UW-Whitewater Discard List July 2016 List #1 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 19.16:454-A	Petrography of some sandstone and shales of Paleozoic age from borings in florida
I 19.16:454-B,C	Pillowed lavas I: intrusive layered lava pods and pillowed lavas Unalaska island, Alaska and Pillowed lavas, II: a review of selected recent literature
I 19.16:454-D	Glaciation of little cotton-wood and bells canyons, Wasatch mountains, Utah
I 19.16:454-Е	New Data on the isostatic deformation of lake Bonneville
l 19.16:454-F	Smaller foraminifera from the late tertiary of southern Okinawa
l 19.16:454-G	Uranium and helium in the panhandle gas field texas, and adjacent areas
I 19.16:454-Н	The disparity between present rates of denudation and orogeny
I 19.16:454-I	The late cretaceous cephalopod haresiceras reeside and its possible origin
l 19.16:454-J	Geology of bullfrog quadrangles and ore deposits related to bullfrog hills caldera, nye county, Nevada and inyo county, California
I 19.16:454-К	Upper Paleozoic floral zones and floral provinces of the united states

l 19.16:454-L	Stratigraphy of the Niobrara formation at pueblo, Colorado
I 19.16:454-M(two copies)	Bedrock valleys of the new England coast as related to fluctuations of sea level
l 19.16:454-N	Miocene floras from fingerrock wash southwestern Nevada
I 19.16:454-O	Relationship of Precambrian quartzite-schist sequence along creek to Idaho springs formation front range, Colorado
I 19.16:455-A,B,C,D,E,F	Geology of uranium-bearing veins in the conterminous united states
l 19.16:455-G	Structural control of uranium-bearing vein deposits and districts in the conterminous united states
I 19.16:456-A	Type section of the beacon sandstone of Antarctica
I 19.16:456-B	Diabase sheets of the taylor glacier region Victoria land, Antarctica
l 19.16:456-C	The hallett volcanic province, Antarctica
l 19.16:456-D	Early and middle Cambrian trilobites from Antarctica
I 19.16:456-Е	Middle Paleozoic sedimentary phosphate in the Pensacola mountains, Antarctica
I 19.16:457	Geology and volcanic petrology of the lave mountains, san Bernardino county, California
I 19.16:458-A	Regional geology of the steamboat springs area washoe county, Nevada
I 19.16:458-B	Rocks, structure, and geologic springs thermal area, washoe county Nevada
l 19.16:458-C	Hydrology, activity, and heat flow of the steamboat springs thermal system, washoe county Nevada

l 19.16:458-D	Duration of hydrothermal activity at steamboat springs, Nevada, from ages of spatially associated volcanic rocks
I 19.16:459-A	Stratigraphy and structure of the antler peak quadrangle Humboldt and lander counties Nevada
I 19.16:459-B	Ore deposits of the antler peak quadrangle Humboldt and lander counties, Nevada
l 19.16:460(two copies)	Carboniferous cephalopods of Arkansas
I 19.16:461	Geology of the klondyke quadrangle graham and pinal counties Arizona
I 19.16:462-A	Discharge of sands and mean-velocity relationships in sand-bed streams
I 19.16:462-B	Vertical distribution of velocity and suspended sediment middle rio grande new mexico
I 19.16:462-C	A preliminary study of sediment transport parameters rio Puerco near bernardo new mexico
l 19.16:462-D	Scour and fill in sand-bed streams
I 19.16:462-F	Sediment transport in the rio grande new mexico
l 19.16:462-G	Effects of water temperature on the discharge of bed material
I 19.16:462-H	Bedload equation for ripples and dunes
I 19.16:462-I	Summary of alluvial channel data from flume experiments, 1956-61
I 19.16:463	Uranium-bearing lignite and carbonaceous shale in the southwestern part of the Williston basin- a regional study
I 19.16:464	Devonian rocks paleogeography of central Arizona

