

UW-Whitewater Discard List  
July 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 19.16:576-E	Geologic history of the slick rock district and vicinity, san Miguel and Dolores counties, colorado
I 19.16:577	Mica deposits of the blue ridge in north Carolina
I 19.16:578	Redescription of upper decovonian conodont genera and species proposed by Ulrich and bassler in 1926
I 19.16:579	The parkfield-cholame California, earthquakes of june-august 1966
I 19.16:580	Mineral resources of the Appalachian region
I 19.16:581-A	Seismic reflection profiles along the drill holes on the continental margin off florida
I 19.16:581-B	Calcium carbonate, organic carbon, and nitrogen in sediments from drill holes on the continental margin
I 19.16:581-C	Organic extracts from joides cores off northeastern florida
I 19.16:581-D	Detailed stratigraphy description of the joides cores on the continental margin off florida

I 19.16:581-E	Mineralogy and origin of sediments from drill holes on the continental margin off florida
I 19.16:581-F	Stratigraphy and tertiary development of the continental margin east of florida
I 19.16:582-A	Methods for predicting dispersion coefficients in natural streams, with applications to lower reaches of the green and Duwamish rivers Washington
I 19.16:582-B	A lagrangian method for predicting pollutant dispersion in Bolinas lagoon, marin county, California
I 19.16:582-C	Transverse diffusion of solutes in natural streams
I 19.16:583-A	Some silicified middle Ordovician brachiopods from Kentucky
I 19.16:583-B	Calymenid and other Ordovician trilobites from Kentucky and ohio
I 19.16:584-A	Stratigraphy of the bois blanc formation in new York
I 19.16:584-B	Brachiopods of the bois blanc formation in new York
I 19.16:585-A	Hydrologic investigations of prairie potholes in north Dakota, 1959-68
I 19.16:585-C	Ground-water hydrology of prairie potholes in north Dakota
I 19.16:585-D	Vegetation of prairie potholes, north Dakota, in relation to quality of water and other environmental factors
I 19.16:586	Geology of the hot sulphur springs quadrangle, grand county colorado

I 19.16:587	Geology of the great smoky mountains national park, Tennessee and north Carolina
I 19.16:586	Geology and ore deposits of the picher field Oklahoma and Kansas
I 19.16:589	Geologic studies project gnome eddy county, new mexico
I 19.16:590	A descriptive catalog of selected aerial photographs of geologic features in the united states
I 19.16:591	“ “ geologic survey prefessopnal paper 591
I 19.16:592	Stratigraphy of the star peak group (Triassic) and overlying lower Mesozoic rocks Humboldt range, Nevada
I 19.16:593-A	Permian tethyan fusulinds from California
I 19.16:593-B	Recent gastropods boreholes and Ordovician cylindrical borings
I 19.16:593-C	Lower Jurassic (pliensbachian and toarcian) ammonites from eastern Oregon and California
I 19.16:593-D	Zoogeographic evidence for late tertiary lateral slip on the san andreas fault California
I 19.16:593-E	Late Eocene nonmarine diatoms from the beaver divide area Fremont county, wyoming
I 19.16:593-F	On the nature of polylophia
I 19.16:593-G	New upper cretaceous amphineura (Mollusca)

I 19.16:593-H	Brachiopods from the upper part of the garden city formation (Ordovician) north-central Utah
I 19.16:593-I	Russellites, new genus a problematical plant from the lower permian of texas
I 19.16:594-A	Stratigraphy of the wind river formation in south-central wind river basin, wyoming
I 19.16:594-B	Translocation of silica and other elements from rock into equisetum and three grasses
I 19.16:594-C	Silver-rich disseminated sulfides from a tungsten-bearing quartz lode big creek district central Idaho
I 19.16:594-D	Correlation and nomenclature of some Triassic and Jurassic rocks in south-central wyoming
I 19.16:594-E	Upper Jurassic stratigraphy of some adjacent parts of texas, Louisiana, and Arkansas
I 19.16:594-F	Hydraulic equivalence of grains of quartz and heavier minerals, and implications for the study of placers
I 19.16:594-G	Geology of the igneous rocks of the Spanish peaks region colorado
I 19.16:594-H	Diagenesis in oolitic limestone of morrow (early Pennsylvanian) age in northwestern Arkansas and adjacent Oklahoma
I 19.16:594-I	Critical review of the san juan peneplain southwestern colorado
I 19.16:594-J	Geology of the mockingbird gap quadrangle, Lincoln and Socorro counties new mexcio

