

UW-Whitewater Discard List
August 2016
List #2
Katherine M. Braman
Government Documents Assistant
Andersen Library
UW-Whitewater
P.O. Box 900
Whitewater, WI 53190
Phone: (262) 472-4671
email: davisk@uww.edu

Call Number	Title
I 19.16:784	Early Paleozoic brachiopods of the moose river synclinorium, maine
I 19.16:785	Petrology and stratigraphy of the Fra Mauro formation at the Apollo 14 site
I 19.16:786	Pleistocene geology of the northeast Adirondack region, new York
I 19.16:787	The Borrego mountain earthquake of April 9, 1968
I 19.16:789	Geochemical of lower Eocene sandstones in the rocky mountain region
I 19.16:790	Stratigraphy, morphology, and paleoecology of a fossil peccary herd from western kentucky
I 19.16:791	Oligocene molluscan biostratigraphy and paleontology of the lower part of the type temblor formation, california
I 19.16:792	Reconnaissance geology of chichagof, baranof, and kruzof islands, southern alaska
I 19.16:793	Geology of the south pass area, Fremont county, wyoming
I 19.16:794	Large-magnitude late tertiary strike-slip faulting north of lake mead, Nevada

- I 19.16:795 Lower cretaceous, Jurassic(?) and Triassic ostracoda from the atlantic coastal region
- I 19.16:796 Structural and stratigraphy framework, and spatial distribution of permeability of the atlantic costal plain north Carolina to new York
- I 19.16:797 Petrology of the welded tuff of devine canyon, southeastern Oregon
- I 19.16:798-A Geochemistry and potassium-argon ages of plutonic rocks in the battle mountain mining district, lander county, Nevada
- I 19.16:798-B Geology and geochemistry of the copper canyon porphyry copper deposit and surroundings area, lander county, nevada
- I 19.16:798-C Geology and geochemistry of the west ore body and associated skarns, copper canyon porphyry copper deposits, lander county nevada
- I 19.16:798-D Geology of the Buckingham stockwork molybdenum deposit and surrounding area, lander county, nevada
- I 19.16:799 Middle Devonian rugose corals of the central great basin
- I 19.16:800-A-D(two D's) Geological survey research 1972 A-D
- I 19.16:801 Jurassic paleobiography of alaska
- I 19.16:802-A Principles and measuring techniques of turbulence characteristics in open-channel flows

- I 19.16:802-B Summary of turbulence data from rivers, conveyance channels, and laboratory flumes
- I 19.16:804 Erosional and depositional aspects of hurricane Camille in Virginia, 1969
- I 19.16:806 Geology of the Chewelah-loon lake area, stevens and Spokane counties, Washington
- I 19.16:807 Geochemical anomalies of a claypit area, callaway county, Missouri, and related metabolic imbalance in beef cattle
- I 19.16:808 Paleontology and stratigraphy of the rabbit hill limestone and lone mountain dolomite of central nevada
- I 19.16:809-A Recognition of natural brine by electrical soundings near the salt fork of the brazos river, kent and stonewall counties, texas
- I 19.16:809-B Location and characterizes of the interface between brine and fresh water from geophysical logs of boreholes in the upper brazos river basin, texas
- I 19.16:810 Geophysical surveys of Liberia with tectonic and geologic interpretations
- I 19.16:811 Geology of salars in northern chile
- I 19.16:812-A A photometric technique for determining planetary slopes from orbital photographs
- I 19.16:812-B Missile impact craters (white sands missile range, new mexico) and applications to lunar research

I 19.16:813-A	Summary appraisals of the nation's ground water resources-ohio region
I 19.16:813-B	Summary appraisals of the nation's ground water resources-upper Mississippi region
I 19.16:813-C	Summary appraisals of the nation's ground-water resources-upper colorado region
I 19.16:813-D	Summary appraisals of the nation's ground-water resources- rio grande region
I 19.16:813-E	Summary appraisals of the nation's ground water resources-california region
I 19.16:813-F	Summary appraisals of the nation's ground water resources texas-gulf region
I 19.16:813-G	Summary appraisals of the nation's ground water resources-great basin region
I 19.16:813-H	Summary appraisals of the nation's ground water resources-Arkansas-white-red region
I 19.16:813-I	Summary appraisals of the nation's ground-water resources mid-atlantic region
I 19.16:813-J	Summary appraisals of the nation's ground-water resources- great lakes region
I 19.16:813-K	Summary appraisals of the nation's ground water resources souris red rainy region