19.16:465	Tectonic and igneous geology of the northern Shoshone range, Nevada
I 19.16:466	Alluvial fans in the death valley region California and Nevada
19.16:467	Geology of the Prescott and paulden quadrangles, Arizona
19.16:468	Crystal chemistry of beryllium
I 19.16:469	Cambrian rocks of the Pioche mining district Nevada
19.16:470	Geology and tungsten mineralization of the bishop district California
19.16:471	Geology of the san manuel area pinal county, Arizona
19.16:472	Geology of the Omaha-council bluffs area Nebraska-iowa
I 19.16:473-A	Geochemistry of ground water in mine drainage problems
I 19.16:473-B	Field investigation of mine waters in the northern anthracite field Pennsylvania
I 19.16:473-C	Geologic and hydrologic studies in the Birmingham red-iron-ore district Alabama
I 19.16:474-A	Uranium in carbonate rocks
I 19.16:474-B	Geology and uranium deposits of elk ridge and vicinity san juan county, Utah
l 19.16:474-C	Geology of Precambrian rocks central city district Colorado
l 19.16:474-D	The 1961 eruption of Kilauea volcano Hawaii
I 19.16:474-E	Uraniferous phosphatie lake beds of Eocene age in intermontane basins of Wyoming and Utah
l 19.16:474-F	Water content of micas and chlorites

I 19.16:475-A-D	Geological survey research 1963 summary of investigations
I 19.16:476-A	Geology and uranium deposits it the cave hills area, harding county, south Dakota
I 19.16:476-B	Origin of elements associated with uranium in the cave hills area harding county south Dakota
I 19.16:477	Lake Bonneville: quaternary stratigraphy of eastern Jordan valley, south of salt lake city, Utah
I 19.16:478	Geology of the Coeur d'alene district Shoshone county Idaho
I 19.16:479	Geology of the sierra blanca area Hudspeth county texas
I 19.16:480	Geology of the sierra diablo region texas
I 19.16:481	Geology and petrology of the ute mountains area Colorado
l 19.16:483-A	California carboniferous cephalopods
I 19.16:483-B	The Devonian colonial coral genus billingsastraea and its earliest known species
I 19.16:483-C	Maine Jurassic pelecypods from central and southern Utah
I 19.16:483-D	Upper Jurassic mollusks from eastern Oregon and western Idaho
I 19.16:483-E	Multinodose scaphitid cephalopods from the lower part of the pierre shale and equivalent rocks in conterminous united states
I 19.16:483-F	An unusual lower Cambrian trilobite fauna from Nevada
l 19.16:483-G	Evolution and distribution of the genus mya, and tertiary migrations of Mollusca
I 19.16:483-Н	Giant upper cretaceous oysters from the gulf coast and Caribbean

l 19.16:483-l	Correlation and foraminifera of the Monmouth group (upper cretaceous) long island, new York
l 19.16:484	Geochemistry of the Shenandoah valley Virginia and west Virginia and origin of the residual ore deposits
I 19.16:485-A	Botanical evidence of floods and flood- plain deposition
I 19.16:485-B	Throughfall for summer thunderstorms in a juniper and pinyon woodland cibecue ridge, Arizona
l 19.16:485-C	Annual growth of suppressed chestnut oak and red maple, a basin for hydrologic inference
l 19.16:485-D	Plant ecology of an arid basin tres Alamos-redington area southeastern Arizona
I 19.16:485-E	Historic flood information for northern California streams from geological and botanical evidence
I 19.16:486-A	Water resources of lower Colorado river-salton sea area as of 1971, summary report
I 19.16:486-B	Precipitation, runoff and water loss in the lower Colorado river- salton sea area
l 19.16:486-C	Hydrologic regimen of salton sea, California
I 19.16:486-D	Lower Colorado river water supply-its magnitude and distribution
I 19.16:486-E	Salinity of surface water in the lower Colorado river salton sea area
l 19.16:486-F	Studies of consumptive use of water by phreatophyte and hydrophytes near Yuma, Arizona