I 19.16:594-K	Geology of the Comstock-indian wells area val verde, Terrell, and Brewster counties, texas
I 19.16:594-L	Stratigraphic significance and petrology of phosphate nodules at base of Niobrara formation, east flank of black hills, south Dakota
I 19.16:594-M	Geology of the fort hill quadrangle Lincoln country wyoming
I 19.16:595	Geology pf uranium deposits in the dripping springs quartzite gila county, Arizona
I 19.16:596	The catastrophic late Pleistocene Bonneville flood in the snake river plain, Idaho
I 19.16:596-C	Hydrologic significance of lithofacies of the cane river formation or equivalents of Arkansas, Louisiana, Mississippi, and texas
I 19.16:597	Distribution and genesis of authigenic silicate minerals in tuffs of Pleistocene lake tecopa, inyo county California
I 19.16:598	River adjustment to altered hydrologic regimen-murrumbidgee river and paleochannels, Australia
I 19.16:599-A	Seismic detection of near-surface cavities contributions to astrogeology
I 19.16:599-B	Photoclinometry from spacecraft images
I 19.16:599-C	Structural geology of the henbury meteorite craters northern territory Australia

I 19.16:599-D	Detection of sh-type seismic shear waves by means of angular accelerometers
I 19.16:599-E	A photoelectric-photographic study of the normal albedo of the moon
I 19.16:599-F(two copies)	Summary of lunar stratigraphy telescopic observations
I 19.16:599-G	Lunar terrain mapping and relative-roughness analysis
I 19.16:599-H	Geology of the sierra madera cryptoexplosion structure, pecos county, texas
I 19.16:599-I	Geology of the lunar crater volcanic field, nye county, Nevada
I 19.16:599-J	The contributions of ranger photographs to understanding the geology of the moon
I 19.16:600-A-D	Geological survey research 1968 chapter A-D
I 19.16:601	Descriptive petrography of three large granitic bodies in the inyo mountains California
I 19.16:602	Geology of the west-central part of the southern anthracite field and adjoining areas, Pennsylvania
I 19.16:603	Uranium resources of northwestern new mexico
I 19.16:604	On batholiths and volcanoes
I 19.16:605-A	Ground-water hydrology and geology of the lower great Miami river valley ohio
I 19.16:605-B	Seismic refraction survey of Pleistocene drainage channels in the lower great Miami river valley, ohio

I 19.16:605-C	Effect of increased pumping of ground water in the Fairfield-new Baltimore area, ohio-a prediction by analog-model study
I 19.16:605-D	Future development of the ground-water resource in the lower great Miami river valley, ohio problems and alternative solutions
I 19.16:606-A-F	Revision of some of girty's invertebrate fossils from the Fayetteville shale (Mississippian) of Arkansas and Oklahoma: introduction, corals, pelecypods, gastropods, trilobites, Ostracodes
I 19.16:607	The December 1965 eruption of Kilauea volcano, Hawaii
I 19.16:608-A	Geology and beryllium deposits of the lake George (or badger flats) beryllium area, park and Jefferson counties, colorado
I 19.16:608-B	General geology and petrology of the Precambrian crystalline rocks, park and Jefferson counties, colorado
I 19.16:609	Geology of the tepee creek quadrangle montana-wyoming
I 19.16:610	Principal gold-producing districts of the united states
I 19.16:611	Foraminifera and stratigraphy of the upper part of the pierre shale and lower part of the fox hills sandstone (cretaceous) north-central south Dakota
I 19.16:612	Geochemistry of niobium and tantalum
I 19.16:613-A	An early reticuloceras zone fauna from the hale formation in northwestern Arkansas