I 19.16:813-L	Summary appraisals of the nations ground water resources-Tennessee region
I 19.16:813-M	Summary appraisals of the nations ground water resources-hawaii region
I 19.16:813-N	Summary appraisals of the nations ground water resources-lower Mississippian region
I 19.16:813-O	Summary appraisals of the nations ground water resources south atlantic gulf region
I 19.16:813-P	Summary appraisals of the nation's ground-water resources Alaska
I 19.16:813-Q	Summary appraisals of the nations ground water resources Missouri basin region
I 19.16:813-R	Summary appraisals of the nations ground water resources-lower colorado region
I 19.16:813-S	Summary appraisals of the nations ground water resources pacific northwest region
I 19.16:813-T	Summary appraisals of the nations ground water resources new England region
I 19.16:813-U	Summary appraisals of the nations ground water resources Caribbean region
I 19.16:814	Distribution of selected elements in surficial marine sediments of the northern gulf of mexico continental shelf and slope
I 19.16:815	Engineering geologic, geophysical, hydrologic, and rock-mechanics

- investigations of the straight creek tunnel site and pilot bore colorado
- I 19.16:816 Geology of the betterton quadrangle, kent county, Maryland, and a discussion of the regional stratigraphy
- I 19.16:817 Summary petroleum and selected mineral statistics for 120 countries, including offshore areas
- I 19.16:818-A Hydrothermal alteration associated with beryllium deposits at spor mountain, Utah
- I 19.16:818-B Mineralization halos and diagenesis in water-laid tuff of the Thomas range, Utah
- I 19.16:818-C The effect of sedimentation and diagenesis on trace element composition of water-laid tuff in the keg mountain area, Utah
- I 19.16:819 Geology of the southern Salinas valley area, california
- I 19.16:820 Unites states mineral resources
- I 19.16:821 Some upper Miocene and Pliocene(?) ostracoda of atlantic coastal region for use in hydrogeologic studies
- I 19.16:822 Water resources of the Delmarva peninsula
- I 19.16:823-A,B,C,D Paleozoic corals of alaska
- I 19.16:824 Devonian carrier shells (euomphalidae) from north America and Germany
- I 19.16:825 Ostracoda from lower Devonian formations in alaska and Yukon territory

- I 19.16:827 Geology of the sierra foothills mélange and adjacent areas, Amador county, california
- I 19.16:828 Fuller's earth and other industrial mineral resources of the meigs-attapulcus-quincy district, Georgia and florida
- I 19.16:829 Geology and mineral deposits of the poncha springs se quadrangle, chaffee county, colorado
- I 19.16:830 Zeolites and associated authigenic silicate minerals in tuffaceous rocks of the big sandy formation, Mohave county, Arizona
- I 19.16:831-A History of geologic investigations, engineering design, and construction methods of the Harold D. Roberts tunnel, colorado
- I 19.16:831-B General geology of the Harold D. Roberts tunnel, colorado
- I 19.16:831-C Geology of the western part of the Harold D. Roberts tunnel, colorado (stations 0+00 to 690+00)
- I 19.16:831-D Geology of the eastern part of the Harold D. Roberts tunnel, colorado (stations 690+00 to 1238+58)
- I 19.16:831-E Summary of the engineering geology of the Harold D. Roberts tunnel, colorado
- I 19.16:832 Geology of the Skagway B-3 and B-4 quadrangles, southeastern alaska
- I 19.16:833 Computer model for determining bank storage at hungry horse reservoir, northwestern montana

