes of the White River Basin, Indiana WRIR 96-4232
29. U.S.G.S. – National Water-Quality Assessment Program – Great and Little Miami River Basins Fact Sheet (Aug 1997) Fact Sheet FS-117-97
30. U.S.G.S. – A Study of Natural and Restored Wetland Hydrology – Fact Sheet 104-99
31. Newspaper Article – Rocky Mountain News – Scientist Declares ‘Singing Sands’ Real (West Lafayette, IN) 11/23/79
32. Discover Indiana's Rich Geologic Heritage and its Natural History
33. Discover the Geology of the United States and its Natural History – Running Water, Glaciers, Volcanoes, Rocks, Minerals, Fossils
34. Newspaper Article – River's Existence Doubted – Frankfort Morning Times (7/7/90)
35. Newspaper Article – Construction Crew un-locks' Portion of Indiana's History (6/6/91) Fort Wayne IN
36. Newspaper Article – Group Digs up Old Indian Sites in Search of Important Artifacts (9/9/88) West Lafayette, IN
37. Newspaper Article – For Real Grand Prairie, Look West! (Harold C. Dimmich)
38. Newspaper Article – Canal Dig Winds Down – Journal & Courier (8/14/93) Erie Canal Lafayette

39. Newspaper Article – Ancient Shells Ride Gravel Surf to Daylight – USA Today (5/12/93) Lafayette IN
40. Newspaper Article – Canal Flows as Heart of Delphi – Journal & Courier (8/1/93)
41. Newspaper Article – The Celery Bog Revisited – West Lafayette IN (9/6/92)
42. Newspaper Article – Celery Bog to Get Nature Center – Journal & Courier (1/15/93) West Lafayette IN
43. Newspaper Article – Setting a Story Straight – Journal & Courier (7/2/88) Major Aquifers in Tippecanoe County (Darrell I. Leap) West Lafayette IN
44. Newspaper Article – From the Teays to your Tap (Ancient River Supplies water to Lafayette IN – Journal & Courier (6/19/88)
45. Geologic and Water-Supply Reports on Indiana (March 1951)
46. Indiana Ground-Water Quality – National Water Summary 1986
47. Geology of the Trenton Reservoir in Indiana (Fall 1980)
48. Annotated Bibliography of Indiana Groundwater Geology (11/83)

INDIANA (FOLDER #3)

1. Purdue University Engineering Reprints – CE 226 – Petrography of Some Indiana Aggregates in Relation to Their Engineering Properties (1/67)
2. Associations of Cherts and Point Types in Greene County, Indiana – Curtis H. Tomak Indiana Dept of Highways (11/87)
3. Geology Field Trip (St. Joseph and La Porte Counties Indiana and Berrien County, Michigan)
4. Silurian Reefs of Northern Indiana: Reef and Interreef Macrofaunas –AAPG Bulletin V. 58, No.6 6/1974
5. Silurian Seascapes: Water Depth, Clinothem, Reef Geometry, and other Motifs – A critical Review of the Silurian Reef Model – Geological Society of America Bulletin, v.101
6. The Age of Ice in Indiana – Teacher’s Manual for Color Filmstrip
7. Regional Environmental Geochemical Survey of the Tri-State Area – SW Indiana, SE Illinois and NW Kentucky (EAS Dept, Purdue University) (3/17/93)
8. Rough Geologic Map (Overhead and page)
9. General Soil Map of Fountain County, Purdue University Cooperative Extension Service Lafayette, IN
10. Wabash & Erie Canal – Delphi IN (Carroll County)
11. Card – Moses Fowler House, Tippecanoe County Museum Lafayette, IN

12. Notes on Wabash River Steamboating: Early Lafayette (Indiana Magazine of History, Vol. L March 1954, No. 1
13. The Harrison Trail – From Vincennes to the Battle of Tippecanoe
14. Tippecanoe County Historical Association 1989 Local History Seminar Handout – State and Local Roads
15. Wabash River
16. Wabash River once Clear, Fast-Flowing (Newspaper article J&C 3/7/76)
17. Ancient Wharf Here Uncovered by Flood (Newspaper article, reprint)
18. Wabash ‘Shells out’ Assist for Japanese Pearl Trade – Newspaper article J&C 7/30/60
19. Ohio Historical Society – National Road Zane Grey

IOWA

1. Rivers and Lakes of Iowa – 2001
2. Topographic Relief of Iowa – 2001
3. Satellite Image of Iowa – 2000
4. Landform Regions of Iowa – 2000
5. Postcard – Bedrock Geologic Map of Iowa (1998)
6. U.S.G.S. – U.S. Geological Survey Programs in Iowa Fact Sheet FS-105-96
7. U.S.G.S. – Herbicides and Nitrates in the Iowa River Alluvial Aquifer Prior to Changing Land Use, Iowa County, Iowa, 1996
8. U.S.G.S. – Organochlorine Compounds in a Sediment Core From Coralville Reservoir, Iowa (Fact Sheet FS-129-97)
9. U.S.G.S. –Agricultural Chemicals in Iowa’s Ground Water, 1982-95 – What are the Trends? (Fact Sheet FS-16-97)
10. Iowa Geological Survey Misc. Publication 25 – Distributed Parameter Watershed Sedimentation Model (1980)
11. Iowa Geological Survey Misc. Publication 17 – Coal Resource Program Report (Jan. 1979)
12. Iowa Geological Survey Open File Report 84-3 (1984) – Underground Mines and Related Subsidence Potential What Cheer, Iowa
13. Iowa Educational Material No. 1 - Maquoketa Caves
14. Iowa Educational Material No. 2 – Physiography of Iowa
15. Iowa Educational Material No. 3 – Geodes
16. Iowa Educational Material No. 4 – Fossil Collecting Areas in Iowa
17. Iowa Educational Material No. 5 – Rocks and Minerals of Iowa
18. Iowa Educational Material No. 6 – Rock and Mineral Collecting Area in Iowa
19. Iowa Educational Material No. 7 – Revised Stratigraphic Column of Iowa
20. Iowa Educational Material No. 8 – Describing A Location by Use of Government Land Divisions
21. Iowa Educational Material No. 9 – Shaded Drainage Map of Iowa

22. Iowa Educational Material No. 10 – Economic Geology of Iowa’s Rock Materials
23. Iowa Educational Material No. 12 – Relief Map of Iowa Explanation
24. Iowa Educational Material No. 13 – Map of Counties
25. Iowa Educational Material No. 14 – Quaternary Terrain and Materials in Iowa
26. Iowa Educational Material No. 15 – Bedrock of Iowa (map)
27. Iowa Educational Material No. 16 – Gold in Iowa

KANSAS

1. Geologic Record – Kansas Geological Survey (Spring 1995) v. 1:1 – Photos Document Grand Canyon Changes Since Historic 1923 Expedition
2. Geologic Record – Kansas Geological Survey (Fall 1995) v. 1:2 – Survey Research Aids Oil Exploration
3. Geologic Record – Kansas Geological Survey (Winter 1996) v. 2:1 – Hands-on Look at Energy Issues
4. Geologic Record – Kansas Geological Survey (Spring 1996) v. 2:2 – Reviving
5. Geologic Record – Kansas Geological Survey (Fall 1996) v. 2:3 – Dakota Aquifer Study Completed
6. Geologic Record – Kansas Geological Survey (Spring 1997) v.3:2 – Hugoton Pressure Declines Concern Irrigators
7. Geologic Record – Kansas Geological Survey (Fall 1997) v. 3:3 – Kansas Water Resources and Sustainability Issues
8. Geologic Record – Kansas Geological Survey (Winter 1998) v. 4:1 – KGS Study Provides Information on Kansas River
9. Geologic Record – Kansas Geological Survey (Spring 1998) v. 4:2 – Oil Field Study Reveals Subsurface Geology
10. Geologic Record – Kansas Geological Survey (Fall 1998) v. 4:3 – Hugoton Oil and Gas Study
11. Geologic Record – Kansas Geological Survey (Winter 1999) v. 5:1 – Mapping Sends Survey Geologists to the Field
12. Geologic Record – Kansas Geological Survey (Fall 1999) v. 5:3 – Survey Has New Director
13. Geologic Record – Kansas Geological Survey (Winter 2000) v. 6:1 – Survey Researchers Find Rare Volcanic Features
14. Geologic Record – Kansas Geological Survey (Spring 2000) v. 6:2 – Seismic Research at the KGS
15. Geologic Record – Kansas Geological Survey (Fall 2000) v. 6:3 – High Plains Aquifer Atlas

16. Geologic Record – Kansas Geological Survey (Winter 2001) v. 7:1 – Energy Production in Kansas
17. Geologic Record – Kansas Geological Survey (Spring 2001) v. 7:2 – Survey Responds to Hutchinson Natural Gas Explosions
18. Geologic Record – Kansas Geological Survey (Fall 2001) v. 7:3 – Kansas Earthquakes
19. Geologic Record – Kansas Geological Survey (Winter 2002) v. 8:1 – Ogallala Aquifer
20. Geologic Record – Kansas Geological Survey (Spring 2002) v. 8:2 – Coalbed Methane
21. Geologic Record – Kansas Geological Survey (Fall 2002) v. 8:3 – Web-Based CO₂ Data
22. Geologic Record – Kansas Geological Survey (Winter 2003) v. 9:1 – Energy Council Issues Report
23. Geologic Record – Kansas Geological Survey (Spring 2003) v. 9:2 – Water Research Targets Trees
24. Geologic Record – Kansas Geological Survey (Fall 2003) v. 9:3 – Kansas Energy
25. U.S.G.S. – The 1951 Floods in Kansas Revisited – Fact Sheet 041-01 (5/01)
26. U.S.G.S. – Evaluation of Missing Gage-Height Record for Streams and Lakes in Kansas – Fact Sheet 009-01 (3/01)
27. U.S.G.S. – Water Use in Kansas, 1990 and 1995 – Fact Sheet 090-99 (4/99)
28. U.S.G.S. – Channel Stability of the Neosho River Downstream from John Redmond Dam, Kansas – Fact Sheet 088-99 (4/99)
29. U.S.G.S. – Comparison of Sediment Deposition in Reservoirs of Four Kansas Watersheds – Fact Sheet 102-00 (8/00)
30. U.S.G.S. – Occurrence of Pesticides in Streams of the Cheney Reservoir Watershed, South-Central Kansas, 1997-99 – Fact Sheet 096-00 (8/00)
31. U.S.G.S. – Real-Time Water-Quality Monitoring for Protection of Wildlife at Quivira National Wildlife Refuge, South-Central Kansas – Fact Sheet 182-99 (12/99)
32. U.S.G.S. – Public Water-Supply Use in Kansas, 1987-97 – Fact Sheet 187-99 (1/00)
33. Kansas Geological Survey – Evaluating Natural Resources and Geologic Hazards
34. Kansas Shale and Limestone (samples in envelope)
35. Kansas Coal and Chalk (samples in envelope)
36. Postcard – Kansas Generalized Physiographic Map of Kansas
37. Postcard – Generalized Geologic Map of Kansas
38. Earthquakes – Kansas Geological Survey
39. Generalized Geologic Map of Kansas (Geologic cross section below I-70)
40. U.S.G.S. – Water Use in Kansas, 1990-2000 – Fact Sheet 2004-3133 (12/04)
41. Kansas Geological Survey Public Information Circular 23 – Drilling a Water Well on Your Land: What you should know (5/05)
42. U.S.G.S. – Kansas – Fact Sheet 001-99 (1/00)

43. U.S.G.S. – Occurrence of Fecal Coliform Bacteria in the Cheney Reservoir Watershed, South-Central Kansas, 1996-98 – Fact Sheet 170-99 (12/99)
44. Kansas Geological Survey Public Information Circular 24 – Invertebrate Fossils of Kansas (4/06)
45. U.S.G.S. – The 1903 and 1993 Floods in Kansas – The Effects of Changing Times and Technology – Fact Sheet 019-03
46. U.S.G.S. – The Lake Olathe Watershed – Understanding an Important Resource – Fact Sheet 057-02
47. U.S.G.S. – Significant Findings of Water-Quality Studies and Implications for Cheney Reservoir Watershed, South-Central Kansas, 1996-2001 – Fact Sheet 009-02
48. U.S.G.S. – Sources and Concentrations of Phosphorus in the Cheney Reservoir Watershed, South-Central Kansas - Fact Sheet 010-02
49. U.S.G.S. – Increased Use of Cheney Reservoir for Wichita Area Water Supply Benefits Equus Beds Aquifer – Fact Sheet – 156-97
50. U.S.G.S. – Current Kansas Stream and Lake Information Available on the Internet for Water Recreationists –Fact Sheet 138-97
51. U.S.G.S. – Atrazine in Source Water Intended for Artificial Ground-Water Recharge, South-Central Kansas – Fact Sheet 074-98
52. U.S.G.S. – Advanced Technology Used to Monitor Ground Water in a Restricted Access Area of Fort Riley, Kansas – Fact Sheet 015-98
53. U.S. Geological Survey Programs in Kansas – Fact Sheet 017-96
54. U.S.G.S. – Geographic Information Systems Laboratory at Haskell Indian Nations University – Fact Sheet 010-98
55. U.S.G.S. – Water-Quality Study of the Cheney Reservoir Watershed, South-Central Kansas – Fact Sheet 104-97
56. Bookmark – Kansas Geologic Timetable
57. Atrazine Concentrations in the Delaware River, Kansas – Fact Sheet 001-94
58. Atrazine in Surface Water and Relation to Hydrologic Conditions within the Delaware River Basin Pesticide Management Area, Northeast Kansas, July 1992 through December 1994 – Fact Sheet 196-95
59. Postcard – Producing Horizons of Oil and Gas Fields in Kansas
60. Three Regional Groundwater Sources
61. General Availability of Groundwater and Normal Annual Precipitation in Kansas
62. Geologic Timetable and Kansas Rock Chart
63. Kansas Mineral Products
64. Oil and Gas Fields n Kansas
65. Generalized Geologic Map of Kansas
66. The Surface Features of Kansas
67. Kansas Fossils (information from the Kansas Geological Survey)
68. The Kansas Landscape
69. Unusual Geologic Sites in Kansas
70. Kansas Rocks and Minerals
71. Kansas Mineral Resources
72. Careers in Geology