I 19.16:613-B	Teichispira, a new early Ordovician gastropods genus
I 19.16:613-C	Early Pennsylvanian ammonoids from southern Nevada
I 19.16:613-D	Ferns from the chinle formation (upper Triassic in the fort wingate area, new mexico
I 19.16:613-E	Carboniferous megafaunal and microfaunal zonation in the northern cordillera of the united states
I 19.16:613-F	Permian sphenopsids from Antarctica
I 19.16:614-A	Microminerology of galena ores, Burgin mine east tintic district
I 19.16:614-B	Isotopic composition of diagenetic carbonates in marine Miocene formations of California and Oregon
I 19.16:614-C	The October 1963 eruption of Kilauea volcano Hawaii
I 19.16:614-D	Pegmatitic trachyandesite plugs and associated volcanic rocks in the saline range-inyo mountains region, California
I 19.16:614-E	Distribution of thorium uranium, and potassium in igneous rocks of the boulder batholith region, montana, and its bearing on radiogenic heat production and heat flow
I 19.16:614-F	Studies of celadonite and glauconite
I 19.16:615	Geology of the grandfather mountain window and vicinity, north Carolina and Tennessee
I 19.16:616	Geology of the empire quadrangle grand, Gilpin, and clear creek counties colorado



I 19.16:617	Quaternary geology of the grand and battlement mesas area, colorado
I 19.16:618	Mineral investigations in northern Thailand
I 19.16:619	The late cretaceous ammonites scaphites leei reeside and scaphites hippocrepis (Dekay) in the western interior of the untied states
I 19.16:620	Upper Precambrian and lower Cambrian strata in the southern great basin California and Nevada
I 19.16:621	Coal-bearing upper Pennsylvanian and lower permian rocks
I 19.16:622-A	The behavior of straight open channels with movable beds
I 19.16:623	Chronology of emplacement of Mesozoic batholithic complexes in California and western Nevada
I 19.16:624	Geology and coal resources of the Cumberland, Hobart, and maple valley quadrangles, king county, Washington
I 19.16:625-A	Distribution of gold and other metals in the cripple creek district colorado
I 19.16:625-B	Geology and lode-gold deposits of the nuka bay area, kenai peninsula, alaska
I 19.16:625-C	Sample size and meaningful gold analysis
I 19.16:625-D	Lode mines and prospects in the Fairbanks district, alaska
I 19.16:626	Geology and mineral deposits of the poncha Springs NE quadrangle, chaffee county, colorado

I 19.16:627-A(three copies)	The precipitation regime of long island, new York
I 19.16:627-B	Effects of urban development on direct runoff to east meadow brook, Nassau country, long island, new York
I 19.16:627-C	Preliminary results of hydrologic studies at two recharge basins on long island, new York
I 19.16:627-D	Urbanization and its effects on the temperature of the streams on long island, new York
I 19.16:627-E	Water-transmitting properties of aquifers on long island, new York
I 19.16:627-F	Summary of the hydrologic situation on long island, new York, as a guide to water-management alternatives
I 19.16:628	The tectonics of north America- a discussion to accompany the tectonic map of north America scale 1: 5,000,000
I 19.16:629-A	Upper Paleozoic rocks in the ouquirrh mountains and Bingham mining district, Utah
I 19.16:629-B	Igneous rocks in the bingham mining district, Utah
I 19.16:630	Economic geology of the platinum metals
I 19.16:631	Analysis of a 24-year photographic record of Nisqually glacier
I 19.16:632	Mineral resources of glacier bay national monument, alaska
I 19.16:634	Diagenesis of tuffs in the Barstow formation, mud hills, san Bernardino county, California

