

UW-Whitewater Discard List
April 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

Y 4.N 95:F 73/2/pt.1	Federal Food Programs – 1973. Hearings.
Y 4.N 95:F 73/2/pt.2	Federal Food Programs – 1973. Hearings.
Y 4.N 95:F 73/2/pt.3	Federal Food Programs – 1973. Hearings.
Y 4.N 95:F 73/2/pt.4	Federal Food Programs – 1973. Hearings.
Y 4.N 95:F 73/2/pt.5	Federal Food Programs – 1973. Hearings.
Y 4.N 95:F 73/2/pt.6	Federal Food Programs – 1974. Hearings.
Y 4.N 95:F 73/2/975/pt.8	Federal Food Programs – 1975. Hearings.
Y 4.N 95:F 73/2/975/pt.9	Federal Food Programs – 1975. Hearings.
Y 4.N 95:F 73/6	Implementation and Status of the Special Supplemental Food Program for Women, Infants, and Children.
Y 4.N 95:F 73/9	Options for Reforming the Food Stamp Program. Hearing.
Y 4.N 95:F 73/11	Food Stamp Legislative Alternatives.
Y 4.N 95:F 73/12/975/pt.1	1975 Food Price Study. Hearings.
Y 4.N 95:F 73/13/975/pt.2	1975 Food Price Study.
Y 4.N 95:F 73/13/975/pt.4	1975 Food Price Study.
Y 4.N 95:F 73/14	Report on the Eighteenth Session of the Conference of the Food and Agriculture Organization of the United Nations. Hearing.
Y 4.N 95:F 73/18/pt.2	Food Stamp Program Profile Part 2 – Appendix.
Y 4.N 95:F 73/20	World Food and Nutrition Study. Report.

Y 4.N 95:F 73/21/pt.1	Federally Supported Food Programs. Hearing.
Y 4.N 95:F 73/21/pt.2	Federally Supported Food Programs. Hearings.
Y 4.N 95:F 73/21/pt.3	Federally Supported Food Programs. Hearings.
Y 4.N 95:F 73/22/pt.1	Food Quality in Federal Food Programs. Hearings.
Y 4.N 95:F 73/22/pt.2	Food Quality in Federal Food Programs. Hearings.
Y 4.N 95:L 52	Legislative History of the Select Committee on Nutrition and Human Needs.
Y 4.N 95:M 41/973/pt.1	Maternal, Fetal, and Infant Nutrition – 1973. Hearings.
Y 4.N 95:M 41/973/pt.2	Maternal, Fetal, and Infant Nutrition – 1973. Hearings.
Y 4.N 95:M 41/973/pt.3	Maternal, Fetal, and Infant Nutrition – 1973. Hearings.
Y 4.N 95:M 41/974/pt.4	Maternal, Fetal, and Infant Nutrition – 1974. Hearings.
Y 4.N 95:M 46	The Need for a National Meals-On-Wheels Program. Hearing.
Y 4.N 95:M 46/3	National Meals-On-Wheels Program. Hearing.
Y 4.N 95:N 95/pt.1	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.2	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.3	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.4	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.5A	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.5B	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.6	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.7	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.8	Nutrition and Human Needs. Hearings.

Y 4.N 95:N 95/pt.9	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.10	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.11	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.12	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.13A	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.13B	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.13C	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.13D	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.13E	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.14	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/pt.15	Nutrition and Human Needs. Hearings.
Y 4.N 95:N 95/970/pt.1	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/970/pt.2	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/970/pt.3	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/970/pt.4	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/970/pt.5	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/970/pt.6	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/970/pt.7	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/970/pt.8	Nutrition and Human Needs – 1970. Hearings.
Y 4.N 95:N 95/971/pt.1	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.2	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.3	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.4	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.5	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.6	Nutrition and Human Needs – 1971. Hearings.