73. Proceedings of a Symposium on the Elements of a National Energy Policy and Dedication of Raymond C. Moore Hall (1973)
74. The Geological Survey Review (July 1964) 1964...the State Geological Survey of Kansas Celebrates a Centennial and a Diamond Jubilee
75. The Survey Review – The University of Kansas Newsletter (March 1968)
76. The Oil Revolution and its Repercussions for The United States (Dr. Charles A. Heller) (March 1974)
77. The Position of the American Major International Oil Companies After the Oil Revolution (Dr. Charles A. Heller) (October 1974)
78. The Journal – Chemical Quality of Irrigation Water in the Big Bend Groundwater Management District
79. Repercussions of three Years of Oil Revolution, Inside and Outside of the U.S. (March 1977)
80. The Journal – Preliminary Estimate: Mineral Production and Value in Kansas for 1977
81. The Journal – Preliminary Estimate: Mineral Production and Value in Kansas for 1976
82. Industrial Location under Uncertainty (Bernard J. Marks) (May 1976)
83. Water – Level Changes in West – Central Kansas 1950-74 by Marilyn E. Pabst and Edward D. Jenkins (Oct 1974)
84. Kansas Energy Balance 1973 by Carol Zarley (October 1974)
85. U.S.G.S. – Continuous Real – Time Water Information – A Vital Kansas Asset – Fact Sheet 060-03

KENTUCKY

1. U.S. Geological Survey Programs in Kentucky – Fact Sheet 106-96
2. Generalized Geologic Map of Kentucky
3. Postcard – Generalized Geologic Map of Kentucky
4. Physiographic Diagram of Kentucky
5. Economic Significance of Kentucky's Areal Geologic Mapping Program – A Progress Report (Reprint from Transactions of the Kentucky Academy of Science Volume 24, Number 3-4: 91-94 (1963)
6. U.S.G.S. – Pesticides and Nutrients in Karst Springs in the Green River Basin, Kentucky, May – September 2001 – Fact Sheet 133-01

LANDFORMS

1. Can I Get Free Land from the BLM?
2. U.S.G.S. – National Land Cover Dataset – Fact Sheet 108-00
3. Landforms of the United States

LANDSLIDES

1. U.S.G.S. – Popular Beach Disappears Underwater in Huge Coastal Landslide – Sleeping Bear Dunes, Michigan – Fact Sheet 020-98
2. Geologic Hazards Research – Landslide Hazards
3. Landslides – Recent Publications
4. U.S.G.S. – El Nino and the National Landslide Hazard Outlook for 1997-1998 – Fact Sheet 180-97
5. U.S.G.S. – Debris – Flow Hazards in the United States – Fact Sheet 176-97
6. Landslides

LANDSLIDES – SUBMARINE

1. Submarine Landslides – Reprint from: USGS Yearbook, Fiscal Year 1977

LIQUEFACTION

1. U.S. Department of the Interior – U.S. Geological Survey – Liquefaction Evidence for Strong Holocene Earthquake(s) in the Wabash Valley of Southern Indiana-Illinois, with a preliminary Estimate of Magnitude – Open File Report 92-406
2. Indiana University – New Release – Southern and Central Indiana Severely Shaken by Local Quake before New Madrid Quakes (1992)
3. Newspaper Article – Scientists fear Indiana Quake Fault puts State in Precarious Position – This May Come as a Jolt: Wabash Valley Fault is closer than New Madrid

LOUISIANA

1. U.S.G.S. – The Atchafalaya Basin—River of Trees – Fact Sheet 021-02
2. U.S. Geological Survey Programs in Louisiana – Fact Sheet 018-96
3. U.S.G.S. – Biogeochemical Cycling of Carbon and Related Elements in the Coastal Wetlands of Louisiana
4. Postcard – Generalized Geologic Map of Louisiana
5. United States Geological Survey Programs in Louisiana – Fact Sheet 018-95

6. U.S.G.S. – The Lake Pontchartrain Watershed: A Unique Resource of the Louisiana Coast – Fact Sheet 118-95

MAINE

1. U.S. Geological Survey Programs in Maine – Fact Sheet 019-96
2. U.S.G.S. – The Continuous-Record Streamflow Data-Collection Program in Maine – Fact Sheet 117-96
3. Simplified Bedrock Geologic Map of Maine

MAPS

1. Topographic Maps – Silent Guides for Outdoorsmen
2. Topographic Maps – Tools for Planning
3. U.S.G.S. – Mapping Partnerships
4. National Mapping Program – Map Accuracy
5. National Mapping Program – Topographic Map Symbols
6. National Mapping Program – Understanding Color-Infrared Photographs and False-Color Composites
7. Topographic Maps – What is a Topographic Map
8. Selected Bibliography on Maps and Mapping
9. Popular Publications of the United States Geological Survey
10. Types of Maps – Published by Government Agencies
11. National Cartographic Information Center (NCIC)
12. Energy Technology
13. National Mine Map Repository: A Source of Mine Map Data
14. Types of Maps
15. Cartography at the U.S. Geological Survey
16. Topographic Mapping
17. Catalog of U.S. GeoData: Elevation Data, Planimetric Data, Land Use and Land Cover Data, Geographic Names Information, Software
18. State Hydrologic Unit Maps
19. Finding your Way with Map and Compass
20. National Cartographic Information Center
21. National Mapping Program – Map Information
22. U.S.G.S. – The National Map
23. Nationalatlas.gov – Presidential Elections 1789-2000
24. U.S.G.S. – Maps of the World
25. U.S.G.S. – The National Atlas of the United States of America
26. U.S.G.S. – Historical Mapping
27. U.S.G.S. – Exposing the Sea Floor: High-Resolution Multibeam Mapping Along the U.S. Pacific Coast
28. U.S.G.S. – Maps of the United States

29. U.S.G.S. – Finding Your Way with Map and Compass
30. U.S.G.S. – High Resolution Land Use and Land Cover Mapping
31. The Value of Metadata
32. U.S.G.S. Potential-Field Computer Programs, Databases, and Maps
33. U.S. GeoData Geographic Names Information System
34. U.S. GeoData Sampler
35. Digital Orthophotos
36. Digital Elevation Models
37. Digital Line Graphs
38. Looking for an Old Map
39. How to Obtain Aerial Photographs
40. U.S.G.S Map Indexes
41. The On-line Harvest Spatial Data from the Internet for MapInfo
42. ESRI Maps and Data Volume 1
43. U.S.G.S. – Geographic Names Information System – Fact Sheet 127-95
44. Map Adventures (folder)
45. U.S.G.S. – Digital Orthophoto Quadrangles – Fact Sheet 039-00
46. U.S.G.S. – Using Maps in Genealogy – Fact Sheet 099-02
47. U.S.G.S. – The National Map Pilot Projects – Fact Sheet 062-02
48. This Dynamic Planet: World Map of Volcanoes, Earthquakes, Impact Craters and Tectonic Plates
49. U.S.G.S. – The National Map: Topographic Maps for the 21st Century – Fact sheet 2006-3107 (July 2006)

MARYLAND

1. U.S.G.S. – The Potential for Denitrification of Ground Water by Coastal Plain Sediments in the Patuxent River Basin, Maryland – Fact Sheet 053-00
2. Miocene Sharks Teeth of Calvert County (1971)
3. Gold in Maryland
4. Earthquakes in Maryland
5. Calvert Cliffs Maryland (1973)
6. Dinosaurs in Maryland (1973)
7. U.S.G.S. – Freshwater Use in Maryland, 1995 – Fact Sheet 115-98
8. Geology of the Sideling Hill Road Cut
9. Seasonal Cycles n Streamwater Quality on Catocin Mountain, Maryland – Fact Sheet 136-95
10. U.S. Geological Survey Programs in Maryland and the District of Columbia – Fact Sheet 020-96
11. U.S.G.S. – Freshwater Use Trends in Maryland, 1985-2000 – Fact Sheet 112-03
12. U.S.G.S. – Maryland – Fact Sheet 021-99

MASSACHUSETTS

1. U.S.G.S. –Restoring an Urban River-Polychlorinated Biphenyls and Other Contaminants in Bottom Sediment of the Lower Neponset River, Massachusetts – Fact Sheet 2004-3083
2. U.S.G.S. – Highlights of the USGS Cooperative Water Program in Massachusetts – Fact Sheet 079-03
3. U.S.G.S. – Obtaining Streamflow Statistics for Massachusetts Streams on the World Wide Web – Fact Sheet 104-00
4. U.S.G.S. – Source-Water Protection and Water-Quality Investigations in the Cambridge, Massachusetts, Drinking-Water Supply System – Fact Sheet 101-98
5. Geologic History of Cape Cod, Massachusetts
6. U.S.G.S. – Predicting the Long-Term Fate of Sediments and Contaminants in Massachusetts Bay – Fact Sheet 172-97
7. The Official Red Beantown Trolley Free Map and Guide
8. Boston by Foot – Guided Tours of Boston (1993)
9. Sightseeing Boston's Best Tour
10. U.S. Geological Survey Programs in Massachusetts – Fact Sheet 021-96
11. U.S.G.S. – Walden Pond, Massachusetts: Environmental Setting and Current Investigations – Fact Sheet 064-98
12. U.S.G.S. – A Century of Service – 100 Years of Continuous Streamflow-Data Collection on the Connecticut River, Montague City, Massachusetts – Fact Sheet 2004-3049
13. U.S.G.S. – One Hundred Years of Streamflow Measurements in Massachusetts and Rhode Island – Fact Sheet 2004-3056
14. U.S.G.S. – People and Water in the Assabet River Basin, Eastern Massachusetts – Fact Sheet 2005-3034
15. U.S.G.S. – Mapping the Seafloor Geology Offshore of Massachusetts – Fact Sheet 2006-3042
16. USGS – Metal Concentrations in Sediments of Boston Harbor and Massachusetts Bay Document Environmental Change – Fact Sheet 150-97

MERCURY

1. U.S. Geological Survey Fact Sheet – Environmental Geochemistry of Mercury Mines in Alaska.
2. Mercury in Stream Ecosystems – New Studies Initiated by the U.S. Geological Survey – Fact Sheet 016-03

METEORITES

1. Newspaper article – J&C (9/27/98) – 4.5-Billion-Year-Old Rock Clue to birth of Solar System

METEOROLOGY

1. Thunderstorms and Lightning
2. U.S.G.S. – Herbicides in Rainfall Across the Midwestern and Northeastern United States, 1990-91 – Fact Sheet 181-97

MICHIGAN

1. Point Iroquois Light Station – Hiawatha National Forest
2. Postcard – The Great Lakes: America's Freshwater Sea
3. United States Geological Survey Programs in Michigan – Fact Sheet 002-95
4. Hydrogeology and Ground-Water Quality of the May Mills Indian Community Study Area, Near Brimley, Michigan – Fact Sheet 247-95
5. Hydrogeology of Four Sault Ste, Marie Tribal Communities in the Upper Peninsula of Michigan – Fact Sheet 009-97
6. Ground-Water Withdrawals in Clinton, Eaton, and Ingham Counties, Michigan – Fact Sheet 226-95
7. U.S. Geological Survey Open File Report – Geology and Hydrology for Environmental Planning in Washtenaw County, Michigan
8. Ground-Water Data for Michigan (1974)
9. Ground-Water Data for Michigan (1975)
10. Ground-Water Data for Michigan (1976)
11. University Museums University of Michigan – Guide to the Hall of Evolution
12. Michigan Academician – Papers of the Michigan Academy of Science, Arts, and Letters V. 1:no 1 (Winter 1969)
13. Report of The Museum of Paleontology 1954-1955
14. Report of The Museum of Paleontology 1948-1949

15. Art. 8 Notes on the Mylagulid Rodent Dentition
16. Michigan's Colorful Minerals
17. A Guide to Uranium Prospectors in Michigan (January 1949)
18. Michigan's Mineral Industries (1948)
19. The Petroleum Producing Industry in Michigan
20. Rockwool Manufacturing Possibilities in Michigan
21. Injection of Water Into Underground Reservoirs in the State of Michigan
22. Production and Value of Minerals and Mineral Products in Michigan 1927 to 1931 and prior years
23. Contributions from the Museum of Paleontology (v. 23:no 24 – 11/11/71) The Shrews of the WaKeeney Local Fauna, Lower Pliocene of Trego County, Kansas
24. Contributions from the Museum of Paleontology (v. 23:no 9 – 2/22/71) The Insectivores of the Hagerman Local Fauna, Upper Pliocene of Idaho
25. Contributions from the Museum of Paleontology (v. 23:no 7 – 6/19/70) A New Microtine Rodent From the Upper Pliocene of Kansas
26. Contributions from the Museum of Paleontology (v. 23:no 6-6/19/70) The Pliocene Rodent *Microscoptes Disjunctus* (Wilson) from Idaho and Wyoming
27. Contributions from the Museum of Paleontology (v. 31:no 12-8/17/67) Phyletic Trends in the Late Cenozoic Microtine *Ophiomys* gen. nov., from Idaho
28. Contributions from the Museum of Paleontology (v.21:no 1 – 8/9/66) Fossils from the Seymour Formation of Knox and Baylor Counties, Texas, and Their Bearing on the Late Kansan Climate of that Region
29. Contributions from the Museum of Paleontology (v.18:no 16 – 11/22/63) A Porcupine from the Pleistocene of Aguasclaientes, Mexico
30. Occasional Papers of the Museum of Zoology University of Michigan – A New Pleistocene Fauna and New Species of Fossil Snails from the High Plains
31. New Rodents from the Late Cenozoic of Kansas
32. Turtles of the Gilliland Faunule From the Pleistocene of Knox County, Texas
33. A Molluscan Faunule from the Seymour Formation of Baylor and Knox Counties, Texas
34. *Glyptodon Fredericensis* (Meade) From the Seymour Formation of Knox County, Texas
35. A Contribution to the Saw Rock Canyon Local Fauna of Kansas
36. The Bedrock Topography of Wayne County, Michigan
37. A New Pliocene Cat From Kansas
38. Vertebrate Fossils from the Meade Formation of Southwestern Kansas