I 19.16:635	Uppermost cretaceous and tertiary stratigraphy of fossil basin, southwestern wyoming
I 19.16:636	Geology of the coamo area, Puerto rico, and its relation to the volcanic arc-trench association
I 19.16:637	Geology of the slat anticline region in southwestern colorado
I 19.16:638	Geology and magnetite deposits of the franklin quadrangle and part of the hamburg quadrangle, new jersey
I 19.16:639	Ordovician brachiopods, trilobites, and stratigraphy in eastern and central Nevada
I 19.16:640-A	Smaller foraminifera of late Eocene age from eua, tonga
I 19.16:640-B	Larger foraminifera of late Eocene age from eua, tonga
I 19.16:640-C	Eocene mollusks form eua, tonga
I 19.16:640-D	Ostracoda of late Eocene age form eua, tonga
I 19.16:640-E	Cheilostome bryozoa of late Eocene age from eua, tonga
I 19.16:640-G	Eocene corals from eua, tonga
I 19.16:641-A	Physiographic, stratigraphic and structural development of the quadrilatero ferrifero minas gerais, brazil
I 19.16:641-B	Gneissic and igneous rocks of the quadrilatero ferrifero minas gerais, brazil
I 19.16:641-C	Metamorphic rocks of the quadrilatero ferrifero, minas gerais, brazil
I 19.16:642	Miocene gastropods and biostratigraphy of the kern river area, California
I 19.16:643-A	Species of aquilapollenites and fibulapollis from two upper cretaceous localities in alaska

I 19.16:643-B	Nonmarine Ostracodes of early cretaceous age from pine valley quadrangle Nevada
I 19.16:643-C	Pseudoleperditia Schneider, 1956 (ostracoda, crustacea), an early Mississippian genus from southwestern Nevada
I 19.16:643-D	Some Jurassic ammonites from central Saudi arabia
I 19.16:643-E	Illustrations of plant microfossils from the yazoo clay (Jackson group, upper Eocene) Mississippi
I 19.16:643-F	Two new pollen genera (late cretaceous and Paleocene) with possible affinity to the illiciaceae
I 19.16:643-G	Morphologic studies of fusulinds from the lower permian of west Pakistan
I 19.16:643-H	Salterella from the lower Cambrian of central Nevada
I 19.16:644-A	Precambrian geology of the needle mountains, southwestern colorado
I 19.16:644-B	Hydrocarbons in thermal areas, northwestern wyoming
I 19.16:644-C	Kaiser peak quadrangle, central sierra Nevada, California-analytic data
I 19.16:644-D	Tertiary paleoclimatic trends in the san joaquin basin, California
I 19.16:644-E	The upper part of the upper Triassic chinle formation and related rocks, southeastern Utah and adjacent areas
I 19.16:644-F	History of snake river canyon indicated by revised group near Hagerman and king hill, Idaho
I 19.16:645	Stratigraphy and ammonite fauna of the graneros shale and greenhorn limestone near pueblo, colorado

I 19.16:646-A	Complete bouguer gravity and general geology of the cape san martin, Bryson, piedras blancas, and san simeon quadrangles, California
I 19.16:646-B	Complete bouguer gravity and general geology of the Bradley, san Miguel, adelarida, and pasa robles quadrangles, California
I 19.16:646-C	Gravity, magnetics, and geology of the san andreas fault area near cholame, California
I 19.16:646-D	Geologic implications of aeromagnetic data in the pend Oreille area, Idaho and montana
I 19.16:646-E	Gravity and magnetic anomalies in the soda springs region, southeastern Idaho
I 19.16:647-A	Structural and stratigraphic significance of the buchua zones in the colyear springs-Paskenta area California
I 19.16:647-B	Ammonites from the buchua zone northwestern California and southwestern Oregon
I 19.16:648	Vegetation of Amchitka island, Aleutian islands, alaska
I 19.16:649	Mafic-ultramafic igneous rocks and associated carbonatites of the gem park complex, custer and Fremont counties, colorado
I 19.16:650-A-D	Geological survey research 1969 A-D
I 19.16:651	Geology of northern nellis air force base bombing and gunnery range, nye county, Nevada
I 19.16:652	Ore deposits of the kokomo-tenmile district, colorado
I 19.16:653	Early Silurian graptolites from southeastern alaska and their correlation with graptolitic sequences in northern American and the arctic