Y 4.N 95:N 95/971/pt.7	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.8A	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.8B	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.9	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/971/pt.10	Nutrition and Human Needs – 1971. Hearings.
Y 4.N 95:N 95/972/pt.1	Nutrition and Human Needs – 1972. Hearings.
Y 4.N 95:N 95/972/pt.2	Nutrition and Human Needs – 1972. Hearings.
Y 4.N 95:N 95/972/pt.3A/sec.13	Nutrition and Human Needs – 1972. Hearings.
Y 4.N 95:N 95/972/pt.3B	Nutrition and Human Needs – 1972. Hearings.
Y 4.N 95:N 95/972/pt.4A	Nutrition and Human Needs – 1972. Hearings.
Y 4.N 95:N 95/972/pt.4B	Nutrition and Human Needs – 1972. Hearings.
Y 4.N 95:N 95/972/pt.4C	Nutrition and Human Needs – 1972. Hearings.
Y 4.N 95:N 95/2/972/pt.1	Nutrition Education – 1972. Hearings.
Y 4.N 95:N 95/2/972/pt.1A	Nutrition Education – 1972. Hearings.
Y 4.N 95:N 95/2/972/pt.2	Nutrition Education – 1972. Hearings.
Y 4.N 95:N 95/2/972/pt.2A	Nutrition Education – 1972. Hearings.
Y 4.N 95:N 95/2/973/pt.3	Nutrition Education – 1973. Hearings.
Y 4.N 95:N 95/2/973/pt.4	Nutrition Education – 1973. Hearings.
Y 4.N 95:N 95/2/973/pt.5	Nutrition Education – 1973. Hearings.
Y 4.N 95:N 95/2/973/pt.6	Nutrition Education – 1973. Hearings.
Y 4.N 95:N 95/2/973/pt.7	Nutrition Education – 1973. Hearings.
Y 4.N 95:N 95/2/973/pt.8	Nutrition Education – 1973. Hearings.
Y 4.N 95:N 95/3/973/pt.1	Nutrition and Diseases – 1973. Hearings.
Y 4.N 95:N 95/3/973/pt.2	Nutrition and Diseases – 1973. Hearings.
Y 4.N 95:N 95/3/973/pt.3	Nutrition and Diseases – 1973. Hearings.

Y 4.N 95:N 95/3/974/pt.4	Nutrition and Diseases – 1973. Hearings.
Y 4.N 95:N 95/5/pt.3	National Nutrition Policy: Nutrition and the International Situation – III.
Y 4.N 95:N 95/17/pt.8	National Nutrition Policy Study: Report and Recommendation – VIII.
Y 4.N 95:N 95/19/pt.1	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/pt.2	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.2A	National Nutrition Policy Study - 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.3	National Nutrition Policy Study - 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.3A	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.4	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.4A	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.5	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.6	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.6A	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/19/974/pt.7A	National Nutrition Policy Study – 1974. Hearings.
Y 4.N 95:N 95/23	Nutrition and Health with an Evaluation of Nutritional Surveillance in the United States.
Y 4.N 95:N 95/28	The Role of the Federal Government in Human Nutrition Research