19.16:486-G	Geohydrology of the parker-blythe- cibola area, Arizona and California
I 19.16:486-I	Analog simulation of the ground-water system, Yuma, Arizona
l 19.16:486-J	Geohydrology of the needles area, Arizona, California, and Nevada
I 19.16:486-К	Geohydrololic reconnaissance of the imperial valley, California
I 19.16:489	Geology and structural control of ore deposition in the creede district san juan mountains Colorado
I 19.16:488	Geomorphology and quaternary geology of the Owensboro quadrangle Indiana and Kentucky
I 19.16:489	Geology and ore deposits of the metaline zinc-lead district pend Oreille county Washington
I 19.16:490	Geology of the flaming gorge area Utah- Colorado-Wyoming
I 19.16:491-A	Introduction, spread and areal extent of saltcedar (tamarix) in the western states
I 19.16:491-B	Effects of juniper and pinyon eradication on streamflow from corduroy creek basin, Arizona
l 19.16:491-C	Composition of saline residues on leaves and stems of saltcedar (tamarix pentandra pallas)
l 19.16:491-D	Evapotranspiration by woody phreatophytes in the Humboldt river valley near Winnemucca, Nevada
I 19.16:491-E	Water use by saltcedar as measured by the water budget method

l 19.16:491-F	Weather and evapotranspiration studies in a saltcedar thicket, Arizona
l 19.16:491-G	Water use by saltcedar and by replacement vegetation in the pecos river floodplain between acme and artesia, new mexico
l 19.16:492	Thermal springs of the untied states and other countries of the world- a summary
I 19.16:492-Е	An analysis of some storm-period variables affecting stream sediment transport
l 19.16:493	Trilobites of the late Cambrian pterocephaiid biomere in the great basin, united states
l 19.16:494-A	Stratigraphy and structure death valley, California
l 19.16:494-B	Hydrologic basin death valley California
l 19.16:495-A	Stratigraphy and geologic history of the uppermost cretaceous, Paleocene, and lower Eocene rocks in the wind river basin, Wyoming
I 19.16:495-B	Paleozoic formations in the wind river basin Wyoming
l 19.16:495-C	Cenozoic geology of the granite mountains area, central wyoming
l 19.16:495-D	Structural geology of the wind river
	basin, wyoming
I 19.16:495-E	

	southwestern wyoming and adjacent parts of Colorado and Utah
I 19.16:496-B	Geochemistry and paleolimnology of the trona deposits and associated authigenic minerals of the green river formation of wyoming
I 19.16:497-A	Physical and hydrologic properties of water-bearing deposits in subsiding areas in central California
I 19.16:497-B	Removal of water and rearrangement of particles during the compaction of clayey sediments-review
I 19.16:497-C	Petrology of sediments underlying areas of land subsidence in central California
l 19.16:497-D	Compaction of sediments underlying areas of land subsidence in central California
I 19.16:497-E	Geology of the compacting deposits int eh los banos-kettleman city subsidence area, California
I 19.16:497-F	Land subsidence in the santa clara valley, California, as of 1982
I 19.16:497-G	Land-surface tilting near wheeler ridge, southern san joaquin valley, California
I 19.16:497-Н	Earth-fissure movements associated with fluctuations in ground-water levels near the pcacho mountains, south central Arizona, 1980-84
I 19.16:498-A	Hydrochemical facies and ground-water flow patterns in northern part of atlantic coastal plain
I 19.16:498-B	Variations in chemical character of water in the Englishtown formation new jersey

l 19.16:498-C	Relation of electrochemical potentials and iron content to ground-water flow patterns
l 19.16:498-D	Chemical properties of ground water and their corrosion and encrustation effects on wells
l 19.16:499	Interpretation of resistivity data
I 19.16:500-A	The concept of entropy in landscape evolution
I 19.16:500-В	Geomorphology and general systems theory
l 19.16:500-C	Probability concepts in geomorphology
l 19.16:500-D	Trend-surface analysis of the basin and range province, and some geomorphic implications
l 19.16:501-A-D	Geological survey research 1964 A-D
I 19.16:502-A	The hydrology and mineralogy of deep springs lake inyo county, California
I 19.16:502-B	Hydrology and geochemistry of abert, summer, and goose lakes, and other closed-basin lakes in south-central Oregon
l 19.16:502-C	Solute balance at abert and summer lakes, south-central Oregon
l 19.16:503-A	Paleozoic gastropoda from the moose river synclinorium, northern maine
I 19.16:503-B	Some western American Cenozoic gastropods of the genus nassarius
l 19.16:503-C	Early permain vertebrates from the cutler formation of the Placerville area Colorado
l 19.16:503-D	Marine Jurassic gastropods central and southern Utah