I 19.16:655-A	Objectives, methods, and environment-gila river phreatophyte project, graham county, Arizona
I 19.16:655-B	Precipitation, streamflow, and major floods at selected sites in the gila river drainage basin above Coolidge dam, Arizona
I 19.16:655-C	Error analysis of streamflow data for an alluvial stream
I 19.16:655-D	Geology and ground-water system in the gila river phreatophyte project area, graham county, Arizona
I 19.16:655-E	Soil-moisture and energy relationships associated with riparian vegetation near san Carlos, Arizona
I 19.16:655-F	Subsurface hydraulics in the area of the gila river phreatophyte project, graham county, Arizona
I 19.16:655-G	Channel changes of the gila river in safford valley, Arizona 1846-1970
I 19.16:655-H	Quantitative and historical evidence of vegetation changes along the upper gila river, Arizona
I 19.16:655-I	Flow form small watersheds adjacent to the study reach of the gila river phreatophyte project, Arizona
I 19.16:655-J	Hydraulic effects of changes in bottom-land vegetation on three major floods, gila river in southeastern Arizona
I 19.16:655-K	Effects of changes in an alluvial channel on the timing, magnitude, and transformation of flood waves, southeastern Arizona
I 19.16:655-L	Accuracy of evapotranspiration rates determined by the water-budget method, gila river flood plain, southeastern Arizona

I 19.16:655-M	Effects of phreatophyte removal on water quality in the gila river phreatophyte project area, graham county, Arizona
I 19.16:655-N	The hydrologic history of the san carlos reservoir, Arizona, 1929-71, with particular reference to evapotranspiration and sedimentation
I 19.16:655-O	Calculation of evapotranspiration using color-infrared photography
I 19.16:655-P	Evapotranspiration before and after clearing phreatophyte, gila river flood plain, graham county, Arizona
I 19.16:656	Investigations of ferruginous bauxite and other mineral resources on Kauai and a reconnaissance of ferruginous bauxite deposits on maui, Hawaii
I 19.16:657-A	Geology of the van buren and Lavaca quadrangles, Arkansas and Oklahoma
I 19.16:657-B	Geology of the Knoxville and Delaware quadrangles, Johnson and logan counties and vicinity, Arkansas
I 19.16:658-A	Mesozoic stratigraphy of the mule and Huachuca mountains, Arizona
I 19.16:658-B	Cretaceous paleogeography of southeastern Arizona and adjacent areas
I 19.16:658-C	Mesozoic stratigraphy of the santa rita mountains, southeast of Tucson, Arizona
I 19.16:658-D	Mesozoic stratigraphy of the sierrita mountains, pima county, Arizona
I 19.16:659	Geological framework and petroleum potential of the atlantic coastal plain and continental shelf
I 19.16:660	Geology and mineral resources of Libya-a reconnaissance