Y 4.N 95:T 53/977	Title VII Survey – Revised Edition.
Y 4.N 95:Un 3	U.S. Participation in the Food and Agriculture Organization of the United Nations. Hearings.
Y 4.N 95:W 11/2	WIC and Commodity Supplemental Food Programs. Hearing.
Y 4.Ou 8/2:Oi 5	Offshore Oil Gas: The Five-Year Leasing Program and Implementation of the Outer Continental Shelf Lands Act Amendments of 1978. Study.
Y 4.Ou 8/2:Ou 8/pt.1	Outer Continental Shelf Lands Act Amendments of 1975, Part 1. Hearings.
Y 4.Ou 8/2:Ou 8/pt.2	Outer Continental Shelf Lands Act Amendments of 1975, Part 2. Hearings.
Y 4.Ou 8/2:Ou 8/pt.3	Outer Continental Shelf Lands Act Amendments of 1975, Part 3. Hearings.
Y 4.Ou 8/2:Ou 8/977/pt.1	Outer Continental Shelf Lands Act Amendments of 1977, Part 1. Hearings.
Y 4.Ou 8/2:Ou 8/977/pt.2	Outer Continental Shelf Lands Act Amendments of 1977, Part 2. Hearings.
Y 4.Ou 8/2:Ou 8/2	Outer Continental Shelf Briefings. Briefings.
Y 4.Ou 8/2:Ou 8/3	O.C.S. Amendments of 1978 – Oversight. Hearings.
Y 4.Ou 8/2:Ou 8/4/pt.1	O.C.S. Oversight of 1978 Amendments – Part 1. Hearings.
Y 4.Ou 8/2:Ou 8/4/pt.2	O.C.S. Oversight of 1978 Amendments – Part 2. Hearings.
Y 4.Ou 8/2:Ou 8/4/pt.3	O.C.S. Oversight of 1978 Amendments – Part 3. Hearings.
Y 4.Ou 8/2:Ou 8/4/pt.4	O.C.S. Oversight of 1978 Amendments – Part 4. Hearings.
Y 4.Ou 8/2:Ou 8/4/pt.5	O.C.S. Oversight of 1978 – Part 5. Hearings.

- I 19.16:334-F Ammonites of early cretaceous age (valanginian and hauterivian) from the pacific coast states
- I 19.16:334-G Dispersion characteristics of montmorillonite, kaolinite, and illite clays in waters of varying quality, and their control with phosphate dispersants
- I 19.16:334-H Geology of southeastern Ventura basin los Angeles county California
- I 19.16:335 Characteristic lower cretaceous megafossils from northern alaska
- I 19.16:336 Kyanite, sillimanite, and andalusite deposits of the southeastern states
- I 19.16:337 Late Cenozoic molluscan faunas from the high plains
- I 19.16:338 Geology and ore deposits of east Shasta copper-zinc district Shasta county, California
- I 19.16:339 Tertiary and quaternary gastropoda of Okinawa
- I 19.16:340 Trepostomatous bryozoan of the Hamilton group of new York state
- I 19.16:341-A Geology and ore deposits of the nova lima and rio acima quadrangles minas gerais, brazil
- I 19.16:341-B Geology and ore deposits of the cachoeira do campo dom Bosco, and ouro brancos quadrangles minas gerais, brazil
- I 19.16:341-C Geology and ore deposits of the itabira district minas gerais, brazil
- I 19.16:341-D Geology and ore deposits of the belo horizonte, ibirite, and macacos quadrangles minas gerais, brazil
- I 19.16:341-E Geology and mineral resources of the monlevade and rio Piracicaba quadrangles, minas gerais brazil

- I 19.16:341-F Geology and mineral resources of the pico de itabirito district minas gerais, brazil
- I 19.16:341-G Geology and iron deposits of the western serra do curral, minas gerais, brazil
- I 19.16:341-H Geology and mineral resources of the barao de cocais area minas gerais, brazil
- I 19.16:341-I Geology and ore deposits of the Antonio dos santos, gongo soco and conceicao do rio acima quadrangles, minas gerais, brazil
- I 19.16:341-J Geology and ore deposits of the alegria district, minas gerais, brazil
- I 19.16:342 Geology and ore deposits of the globe-miami district, Arizona
- I 19.16:343 Geology and ore deposits of the Summitville district san juan mountains Colorado
- I 19.16:344-A Metasomatic metamorphism in western Clearwater county Idaho
- I 19.16:344-B Anorthosite and associated rocks in the boehls butte quadrangle and vicinity Idaho
- I 19.16:344-C Metamorphism of the belt series in the elk river-clarkia area Idaho
- I 19.16:344-D Idaho batholith near pierce and bungalow Clearwater county, Idaho
- I 19.16:344-E Belt series in the region around snow peak and mallard peak, Idaho
- I 19.16:345 Petrology and geochemistry of selected talc-bearing ultramafic rocks and adjacent country rocks in north-central Vermont
- I 19.16:346 The belt series in montana
- I 19.16:347 Geomorphology and forest ecology of a mountain region in the central Appalachians