I 19.16:503-E	Revision of some Paleozoic coral species from the western united states
l 19.16:503-F	The lower cretaceous (albian) ammonite genera leconteites and brewericeras
I 19.16:504-A(two copies)	Glacial reconnaissance of sequoia national park California
I 19.16:504-B	Postglacial drainage evolution and stream geometry in the Ontonagon area, Michigan
l 19.16:504-C	Geology and petrogenesis of the island park caldera of rhyolite and basalt eastern Idaho
I 19.16:504-D,E	Studies of the zeolites
l 19.16:504-F	Underground temperatures and heat flow in the east tintic district, Utah
l 19.16:505	Philmont country the rocks and landscape of a famous new mexico ranch
I 19.16:506-A	Use of analog models in the analysis of flood runoff
I 19.16:506-B	A rainfall simulation model for estimation of flood peaks for small drainage basins
l 19.16:507	Geology and coal reserves of the Kermit and varney area, Kentucky
I 19.16:508	Geology and uranium vanadium deposits of the La Sal quadrangle san juan county, Utah and Montrose county Colorado
l 19.16:509	Plant ecology of death valley, California

I 19.16:510	Geology and igneous petrology of the northern elkhorn mountains Jefferson and broadwater counties, montana
I 19.16:511	Geology and ground-water resources of portage country, ohio
I 19.16:512	Geology of the iniskin tuxedni region, alaska
I 19.16:514	Measurement of hydraulic diffusivity of wedge-shaped aquifers drained by streams
l 19.16:515	Paleotectonic investigations of the Permian system in the united states
I 19.16:516-A	Regional geologic implications of the gravity and magnetic fields of a part of eastern Tennessee and southern Kentucky
I 19.16:516-B	Geologic interpretation of an aeromagnetic survey of the iron springs district, Utah
l 19.16:516-C	Regional geophysical investigations of the moab-needles area Utah
I 19.16:516-D	Geologic interpretation of gravity and aeromagnetic maps of tintic valley and adjacent areas, tooele and juab countries, Utah
I 19.16:516-Е	A geophysical study in grand teton national park and vicinity, teton county, wyoming
l 19.16:516-F	Airborne measurements of terrestrial radioactivity as an aid to geologic mapping
l 19.16:517	Artesian water in tertiary limestone in the southern states

l 19.16:518	Lake Bonneville: geology and hydrology of the weber delta district, including ogden, Utah
I 19.16:519	Geology and uranium deposits of the laguna district, new mexico
I 19.16:520	Geology and uranium deposits of the Ralston buttes district Jefferson county, colorado
I 19.16:521-A	Regional hydrogeology of the Navajo and Hopi Indian Reservations, Arizona new mexico, and Utah
I 19.16:521-B	Stratigraphy of the chinle and moenkopi formations, Navajo and Hopi Indian reservations Arizona, new mexico, and Utah
l 19.16:521-C	Geology of the Paleozoic rocks, Navajo and hopi indian reservations, Arizona, new mexico, and Utah
I 19.16:521-D	Hydrogeology of the Cenozoic igneous rocks, Navajo and hopi indian reservations, Arizona, new mexico, and Utah
l 19.16:521-F	Spring flow from pre-Pennsylvanian rocks in the southwestern part of the Navajo indian reservation, Arizona
l 19.16:522	Areal geology of the western Mojave desert California
l 19.16:523-C	Late Pleistocene marine paleoecology and zoogeography in central California
I 19.16:523-D	Some middle Ordovician brachiopods and trilobites from the basin ranges, western united states