- I 19.16:834 Systematics, environment, and biogeography of some late Cambrian and early Ordovician trilobites from eastern New York state
- I 19.16:836 Stratigraphy distribution and zonation of Jurassic (Callovian) ammonites in southeast Alaska
- I 19.16:837 The logic of geological maps, with reference to their interpretation and use for engineering purposes
- I 19.16:838 Geologic and seismologic aspects of the Managua, Nicaragua, earthquakes of December 23, 1972
- I 19.16:839 Palynological studies of the coals of the Princess Reserve district in northeastern Kentucky
- I 19.16:840 Description and analyses of eight new USGS rock standards
- I 19.16:841 Crystallization history of lunar feldspathic basalt 14310
- I 19.16:842 Type section of the Madison group (Mississippian) and its subdivisions in Montana
- I 19.16:843-A Distribution of gold and other ore-related elements near ore bodies in the oxidized zone at Goldfield, Nevada
- I 19.16:843-B(two copies) Distribution of gold and other metals in silicified rocks of the Goldfield mining district, Nevada
- I 19.16:847 Quaternary stratigraphy and extent of glaciation in the Mount Rainier region, Washington

- I 19.16:848-A Stratigraphy and geologic history of the amsden formation (Mississippian and Pennsylvanian) of wyoming
- I 19.16:848-B Carboniferous foraminifera and algae of the amsden formation (Mississippian and Pennsylvanian) of wyoming
- I 19.16:848-C Coelenterata of the amsden formation (Mississippian and Pennsylvanian) of wyoming
- I 19.16:848-D Brachiopoda of the amsden formation (Mississippian and Pennsylvanian) of wyoming
- I 19.16:848-E Pelecypods and rostroconchia of the amsden formation (Mississippian and Pennsylvania)
- I 19.16:848-F Gastropoda, cephalopoda, and trilobita of the amsden formation (Mississippian and Pennsylvanian) of wyoming
- I 19.16:848-G Mississippian ostracoda of the amsden formation (Mississippian and Pennsylvanian) of wyoming
- I 19.16:849 Carboniferous microfacies, microfossils, and corals, lisburne group, arctic Alaska
- I 19.16:850 Geological survey research 1973
- I 19.16:851 Soil slips, debris flows, and rainstorms in the santa Monica mountains and vicinity, southern california
- I 19.16:852 Evolution of the platoro caldera complex and related volcanic rocks, southeastern san juan mountains, colorado
- I 19.16:853 part 1 Paleotectonic investigations of the Pennsylvanian system in the untied states

I 19.16:853 part 2	“ “ part 2
I 19.16:854	Middle Jurassic (bajocian and bathonian) ammonites from northern alaska
I 19.16:855	Geology of the sage and Kemmerer 15-minute quadrangles, Lincoln county, wyoming
I 19.16:856	Structure and origin of the koae fault system, Kilauea volcano, Hawaii
I 19.16:858	Late Paleozoic foraminifera from southern chile
I 19.16:859	Reconnaissance geology of the submerged and emerged coastal plain province, cape lookout area, north Carolina
I 19.16:860	Geochemical and geologic relations of gold and other elements at the gold acres open-pit mine, lander county, nevada
I 19.16:862	Quaternary stratigraphic nomenclature in unglaciated central alaska
I 19.16:863	Smaller foraminifera from deep wells on Puerto rico and st. croix
I 19.16:864-A	A review and interpretation of the geologic setting of the watchung basalt flows, new jersey
I 19.16:864-B	Joint systems in the watchung basalt flows, new jersey
I 19.16:865	Normapolles pollen from the Mississippi embayment
I 19.16:866	Tectonic features of the Precambrian belt basin and their influences on post-belt structures

- I 19.16:867-A Stratigraphy of Paleozoic rocks in the carlin-pinon range area, nevada
- I 19.16:867-B Stratigraphy of post-Paleozoic rocks and summary of resources in the carlin-pinon range area, nevada
- I 19.16:867-C Tectonic events since early Paleozoic in the carlin-pinon range area, nevada
- I 19.16:868 Post-Paleocene tertiary rocks and quaternary volcanic ash of the wet mountain valley, colorado
- I 19.16:869 Noncystimorph colonial rugose corals of the onesquethaw and lower Cazenovia stages (lower and middle Devonian) in new York and adjacent areas
- I 19.16:870-A The channels and water of the upper salmon river area, Idaho
- I 19.16:871 Lithology and origin of middle Ordovician calcareous mudmound at meiklejohn peak, southern nevada
- I 19.16:872 Geology of the golden quadrangle, colorado
- I 19.16:873 Cambrian and Ordovician rocks of southern Arizona and new mexico and westernmost texas
- I 19.16:874 North American species of tempskya and their stratigraphic significance
- I 19.16:875 Deformations associated with relaxation of residual stresses in a sample of barre granite from Vermont
- I 19.16:876 Cauldron subsidence of Oligocene age at mount lewis, northern Shoshone range, nevada