I 19.16:348(two copies)	Carboniferous formations and faunas of central montana
I 19.16:349-A	Geology of the Richardson cove and jones cove quadrangles Tennessee
I 19.16:349-B	Geology of the eastern great smoky mountains north Carolina and Tennessee
I 19.16:349-C	Geology of the central great smoky mountains Tennessee
I 19.16:349-D	Geology of the western great smoky mountains Tennessee
I 19.16:350	Environment of calcium carbonate deposition west of Andros island Bahamas
I 19.16:351	Mode of flow of Saskatchewan glacier Alberta, Canada
I 19.16:352-A	Recent sedimentation and erosional history of five mile creek Fremont county, Wyoming
I 19.16:352-B	The shape of alluvial channels in relation to sediment type
I 19.16:352-C	Effect of sediment characteristics on erosion and deposition in ephemeral-stream channels
I 19.16:352-D	Channel widening and flood-plain construction along Cimarron river in southwestern Kansas
I 19.16:352-E	Geomorphology of segmented alluvial fans in western Fresno county, California
I 19.16:352-F	Clastic sedimentation in deep springs valley California
I 19.16:352-G	Channel and hillslope processes in a semiarid area new mexico
I 19.16:352-H	Erosion and deposition in the loess-mantled great plains, medicine creek drainage basin, Nebraska

- I 19.16:352-I Rates of slope degradation as determined from botanical evidence white mountains California
- I 19.16:352-J Chemical weathering, soil development, and geochemical fractionation in a part of the white mountains, mono and inyo counties, California
- I 19.16:353 Beryl resources of new Hampshire
- I 19.16:354-A Intrenched meanders of the north fork of the Shenandoah river, Virginia
- I 19.16:354-B Interpretation of the composition of trioctahedral micas
- I 19.16:354-C Giant waves in lituya bay alaska
- I 19.16:354-D Early cretaceous (albian) ammonites from the chitina valley and talkeetna mountains, alaska
- I 19.16:354-E interpretation of the composition of lithium micas
- I 19.16:354-F Zones and zonal variations in welded ash flows
- I 19.16:354-G Deposition of uranium in salt-pan basins
- I 19.16:354-H Foraminifera from onotoa atoll gilbert islands
- I 19.16:354-I Occurrence and significance of marine animal remains in American coal balls
- I 19.16:354-J,K Lituyapecten (new subgenus of patinopecten) from alaska and California and stratigraphic occurrence of lituyapecten in alaska
- I 19.16:355 Studies of the mowry shale (cretaceous) and contemporary formations in the united states and canada
- I 19.16:356-A Oil yield and uranium content of black shales
- I 19.16:356-B Uranium and other trace elements in petroleums and rock asphalts
- I 19.16:356-C Geology and geochemistry of uranium in marine black shales a review

- I 19.16:356-D Geology of uranium in coaly carbonaceous rocks
- I 19.16:357 Chattanooga shale and related rocks of central Tennessee and nearby areas
- I 19.16:358 Primary textures and mineral associations in the ultramafic zone of the Stillwater complex montana
- I 19.16:359 Economic geology of the central city district Gilpin county, Colorado
- I 19.16:360 Geology and quicksilver deposits of the new almaden district santa clara county California
- I 19.16:361 Stratigraphy of the eat tentic mountains Utah
- I 19.16:362 Geology and manganese deposits of the maple and Hovey mountains area Aroostook county, maine
- I 19.16:363 Geology of the capitol reef area, wayne and Garfield counties, Utah
- I 19.16:364 Plant spores and other microfossils from upper Devonian and lower Mississippian rocks of ohio
- I 19.16:366 Ash-flow tuffs: their origin geologic relations and identification
- I 19.16:367 Landslides along the Columbia river valley northeastern Washington
- I 19.16:368 Geology and ore deposits of the Darwin quadrangle inyo county, California
- I 19.16:369 Geology of san Nicolas island California
- I 19.16:370 Geology of the three forks quadrangle montana
- I 19.16:371 Geology of uranium and associated ore deposits central part of the front range mineral belt Colorado
- I 19.16:372-A The meteorological phenomenon of drought in the southwest