39. The Hydrologic Units in Oakland County, Michigan
40. Michigan Beach Stones

MINERALS

1. U.S.G.S. – Gold
2. U.S. Geological Survey Minerals Information Team
3. U.S.G.S. – Three Western-Mineral-Resources Archives – Fact Sheet 099-00
4. Abandoned Mines are Potential Killers
5. The Federal Coal Leasing Program
6. U.S.G.S. – National Mineral-Resource Assessment: The 1996 Estimate of Undiscovered Gold, Silver, Copper, Lead, and Zinc Remaining in the United States
7. Unconventional Natural Gas Resources on U.S. Federal Lands
8. Unconventional Natural Gas Resources on U.S. Federal Lands – Fact Sheet – 030-98
9. U.S.G.S. – Mineral-Resource Data Bases – Fact Sheet 076-97
10. U.S.G.S. – Natural and Mining-Related Sources of Dissolved Minerals During Low Flow in the Upper Animas River Basin, Southwestern Colorado – Fact Sheet 148-97
11. U.S.G.S. Selected Issues in The USGS Energy Resource Surveys Program – The USGS World Energy Program – Fact Sheet 97-007
12. Undiscovered Deposits of Gold, Silver, Copper, Lead, and zinc in the Conterminous United States – Fact Sheet 189-95
13. U.S.G.S – Natural Aggregates –Foundation of America’s Future – Fact Sheet 144-97
14. Postcard Announcing the Arrival of...Nous Sommes Heureux d’annoncer l’arrivee de...
15. U.S.G.S. – Coal-Quality Information – Key to the Efficient and Environmentally Sound Use of Coal – Fact Sheet 171-97
16. U.S.G.S. – Mineral-Resource and Related Activities in the Upper Midwest
17. Dept of the Interior – Gold pamphlet
18. Suggestions for Prospecting

MINNESOTA

1. Minnesota Iron Sulphide by George M. Schwartz
2. Preliminary Report on Ground Water Conditions in the Cloquet Area, Carlton County, Minnesota
3. White Clay Prospects in Minnesota

4. U.S.G.S. – Flooding in the Mississippi River Basin in Minnesota, Spring 2001 – Fact Sheet 002-02
5. U.S.G.S. – Watershed-scale research from Many Perspectives – The Interdisciplinary Research Initiative at the Shingobee River Headwaters Area, Minnesota – Fact Sheet 004-98
6. U.S.G.S. – Ground Water Contamination by Crude Oil Near Bemidji, Minnesota – Fact Sheet 084-98
7. Bedrock Geology of Minnesota

MISSISSIPPI

1. Mississippi Geology (v.4:no.2 Dec 1983) – Fossil Wood From bayou Pierre and White Oak Creek, Southwest-Central Mississippi
2. U.S.G.S. – Mississippi – Fact Sheet 025-99
3. U.S. Geological Survey Programs in Mississippi – Fact Sheet 024-96
4. Mississippi Geology (v.1: no 1 June 1981) – Hosston and Sligo Formations in South Mississippi
5. Mississippi Geology (v. 2: no 1 Sep 1981) – Mississippi Lignite – Energy for the Future
6. Mississippi Geology (v. 2: no 2 Dec 1981) – Fossil Wood From Thompson Creek, Yazoo County, Mississippi
7. Mississippi Geology (v. 2: no 3 March 1982) – A New Species of the Turtle Barnacle *Chelonibia* Leach, 1817, (Cirripedia, Thoracica) From the Oligocene Mint Spring and Byram Formations of Mississippi
8. Mississippi Geology (v. 2: no. 4 June 1982) – The Waynesboro Sand
9. Mississippi Geology (v. 3: no 1 Sep 1982) – Notes on Middle Ordovician, Mississippi and Alabama
10. Mississippi Geology (v. 3: no 2 Dec 1982) – Fossil Microalgae (Coccolithophorids) in the Yazoo Clay Exposures at Thompson Creek, Yazoo County, Mississippi
11. Mississippi Geology (v. 3: no 3 Mar 1983) – The Geology of Oakvale Field
12. Mississippi Geology (v. 3: no 4 June 1983) – Source of the Volcanic Precursor to Upper Cretaceous Bentonite in Monroe County, Mississippi
13. Mississippi Geology (v. 4: no 1 Sep 1983) – *Thoracosaurus Neocesariensis* (De Kay, 1842) (Crocodylia: Crocodylidae) from the Late Cretaceous Ripley Formation of Mississippi
14. Bureau of Geology Pamphlet 1
15. The Value of Geologic Mapping in Mississippi Pamphlet 2
16. Fossil Whale State Fossil of Mississippi Pamphlet 3

MISSOURI

1. U.S.G.S. – The National Map – Missouri Pilot Project – Fact Sheet 115-01
2. Geologic Map of Missouri 1974
3. Mineral Industry Map of Missouri 1972
4. Relief Map State of Missouri 1969
5. Missouri Geological Survey Fact Sheet #5 – Interested in Rocks?
6. Missouri Geological Survey Fact Sheet #6 – Crinoids and Brachiopods
7. Missouri Geological Survey Fact Sheet #7 – The Elephant Rocks
8. Missouri Geological Survey Fact Sheet #8 – Chert a Geologic Mystery
9. Missouri Geological Survey Fact Sheet #9 – Geologic Time Scale
10. Missouri Geological Survey Fact Sheet #10 – Generalized Rock and Mineral Collecting Localities in Missouri
11. Missouri Geological Survey Fact Sheet #11 – Generalized Fossil Collecting Localities in Missouri
12. Missouri Geological Survey Fact Sheet #12 – Missouri – The Cave State
13. Missouri Geological Survey Fact Sheet #13 – Missouri – The Nation’s No. 1 Lead Producer
14. Missouri Geological Survey Fact Sheet #14 – From Witching to Wells
15. Missouri Geological Survey Fact Sheet #15 – Spring Systems in Missouri
16. Missouri Geological Survey Fact Sheet #16 – Oil & Gas in Missouri
17. Missouri Geological Survey Fact Sheet #17 – Missouri’s Ozarks
18. Missouri Geological Survey Fact Sheet #18 – Two Rivers – The Mississippi and Missouri
19. Missouri Geological Survey Fact Sheet #19 – Earthquakes
20. Missouri Geological Survey Fact Sheet #20 – Galena Official Mineral of the State of Missouri
21. U.S. Geological Survey Fact Sheet – Stream Water and Sediment Quality in the Old Lead Belt, Missouri
22. U.S. Geological Survey Programs in Missouri – Fact Sheet 027-96
23. Generalized Geologic Map of Missouri
24. Missouri Ground Water (Map)

MONTANA

1. Montana Mineral Resources
2. U.S.G.S. – Montana – Fact Sheet 027-99

3. U.S. Geological Survey Programs in Montana – Fact Sheet 026-96
4. Postcard – Generalized Geologic Map of Montana
5. U.S.G.S. – Monitoring Surface-Water Quality in the Tongue River Watershed – Fact Sheet 2004-3011

MOON, STARS & PLANETS

1. Comprehensive Global Data Sets from NASA’s Data Assimilation Office
2. Steps to the Moon
3. Clementine Spacecraft
4. The Batcave
5. Earth-lit Moon
6. Moonglow from Earthshine
7. Limb of Gagarin
8. Moon, Sun, and Planets
9. Vallis Schroteri
10. Lunar South Pole
11. Top Ten Scientific Discoveries made during the Apollo Exploration of the Moon
12. Meteorites from Mars!
13. Rocks from Space

MUSSELS **(AND OTHER FRESHWATER FISH)**

1. U.S.G.S. – What Makes a Healthy Environment for Native Freshwater Mussels

NASA

1. NASA’s Earth Science Data Resources – Tapping into a Wealth of Data, Information, and Services

NATIONAL FORESTS

1. A Guide to Your National Forests
2. Two Lakes Loop – Hiking Trail Hoosier National Forest

3. Middle Fork Lakes – Hoosier National Forest
4. Hells Canyon River Guide
5. Charles C. Deam Wilderness – Hoosier National Forest
6. Trails on the Hoosier National Forest
7. Shirley Creek Trail – Hoosier National Forest
8. Trees of North Idaho – Idaho Panhandle National Forest
9. Sandpoint Ranger District Trails
10. River Road National Forest Scenic Byway – Huron National Forest
11. Cranberry Wilderness – Monongahela National Forest – West Virginia
12. The Mountain that Moved – Geologic Wonders of the George Washington and Jefferson National Forests
13. Hickory Ridge Trail – Hoosier National Forest
14. Mogan Ridge East Trail – Hoosier National Forest
15. Weminuche Wilderness Guide – San Juan-Rio Grande National Forest
16. 1997 Personal Use Firewood – USDA Forest Service Dixie National Forest
17. Saddle Lake Trail – Hoosier National Forest
18. Birdseye Trail – Hoosier National Forest
19. Youngs Creek Trail – Hoosier National Forest
20. Tipsaw Trail – Hoosier National Forest
21. Nebo Ridge Trail – Hoosier National Forest
22. Oriole Trail East – Hoosier National Forest
23. Challis National Forest and Bureau of Land Management Interagency Personal Use Charge Fuelwood Map
24. Free & Charge Firewood Program – Ashley National Forest
25. Morgan Falls and St. Peter’s Dome – Chequamegon-Nicolet National Forest
26. Jefferson National Forest Pocket Guide

NATIONAL PARKS

1. National Park Owner’s Manual for New Citizens of the United States of America
2. Nevada the Magazine of the real west – Geological Parks – Exploring Nevada’s Ancient Parklands and Natural Wonders (April 1994)
3. Water in Great Smoky Mountains National Park
4. The Petrified Forests of Yellowstone National Park
5. The National Park Service – An Old-Timer in the Community – The Rocky Mountain National Park Neighborhood
6. Curecanti – Fishing
7. U.S.G.S. – “Hot Water” in Lassen Volcanic National Park – Fumaroles, Steaming Ground, and Boiling Mudpots – Fact Sheet 101-02

NATURAL HAZARDS

1. United States Geological Survey – Natural Hazards Programs: Lessons Learned for Reducing Risk – Fact Sheet 061-95
2. The New U.S. Geological Survey: Coping with Natural Hazards – Fact Sheet 031-97
3. U.S.G.S. – Natural Hazards on Alluvial Fans: The Venezuela Debris Flow and Flash Flood Disaster – Fact Sheet 103-01
4. Winter Storms – The Deceptive Killers – A Preparedness Guide (American Red Cross)

NEBRASKA

1. U.S.G.S. – Surface-Water/Ground-Water Interaction and Implications for Ground-Water Sustainability in the Dutch Flats Area, Western Nebraska – Fact Sheet 074-01
2. U.S.G.S. – Minimizing the Risk of Herbicide Transport into Public Water Supplies – A Nebraska Case Study – Fact Sheet 078-00
3. Creepy Critters from Nebraska's Past
4. U.S.G.S. – Nebraska – The Platte River Ecosystem – Fact Sheet 028-99
5. Soldier Creek Wilderness – Nebraska National Forest
6. U.S. Geological Survey Programs in Nebraska – Fact Sheet 025-96
7. U.S.G.S. – Interaction of Streams and Ground Water in Selected Tributaries of the Republican River, Nebraska, 1998-99 – WRIR 99-4200
8. Postcard – Block Diagram of Nebraska Geology
9. General Soil Map of Nebraska
10. Shaded Topographic Map of Nebraska
11. Geologic Bedrock Map of Nebraska
12. Topographic Regions Map
13. Resourceful Scenes from Past and Present
14. Pesticides in Streams in Central Nebraska – Fact Sheet 232-95
15. Nebraska's Gold Fields – Geo-Resources #2
16. Drying Out Wet Basements – Geo-Resources #3
17. Nebraska Geonotes #15 – Aeromagnetic Map of Nebraska
18. Nebraska Geonotes #16 – Barite Deposits in Nebraska
19. Nebraska Geonotes #17 – Bentonite Deposits in Nebraska
20. Nebraska Geonotes #18 – Bouguer Gravity Anomaly Map
21. Nebraska Geonotes #19 – Clay and Shale Deposits in Nebraska
22. Nebraska Geonotes #20 – Coal Deposits in Nebraska
23. Nebraska Geonotes #21 – Crow Butte Uranium Deposits
24. Nebraska Geonotes #22 – Diatomaceous Earth Deposits in Nebraska
25. Nebraska Geonotes #23 – Earthquakes in Nebraska

26. Nebraska Geonotes #24 – Explanation of Water-Level Hydrographs
27. Nebraska Geonotes #26 – Flint Deposits in Nebraska
28. Nebraska Geonotes #28 – Gypsum Deposits in Nebraska
29. Nebraska Geonotes #29 – Limestone Deposits in Nebraska
30. Nebraska Geonotes #30 – Mineral Resource Map of Nebraska
31. Nebraska Geonotes #31 – Cement Operations in Nebraska
32. Nebraska Geonotes #32 – Ocher Deposits in Nebraska
33. Nebraska Geonotes #33 – Oil & Gas Fields in Nebraska
34. Nebraska Geonotes #34 – Peat Deposits in Nebraska
35. Nebraska Geonotes #35 – The Permian System in Nebraska
36. Nebraska Geonotes #36 – Potash Deposits in Nebraska
37. Nebraska Geonotes #37 – Quartzite Deposits in Nebraska
38. Nebraska Geonotes #38 – Mineral Facts for Nebraska
39. Nebraska Geonotes #39 – Salt Deposits in Nebraska
40. Nebraska Geonotes #40 – Sand and Gravel Deposits in Nebraska
41. Nebraska Geonotes #41 – Sandstone Deposits in Nebraska
42. Nebraska Geonotes #42 – Topographic Maps, 1(degree) x 2(degree) Series
43. Nebraska Geonotes #43 – Topographic Maps, 7.5-minute Series
44. Nebraska Geonotes #44 – Uranium Deposits in Nebraska
45. Nebraska Geonotes #45 – Volcanic Ash Deposits in Nebraska
46. Nebraska Geonotes #46 – Radon in Nebraska
47. Nebraska Geonotes #47 – Oil and Gas Facts for Nebraska
48. Nebraska Geonotes #48 – Geologic Bedrock Map of Nebraska
49. Nebraska Geonotes #49 – Composite Section of Outcropping Rocks along the Missouri River
50. Nebraska Geonotes #50 – Master of Science Theses and Doctor of Philosophy Dissertations, Department of Geology University of Nebraska-Lincoln
51. Nebraska Geonotes #51 – Description of Rocks from a Core Drilled at a Potential Low-Level Radioactive Waste Site in Nemaha County
52. U.S.G.S. – Age of Ground Water at City of Lincoln’s Municipal Well Field Near Ashland, Nebraska – Fact Sheet 091-02
53. U.S.G.S. – Water-Quality Assessment of the Central Nebraska Basins- Entering a New Decade
54. U.S.G.S. – Is Septic Waste Affecting Drinking Water from Shallow Domestic Wells Along the Platte River in Eastern Nebraska?
55. Use of Environmental Tracers and Isotopes to Evaluate Sources of Water, Nitrate, and Uranium in an Irrigated Alluvial Valley, Nebraska – Fact Sheet 100-01