- I 19.16:877 The black hills-rapid city flood of june 9-10, 1972: a description of the storm and flood
- I 19.16:878 Evolution of ground-water degradation resulting from waste disposal to alluvium near Barstow, california
- I 19.16:879 Silurian-Devonian pelecypods and Paleozoic stratigraphy of subsurface rocks in florida and Georgia and related Silurian pelecypods from Bolivia and turkey
- I 19.16:880 Geology of the Apollo 14 landing site in the fra Mauro highlands
- I 19.16:881 Geologic evaluation of waste-storage potential in selected segments of the Mesozoic aquifer system below the zone of fresh water, atlantic coastal plain, north Carolina through new jersey
- I 19.16:882 Recent surface movements in the Baldwin hills, los angels county, california
- I 19.16:884 Carboniferous biostratigraphy, northwestern brooks range, arctic alaska
- I 19.16:885 Summary of 1972 oil and gas statistics for onshore and offshore areas of 151 countries
- I 19.16:886 Post-carboniferous stratigraphy, northeastern alaska
- I 19.16:887 Merumite-a complex assemblage of chromium minerals from Guyana
- I 19.16:888 Tectonic studies of the Berkshire massif, western Massachusetts, Connecticut, and Vermont

- I 19.16:889 Precambrian and lower Ordovician rocks in east-central Idaho
- I 19.16:890 The august and October 1968 rift eruptions of Kilauea volcano hawaii
- I 19.16:891 The February 1969 east rift eruption of Kilauea volcano Hawaii
- I 19.16:892 Physical results of research drilling in thermal areas of Yellowstone national park, wyoming
- I 19.16:897 Geology of the western romanzof mountains, brooks range, northeastern alaska
- I 19.16:898 Slump blocks in the atlantic highlands of new jersey
- I 19.16:899 The karst landforms of Puerto rico
- I 19.16:900 Geological survey research 1974
- I 19.16:901 Explanatory text to accompany the geologic map of the united states
- I 19.16:902 Precambrian geology of the united states; an explanatory text to accompany the geologic map of the united states
- I 19.16:903 The paleozoic and Mesozoic rocks; a discussion to accompany the geologic map of the united states
- I 19.16:904 The Cenozoic rocks; a discussion to accompany the geologic map of the untied states
- I 19.16:907-A,B Grade and tonnage relationships among copper deposits and geochemical exploration techniques applicable in the search for copper deposits

I 19.16:907-C	Copper deposits in sedimentary and volcanogenic rocks
I 19.16:907-D	Fluid-inclusion petrology- data from porphyry copper deposits and applications to exploration
I 19.16:907-E	The potential for porphyry copper-molybdenum deposits in the eastern united states
I 19.16:907-F	The nature and use of copper reserve and resource data
I 19.16:908	Simulated effects of oil-shale development on the hydrology of piceance basin, colorado
I 19.16:909	Boundaries of the united states and the several states
I 19.16:910	Miocene marine diatoms from the choptank formation, calvert county, Maryland
I 19.16:911	Historical review of the international water-resources program of the u.s geological survey 1940-70
I 19.16:912	Petroleum geology of naval petroleum resource no, 1 elk hills, kern county california
I 19.16:913	A stochastic model for predicting probability distribution of the dissolved-oxygen deficit in streams
I 19.16:914	Geologic considerations for redevelopment planning of Managua, Nicaragua, following the 1972 earthquake
I 19.16:915	Plutonic rocks of the santa rita mountains, southeast of Tucson, Arizona

