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

UW-Whitewater Discard List

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
l 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-В	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
l 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
l 19.16:800-A-D(two D's)	Geological survey research 1972 A-D
I 19.16:801	Jurassic paleobiography of alaska
l 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

l 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
l 19.16:813-C	Summary appraisals of the nation's ground-water resources-upper colorado region
l 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
l 19.16:813-F	Summary appraisals of the nation's ground water resources texas-gulf region
l 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
l 19.16:813-l	Summary appraisals of the nation's ground-water resources mid-atlantic region
l 19.16:813-J	Summary appraisals of the nation's ground-water resources- great lakes region
I 19.16:813-К	Summary appraisals of the nation's ground water resources souris red rainy region

l 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
l 19.16:813-N	Summary appraisals of the nations ground water resources-lower Mississippian region
l 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
l 19.16:813-Q	Summary appraisals of the nations ground water resources Missouri basin region
l 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
l 19.16:824	Devonian carrier shells (euomphalidae) from north America and Germany
l 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- attapulgus-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
l 19.16:831-C	Geology of the western part of the Harold D. Roberts tunnel, colorado (stations 0+00 to 690+00)
l 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 pf 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
l 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
l 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
l 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)
l 19.16:848-F	Gastropoda, cephalopoda, and trilobita of the amsden formation (Mississippian and Pennsylvanian) of wyoming
l 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

l 19.16:853 part 2	и	" part 2
I 19.16:854	Middle Jurassic (bajocian and bathonian) ammonites from northe alaska	
I 19.16:855	Geology of the sage minute quadrangles wyoming	and Kemmerer 15- 5, Lincoln county,
I 19.16:856	Structure and origin system, Kilauea volo	n of the koae fault cano, Hawaii
I 19.16:858	Late Paleozoic forar southern chile	ninifera from
I 19.16:859	Reconnaissance geo submerged and emo province, cape look Carolina	blogy of the erged coastal plain out area, north
I 19.16:860	Geochemical and ge gold and other elem acres open-pit mine nevada	eologic relations of nents at the gold e, lander county,
I 19.16:862	Quaternary stratigra in unglaciated centr	aphic nomenclature al alaska
I 19.16:863	Smaller foraminifer on Puerto rico and s	a from deep wells st. croix
I 19.16:864-A	A review and interp geologic setting of t flows, new jersey	retation of the he watchung basalt
I 19.16:864-B	Joint systems in the flows, new jersey	watchung basalt
I 19.16:865	Normapolles pollen Mississippi embaym	from the nent
I 19.16:866	Tectonic features of belt basin and their belt structures	f the Precambrian influences on post-

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
l 19.16:867-C	Tectonic events since early Paleozoic in the carlin-pinon range area, nevada
l 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

l 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
l 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

l 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
l 19.16:911	Historical review of the international water-resources program of the u.s geological survey 1940-70
l 19.16:912	Petroleum geology of naval petroleum resource no, 1 elk hills, kern county california
l 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
l 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
l 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
l 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-В	Eocene rocks, fossils, and geologic history, teton range, northwestern wyoming
l 19.16:932-C	Names and descriptions of new and reclassified formations in northwestern wyoming
l 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
l 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
l 19.16:935-C	Solidification pf alae lave lake, Hawaii

l 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 fracisco bay region
I 19.16:941-B	Seismic safety and land-use planning
I 19.16:942	Flood-prone areas and land-use planning
119 16:9/3	
13.10.345	Flatland deposits-their geology and engineering properties and their importance to comprehensive planning
I 19.16:944	Flatland deposits-their geology and engineering properties and their importance to comprehensive planning Relative slope stability and land-use planning
I 19.16:944 I 19.16:945	Flatland deposits-their geology and engineering properties and their importance to comprehensive planning Relative slope stability and land-use planning Quantitative land capability analysis
I 19.16:944 I 19.16:945 I 19.16:946	Flatland deposits-their geology and engineering properties and their importance to comprehensive planning Relative slope stability and land-use planning Quantitative land capability analysis Geologic principles for prudent land use
19.16:944 19.16:945 19.16:946 19.16:953	Flatland deposits-their geology and engineering properties and their importance to comprehensive planning Relative slope stability and land-use planning Quantitative land capability analysis Geologic principles for prudent land use Geology of the middle tertiary formations of Puerto rico
I 19.16:944 I 19.16:945 I 19.16:946 I 19.16:953 I 19.16:954-A	Flatland deposits-their geology and engineering properties and their importance to comprehensive planning Relative slope stability and land-use planning Quantitative land capability analysis Geologic principles for prudent land use Geology of the middle tertiary formations of Puerto rico Geochemical survey of 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
l 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
l 19.16:957	Lead in the environment
l 19.16:958	Calderas of the san juan volcanic field, southwest colorado
I 19.16:959-A-F	Geology and resources of titanium

l 19.16:959-G	Rutile in Precambrian sillimanite-Quartz gneiss and related rocks, east-central front range, colorado
I 19.16:959-Н	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	Trioctaherdral 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
l 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
l 19.16:989	Plutonism and orogeny in north-central Washington-timing and regional context
l 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
l 19.16:992	Otarioid seals of the Neogene
I 19.16:993	Historic ground failures in northern california associated with earthquakes
l 19.16:994-A	Depositional environment of upper cretaceous black sandstones of the western interior
l 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 tholeittic 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
l 19.16:1010 part 1	Paleotectonic investigations of the Mississippian system in the united states part 1
l 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 think-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-В	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 19.16:1023The lyon station-paulins kill nappe-the
frontal structure of the musconetcong
nappe system in eater Pennsylvanian
and new jerseyI 19.16:1024General geology and mines of the eat
tintic mining district, Utah and Juab
counties, Utah