NEVADA

1. Postcard – Generalized Geologic Map of Nevada

2. Biennial Report – July 1 1972 to June 30 1974
3. List of Nevada Industrial Mineral Producers
4. Ore and Concentrate Buyers, Custom Mills and Smelters Available to Nevada Mine Operators (Sep 77)
5. Update to NBMG Report 30 – Index to Drill Core and Cuttings in the Collection
6. List of Wells Drilled for Oil and Gas 1 Jan 1977-the present
7. Geothermal Wells Drilled in Nevada since 1979
8. State and Federal Permits Required in Nevada before Mining or Milling Can Begin – Special Publication L-6
9. Nevada Ore and Concentrate Buyers, Custom Mills, and Smelters Available to Mine Operators – Special Publication L-7 (1986)
10. Oil and Gas Wells Drilled in Nevada since 1986 – L-8
11. Major Mines of Nevada (1991) Pamphlet #3
12. U.S.G.S. – New Regional Ground-Water Budgets for Nevada – Fact Sheet 073-00
13. U.S.G.S. – Nevada – Fact Sheet 029-99
14. U.S.G.S. – The National Flood-Frequency Program – Methods for Estimating Flood Magnitude and Frequency in Rural Areas in Nevada
15. U.S. Geological Survey Programs in Nevada – Fact Sheet 028-96
16. U.S.G.S. Flood of January 1997 in the Truckee River Basin, Western Nevada – Fact Sheet 123-97
17. U.S.G.S. – Flood Investigations in Nevada: A Partnership of the USGS and Nevada Department of Transportation – Fact Sheet 039-98
18. U.S.G.S. – Monitoring for Pesticides in Ground Water in Nevada
19. U.S.G.S. – The National Map – Lake Tahoe Area Pilot Project – Fact Sheet 117-01
20. U.S.G.S. – Flood Characteristics of the Wassuk Range Near Hawthorne, Nevada – Fact Sheet 100-00
21. U.S.G.S. – Use of Continuous Seismic Profiling to Differentiate Geologic Deposits Underlying Selected Canals in Central and Western Nebraska – Fact Sheet 115-03
22. U.S.G.S. – Occurrence of Pesticides in Ground Water of the North Platte Natural Resources District, Nebraska, 2002 – Fact Sheet 114-03
23. U.S.G.S. – Metallic Mineral Resource Assessment of the Humboldt River Basin, Northern Nevada – Fact Sheet 2005-3023
24. State Map Nevada (2005-2006)
25. Nevada Bureau of Mines and Geology Postcards 1-6
26. Results of Test Drilling in the Basalt Aquifer Near Fallon, Nevada – Fact Sheet 048-02

NEW HAMPSHIRE

1. U.S.G.S. – New Hampshire – Geologic Mapping – Fact Sheet 030-99
2. U.S.G.S. – Effects of Historical Withdrawals no Advective Transport of Contaminated Ground Waters in a Glacial-Drift Aquifer, Milford, New Hampshire – Fact Sheet 162-97
3. New Hampshire Environment 2000
4. U.S.G.S. – Arsenic Concentrations in Private Bedrock Wells in Southeastern New Hampshire – Fact Sheet 051-03
5. U.S.G.S. – New Hampshire’s Stream-Gaging Network: Status and Future Needs – Fact Sheet 050-03
6. U.S.G.S. – Occurrence of Methyl Tert-Butyl Ether (MTBE) in Public and Private Wells, Rockingham County, New Hampshire – Fact Sheet 2004-3119

NEW JERSEY

1. New Jersey Geological Survey Open-File Report 89-3 – Geologic Research in New Jersey 1989
2. The Natural Resources of New Jersey
3. Geologic Map of New Jersey
4. Postcard – Geologic Map of New Jersey

NEW MEXICO

1. U.S.G.S. – New Mexico – Middle Rio Grande Basin Study – Fact Sheet 032-99
2. U.S. Geological Survey Programs in New Mexico – Fact Sheet 031-96
3. U.S.G.S. – Municipal Stormwater Sampling Program, Metropolitan Area, Albuquerque, New Mexico—Summary of Sampling, 1992-2002 – Fact Sheet 005-03
4. U.S.G.S. – Sources of Water to the Rio Grandee Upstream from San Marcial, New Mexico – Fact Sheet 110-03
5. Simulated Effects of Projected Ground-Water Withdrawals by the City of Albuquerque, 2004-40, for Reduced Water Use Per Person – Fact Sheet 2004-3081

NEW YORK

1. U.S.G.S. – Watershed Modeling Approach to Assessing the Hydrologic Effects of Future Development in the Ninemile Creek Basin, Onondaga County, New York – Fact Sheet 112-99
2. New York State Oil and Gas Drilling and Production 1988
3. U.S.G.S. – Salt Production in Syracuse, New York (“The Salt City”) and Hydrogeology of the Onondaga Creek Valley – Fact Sheet 139-00
4. U.S.G.S. – History of Landslides at the Base of Bare Mountain, Tully Valley, Onondaga County, New York – Fact Sheet 190-99
5. U.S.G.S. – Effects of the 1994 Retsof Salt Mine Collapse in the Genesee Valley, New York – Fact Sheet 017-98
6. U.S.G.S. – Altered Endocrine Biomarkers in Selected Fish Species in the Hudson River, New York – Fact Sheet 113-00
7. U.S.G.S. – New York – New York City’s Water Supply – Fact Sheet 033-99
8. U.S.G.S. – Ecological Status of Onondaga Creek in Tully Valley, New York –Summer 1998 – Fact Sheet 141-99
9. U.S.G.S. – Managing the Water Resources of the Oswego River Basin in Central New York – Fact Sheet 180-99
10. Generalized Bedrock Geology of New York Map
11. Major Aboriginal Projectile Points in New York State
12. American Museum of Natural History – The Collection of Minerals
13. New York State Museum Publications
14. Geological Research in New York 1992 – Empire State Geogram V.29, No. 1 1993
15. U.S. Geological Survey Programs in New York – Fact Sheet 032-96
16. U.S.G.S. – Pesticide Concentrations in Canajoharie Creek, New York 1994-96 – Fact Sheet 131-97
17. U.S.G.S. – Water-Table Altitude in Kings and Queens Counties, New York, in March 1997 – Fact Sheet 134-97
18. Phanerozoic Time Scale
19. U.S.G.S. – Managing the Water Resources of the Oswego River Basin in Central New York – Fact Sheet 180-99 (Revised 2002)
20. U.S.G.S. – Water-Table Altitude Near the Brookhaven National Laboratory, Suffolk County, New York, in August 1995 – Fact Sheet 223-96

NOAA

1. Space Environment Center
2. NOAA Weather Radio – The Voice of the National Weather Service (1999)
3. A Mariner’s Guide to Marine Weather Services Coastal, Offshore and High Seas
4. “El Peligro Oculto” Cruce De Corrientes Poco Profundas

5. Year 2000 A No Surprise Weather Service (Y2K)
6. A Mariner's Guide to Marine Weather Services Great Lakes
7. NOAA Coastal Ocean Program – Project News Update (Winter 1996)
8. Illustrated Mission Overview (GOES) Geostationary Operational Environmental Satellite
9. NOAA – National Oceanic and Atmospheric Administration
10. National Centers for Environmental Prediction
11. Selected El Nino Impacts Bibliographies
12. Online Sources of Satellite Imagery
13. National Oceanic and Atmospheric Administration Internet Information Servers
14. A Summary of Weather Modification Activities Reported in the United States During 1994
15. National Environmental Satellite, Data, and Information Service
16. Sequias en el Nuevo Milenio de los Satelites de Orbita Polar de NOAA
17. NOAA's Satellite Views El Nino
18. Droughts in the New Millennium as seen from NOAA's Polar Orbiting Satellites
19. White Water to Blue Water: An Oceans, Fisheries and Coastal Zone Partnership Initiative for the World Summit on Sustainable Development
20. Navigate with Confidence

NORTH CAROLINA

1. Fossil Collecting in Eastern North Carolina (1984)
2. Gold
3. Guide to Geologic and Other Natural Resources Points of Interest Along Interstate 40
4. U.S.G.S. – North Carolina – USGS Water Web Site is a “Hit” – Fact Sheet 034-99
5. U.S Geological Survey Programs in North Carolina – Fact Sheet 033-96
6. U.S.G.S. – Effects of August 1995 and July 1997 Storms in the City of Charlotte and Mecklenburg County, North Carolina – Fact Sheet 036-98
7. U.S.G.S. – Radon in Ground Water in Guilford County, North Carolina – Fact Sheet 147-97
8. Postcard – Generalized Geologic Map of North Carolina
9. U.S.G.S. – Estimated Water Use in North Carolina, 1995 – Fact Sheet 087-97

NORTH DAKOTA

1. U.S. Geological Survey Programs in North Dakota – Fact Sheet 034-96
2. U.S.G.S. – From Dry to Wet, 1988-97, North Dakota – Fact Sheet 075-99
3. Postcard – Simplified Geologic Map of North Dakota
4. North Dakota Geological Survey 100 years of Service 1895-1995: An Introduction
5. An Introduction – Bismarck, ND
6. University of North Dakota Departmental Bulletin: Geology and Natural Resources of North Dakota (V. 14: no. 1 January 1930)
7. Dedication of Leonard Hall (Oct 7-8, 1965) Symposium on Geology in Modern Society
8. U.S.G.S. – Spatial and Temporal Variability of Dissolved Sulfate in Devils Lake, North Dakota, 1998 – Fact Sheet 096-99

OCEAN

1. National Ocean Service – Working for America’s Coasts
2. National Ocean Service “Working for America’s Coasts – Folder: Safe Navigation (It’s good business for everyone), Healthy Coasts (Managing valuable coastal resources) Coastal Hazards (Protecting people and property) Coastal Ocean Science (Meeting Challenges with Science), www.nos.noaa.gov
3. U.S.G.S. – The Coastal and Marine Geology Program of the U.S. Geological Survey – Fact Sheet 108-97
4. Investigating Earth... Integrated Ocean Drilling Program (2003)
5. IODP Schedule
6. Discovering Earth’s Final Frontier: A U.S. Strategy for Ocean Exploration
7. Bookmark – Ocean Drilling Program ODP Operations Schedule

OCEANA PUBLICATIONS

1. New Directions in the Law of the Sea: Global Developments
2. United States Space Law: National & International Regulation

3. Ocean's Law Library Newsletter – Featured Legal Almanac: Identity Theft (V. 43: no. 6 December 2003
4. Antarctica and International Law: A Collection of Inter-State and National Documents

OHIO

1. Geological Survey of Ohio – Physiographic Features of Southeastern Ohio (1939)
2. Role of a State Geological Survey in the Development of Limestone and Dolomite Resources (Reprinted from the Ohio Journal of Science v. 66, No. 2 March 1966
3. Physiographic Features of Southeastern Ohio (copy)
4. Ohio Valley Caver – Volume 5, No. 1 August 1987
5. Sharon Conglomerate, A Source of High Silica Raw Material – Reprint Series No. 6
6. Ohio River Islands – National Wildlife Refuge
7. U.S.G.S. – Mission of the U.S. Geological Survey, Organization of the U.S. Geological Survey - Water-Resources Programs in Ohio
8. U.S.G.S. – The History of Stream Gaging in Ohio – Fact Sheet 050-00
9. U.S.G.S. – Ohio – Fact Sheet 036-99
10. U.S. Geological Survey Programs in Ohio – Fact Sheet 035-96
11. Geologic Map and Cross Section of Ohio
12. Postcard – Glacial Deposits of Ohio
13. Postcard – Dr. John Strong Newberry
14. United States Geological Survey Programs in Ohio – Fact Sheet 035-95
15. Hands on Earth Science – Crystal Garden – No. 1
16. Hands on Earth Science – Egg Tectonics – No. 2
17. Hands on Earth Science – Everyone Loves Fossils – No. 3
18. Hands on Earth Science – Ohio Geology Word Search – No. 4
19. Hands on Earth Science – Ohio Geology Crossword Puzzle – No. 5
20. Hands on Earth Science – Rocks and Minerals are Everywhere – No. 6
21. Hands on Earth Science – Modeling Ohio's Geology – No. 7
22. Hands on Earth Science – Understanding Geologic Time – No. 8
23. Hands on Earth Science – How to Determine True North – No. 9
24. Hands on Earth Science – Two Scale Models of the Earth-Moon System – No. 10
25. Hands on Earth Science – Is it a Rock or a Mineral? – No. 11
26. Hands on Earth Science – Do Rocks Last Forever? – No. 12

27. U.S.G.S. – Great and Little Miami River Basins – Fact Sheet 117-97
28. Geologic Map and Cross Section of Ohio
29. Postcard – Geologic Map and Cross Section of Ohio
30. U.S.G.S. – What is the Ohio Gap Analysis Program (GAP)? – Fact Sheet 093-01
31. U.S.G.S. – Escherichia coli in the Swash Zone at Four Ohio Bathing Beaches – Fact Sheet 134-02
32. U.S.G.S. – Forecasting Bacteria Levels at Bathing Beaches in Ohio – Fact Sheet 123-02
33. U.S.G.S. – Collecting Peak-Flow Data in Ohio Through the Use of Crest-Stage Gages – Fact Sheet 059-03