I 19.16:916	Zoogeography of Holocene ostracoda off western north America and paleoclimatic implications
I 19.16:917	A numerical model of material transport in salt wedge estuaries
I 19.16:918	Lithium in unconsolidated sediments and plants of the basin and range province, southern california and nevada
I 19.16:919(two copies)	Volcanic suites and related cauldrons of timber mountain-oasis valley caldera complex, southern nevada
I 19.16:920	Metamorphism and plutonium around the middle and south forks of the feather river, california
I 19.16:921	Earth science in the public service
I 19.16:922	Oligocene marine mollusk from the pittsburg bluff formation in Oregon
I 19.16:923	Stratigraphy of the north half of the western sierra nevada metamorphic belt, california
I 19.16:924	Hurricane agnes rainfall and floods, june-july 1972
I 19.16:925	Sedimentation and tectonics in the early tertiary continental borderland of central california
I 19.16:926-A	Geology and resources of base-metal vanadate deposits
I 19.16:926-B	Vanadium resources in titaniferous magnetite deposits
I 19.16:827	Effects of irrigation pumping on desert pupfish habitats in ash meadows, nye county, nevada

- I 19.16:928 Distribution, regional variation, and geochemical coherence of selected elements in the sediments of the central gulf of mexico
- I 19.16:929 Erts-1 a new window on our planet
- I 19.16:930 A hydrologic assessment of the September 14, 1974, flood in Eldorado canyon, nevada
- I 19.16:931 Geology of the northern part pf the toquima range, lander, eureka, and nye counties, nevada
- I 19.16:932-A Eocene, Oligocene, and Miocene rocks and vertebrate fossils at the emerald lake locality, 3 miles south of Yellowstone national park, wyoming
- I 19.16:939-B Eocene rocks, fossils, and geologic history, teton range, northwestern wyoming
- I 19.16:932-C Names and descriptions of new and reclassified formations in northwestern wyoming
- I 19.16:932-D Leidy formation- new name for a Pleistocene glacio-fluviatile-lacustrine sequence in northwestern wyoming
- I 19.16:933 Geology and resource of fluorine in the united states
- I 19.16:934 Paleozoic origin of the cycads
- I 19.16:935-A Solidification of alae lava lake, Hawaii
- I 19.16:935-B Cooling and vesiculation of alae lava lake, Hawaii
- I 19.16:935-C Solidification pf alae lave lake, Hawaii

I 19.16:936	Alteration and geochemistry of tertiary volcanic rocks in parts of the Virginia city quadrangle, nevada
I 19.16:937	The 1973 Mississippian river basin flood: compilation and analyses of Metrologic, streamflow, and sediment data
I 19.16:938	Platinum deposits of the goodnews bay district alaska
I 19.16:939	Artificial recharge to a freshwater-sensitive brackish-water sand aquifer, Norfolk, Virginia
I 19.16:940	Mineral resource perspectives 1975
I 19.16:941-A	Studies for seismic zonation of the san francisco bay region
I 19.16:941-B	Seismic safety and land-use planning
I 19.16:942	Flood-prone areas and land-use planning
I 19.16:943	Flatland deposits-their geology and engineering properties and their importance to comprehensive planning
I 19.16:944	Relative slope stability and land-use planning
I 19.16:945	Quantitative land capability analysis
I 19.16:946	Geologic principles for prudent land use
I 19.16:953	Geology of the middle tertiary formations of Puerto rico
I 19.16:954-A	Geochemical survey of Missouri
I 19.16:954-B	Geochemical survey of Missouri chemical variation of soils in Missouri

	associated with selected levels of the soil classification system
I 19.16:945-C	Geochemical survey of Missouri elemental composition of selected native plants and associated soils from major vegetation-type areas in Missouri
I 19.16:954-D	Geochemical survey of Missouri elemental composition of corn grains, soybean seeds, pasture grasses, and associated soils from selected areas in Missouri
I 19.16:954-E	Geochemical survey of Missouri geochemical survey waters of Missouri
I 19.16:954-F	Geochemical survey of Missouri geochemistry of bedrock units in Missouri and parts of adjacent states
I 19.16:954-G	Geochemistry of loess and carbonate residuum
I 19.16:954-H,I	Geochemical survey of Missouri geography of soil geochemistry and classification by factor analysis of Missouri agriculture soils
I 19.16:955	Mineralogy and geology of the Wagnerite occurrence on santa fe mountain, front range, colorado
I 19.16:956	Geology of the Minturn 15-minute quadrangle, eagle and summit counties, colorado
I 19.16:957	Lead in the environment
I 19.16:958	Calderas of the san juan volcanic field, southwest colorado
I 19.16:959-A-F	Geology and resources of titanium