I 19.16:523-E	Tinsleya, a new genus of seed-bearing callipterid plants from the prmian of north-central texas
I 19.16:524-A	Pancho rico formation Salinas valley California
I 19.16:524-B	Stratigraphy and structure of the dinkey creek roof pendant in the central sierra Nevada, California
I 19.16:524-C	Interpretation of Cumberland escarpment and highland rim, south- central Tennessee and northeast Alabama
I 19.16:524-D	History of nomenclature and stratigraphy of rocks adjacent to the cretaceous-tertiary boundary western san juan basin, new mexico
19.16:524-E	Tectonics of the Keweenawan basin, western lake superior region
I 19.16:524-F	A compositionally zones ash-flow sheet in southern Nevada
I 19.16:524-G	The gulf series in the subsurface in northern florida and southern Georgia
I 19.16:524-H	Ash-flows and related volcanic rocks associated with the creede caldera San Juan Mountains colorado
l 19.16:524-l	Bedrock geology of the shin pond and stacyville quadrangles Penobscot county, maine
I 19.16:525-A-D	Geological survey research 1965 A-D
I 19.16:526-A	Geology and coal resources of the Livingston coal field Gallatin and park counties montana

I 19.16:526-B	Stratigraphy of Madison group near Livingston montana, and discussion of karst and solution-breccia features
l 19.16:526-C	Cretaceous and early tertiary depositional and tectonic history of the Livingston area, south western montana
I 19.16:527	Geological-geophysical investigations of bedrock in the island falls quadrangle, Aroostook and Penobscot counties, maine
I 19.16:528-A	Mass properties of sedimentary rocks and gravimetric effects of petroleum and natural-gas reservoirs
I 19.16:529-A	Atlantic continental shelf and slope of the united states
I 19.16:529-B	Atlantic continental shelf and slope of the united states physiography and sediments of the deep-sea basin
l 19.16:529-C	Atlantic continental shelf and slope of the united state physiography
I 19.16:529-D	Atlantic continental shelf and slope of the untied states color of marine sediments
I 19.16:529-E	Atlantic continental shelf and slope of the untied states ostacode zoogeography in the southern nova scotian and northern Virginian faunal provinces
l 19.16:529-F	Atlantic continental shelf and slope of the united states nineteenth century exploration
l 19.16:529-G	Atlantic continental shelf and slope of the united states heavy minerals of the continental margin from southern nova scotia to northern new jersey

I 19.16:529-H	Atlantic continental shelf and slope of the united states gravels of the northeastern part
I 19.16:529-I	Atlantic continental shelf and slope of the united states shallow structure
l 19.16:529-J	Atlantic continental shelf and slope of the united states petrology of the sand fraction of sediments northern new jersey to southern florida
I 19.16:529-К	Atlantic continental shelf and slope of the united states sand-size fraction of bottom sediments, new jersey to nova scotia
l 19.16:529-L	Atlantic continental shelf and slope of the untied states sediment texture of the northeastern part
I 19.16:529-M	Atlantic continental shelf and slope of the untied states texture of surface sediments from new jersey to southern florida
l 19.16:529-N	Atlantic continental shelf and slope of the untied states macrobenthic invertebrate fauna of the middle atlantic bight region faunal composition and quantitative distribution
l 19.16:530	The geologic occurrence of monazite
I 19.16:531	Chitons and gastropods (haliotidae through adeorbidae) from the western pacific islands
l 19.16:532	Cenozoic fossil mollusks from western pacific islands; gastropods (turritellidae through strombidae)
I 19.16:535-В	Mattheva, a proposed new class of mollusks

I 19.16:533	Cenozoic fossils mollusks from western pacific islands; gastropods (eratoidae through harpidae)
I 19.16:534	Mississippian rugose corals, peratrovich formation, west coast, prince of wales islands, southeastern alaska
I 19.16:535	Geology and ore deposits of the eureka and adjoining districts san juan mountains, colorado
I 19.16:536-A	Geology of the greenwood quadrangle Arkansas-Oklahoma
I 19.16:536-B	Geology of the Scranton and new blaine quadrangles logan and Johnson counties, Arkansas
l 19.16:536-C	Geology of the coal hill Hartman, and Clarksville quadrangles, Johnson county and vicinity, Arkansas
I 19.16:537-A	The 1959-60 eruption of Kilauea volcano Hawaii chemistry of the lavas
I 19.16:537-B	The 1959-60 eruption of Kilauea volcano Hawaii petrology of the Kilauea iki lava lake
I 19.16:537-C	"
I 19.16:537-D	" " petrology of the lavas
I 19.16:537-Е	" " chronological narrative
I 19.16:538	Geology of epigenetic uranium deposits in sandstone in the untied states
I 19.16:539	Potential effects of project chariot on local water supplies northwestern Alaska