OIL & GAS

1. U.S.G.S. – The 1995 National Assessment of United States Oil and Gas Resources – The Economic Component – Fact Sheet 024-98
2. The USGS Energy Resource Surveys Program – A Summary of the U.S. Geological Survey 1995 National Assessment of Oil and Gas Resources (Feb 1995)
3. Sources of Selected Oil and Gas Maps, Dry Hole Maps and Production Information for The United States and World (July 1993)
4. United States Petroleum Statistics (1995 Data)

OKLAHOMA

1. The Hopper
2. U.S.G.S. – Rapid Recharge of Parts of the High Plains Aquifer Indicated by a Reconnaissance Study in Oklahoma, 1999 – Fact Sheet 137-00

3. Postcard – Geology of Oklahoma
4. Geology and Mineral Resources of Oklahoma
5. U.S. Geological Survey Programs in Oklahoma – Fact Sheet 036-96
6. Rose Rocks in Oklahoma

OREGON

1. The Geologic Setting of the John Day Country
2. U.S. Geological Survey Programs in Oregon – Fact Sheet 037-96
3. U.S.G.S. – Oregon – Columbia River Contaminants – Fact Sheet 038-99
4. U.S. Geological Survey Fact Sheet – USGS Geochemical Studies Outline Mineral Potential and Environmental Hazards in Southeastern Oregon
5. South Fork Alsea River – National Back Country Byway
6. Oregon – Alsea Falls Recreation Site – Salem District
7. Christmas Valley Back Country Byway – Lakeview District
8. Quartzville Recreation Corridor and Back Country Byway
9. Christmas Valley Sand Dunes – Lakeview District
10. U.S.G.S. – Floods of November 1996 through January 1997 in the Umpqua River Basin, Oregon – Fact Sheet 2004-3134
11. U.S.G.S. – The North Santiam River, Oregon, Water-Quality Monitoring Network – Fact Sheet 2004-3069

OPPORTUNITIES W/USGS

1. Opportunities for Cartographers and Cartographic Technicians
2. Opportunities for Ecologists
3. Opportunities for Fishery Biologists
4. Opportunities for Geologists and Geophysicists
5. Opportunities for Computer Professionals at the USGS
6. Opportunities for Biological Science Technicians
7. Opportunities for Wildlife Biologists

OZONE LAYER

1. Protecting the Ozone Layer – A Checklist for Citizen Action

PAKISTAN

1. U.S.G.S. – Satellite Image Maps of Pakistan

PALEONTOLOGY

1. Trilobites
2. Crinoids
3. Brachiopods
4. The Paleontological Society – An International Scientific Society
Devoted to the Study and Interpretation of Fossils

PENNSYLVANIA

1. Pennsylvania Trail of Geology – Park Guide 22 (1998) – Oil
Creek State Park Venango County – Ice and Oil Shape the Land
2. Pennsylvania Trail of Geology – French Creek State Park – Berks
and Chester Counties – Piedmont Rocks and Hopewell Furnace –
Park Guide 6
3. Family Cabins
4. Pennsylvania Trail of Geology – Gifford Pinchot State Park –
Diabase (Molten Liquid Rock) – Park Guide 10
5. Pennsylvania Trail of Geology – Ohiopyle State Park – Geologic
Features of Interest – Park Guide 7
6. Pennsylvania Trail of Geology – Moraine State Park – Park Guide
4
7. Pennsylvania Trail of Geology – Archbald State Parke – Archbald
Pothole – Park Guide 3
8. Pennsylvania Trail of Geology – Hickory Run State Park –
Boulder Field – Park Guide 2
9. Pennsylvania Trail of Geology – Trough Creek State Park – Ice
Mine and Balanced Rock – Park Guide 1
10. Directory of the Nonfuel-Mineral Producers in Pennsylvania
(1997)
11. Glacial Deposits of Pennsylvania

12. Limestone and Dolomite Distribution in Pennsylvania
13. Physiographic Provinces of Pennsylvania
14. Distribution of Pennsylvania Coals
15. Geologic Map of Pennsylvania
16. Oil and Gas Fields of Pennsylvania
17. Natural Symbols of Pennsylvania
18. Pennsylvania Trail of Geology – Presque Isle State Park Erie County – A Dynamic Interface of Water and Land – Park Guide
21
19. Postcard – Geologic Map of Pennsylvania
20. Picnic Pavilions
21. U.S.G.S. – Radon in the Ground Water of Chester County, Pennsylvania – Fact Sheet 120-98
22. U.S. Geological Survey Programs in Pennsylvania – Fact Sheet 038-96
23. Access Pennsylvania State Parks – A Guide for Handicapped Visitors
24. Pennsylvania Snowmobile Trail Directory 1985-1986
25. The Thirty Best Kept Secrets of Pennsylvania's State Parks
26. Volunteers in Pennsylvania State Parks
27. Groundwater – A primer for Pennsylvanians
28. U.S.G.S. – Quality of Ground Water at Selected Sites in the Upper Mahoning Creek Basin, Pennsylvania – Fact Sheet 176-96
29. DCNR – The Geology of Pennsylvania
30. Postcard – Physiographic Provinces of Pennsylvania
31. U.S.G.S. – The National Map – Pennsylvania Pilot Project – Fact Sheet 120-01
32. Bookmark – Hickory Run Boulder Field Carbon County
33. U.S.G.S. – Assessment of Stream Quality Using Biological Indices at Selected Sites in the Red Clay and White Clay Creek Basins, Chester County, Pennsylvania, 1981-97 – Fact Sheet 118-02
34. U.S.G.S. – Assessment of Stream Quality Using Biological Indices at Selected Sites in the Delaware River Basin, Chester County, Pennsylvania, 1981-97 – Fact Sheet 116-02
35. U.S.G.S. – Assessment of Stream Quality Using Biological Indices at Selected Sites in the Brandywine Creek Basin, Chester County, Pennsylvania, 1981-97 – Fact Sheet 117-02
36. U.S.G.S. – Assessment of Stream Quality Using Biological Indices at Selected Sites in the Schuylkill River Basin, Chester County, Pennsylvania, 1981-97 – Fact Sheet 114-02
37. U.S.G.S. – Assessment of Stream Quality Using Biological Indices at Selected Sites in the Big Elk and Octoraro Creek Basins, Chester County, Pennsylvania, 1981-97 – Fact Sheet 115-02

38. Occurrence of Bacteria in Blue Marsh Lake and Selected Tributaries, Berks County, Pennsylvania: September-October 2001 – Fact Sheet 036-02

PERMAFROST

1. Permafrost

PUERTO RICO

1. U.S.G.S. – Accuracy of Data for Selected Categories Compiled in the Puerto Rico Water-Use Information Program – Fact Sheet 141-96
2. U.S. Geological Survey Programs in Puerto Rico – Fact Sheet 051-96

RADON

1. Newspaper Article – Study Looks at Radon Levels (J&C) 9/6/89
2. The Geology of Radon

RECREATION

1. Mt. Magazine Hiking Trail – Magazine Ranger District
2. Curecanti – Walks and Trails
3. Black Canyon of the Gunnison – Hiking the Inner-Canyon
4. Curecanti – Camping
5. Back-Country Ethics
6. Glen Canyon – Defiance House
7. Safe Boating Weather Tips
8. Rock Lake Trail – Chequamegon National Forest
9. Curecanti – Boating
10. Curecanti – Fishing
11. Black Canyon of the Gunnison – South Rim Hiking Trails

12. Maps – Wayne National Forest
13. Recreation Site Information – Wayne National Forest – Ohio
14. Recreation Area- Lake Vesuvius – Wayne National Forest – Ohio
15. West Torch Ski Trail – Chequamegon National Forest – Wisconsin

RESUME INFORMATION

1. Books on Resumes and Job Hunting (Purdue University)
2. Physics Library information books
3. Writing the Targeted Resume – How to Gain an Advantage over your Competition and Hit the Bull's Eye when you Zero in on your Selected job – Article from Businessweek's Guide to Careers

RHODE ISLAND

1. Ground-Water Conditions in the Vicinity of Mashapaug Pond Providence, Rhode Island
2. Geologic Factors Affecting the Yield of Rock Wells in Southern New England
3. U.S. Geological Survey Programs in Rhode Island – Fact Sheet 039-96
4. U.S.G.S. – Balancing Ground-Water Withdrawals and Streamflow in the Hunt-Annaquatucket-Pettaquamscutt Basin, Rhode Island – Fact Sheet 063-01

RIVERS

1. The Amazon – Measuring a Might River
2. U.S.G.S. – Using OTIS to Model Solute Transport in Streams and Rivers – Fact Sheet 138-99

3. U.S.G.S. – Monitoring the Water Quality of the Nation’s Large Rivers – Colorado River NASQAN Program – Fact Sheet 014-00

RIVER BASINS

1. U.S.G.S. – Water-Quality Assessments in the Nation’s Major River Basins
2. River Basins of the United States: The Columbia
3. River Basins of the United States: The Wabash
4. U.S.G.S. – Distribution and Concentrations of Selected Organochlorine Pesticides and PCB’s in Streambed Sediment and Whole-Body Fish in the Upper Colorado River Basin, 1995-96 – Fact Sheet 167-97
5. U.S.G.S. – Effects of Water Quality and Habitat on Composition of Fish Communities in the Upper Colorado River Basin – Fact Sheet 122-97
6. U.S.G.S. – Trends in Acetochlor Concentrations in Surface Waters of the White River Basin, Indiana, 1994-96 – Fact Sheet 058-97
7. U.S.G.S. – Watershed and River Systems Management Program: Application to the Yakima River Basin, Washington – Fact Sheet 037-98
8. U.S.G.S. – Discharge of Herbicides from the Mississippi River Basin to the Gulf of Mexico, 1991-97 – Fact Sheet 163-98
9. U.S.G.S. – National Water-Quality Assessment Program Lower Tennessee River Basin – Fact Sheet 014-98
10. U.S.G.S. – Monitoring the Water Quality of the Nation’s Large Rivers – Columbia River Basin NASQAN Program – Fact Sheet 004-98
11. U.S.G.S. – Monitoring the Water Quality of the Nation’s Large Rivers – Rio Grande NASQAN Program – Fact Sheet 083-98
12. U.S.G.S. – Pesticides in Surface Waters of the Hudson River Basin, New York and Adjacent States – Fact Sheet 238-96
13. U.S.G.S. – Selenium in Reservoir Sediment from the Republican River Basin – Fact Sheet 080-98
14. How Does Streamflow Affect Metals in the Upper Arkansas River?
15. U.S.G.S. – National Water-Quality Assessment Program – Yellowstone River Basin – Fact Sheet 149-97
16. U.S.G.S. – The Colorado River in Grand Canyon: How Fast does it Flow? – Fact Sheet 168-97
17. U.S.G.S. – National Water-Quality Assessment Program – Upper Illinois River Basin – Fact Sheet 072-98

18. U.S.G.S. – Pesticides in Surface Waters of the Santee River Basin and Coastal Drainages, North and South Carolina – Fact Sheet 007-98
19. U.S.G.S. – Soil Erosion in the Palouse River Basin” Indications of Improvement – Fact Sheet 069-98
20. U.S.G.S. – Reporting of Real Time River Levels in Massachusetts and Rhode Island – Fact Sheet 152-97
21. U.S.G.S. – World Wide Web Access to Publications and Data for the Apalachicola-Chattahoochee-Flint River Basin-Georgia, Florida, and Alabama, 1992-95 – Fact Sheet 78-97
22. U.S.G.S. – Watershed and River Systems Management Program – Fact Sheet 196-97
23. The Santee River Basin – Factors Affecting a Major Resource – I 19.127:185-95
24. The Loads of Selected Herbicides in the Ohio River Basin, 1997-2000 – Fact Sheet 089-02
25. What Happens to nutrients in Offstream Reservoirs in the Lower South Platte River Basin – Fact Sheet 044-02

ROCK COLLECTING

1. Collecting Rocks
2. Acquiring – Rock and Mineral specimens
3. Classification of Rocks – Quarterly of the Colorado School of Mines V. 50, No. 1 January 1955

RUSSIA

1. Georgia

SAFETY

1. Inspection of Petroleum Operations on the Outer Continental Shelf

SAN ANDREAS FAULT

1. The San Andreas Fault (Pamphlet)

2. The San Andreas Fault (booklet)

SCIENCE

1. Science for the 21st Century (July 2004)

SOUTH CAROLINA

1. Mineral Producers in South Carolina
2. U.S.G.S. – Pesticides and Bacteria in an Urban Stream—Gills Creak, Columbia, South Carolina – Fact Sheet 131-98
3. U.S.G.S. – Shallow Ground-Water Quality in the Coastal Plain of Columbia, South Carolina, 1996 – Fact Sheet 130-98
4. Geology in South Carolina – Educational Series Misc. Report #3
5. Radioactive Mineral Resources of South Carolina – Misc. Report #4
6. Ground-Water Records of South Carolina (1966) – Misc. Report #5a
7. U.S.G.S. – Ground-Water Flow Study in the Vicinity of the Savannah River Site, South Carolina and Georgia –Fact Sheet 178-95

SOUTH DAKOTA

1. U.S. Geological Survey Programs in South Dakota – Fact Sheet 041-96
2. U.S.G.S. – South Dakota – Fact Sheet 043-99
3. The Journey Museum – Where Spirit Lives
4. U.S.G.S. – The Black Hills Hydrology Study – Fact Sheet 046-02

SPATIAL DATA TRANSFER STANDARD

1. Spatial Data Transfer Standard (FIPS 173) (2 copies)
2. SDTS – Spatial Data Transfer Standard Pamphlet

STATE GEOLOGISTS

1. AASG – Association of American State Geologists (2 copies)
2. Association of American State Geologists – State Surveys serving Science Educators K-12 (4 copies)
3. List of Association of American State Geologists by state

TENNESSEE

1. U.S.G.S. – Water Use in Tennessee, 1995 – Fact Sheet 087-98
2. U.S.G.S. – Nutrients in Streams and Rivers in the Lower Tennessee River Basin – Fact Sheet 025-01
3. U.S.G.S. – Tennessee – Studies in the Great Smoky Mountains National Park – Fact Sheet 044-99
4. U.S. Geological Survey Programs in Tennessee – Fact Sheet 042-96
5. Generalized Geologic Map of Tennessee
6. The Geologic Story of the Ocoee River
7. National Water-Quality Assessment Program – The Upper Tennessee River Basin Study Unit – Fact Sheet 150-95
8. Postcard – Generalized Geologic Map of Tennessee