- I 19.16:959-G Rutile in Precambrian sillimanite-Quartz gneiss and related rocks, east-central front range, colorado
- I 19.16:959-H Alluvial ilmeite placer deposits, central alaska
- I 19.16:960 Statistical study of selected trace elements with reference to geology and genesis of the carlin gold deposit, nevada
- I 19.16:961 Petrology, mineralogy, and geochemistry of the east Molokai volcanic series, Hawaii
- I 19.16:962 The north pacific Miocene record of mytilus (plicatomytilus), a new subgenus of bivalvia
- I 19.16:963 Displacement of the south flank of Kilauea volcano: the result of forceful intrusion of magma into the rift zones
- I 19.16:964 A land use and land cover classification system for use with remote sensor data
- I 19.16:965 The relation of geology to stress changes caused by underground excavation in crystalline rocks at Idaho springs, colorado
- I 19.16:966 The geologic retrieval and synopsis program (GRASP)
- I 19.16:967 Trioctahedral smectite in the green river formation, Duchesne county, Utah
- I 19.16:968 The paleontology of rostroconch mollusks and the early history of the phylum mollusca
- I 19.16:969 Some engineering geologic factors controlling coal mine subsidence in Utah and colorado

- I 19.16:970 Mineral resources of the Illinois-kentucky mining district
- I 19.16:971 Structural geology of the confusion range, west-central Utah
- I 19.16:972 Correlation of late Cenozoic tuffs in the central coast ranges of california by means of trace-and minor element chemistry
- I 19.16:973 The Roberts mountains formation, a regional stratigraphic study with emphasis on rugose coral distribution
- I 19.16:974 Type sections and stratigraphy of the members of the blackleaf and marias river formations (cretaceous) of the sweetgrass arch, montana
- I 19.16:975 Geological survey research 1975
- I 19.16:976 Molluscan paleontology of the lower Miocene Clallam formation, northwestern Washington
- I 19.16:977 Stratigraphic distribution of some pollen types from the Campanian and lower maestrichtian rocks (upper cretaceous) of the middle atlantic states
- I 19.16:979 Icings along the trans-alaska pipeline route
- I 19.16:980 Effects of the catastrophic flood of December 1966, north rim area, eastern grand canyon, Arizona
- I 19.16:981 The rinconada and realted faults in the southern cost ranges, california, and their tectonic significance
- I 19.16:982 Analog-model analysis of regional three-dimensional flow in the ground water reservoir of long island, new York

- I 19.16:983 The structure of a turbulent flow in a channel of complex shape
- I 19.16:984 Geology of an upper cretaceous copper deposits in the Andean province, lassiter coast, antartic peninsula
- I 19.16:985 Biostratigraphy and regional relations of the Mississippian Leadville limestone in the san juan mountains, southwestern colorado
- I 19.16:986 East-trending structural lineaments in central nevada
- I 19.16:987 Physical chemical and biological aspects of subsurface organic waster injection near Wilmington, north Carolina
- I 19.16:988-A,B Uranium in phosphate rock and uranium and vanadium resources in the Moab 1 degree x 2 degree quadrangle, Utah and colorado
- I 19.16:989 Plutonism and orogeny in north-central Washington-timing and regional context
- I 19.16:990 Numerical model of the salt-wedge reach of the Duwamish river estuary, king county, Washington
- I 19.16:991 Thermal loading of natural steams
- I 19.16:992 Otarioid seals of the Neogene
- I 19.16:993 Historic ground failures in northern california associated with earthquakes
- I 19.16:994-A Depositional environment of upper cretaceous black sandstones of the western interior
- I 19.16:995 Conodont color alteration-and index to organic metamorphism