I 19.16:540	Twin creek limestone western interior of the	
I 19.16:541	The alaska earthquake march 27, 1964 investigations and reconstruction	
I 19.16:542-A	The Alaska earthquake march 27, 1964 effects on communities Anchorage	
I 19.16:542-B	"	" whitter
l 19.16:542-C	u	" valdez
l 19.16:542-D	u	" homer
I19.16:542-E	u	" seward
l 19.16:542-F	u	" Kodiak area
l 19.16:542-G	"	" various
	communities	
l 19.16:543-A	The alaska earthquake regional effect slide-in seiching and ground fr lake	duced waves,
l 19.16:543-B	u	" Martin-Bering
	rivers area	
l 19.16:543-C	"	" gravity survey
	of epicentral region	
l 19.16:543-D	" nearby islands	" Kodiak and
	"	(( successed
l 19.16:543-F	breakage in the cook i	" ground nlet area
l 19.16:543-G	<i>u</i>	" surface faults
	on Montague island	
l 19.16:543-H	u	" erosion and
	deposition on a raised island	beach, montague
l 19.16:543-l	"	" tectonics

l 19.16:543	" processes and beach m	" shore orphology
l 19.16:544-A	The alaska earthquake march 27, 1964 effects on hydrologic regimen south- central alaska	
l 19.16:544-B	" area	" Anchorage
l 19.16:544-C	"	" outside alaska
l 19.16:544-D	u	" glaciers
I 19.16:544-Е	" seiches	" seismic
l 19.16:545-A	The alaska earthquake effects on transportation eklutna power project	
I 19.16:545-B	" transport communication	" air and water ons, and utilities
l 19.16:545-C	" system	" the highway
I 19.16:545-D	" railroad	" the alaska
I 19.16:546	The alaska earthquake march 27, 1964 lessons and conclusions	
I 19.16:547	Cretaceous ammonites from the lower part of the Matanuska formation southern alaska	
I 19.16:548	Geology and fuel resou river formation southea basin Utah and colorad	astern uinta
I 19.16:549-A	Physical and chemical of birch creek a travertine stream, inyo county Cal	depositing
I 19.16:550-A-B	Geology survey researc	h 1966 A-B

I 19.16:551	General and engineering geology of the united states air force academy site colorado
I 19.16:552	Stratigraphy and regional tectonic implications of part of upper cretaceous and tertiary rocks east-central san juan basin new mexico
I 19.16:553	Cenozoic pectinids of alaska, Iceland, and other northern regions
l 19.16:554-A	Minor elements in alluvial magnetite from the inner piedmont belt, north and south Carolina
I 19.16:554-B	Big snowy and amsden groups and the Mississippian-Pennsylvanian boundary in montana
l 19.16:554-C	The nature of batholiths
I 19.16:554-D	Cenozoic volcanic rocks of the devils postpile quadrangle, eastern sierra Nevada California
I 19.16:554-E	Petrology and structure of Precambrian rocks central city quadrangle colorado
I 19.16:554-F	The internal magnetization of seamounts and its computer calculation
l 19.16:554-G	Pennsylvanian and associated rocks in wyoming
I 19.16:555	General geology of santa rita quadrangle grant county, new mexico
I 19.16:556	Petrology of the Morrison formation in the colorado plateau region
I 19.16:557	Geology of the Connors pass quadrangle schell creek range east- central Nevada

I 19.16:558	The ore knob copper de Carolina, and other mas deposits of the Appalac	ssive sulfide
I 19.16:559-A	Stratigraphy of the Cambrian and Ordovician rocks of east-central alaska	
I 19.16:559-B	Cambrian trilobites of east-central alaska	
I 19.16:560-A	Geology of the Arabian peninsula shield area of western Saudi Arabia	
I 19.16:560-В	"	" yemen
I 19.16:560-C	" protectorate	" aden
I 19.16:560-D	" geology of Saudi arabia	" sedimentary
I 19.16:560-E	и	" Bahrain
I 19.16:560-F	u	" Kuwait
l 19.16:560-G	" Iraq	" southwestern
I 19.16:560-Н	" protectorate and part c	" eastern aden of dhufar
I 19.16:560-I	и	" Jordan
I 19.16:561	Chemical composition of sedimentary rocks in colorado, Kansas, montana Nebraska, north Dakota south Dakota, and wyoming	
I 19.16:562-A	Sediment transport in cache creek drainage basin in the coast ranges west of Sacramento, California	
I 19.16:562-B	Flume experiments on the transport of a coarse sand	
I 19.16:562-C	The behavior of large p quiescent liquids	articles falling in