TEXAS

1. Texas District
2. Flood-Related Activities in Texas
3. U.S. Geological Survey Programs in Texas – Fact Sheet 043-96
4. Geology of Texas (1992)
5. Water-Quality Assessment of the Trinity River Basin, Texas – Pesticides in a Suburban Watershed, Arlington, 1993-94 – Fact Sheet 159-95
6. Flood Frequency in Texas – Calculation of Peak-Streamflow Frequency at Gaging Stations – Fact Sheet 181-95
7. Water-Quality Assessment in the Trinity River Basin, Texas – Nutrient Concentrations in Streams Winter and Spring 1994 – Fact Sheet 231-95
8. Geology at Baylor
9. Occurrence of Polycyclic Aromatic Hydrocarbons in Urban Streams as Assessed Using Semipermeable Membrane Devices, Dallas-Fort Worth Metropolitan area, Texas – Fact Sheet 081-96
10. Hydrologic and Ecologic Influence of Playa Basins in the Southern High Plains, Texas and New Mexico

11. U.S.G.S. – Trace Elements and Organic Compounds Associated with Riverbed Sediments in the Rio Grande/Rio Bravo Basin, Mexico and Texas – Fact Sheet 098-97
12. U.S.G.S. – Discharge Measurement in a Tidally Affected Channels During a Hydrographic Estuarine Survey of Sabine Lake, Texas – Fact Sheet 157-97
13. U.S.G.S. – Estimated Rate of Recharge in Outcrops of the Chicot and Evangeline Aquifers Near Houston, Texas – Fact Sheet 179-97
14. Postcard – Geologic Map of Texas
15. U.S.G.S. – The National Map – Texas Pilot Project – Fact Sheet 119-01

TORNADO

1. Tornado Safety – Surviving Nature’s Most Violent Storms
2. Tornado
3. Frontiers Newsletter of the National Science Foundation (Feb 1997) – Tracking Tornadoes Nature’s Most Powerful Winds

U.S. BUREAU OF MINES

1. Advanced Materials Outlook and Information Requirements
2. Denver Research Center
3. Improved Arc Stability in Electric Arc Furnace Steelmaking
4. Ohmsett: The National Oil Spill Response Test Facility
5. Royalty Management Excellence in the 1990’s

US GEODATA

1. U.S. GeoData
2. United States Board on Geographic Names – An Agency Established by Law to Serve the U.S. Government and the Public

USGS

1. U.S.G.S. – Water-Level Changes in the High Plains Aquifer Predevelopment to 2003 and 2002 to 2003 – Fact Sheet 2004-3097
2. U.S.G.S. – The National Map – Hydrography – Fact Sheet 060-02

3. U.S.G.S. – Characterizing Ground-Water Chemistry and Hydraulic Properties of Fractured-Rock Aquifers Using the Multifunction Bedrock-Aquifer Transportable Testing Tool (BAT3) –Fact Sheet 075-01
4. U.S.G.S. – National Bridge Scour Program – Measuring Scour of the Streambed at Highway Bridges – Fact Sheet 107-00
5. U.S.G.S. – Innovative Partnerships – Fact Sheet 052-01
6. U.S.G.S. – Atmospheric Deposition Program of the U.S. Geological Survey – Fact Sheet 112-00
7. U.S.G.S. – Helping Coastal Communities at Risk from Tsunamis – The Role of the U.S. Geological Survey Research – Fact Sheet 150-00
8. Public Inquires – U.S. Geological Survey
9. Opportunities for Computer Professionals at the USGS
10. Opportunities for Geologists and Geophysicists
11. Opportunities for Ecologists
12. U.S. Geological Survey
13. Opportunities for Fishery Biologists
14. Opportunities for Wildlife Biologists
15. Opportunities for Cartographers and Cartographic Technicians
16. Lake Tahoe Interagency Monitoring Program: Tributary Sampling Design, Sites, and Periods of Record – Fact Sheet 138-00
17. Identifying Wells Downstream from Laguna Dam that Yield Water that will be Replaced by Water from the Colorado River, Arizona and California – Fact Sheet 125-00
18. Opportunities for Biological Science Technicians
19. Geologic Time: The Age of the Earth
20. The National Methods and Data Comparability Board: Collaboration and Comparability
21. Center for Integration of Natural Disaster Information – Fact Sheet 166-98
22. Nutrient Sources Within the Upper Mississippi River Basin, Minnesota and Wisconsin, 1991-93 – Fact Sheet 121-98
23. Single-Edition Quadrangle Maps – Fact Sheet 094-98
24. Investigations of Endocrine Disruption in Aquatic Systems Associated with the National Water Quality Assessment (NAWQA) Program – Fact Sheet 081-98
25. Digital Raster Graphics – Fact Sheet 070-99
26. U.S. Geological Survey and Microsoft Cooperative Research and Development Agreement: Geospatial Data Browsing and Retrieval Site on the World Wide Web – Fact Sheet 072-99
27. U.S. Geological Survey Information Sources – Fact Sheet 057-99
28. Scientific Assessment and Strategy Team – Fact Sheet 103-99
29. Spatial Data Transfer Standard (SDTS) – Fact Sheet 077-99
30. How to Obtain Aerial Photographs – Fact Sheet 081-99

31. Pesticides and Nitrates in Surficial Sand and Gravel Aquifers as Related to Modeled Contamination Susceptibility in Part of the Upper Mississippi River Basin – Fact Sheet 107-98
32. Map Projection Publications – Fact Sheet 087-99
33. Revision and Product Generation Software – Fact Sheet 076-99
34. U.S. Geological Survey Indian Lands Maps (May 2000)
35. Pesticides in Streams in Part of the Upper Mississippi River Basin, Minnesota and Wisconsin, 1974-94 – Fact Sheet 066-00
36. Borehole-Radar Methods: Tools for Characterization of Fractured Rock – Fact Sheet 054-00
37. The National Hydrography Dataset – Fact Sheet 106-99
38. The National Center of the U.S. Geological Survey
39. U.S. Geological Survey Quality-Assurance Project for Sediment Analysis – Fact Sheet 031-00
40. New Activities at the U.S. Geological Survey (INF-74-20)
41. Sources of Information and Services of the U.S. Geological Survey (INF-74-5)
42. The United States Geological Survey (INF-74-2)
43. A Brief History of the U.S. Geological Survey (INF-74-26)
44. U.S. Geological Survey Information Sources – Fact Sheet 043-00
45. Fish Health, Fungal Infections, and Pfiesteria: The Role of the U.S. Geological Survey – Fact Sheet 114-98
46. Compiling Magnetic Databases – Fact Sheet 237-95 (Oct 1997)
47. Introduction to Potential Fields: Magnetics – Fact Sheet 236-95 (Oct 1997)
48. U.S. Geological Survey Business Partner Program – Fact Sheet 082-99)
49. Commemorative Naming in the United States – Fact Sheet 158-99)
50. Creating an Effective Fact Sheet – Fact Sheet 008-97
51. Educational Materials from the U.S. Geological Survey – Fact Sheet 044-00
52. REX – Rapid Exploitation System
53. The U.S. Geological Survey Recent Highlights-Innovative Scientific Information Management – Fact Sheet 011-97
54. The U.S. Geological Survey Recent Highlights – Natural Resources – Fact Sheet 010-97
55. Credibility, Impartiality, Interpretive Studies, Relevant Data, Scientific Excellence brochure
56. Library System Brochure
57. USGS Maps
58. River Basins of the United States: The Columbia
59. USGS – Examples of U.S. Geological Survey Cooperative Activities
60. Cyberspace Surfers Encounter the Earth on USGS Server
61. The Hydrologic Cycle
62. Water has Always Been Our Way of Life
63. Partnerships – Working Together to Build the National Map – Fact Sheet 2004-3059

64. Mapping a Flood...Before it Happens – Fact Sheet 2004-3060
65. Assessment of Undiscovered Oil and Gas Resources of the U.S. Portion of the Michigan Basin, 2004 – Fact Sheet 2005-3070
66. U.S. Geological Survey: Earth Science in the Public Service
67. United States Geological Survey: An Overview of the Stream-Gaging Program – Fact Sheet
68. Earth Science Information from the U.S. Geological Survey – Fact Sheet 94-025
69. Selected Herbicides in Major Streams in the Potomac River Basin Upstream from Washington, D.C. NAWQA Fact Sheet 107-95
70. Earth Science Information from the U.S. Geological Survey – Fact Sheet 125-95
71. National Water-Quality Assessment Program – The Upper Tennessee River Basin Study Unit – NAWQA Fact Sheet 150-95
72. Nitrate in Streams in the Great Valley Carbonate Subunit of the Potomac River Basin – NAWQA Fact Sheet 161-95
73. U.S. Geological Survey Fact Sheet – Western United States Mine-Dump Data Retrievals – Fact Sheet 184-95
74. USGS Fact Sheet – Monitoring Environmental Effects of Irrigation Projects in the West – FS201-95
75. USGS Fact Sheet – USGS Reference Materials – FS027-95
76. Stream Gaging and Flood Forecasting – Fact Sheet 209-95
77. USGS World Wide Web Information – Fact Sheet 078-96
78. Using Geochemical and Statistical Tools to Identify Irrigated Areas that Might Contain High Selenium Concentrations in Surface Water – Fact Sheet 077-96
79. Agricultural Pesticides Found in Ground Water of the Quincy and Pasco Basins – Fact Sheet 240-95
80. Are Agricultural Pesticides in Surface Waters of the Central Columbia Plateau? – Fact Sheet 241-95
81. USGS Fact Sheet: Robots in the Geochemical Laboratory – Fact Sheet 227-95
82. Few Volatile Organic Compounds Detected in Rivers and Ground Water in the Upper Mississippi River Basin, Minnesota and Wisconsin – Fact Sheet 095-96
83. ARC News Articles – The GIS Jump Station Opens (1996)
84. CD-ROM List – Digital Data Series
85. USGS World Wide Web Information – Fact Sheet 078-96
86. ArcAtlas: Our Earth
87. Information sheet – Visit the ESRI Schools and Libraries Home Page
88. Digital Orthophotos Fact Sheet 94-021
89. USGS Digital Products Online
90. Digital Raster Graphics on CD-ROM
91. Digital Orthophoto Quadrangles on CD-ROM
92. USGS World Wide Web: A Pathfinder for Information
93. US GeoData Digital Line Graphs Fact Sheet (June 1993)

94. US GeoData Digital Elevation Models Fact Sheet 102-96
95. Digital Raster Graphics – Fact Sheet 122-95
96. U.S. Geological Survey World Wide Web Information – Fact Sheet 121-96
97. US Geological Survey – Central Region
98. Simulation of Selected River Diversion Operations in the Upper Carson River Basin, California and Nevada – Fact Sheet 240-96
99. Sources and Transport of Phosphorus in the Western Lake Michigan Drainages – Fact Sheet 208-96
100. Comparison of Aquatic Macroinvertebrate Samples Collected Using Different Field Methods – Fact Sheet 216-96
101. The Importance of Reserve Growth to the Nation’s Supply of Natural Gas – Fact Sheet 202-96
102. Creating an Effective Fact Sheet
103. Methods to Identify Areas Susceptible to Irrigation-Induced Selenium Contamination in the Western United States – Fact Sheet 038-97
104. The New U.S. Geological Survey – Fact Sheet 031-97
105. U.S. Geological Survey and Microsoft Cooperative Research and Development Agreement: Geospatial Data Browsing and Retrieval Site on the World Wide Web – Fact Sheet 111-97
106. Biological and Contaminant Investigations, Upper Colorado River Basin – What’s been done and How Can the Information be Used? – Fact Sheet 032-97
107. Have Nitrate Concentrations Changed in Water in the Alluvial Aquifer of the Upper Black Squirrel Creek Basin Since 1984? – Fact Sheet 072-97
108. Causes of Variations in Water Quality and Aquatic Ecology in Rivers of the Upper Mississippi River Basin, Minnesota and Wisconsin – Fact Sheet 249-96
109. USGS Research on Saline Waters Co-Produced with Energy Resources – Fact Sheet 003-97
110. Hazard Maps Help Save Lives and Property
111. Stream Drainage Areas in West Virginia – Fact Sheet 066-97
112. Middle Rio Grande Basin Study – Fact Sheet 034-97
113. National Water-Quality Assessment Program-New England Coastal Basins – Fact Sheet 060-97
114. COSPAS-SARSAT Search and Rescue Satellite System
115. The Public’s Guide to Library Resources of the U.S. Geological Survey Western Region
116. U.S. Geological Survey Studies of Energy Resources in Sub-Saharan Africa – Fact Sheet 053-97
117. Hurricane Hortense – Impact on Ground Water in Puerto Rico
118. US GeoData Digital Elevation Models – Fact Sheet 040-00
119. Map Scales – Fact Sheet 038-00