I 19.16:996	Upper Ordovician and Silurian stratigraphy in Sequatchie valley and parts of the adjacent valley and ridge, Tennessee
I 19.16:997	Paleogene floras from the gulf of alaska region
I 19.16:998	Floods of march-April 1973 in southeastern united states
I 19.16:999	Stillwater complex, montana: rock succession, metamorphism, and structure of the complex and adjacent rocks
I 19.16:1000	Geological survey research 1976
I 19.16:1001	Numerical simulation analysis of the interaction of lakes and ground water
I 19.16:1001-A-B	Revision of middle Proterozoic yellowjacket formation, central Idaho, and revision of cretaceous slim sam formation, elkhorn mountains area, montana
I 19.16:1002	The Guatemalan earthquake of February 4, 1976, a preliminary report
I 19.16:1003	Effects of urbanization on streamflow and sediment transport in the rock creek and Anacostia ricer basins, Montgomery county, Maryland, 1962-74
I 19.16:1004	Cooling and crystallization of tholeiitic basalt, 1965 makaopuhi lava lake, Hawaii
I 19.16:1005	Lithium resources and requirements by the year 2000
I 19.16:1006-A-B	Demand and supply of nonfuel minerals and materials for the unties states

- energy industry, 1975-90-A preliminary report
- I 19.16:1007 Stratigraphy, petrology, and depositional environment of the Kenwood siltstone member, Borden formation (Mississippian), kentucky and indiana
- I 19.16:1008 Large landslides, composed of megabreccia, interbedded in Miocene basin deposits, southeastern Arizona
- I 19.16:1009 Characteristic marine molluscan fossils from the Dakota sandstone and intertongued Mancos shale, west-central new mexico
- I 19.16:1010 part 1 Paleotectonic investigations of the Mississippian system in the united states part 1
- I 19.16:1010 part 2 Paleotectonic investigations of the Mississippian system in the untied states part 2
- I 19.16:1011 The environment of south florida, a summary report
- I 19.16:1012 Hydrogeology of the karst of Puerto rico
- I 19.16:1013 Glass reference standards for the trace-element analysis of geological materials-compilation of interlaboratory data
- I 19.16:1014 Late quaternary depositional history, Holocene sea-level changes, and vertical crustal movement, southern san Francisco bay, california
- I 19.16:1015 Proceedings of the first annual memorial symposium, October 1975, Sioux falls, south Dakota

- I 19.16:1016 Petrology, structure, and genesis of the asbestos, bearing ultramafic rocks of the Belvidere mountain area in Vermont
- I 19.16:1017 Ore deposits of the Gilman district, Eagle County, Colorado
- I 19.16:1018 Characteristics of thick-skinned style of deformation in the southern Appalachians, and potential hydrocarbon traps
- I 19.16:1019 Climatography of the Front Range urban corridor and vicinity, Colorado
- I 19.16:1020 Ordovician and Silurian graptolite succession in the Trail Creek area, central Idaho - a graptolite zone reference section
- I 19.16:1021 Movement of moisture in the unsaturated zone in a loess-mantled area, southwestern Kansas
- I 19.16:1022-A Assessment of increased thermal activity at Mount Baker, Washington March 1975-March 1976
- I 19.16:1022-B Water-quality effects on Baker Lake of recent volcanic activity at Mount Baker, Washington
- I 19.16:1022-C Postglacial volcanic deposit at Mount Baker, Washington, and potential hazards from future eruptions
- I 19.16:1022-D Infrared surveys, radiant flux, and total heat discharge at Mount Baker volcano, Washington, between 1970 and 1975
- I 19.16:1022-E Origin, distribution, and rapid removal of hydrothermally formed clay at Mount Baker, Washington

I 19.16:1023

The Lyon station-Paulins Kill nappe-the frontal structure of the Musconetcong nappe system in eastern Pennsylvania and New Jersey

I 19.16:1024

General geology and mines of the East Tintic mining district, Utah and Juab counties, Utah