I 19.16:562-D	Response of a laboratory alluvial channel t changes of hydraulic and sediment-transport variables
I 19.16:562-E	Fluorescent sand as a tracer of fluvial sediment
l 19.16:562-F	Statistical properties of dune profiles
l 19.16:562-G	Field measurements of the initiation of large bed particle motion in blue creek near Klamath, California
I 19.16:562-Н	Flume width and water depth effects in sediment-transport experiments
I 19.16:562-I	Transport and dispersion of fluorescent tracer particles for the flat-bed condition, rio grande conveyance channel, near bernardo, new mexico
l 19.16:562-J	Summary of alluvial-channel data from rio grande conveyance channel, new mexico, 1965-69
I 19.16:562-К	An experimental study of heavy-mineral segregation under alluvial-flow conditions
l 19.16:563-C	Distribution of roots and rhizomes in different soul types in the pine barrens of new jersey
I 19.16:564	Classification and distribution of the recent hemicytheridae and tachyleberididae (ostracoda) off northeastern north America
l 19.16:565(two copies)	Subfamilies and genera of the soricidae
I 19.16:566	Younger Precambrian geology in southern Arizona
l 19.16:567	Dictionary of alaska place names

l 19.16:568	Fluvial monazite deposits in the southeastern united states
I 19.16:569-A	Hydrologic significance of the lithofacies of the Sparta sand in Arkansas Louisiana, Mississippi and texas
I 19.16:569-B	Geohydrololic significance of lithofacies of the Cockfield formation of Louisiana and Mississippi and of the yegua formation of texas
I 19.16:569-D	Geohydrololic significance of lithofacies of the Carrizo sand of Arkansas, Louisiana, and texas and the meridian sand of mississippi
I 19.16:570	Geology and ore deposits of the iron river-crystal falls district, iron county Michigan
I 19.16:571	Paleogene biostratigraphy of nonmarine rocks in king county, Washington
I 19.16:572	Geology and coal resources of the elk valley area Tennessee and Kentucky
I 19.16:573-A	Recent foraminifera from the gulf of alaska and southeastern alaska
I 19.16:573-B	The Mesozoic pelecypods otapiria Marwick and lupherella imlay, new genus, in the united states
l 19.16:573-C	Fusulinidae from the Graford formation and winchell limestone canyon group upper Pennsylvanian in brown county, texas
l 19.16:573-D	Ostracoda from the upper tertiary waccamaw formation of north Carolina and south Carolina
l 19.16:574-A	Theory of error in geochemical data

I 19.16:574-B	Methods of computation for estimating geochemical abundance
l 19.16:574-C	Geochemical environments and cardiovascular mortality rates in Georgia
I 19.16:574-D	Elemental composition of surficial materials in the conterminous united states
I 19.16:574-Е	Airborne chemical elements in Spanish moss
l 19.16:574-F	Background geochemistry of some rocks, soils, plants, and vegetables in the conterminous united states
l 19.16:574-G	Q-mode factor analysis of geochemistry and petrologic data matrices with constant row-sums
I 19.16:574-Н	Compositional structures in two batholiths of circumpacific north America
l 19.16:574-l	Factor analysis of the chemistry of Spanish moss
I 19.16:575:A-D	Geological survey research 1967 A-D
I 19.16:576-A	stratigraphy of slick rock district and vicinity san Miguel and Dolores counties, colorado
I 19.16:576-B	Petrography of sedimentary rocks in the slick rock district, san Miguel and Dolores counties, colorado
l 19.16:576-C	Structure of the slick rock district and vicinity, san Miguel and Dolores counties, colorado
I 19.16:576-D	Sedimentary rocks alteration in the slick rock district, san Miguel and Dolores counties, colorado