120. Laboratory Method for Analysis of Small Concentrations of Methyl ter-Butyl Ether and Other Ether Gasoline Oxygenates in Water – Fact Sheet 086-98
121. Modeling Solute-Transport and Biodegradation with BIOMOC – Fact Sheet 095-98
122. On the Watch for Geomagnetic Storms – Fact Sheet 177-97
123. U.S. Geological Survey Standard Reference Sample Project – Performance Evaluation of Analytical Laboratories – Fact Sheet 031-98
124. Rapid-Estimation Method for Assessing Scour at Highway Bridges Based on Limited Site Data – Fact Sheet 244-96
125. Use of Tracer Injections and Synoptic Sampling to Measure Metal Loading From Acid Mine Drainage – Fact Sheet 245-96
126. Introduction to Potential Fields: Gravity – Fact Sheet 239-95
127. United States Antarctic Resource Center (USARC) – Fact Sheet 051-01
128. Nationalatlas.gov – Where we are – Proud Partners in the National Atlas
129. Effects of Forest Harvesting on Nitrogen-Cycling Processes in Headwaters of the Neversink River, New York – Fact Sheet 243-96
130. The Interior of the Earth
131. Cooperative Water Program – A Partnership in the Nation’s Water-Resources Program – Fact Sheet 128-01
132. MTBE and other Volatile Organic Compounds – New Findings and Implications on the quality of Source Waters Used for Drinking-Water Supplies – Fact Sheet 105-01
133. Map Indexes Available from the U.S. Geological Survey – Fact Sheet 134-01
134. Underwater Microscope System – Fact Sheet 135-01
135. HURACAN MITCH: Caudal de Creciente en Tramos de Rios Seleccionados en Honduras – WRIR 01-4266
136. Digital Data Set of Generalized Lithochemical Characteristics of Near-Surface Bedrock in the New England Coastal Basins - Fact Sheet 003-02
137. Civil Applications Committee – Global Fiducials Program
138. U.S Coral Reefs – Imperiled National Treasures – Fact Sheet 025-02
139. The National Map: Topographic Maps for the 21st Century – Fact Sheet 018-02
140. The USGS Role in TMDL Assessments – Fact Sheet 130-01
141. WaterWatch – Maps and Graphs of Current Water Resources Conditions – Fact Sheet 052-02
142. Monitoring Our Rivers and Streams – Fact Sheet 007-02
143. U.S. Department of the Interior Investigations of Irrigation-Induced Contamination of Water, Sediment, and Biota – Fact Sheet 097-02

144. Streamgages-Measuring the Pulse of our Nation's Rivers – Information Sheet 4/01
145. National Streamflow Information Program – Implementation Plan and Progress Report – Fact Sheet 048-01
146. Rare Earth Elements – Critical Resources for High Technology – Fact Sheet 087-02
147. National Civil Applications Program – Fact Sheet 121-02
148. Occurrence of Antibiotics in Water from Fish Hatcheries – Fact Sheet 120-02
149. NWISWeb: New Site for the Nation's Water Data – Fact Sheet 128-02
150. Continuing the Legacy of Lewis and Clark – Fact Sheet 095-03
151. Plague Imperils the Recovery of Threatened and Endangered Species – NWHC Information Sheet 9/03
152. Helping to Combat Chronic Wasting Disease – NWHC Information Sheet 9/03
153. Investigating Monkeypox in the Wild – NWHC Information Sheet 8/03
154. The National Map: Topographic Maps for the 21st Century – Fact Sheet 018-02
155. The U.S. Geological Survey Land Remote Sensing Program – Fact Sheet 022-03
156. Subsurface Exploration with the Cone Penetration Testing Truck – Fact Sheet 028-03
157. Earth Observing-1 Extended Mission – Fact Sheet 032-03
158. Landsat: A Global Land-Observing Program – Fact Sheet 023-03
159. Vigilando la Calidad del Agua de los Grandes Rios de la Nacion – Fact Sheet 083-98
160. The Norman Landfill Environmental Research Site: What Happens to the Waste in Landfills? – Fact Sheet 040-03
161. LakeVOC – A Computer Model to Estimate the Concentration of Volatile Organic Compounds in Lakes and Reservoirs – Fact Sheet 104-03
162. Nutrients in the Upper Mississippi River: Scientific Information to Support Management Decisions – Fact Sheet 105-03
163. Measuring Human-Induced Land Subsidence from Space – Fact Sheet 069-03
164. The Value of Long-Term Monitoring in the Development of Ground-Water-Flow Models – Fact Sheet 116-03
165. New Studies Initiated by the U.S. Geological Survey – Effects of Nutrient Enrichment on Stream Ecosystems – Fact Sheet 118-03
166. Diurnal Variation in Trace-Metal Concentrations in Streams – Fact Sheet 086-03
167. Selected Applications of Hydrologic Science and Research in Maryland, Delaware, and Washington, D.C. 2001-2003 – Fact Sheet 126-03

168. Using Temperature to Study Stream-Ground Water Exchanges – Fact Sheet 2004-3010
169. Using Geochemistry in the Greater Yellowstone Area – Fact Sheet 208-95
170. USGS Joins Polish Scientists to Study Copper Deposit – Fact Sheet 203-95
171. Water-Level Changes in the High Plains Aquifer, Predevelopment to 2002, 1980 to 2002, and 2001 to 2002 – Fact Sheet 2004-3026
172. Water-Quality Assessment of the San Joaquin – Tulare Basins – Fact Sheet 2004-3012
173. Sources of Ancient Maize Found in Chacoan Great Houses – Fact Sheet 2004-3035
174. Wildlife Health: Thirty Years of Science – Fact Sheet 2004-3094
175. USGS Western Coastal and Marine Geology Team, 2004 – Fact Sheet 2004-3075
176. Natural Aggregates – Foundation of America’s Future – Fact Sheet 144-97
177. Topographic Map Symbols
178. Undiscovered Oil and Gas Resources Underlying the U.S. Portions of the Great Lakes, 2005 – Fact Sheet 2006-3049

UTAH

1. The Earth Below the Hall of Justice – Salt Lake City, Utah
2. The Mineral Industry of Utah, 1955
3. The Mineral Industry of Utah, 1956
4. The Mineral Industry of Utah, 1957
5. The Mineral Industry of Utah, 1959
6. Gold Prospecting in Utah – Utah Geological Survey MP-87-1
7. Utah Geological and Mineral Survey – Misc. Publication M (1986)
8. Utah Geological and Mineral Survey – Misc. Publication N (1987)
9. Late Middle Cambrian Faunas from Western Utah (1964)
10. Red Canyon Botanical Area
11. Upper Middle Cambrian Stratigraphy of Western Utah
12. The National Flood-Frequency Program – Methods for Estimating Flood Magnitude and Frequency in Rural Areas in Utah – Fact Sheet 124-98
13. Pleasant Creek Trails Guide
14. Postcard Geologic Map of Grand County, Utah
15. Utah – Southern Utah’s High Country: Islands of Diversity – Dixie Fishlake Manti-la Sal National Forest
16. Drive through the Ages
17. U.S. Geological Survey Programs in Utah – Fact Sheet 044-96

18. USGS – Brine Shrimp in Great Salt Lake Utah
19. The Great Salt Lake
20. Water Resources in the Area of Snyderville Basin and Park City in Summit County, Utah – Fact Sheet 099-98
21. Investigation of Salt Loss from the Bonneville Salt Flats, Northwestern, Utah – Fact Sheet 135-97
22. Determination of Methane Concentrations in Shallow Ground Water and Soil Gas near Price, Utah – Fact Sheet 191-97
23. Postcard Kane County Geology
24. Postcard Generalized Geologic Map of Utah
25. Utah – Fact Sheet 046-99
26. Physiographic Map of Utah
27. The National Map – Utah Transportation Pilot Project – Fact Sheet 118-01
28. Drought Conditions in Utah During 1999-2002: A Historical Perspective – Fact Sheet 037-03
29. Field Guide to the Geology of the Uinta Mountains

VENUS

1. National Geographic (V. 183, no 2 Feb 1993) Venus Revealed

VERMONT

1. Monitoring the Effectiveness of Urban Best Management Practices in Improving Water Quality of Englesby Brook, Burlington Vermont – Fact Sheet 114-00
2. Vermont – Fact Sheet 047-99
3. Simulation of the Effects of Streambed-Management Practices on Flood Levels in Vermont – Fact Sheet 064-00
4. U.S. Geological Survey Programs in Vermont – Fact Sheet 045-96
5. Distribution of Phosphorus in Bed Sediments of the Winooski River Watershed, Vermont, 1997 – Fact Sheet 108-98

VIRGINIA

1. Volcanic Fire and Glacial Ice – Geologic Wonders of the George Washington and Jefferson National Forests No. 4
2. Williamsburg - Virginia's Great Entertainer

3. Virginia Diamonds
4. Sinkholes
5. Oil and Gas in Virginia
6. Caves and Caving in Virginia
7. Gold in Virginia
8. Facts about Virginia's Groundwater
9. Mineral Collecting in Virginia
10. Silent Reminders – Geologic Wonders of the George Washington and Jefferson National Forests No. 3

VOLCANOES

1. U.S. Geological Survey's Alert-Notification System for Volcanic Activity – Fact Sheet 2006-3139
2. The San Francisco Volcanic Field, Arizona – Fact Sheet 017-01
3. Cuales son las Amenazas o Peligros Volcanicos? Fact Sheet 114-00
4. Historically Active Volcanoes in Alaska – A Quick Reference – Fact Sheet 118-00
5. Volcanic Ash – Danger to Aircraft in the North Pacific – Fact Sheet 030-97
6. Future Eruptions in California's Long Valley Area – What's likely? – Fact Sheet 073-97
7. Mount Hood – History and Hazards of Oregon's Most Recently Active Volcano – Fact Sheet 060-00
8. How old is "Cinder Cone"? – Solving a Mystery in Lassen Volcanic National Park, California – Fact Sheet 023-00
9. Volcano Hazards of the Lassen Volcanic National Park Area, California – Fact Sheet 022-00
10. Volcanic Air Pollution – A Hazard in Hawaii – Fact Sheet 169-97
11. Invisible Co₂ Gas Killing Trees at Mammoth Mountain, California – Fact Sheet 172-96
12. Volcanoes (Pamphlet)
13. Man Against Volcano: The Eruption on Heimaey, Vestmann Islands, Iceland
14. Living with a Restless Caldera – Long Valley, California – Fact Sheet 108-96
15. Living on Active Volcanoes – The Island of Hawaii
16. Benefits of Volcano Monitoring far Outweigh Costs – The Case of Mount Pinatubo
17. The Cataclysmic 1991 Eruption of Mount Pinatubo, Philippines
18. Lahars of Mount Pinatubo, Philippines
19. Living with Volcanic Risk in the Cascades
20. Eruptions of Lassen Peak, California, 1914 to 1917 – Fact Sheet 173-98

21. Volcanic Ash Fall – A “Hard Rain” of Abrasive Particles – Fact Sheet 027-00
22. Volcanic and Seismic Hazards on the Island of Hawaii
23. Volcanoes of the United States
24. Volcanoes
25. National Geographic (v. 182, no 6 Dec 1992) Crucibles of Creation Volcanoes
26. What are Volcano Hazards? Fact Sheet 002-97
27. Mobile Response Team Saves Lives in Volcano Crises – Fact Sheet 064-97
28. The Kamchatkan Volcanic Eruption Response Team (KVERT) Fact Sheet 064-02
29. Tracking Changes in Yellowstone’s Restless Volcanic System – Fact Sheet 100-03
30. Steam Explosions, Earthquakes, and Volcanic Eruptions – What’s in Yellowstone’s Future – Fact Sheet 2005-3024
31. Red Mountain Volcano – A Spectacular and Unusual Cinder Cone in Northern Arizona – Fact Sheet 024-02

WASHINGTON (FOLDER 1)

1. Availability of Ground-Water Data for Washington, 2004 – Fact Sheet 2004-3122
2. Pre-1980 Eruptive History of Mount St. Helens Washington – Fact Sheet 2005-3045
3. The Channeled Scablands of Eastern Washington – The Geologic Story of the Spokane Flood (INF-72-2)
4. Whatcom County Washington – Soil Survey
5. King County Washington – Soil Survey
6. Snohomish County Washington – Soil Survey

WASHINGTON (FOLDER 2)

1. Washington Geologic Newsletter (V 3: no 4 Oct 1975)
2. Washington Geologic Newsletter (V 3: no 1 Jan 1975)
3. Organic Compounds and Trace Elements in Freshwater Streambed Sediment and Fish from the Puget Sound Basin – Fact Sheet 105-98
4. Research Activities in the Spokane, Washington, Field Office – Fact Sheet 093-00
5. Washington – Geologic and Hydrologic Hazards – Fact Sheet 049-99
6. Guide to Geologic, Mineral, Fossil, and Mining History Displays in Washington
7. Geologic Map of Washington

8. Water-Resource Activities in Washington State
9. Agricultural Pesticides Found in Ground Water of the Quincy and Pasco Basins – Fact sheet 240-95
10. Are Agricultural Pesticides in Surface Waters of the Central Columbia Plateau? – Fact sheet 241-95
11. Pesticides in Public Supply Wells of Washington State – Fact Sheet 122-96
12. Predicting Ground-Water Vulnerability to Nitrate in the Puget Sound Basin – Fact Sheet 061-97
13. Organochlorine Pesticides and PCBs in Aquatic Ecosystems of the Central Columbia Plateau – Fact Sheet 170-96
14. Mount Rainier – Living with Perilous Beauty – Fact Sheet 065-97
15. Innovative Technologies Join the Superfund Cleanup of Ground Water at Fort Lewis, Washington – Fact Sheet 082-98
16. Irrigation and Surface-Water Quality in the Quincy and Pasco Basins, Washington – Fact sheet 080-97
17. Nutrient Transport in the Major Rivers and Streams of the Puget Sound Basin, Washington - Fact Sheet 009-98
18. Pesticides and Volatile Organic Compounds in Ground and Surface Water of the Palouse Subunit, Washington and Idaho – Fact Sheet 204-96
19. Pesticides in Public Supply Wells of the Central Columbia Plateau – Fact Sheet 205-96
20. U.S. Geological Survey Programs in Washington – Fact Sheet -47-96
21. The National Map – Washington-Idaho Pilot Project – Fact Sheet 114-01

WATER

1. USGS Water Programs in North Carolina – 2001 – Fact Sheet 046-01
2. Selected Findings and Current Perspectives on Urban and Agricultural Water Quality by the National Water-Quality Assessment Program – Fact Sheet 047-01
3. Fecal-Indicator Bacteria in Surface Waters of the Santee River Basin and Coastal Drainages, North and South Carolina, 1995-98 – Fact Sheet 085-98
4. The Relation of Fish Community Composition to Riparian Cover and Runoff Potential in the Minnesota River Basin, Minnesota and Iowa, 1997 – Fact Sheet 105-00