I 19.16:661	Mississippian stratigraphy of the diamond peak area, eureka county, Nevada
I 19.16:662-A	The hydraulics of overland flow on hillslopes
I 19.16:663-A	Pre-quaternary rocks in the sun rover canyon area, northwestern montana
I 19.16:663-B	Structural geology of the sun river canyon and adjacent areas, northwestern montana
I 19.16:644	Carbonate facies and the lithostrotionid corals of the Mississippian kogruk formation, DeLong mountains, northwestern alaska
I 19.16:665	Geology and mineral deposits, east flank of the elkhorn mountains, broadwater county, montana
I 19.16:666	Magnetic fields for a 4x6 prismatic model
I 19.16:667	Stratigraphy and nomenclature of some upper cretaceous and lower tertiary rocks in south-central wyoming
I 19.16:668	Hybrid granitoid rocks of the southern snake range, Nevada
I 19.16:669	The colorado river region and john Wesley powell
I 19.16:670	John Wesley powell and the anthropology of the canyon country
I 19.16:672	Geology of the renton, auburn, and black diamond quadrangles, king country, Washington
I 19.16:673-A-G	Geological, geophysical, and engineering investigations of the Loveland basin landslide, clear creek county, colorado, 1963-65
I 19.16:674	Stratigraphy of the outcropping post-magothy upper cretaceous formations in southern new jersey and northern Delmarva peninsula, Delaware and Maryland



I 19.16:675	Landslides in the vicinity of the fort randall, reservoir, south Dakota
I 19.16:676	Geology and fuel resources of the fruitland formation and Kirtland shale of the san juan basin, new mexico and colorado
I 19.16:677	Postglacial lahars from mount rainier volcano, Washington
I 19.16:678	Permafrost and related engineering problems in alaska
I 19.16:679	Geology, petroleum development, and seismicity of the santa Barbara channel region, California
I 19.16:680-A	Deep drilling on midway atoll
I 19.16:680-B	Petrology of the basalt cores from midway atoll
I 19.16:680-C	Larger foraminifera from deep drill holes on midway atoll
I 19.16:680-E	Smaller foraminifera from midway drill holes
I 19.16:680-F	Late Cenozoic ostracoda from midway island drill holes
I 19.16:680-G	Fossil corals from midway atoll
I 19.16:681	Fish creek mountains tuff and volcanic center, lander county, Nevada
I 19.16:682	Hydrology of hungry horse reservoir, northwestern montana
I 19.16:683-A	late Miocene nonmarine diatoms from the Kilgore area, cherry county, Nebraska
I 19.16:683-B	The early Cambrian fossil salterella counlata Clark in eastern north America
I 19.16:683-C	Foraminifera from the Bahama bank west of Andros island

I 19.16:683-D	Climatic implication of a late Pleistocene ostracode assemblage from southeastern Virginia
I 19.16:683-E	Early Miocene nonmarine diatoms from the pine ridge area, Sioux county, Nebraska
I 19.16:684-A	The pierre shale near kremmling, colorado, and its correlation to the east and the west
I 19.16:684-B	Plutonic rocks of the Klamath mountains, California and Oregon
I 19.16:684-C	Preliminary geologic investigations of western st. Lawrence island, alaska
I 19.16:685	Fossils from the Ordovician bioherm at meiklejohn peak, Nevada
I 19.16:686-A	Comparison of evaporation computation methods, pretty lake, LaGrange county, northeastern Indiana
I 19.16:686-B	Late-glacial-postglacial vegetational history of the pretty lake region, northeastern indiana
I 19.16:687	Cataclastic rocks
I 19.16:688	Sedimentary features of the Blackhawk formation (cretaceous) in the sunnyside district, carbon county, Utah
I 19.16:689	Sedimentary processes and distribution of particulate gold in the northern Bering sea
I 19.16:690	Stratigraphy and origin of the chinle formation and related upper Triassic strata in the colorado plateau region
I 19.16:691	Stratigraphy and origin of the Triassic moenkopi formation and related strata in the colorado plateau region
I 19.16:692	Petrology of the Triassic moenkopi