5. National Water-Quality Assessment Program – Acadian-Pontchartrain Study Unit – Fact Sheet 185-99
6. Pesticides in Stream Sediment and Aquatic Biota – Fact Sheet 092-00
7. Newspaper Article – Purdue Probes Water, Soil for Contamination – 6/9/88 J&C
8. Water of the World
9. National Water-Quality Assessment Program – Great Salt Lake Basins Study Unit – Fact Sheet 132-99
10. National Water Information System (NWIS) – Fact Sheet 027-98
11. Water Has Always Been our Way of Life
12. U.S. Geological Survey Combined Well-Bore Flow and Depth-Dependent Water Sampler – Fact Sheet 196-99
13. Water-Level Changes, 1980 to 1997, and Saturated Thickness, 1996-97, in the High Plains Aquifer – Fact Sheet 124-99
14. Water Flows in the Necedah National Wildlife Refuge – Fact Sheet 068-00
15. A Reconnaissance Study of the Effect of Irrigated Agriculture on Water Quality in the Ogallala Formation, Central High Plains Aquifer – Fact Sheet 009-00
16. USGS Blind Sample Project – Monitoring and Evaluating Laboratory Analytical Quality – Fact Sheet 136-97
17. The Quality of Our Nation’s Waters – Nutrients and Pesticides – A Summary – Fact Sheet 116-99
18. Trends in Precipitation and Stream-Water Chemistry in the Northeastern United States, Water Years 1984-96 – Fact Sheet 117-99
19. Quality Control at the U.S. Geological Survey National Water Quality Laboratory – Fact Sheet 026-98
20. Participation in Performance-Evaluation Studies by U.S. Geological Survey National Water Quality Laboratory – Fact Sheet 023-98
21. Water Use in the United States
22. Professional Challenges in Water Resources
23. Ground-Water Contamination – No “Quick Fix” in Sight
24. The Hydrologic Cycle
25. How Much Water in a 12-ounce Can? A Perspective on Water-Use Information
26. Ground Water and the Rural Homeowner
27. National Water Fact Sheets
28. Water Fact Sheet – USGS – Global Change Hydrology Program
29. Federal-State Cooperative Water Resources Program: Ground-Water Activities
30. Water Fact Sheet – USGS – The High Plains Regional Aquifer
31. Water Fact Sheet – USGS – Hazardous-Waste Hydrology

32. Water Fact Sheet – USGS – Hydrologic Hazards in Karst Terrain OFR 85-677 (1986)
33. Water Fact Sheet – USGS – Nuclear-Waste Hydrology Program OFR 88-131 (1988)
34. Water Fact Sheet – USGS – Toxic Substances Hydrology Program: Surface-Water Contamination OFR 89-398 (1989)
35. Water Fact Sheet – USGS – Regional Aquifer-System Analysis (RASA) Program OFR 88-118 (1988)
36. Water Fact Sheet – USGS – History of Water Resources Activities of the U.S. Geological Survey OFR 83-646 (1985)
37. National Water Quality Laboratory Newsletter V.3:no 2 April 1995 – NBC New Visits Lab to Shoot NAWQA Study
38. National Water Quality Laboratory Newsletter V. 2:no 4 Fall 1994 Inorganic Program Backlog at All-Time Low
39. The U.S. Geological Survey Drinking Water Initiative – Fact Sheet 047-97
40. USGS National Water-Quality Assessment Program (NAWQA) – Nitrate-Nitrogen Concentrations in Shallow Ground Water of the Coastal Plain of the Albemarle-Pamlico Drainage Study Unit, North Carolina and Virginia – Fact Sheet 241-96
41. United States-Mexico Border Area, as Delineated by a Shared-Water Resources Perspective – Fact Sheet 1 (Feb 1996)
42. How do We Determine When the Beaches are Safe for Swimming? – Fact Sheet 112-98
43. Lake Erie-Lake St. Clair Basin-Newsletter March 1998
44. Occurrence of Cotton Pesticides in Surface Water of the Mississippi Embayment – Fact Sheet 022-98
45. Water-Resources Issues in the Rio Grande—Rio Conchos to Amistad Reservoir Subarea – Fact Sheet 3, April 1998
46. Feasibility of Combining Two Aquatic Benthic Macroinvertebrate Community Databases for Water-Quality Assessment
47. Surface-Water Quality Information in Connecticut: Answering Key Scientific and Management Questions – Fact Sheet 088-98
48. Investigations of Endocrine Disruption in Aquatic Systems Associated with the National Water Quality Assessment (NAWQA) Program – Fact Sheet 081-98
49. Water-Level Changes in the High Plains Aquifer, 1980 to 1995
50. Pesticides in Surface Water, Bottom Sediment, Crayfish, and Shallow Ground Water in Las Vegas Valley Area, Carson River Basin, and Truckee River Basin, Nevada and California, 1992-95
51. Monitoring and Assessing our Nation's Water Quality – Fact Sheet 076-02
52. Granger Drain Subbasin Selected for a National Water-Quality Study – Fact Sheet 082-03
53. Sugar Creek Watershed Selected for a National Water-Quality Study – Fact Sheet 084-03

54. Maple Creek Watershed Selected for a National Water-Quality Study – Fact Sheet 083-03
55. Lower Merced River and Mustang Creek Watersheds Selected for a National Water-Quality Study – Fact Sheet 081-03
56. Morgan Creek Watershed Selected for a National Water-Quality Study – Fact Sheet 080-03

WEATHER/STORMS

1. Watch Out....Storms Ahead C55.102: SK 9/4/2004
2. Is your Community Ready when the Weather Changes?
3. NOAA Weather Radio – Up-to-the-Minute Weather Reports and Emergency Information
4. Plotting Models and Analytic Symbols Used for Sea Level and Upper-Air Charts/Sea Level Weather Chart
5. Evaluation of OTT PLUVIO Precipitation Gage versus Belfort Universal Precipitation Gage 5-780-Supplemental Data, January 15 through July 16, 2002 – Fact Sheet 077-03

WEB SITES

1. Selected Web Sites for Geoscientists
2. USGS World Wide Web: A Pathfinder for Information
3. Wadsworth's Earth System Science Resource Center

WEST NILE VIRUS

USGS West Nile Virus Research Strategy – NWHC Information Sheet
Aug 2003
Effects of West Nile Virus – Fact Sheet 2004-3002

WEST VIRGINIA

1. U.S. Geological Survey Programs in West Virginia – Fact Sheet 049-96
2. West Virginia – Fact Sheet 050-99
3. Generalized Geologic Map of the Coal Fields of West Virginia – West Virginia Geological and Economic Survey

4. Geologic Map of West Virginia – West Virginia Geological and Economic Survey (1969)
5. Water Use in West Virginia, 1990
6. The Geology and Mining Section – Mastodon Remains Near Crum, West Virginia
7. I.C. White Memorial Symposium Series – The Age of the Dunkard Sept 25-29, 1972
8. West Virginia Geological and Economic Survey (Mineral Brief Series, #3) Bibliography of References for Recognition of Depositional Environment from Wireline Log Data
9. Water Conditions in West Virginia – Quarterly Report July-Sept 1970
10. Water Conditions in West Virginia – Quarterly Report April-June 1970
11. Water Conditions in West Virginia – Quarterly Report Oct-Dec 1969
12. Water Conditions in West Virginia – Quarterly Report July-Sept 1969
13. Water Conditions in West Virginia – Quarterly Report Jan-Mar 1969
14. Water Conditions in West Virginia – Quarterly Report Oct-Dec 1967
15. Water Conditions in West Virginia – Quarterly Report July-Sept 1967
16. West Virginia Water Use Data System March 1980

WETLANDS

1. The 1996 Release of the National Water Summary on Wetland Resources
2. Newspaper Article – Local Sierra Chapter Focuses on Wetlands
3. National Wetlands Inventory Products – Fact Sheet 080-99
4. Tree Rings Record 100 years of Hydrologic Change Within a Wetland – Fact Sheet 057-97
5. Wetlands Activities
6. National Wetland Inventory Maps Distributors
7. National Geographic – v. 182: no 4 Oct 1992 – Our Disappearing Wetlands
8. USGS – Do Created Wetlands Replace the Wetlands that are destroyed? – Fact Sheet – 246-96

WISCONSIN

1. USGS – The Effects of Large-Scale Pumping and Diversion on the Water Resources of Dane County, Wisconsin – Fact Sheet 127-01
2. Evaluating the Effects of Urbanization and Land-Use Planning Using Ground-Water and Surface-Water Models – Fact Sheet 102-01
3. Geology and Water Resources of Winnebago County, Wisconsin
4. The Mineral Industry of Wisconsin (1974)
5. Wisconsin Minerals Yearbook (1989)
6. Wisconsin Minerals Yearbook (1988)
7. Chemical Composition of Surficial Sediment in Geneva Lake, Wisconsin – Fact Sheet 121-00
8. Evaluation of a Method for Comparing Phosphorus Loads from Barnyards and Croplands in Otter Creek Watershed, Wisconsin – Fact Sheet 168-98
9. Soil Erosion from Two Small Construction Sites, Dane County, Wisconsin – Fact Sheet 109-00
10. Comparison of Water-Quality Samples Collected by Siphon Samplers and Automatic Samplers in Wisconsin – Fact Sheet 067-00
11. Herbicides in the Pecatonica, Trempealeau, and Yahara Rivers in Wisconsin, May 1997-July 1998 – Fact Sheet 167-99
12. USGS – Wisconsin – Fact Sheet 051-99
13. Post card Bedrock Geology of Wisconsin
14. U.S. Geological Survey Programs in Wisconsin – Fact Sheet 048-96
15. Environmental Factors Used to Subdivide the Western Lake Michigan Drainages into Relatively Homogeneous Units for Water-Quality Site Selection – Fact Sheet 200-95
16. United States Geological Survey Programs in Wisconsin – Fact Sheet 049-95
17. Pictured Rocks Resource Report October 1994 – Late Wisconsin History of Pictured Rocks National Lakeshore and Vicinity
18. Hydrology and Water Quality of Park Lake, South-Central Wisconsin – Fact Sheet 197-96
19. Herbicides in the Pecatonica and Yahara Rivers in Southwestern Wisconsin, May 1996-July 1996 – Fact Sheet 175-97
20. Effectiveness of Barnyard Best Management Practices in Wisconsin – Fact Sheet 051-98
21. Plan for an Integrated Long-Term Water-Monitoring Network for Wisconsin – Fact Sheet 048-98
22. Unit-Area Loads of Suspended Sediment, Suspended Solids, and Total Phosphorus From Small Watersheds in Wisconsin – Fact Sheet 195-97
23. Hydrology, Water Quality, and Phosphorus Loading of Kirby Lake, Barron County, Wisconsin – Fact Sheet 102-01

24. Why Study Lakes? An Overview of USGS Lake Studies in Wisconsin – Fact Sheet 063-03
25. Wisconsin Geological and Natural History Survey

WRIGHT STATE UNIVERSITY **DEPT OF GEOLOGICAL SCIENCES**

WYOMING

1. USGS – Pesticides in Ground Water – Platte County, Wyoming, 00-01 – Fact Sheet 068-02
2. Grand Teton – Fishing
3. Ferdinand Vandiveer Hayden and the Founding of the Yellowstone National Park – USGS INF-72-30
4. USGS – Pesticides in Ground Water – Goshen County, Wyoming, 1995 – Fact Sheet 065-98
5. USGS – Pesticides in Ground Water – Park County, Wyoming, 1997 – Fact Sheet 097-98
6. USGS – Pesticides in Ground Water – Washakie County, Wyoming, 1997-98 – Fact Sheet 098-98
7. USGS – U.S. Geological Survey Department of Defense Environmental Conservation (DODEC) Relational Data Base Management System (RDBMS) for F.E. Warren Air Force Base, Wyoming – Fact Sheet 151-97
8. Post card Geologic Map of Wyoming
9. Guide to Some Rocks and Minerals of Wyoming (1987)
10. Geology of Wyoming (1987)
11. Hints for Rock Hunting and Prospecting in Wyoming (1987)
12. Geological Survey of Wyoming Bulletin 51 – A Field Guide to the Rocks and Minerals of Wyoming
13. USGS – Pesticides in Ground Water – Big Horn County, Wyoming, 1999-2000 – Fact Sheet 124-01
14. USGS – Pesticides in Ground Water – Sheridan County, Wyoming, 1999-2000 – Fact Sheet 123-01
15. USGS – Wyoming – Fact Sheet 052-99
16. USGS – Pesticides in Ground Water – Uinta County, Wyoming, 2002-03 – Fact Sheet 2004-3093
17. USGS – Pesticides in Ground Water – Teton County, Wyoming, 2001-02 – Fact Sheet 2004-3080
18. USGS – Pesticides in Ground Water – Sweetwater County, Wyoming, 2001-02 – Fact Sheet 2004-3078

19. USGS – Pesticides in Ground Water – Natrona County, Wyoming,
2001-02 – Fact Sheet 2004-3079

MISCELLANEOUS PAMPHLETS

U.S. Fish & Wildlife Service – Careers – Conserving the Nature of
America
John Wesley Powell – Soldier Explorer Scientist – USGS INF-74-24
Lithium – Nature’s Lightest Metal – USGS INF-75-27
Natural Steam for Power – USGS – 68-11
Geological Survey Photographic Library – USGS – INF – 74-10
Land Information and Analysis Office – An Information Bridge – USGS
INF-76-8
WATSTORE – USGS National Water Data Storage and Retrieval System
– INF-74-23
The Antarctic and its Geology – USGS INF-65-3
Marine Geology – Research Beneath the Sea – USGS INF-69-9
The Interior of the Earth – USGS INF-73-16
Availability of Earth Resources Data
Access Routes to the U.S. Geological Survey’s EROS Data Center, Sioux
Falls, South Dakota – USGS INF-76-3
Aerial Photographic Reproductions – USGS INF-74-45
Landforms of the United States – USGS INF-68-17
Tree Rings: Timekeepers of the Past – USGS INF-73-15
Prospecting for Gold in the United States – USGS INF-67-9
Geysers – Old Faithful Geysers – USGS INF-71-16
The EROS Data Center
Oil Shale: A Potential Source of Energy
Engineering Geology
The Interior of the Earth – I 19.2:In 8/4
Motion Picture Film Services of the US Geological Survey
Geosciences – School of Science Purdue University
US Geological Survey Library – USGS INF-74-37
EROS – A Space Program for Earth Resources – USGS INF-74-22
Geology – Science & Profession
Remote Sensing of Agriculture, Earth Resources and Man’s Environment
USGS Technology Information Center – Flagstaff, Arizona
Energy Technology