I 19.16:693	Field instrumentation studies of earth tremors and their geologic environments in central Utah coal mining areas
I 19.16:694	Sulfide minerals in the g and h chromitite zones of the Stillwater complex, montana
I 19.16:695	Review of Ordovician pelecypods
I 19.16:696	Ground water in the permafrost region of alaska
I 19.16:697	Landslides of rio de janeiro and the serra das araras escarpment, brazil
I 19.16:698	Petrographic and chemical reconnaissance study of some granitic and gneissic rocks near the san andreas fault from bodega head to cajon pass, California
I 19.16:699	New and little known ammonites from the upper cretaceous (Cenomanian and Turonian) of the western interior of the united states
I 19.16:700-A,C,D	Geological survey research 1970 A,C,D
I 19.16:701-A	Hydrology of two small river basins in Pennsylvania before urbanization
I 19.16:702	Stratigraphy and structure of middle and upper Ordovician rocks in the Sedgwick basin and adjacent areas, south-central Kansas
I 19.16:703	Stratigraphy and paleontology of the revised type section for the tahkandit limestone (Permian) in east-central Alaska
I 19.16:704(two copies)	Ostracode biostratigraphy of the Yorktown formation (upper Miocene and lower Pliocene) of Virginia and north Carolina
I 19.16:705-A	Inventory of glaciers in the north cascades, Washington
I 19.16:706	Pennsylvanian fusulinids from southeastern alaska

I 19.16:707	Interpretation of an aeromagnetic survey of the Amchitka island area, alaska
I 19.16:708	Ground-water hydraulics
I 19.16:709	Geochemical reconnaissance in the wiseman and chandalar districts and adjacent region, southern brooks range, alaska
I 19.16:710	Jasperoid in the united states-its characteristics, origin, and economic significance
I 19.16:711-A	New late Mississippian ostracode genera and species from northern alaska
I 19.16:711-B	Late Paleozoic ostracode species from the conterminous united states
I 19.16:712-A	Geohydrology of project gnome site, eddy county, new mexico
I 19.16:712-B	Geohydrology of the eastern part of pahute mesa, Nevada test site, nye county, Nevada
I 19.16:712-C	Hydrogeologic and hydrochemical framework, south-central great basin, Nevada-California, with special reference to the Nevada test site
I 19.16:712-D	Hydrologic processes and radionuclide distribution in a cavity and chimney produced by the cannikin nuclear explosion, Amchitka island, alaska
I 19.16:712-F	Sources and mechanisms of recharge from ground water in the west-central Armargosa desert, Nevada-a geochemical interpretation
I 19.16:713	Mercury in the environment
I 19.16:714	Mineral resource evaluation of the u.s forest service sierra demonstration project area, sierra national forest, California
I 19.16:715-A	Combined ice and water balances of gulkana and wolverine glaciers, alaska and south

	cascade glacier, Washington, 1965 and 1966 hydrologic years
I 19.16:715-B	Combined ice and water balances of maclure glacier, california, south cascade glacier, Washington, and wolverine and gulkana glaciers, alaska, 1967 hydrologic year
I 19.16:716-A	Geology and copper mineralization of the saindak quadrangle, chagai district, west Pakistan
I 19.16:716-B	Stratigraphy of the bannu and dera Ismail khan areas, Pakistan
I 19.16:716-C	Geology of the southern Himalaya in hazara, Pakistan, and adjacent areas
I 19.16:716-D	Stratigraphy of the kohat quadrangle, Pakistan
I 19.16:716-E	Distribution, thickness, and lithology of Paleocene rocks in Pakistan
I 19.16:716-G	Geology and mineral resources of the chitral-partsan area, hindu kush range, northern Pakistan
I 19.16:717	Geology and ground-water characteristics of the Hanford reservation of the u.s atomic energy commission, Washington
I 19.16:718	Recognition on space photographs of structural elements of baja california
I 19.16:719	Tectonic events at the intersection between the hope fault and the Purcell trench, northern Idaho
I 19.16:723	Geology and ore deposits of the rico district, colorado
I 19.16:724-A	Huntington lake quadrangle, central sierra Nevada, california-analytic data

I 19.16:724-B	Normal fatty acids in estuarine and tidal-marsh sediments of Choctawhatchee and apalachee bays, northwest florida
I 19.16:724-C	Geochemistry of diagenetic dolomites in Miocene marine formations of california and Oregon
I 19.16:725-A	Physical environment of the national reactor testing station, Idaho- a summary
I 19.16:725-B	Generalized geologic framework of the national reactor testing station, Idaho
I 19.16:726-A	Aeromagnetic, bouguer gravity, and generalized geologic studies of the great falls-mission range area, northwestern montana
I 19.16:726-B	Gravity and magnetic evidence of lithology and structure in the gulf of maine region
I 19.16:726-C	Gravity and magnetic features as related to geology in the Leadville 30-miunte quadrangle, colorado
I 19.16:726-D	Geophysical studies in the Yuma area, Arizona and california
I 19.16:726-E	Gravity and aeromagnetic study of part the Yakima river basin, Washington
I 19.16:726-F	Gravity, magnetic, and seismic studies of the silver cliff and Rosita hills volcanic area, colorado
I 19.16:727	Distribution of gold in igneous rocks
I 19.16:728	Stratigraphy and composition of the Sharon springs member of the pierre shale in western Kansas
I 19.16:729-A	Geology of pre-tertiary rocks in the northern part of Yellowstone national park, wyoming
I 19.16:729-B	Volcanic stratigraphy of the quaternary rhyolite plateau in Yellowstone national park

I 19.16:729-C	Stratigraphic framework of the absaroka volcanic supergroup in the Yellowstone national park region
I 19.16:729-D	Geology of sedimentary rocks in southern Yellowstone national park, Wyoming
I 19.16:729-E	Late quaternary vegetation history of the Yellowstone lake basin, Wyoming
I 19.16:729-F	History and dynamics of glaciation in the northern Yellowstone national park area
I 19.16:729-G	The quaternary and Pliocene Yellowstone plateau volcanic field of wyoming, Idaho, and montana
I 19.16:730	Brachiopoda and ostracoda of the Cobleskill limestone (upper Silurian) of central new York
I 19.16:731	Geology of the pulga and bucks lake quadrangles, butte and plumas counties, california
I 19.16:732-A	Channel movement of meandering indiana streams
I 19.16:732-B	Scour and fill in Tujunga wash- a fanhead valley in urban southern california-1969
I 19.16:733	The san Fernando, california, earthquake of February 9, 1971
I 19.16:734-A	Harebell formation (upper cretaceous) and pinyon conglomerate (uppermost cretaceous and Paleocene), northwestern wyoming
I 19.16:734-B	Sedimentary petrology and paleocurrents of the harebell formation, pinyon conglomerate, and associated coarse clastic deposits, northwestern wyoming
I 19.16:735	Chemistry of Kilauea and mauna loa lava in space and time
I 19.16:737	Reaeration in open-channel flow

I 19.16:738	Silurian rugose corals of the Klamath mountains region, california
I 19.16:739	Geology of isla desecheo, Puerto rico, with notes on the great southern Puerto rico fault zone and quaternary stillstands of the sea
I 19.16:740	Paleozoic and Precambrian rocks of alaska and their role in its structural evolution
I 19.16:741	The quinary reciprocal salt system na,k,ma,ca/cl,so4- a review of the literature with new data
I 19.16:742	Characteristics of estuarine sediments of the united states
I 19.16:743-A	Biostratigraphy of Mississippian lithostrotionid corals, lisburne group, arctic alaska
I 19.16:743-B	Stratigraphic distribution of significant Eocene palynomorphs of the Mississippi embayment
I 19.16:743-C	Complexiopollis pollen lineage in Mississippi embayment rocks
I 19.16:743-D	Dimorphism in two new genera od Devonian tabulate corals
I 19.16:743-E	Stratigraphic distribution of species of the megaspore genus minerisporites in north America
I 19.16:743-F	microfossil correlation of california lower tertiary sections: A comparison
I 19.16:744	The shawangunk formation (upper Ordovician(?) to middle Silurian) in eastern Pennsylvania