I 19.16:372-B	General effects of drought on water resources of the southwest
I 19.16:372-C	Effects of drought in central and south texas
I 19.16:372-D	Effects of drought in the rio grande basin
I 19.16:372-E	Effects of drought in basins of interior drainage
I 19.16:372-F	Effects of drought in the Colorado river basin
I 19.16:372-G	Effects of drought along pacific coast in California
I 19.16:372-H	General summary of effects of the drought in the southwest
I 19.16:373(three copies)	Aerial photographs in geologic interpretation and mapping
I 19.16:374-A	Upper Eocene and Oligocene larger foraminifera from viti levu, Fiji
I 19.16:374-B	Joints in Precambrian rocks central city-idaho springs area, Colorado
I 19.16:374-C	Jurassic (bathonian of early Callovian) ammonites from alaska and montana
I 19.16:374-D	Late Jurassic ammonites from the western sierra Nevada, California
I 19.16:374-E	Reconnaissance geology between Lake Mead and Davis dam Arizona-Nevada
I 19.16:374-F	Glyptagnostus and associated trilobites in the united states
I 19.16:374-G	Foraminifera from the northern Olympic peninsula, Washington
I 19.16:374-H	Stratigraphy of outcropping Permian rocks in parts of northeastern Arizona and adjacent areas
I 19.16:374-I	Yampa canyon in the Uinta mountains Colorado
I 19.16:374-J	The bannock thrust zone southeastern Idaho

- I 19.16:376 Regional geology of the st. Lawrence county magnetite district northwest Adirondacks, new York
- I 19.16:377(two copies) Ore deposits of the st Lawrence county magnetic district northwest Adirondacks new York
- I 19.16:378-A Geology and ore deposits of the south silverton mining area, san juan county, Colorado
- I 19.16:378-B Analysis of plastic deformation according to Von mises's theory with application to the south silverton area, san juan county Colorado
- I 19.16:379 Surficial geology and soils of the Elmira-Williamsport region, new York and Pennsylvania
- I 19.16:380 Geology and coal resources of Belmont county, ohio
- I 19.16:381 Water resources of the Delaware river basin
- I 19.16:382-A Stratigraphy and structure of the rainier and USGS tunnel areas Nevada test site
- I 19.16:382-B Geologic effects of the high-explosive tests in the USGS tunnel area nevada test site
- I 19.16:383-A Storage of ground water behind subsurface dams in the Columbia river basalt Washington, Oregon, and Idaho
- I 19.16:383-B Geologic factors that control the occurrence and availability of ground water in the fort rock basin lake county, Oregon
- I 19.16:383-c Effect of tectonic structure on the occurrence of ground water in the basalt of the Columbia river group of the dalles area Oregon and Washington
- I 19.16:384-A The serpentine-group minerals
- I 19.16:384-B Solution studies of chrysotile, lizardite and antigorite

- I 19.16:384-B The disintegration of the wolf creek meteorite and the formation of pecoraite, the nickel analog clinochrysotile
- I 19.16:384-C The disintegration of the wolf creek meteorite and the formation of pecoraite, the nickel analog of clinochrysotile
- I 19.16:385 Geology and mineral deposits of the mounn Morrison quadrangle sierra nevada, California
- I 19.16:386-A Temperature rise within radioactive liquid wastes injected into deep formations
- I 19.16:386-B Dispersion in ground water flowing through heterogeneous materials
- I 19.16:386-C Relation between dual acidity and structure of H-Montmorillonite
- I 19.16:386-D Disposal of uranium-mill effluent by well injection in the grants area, Valencia county, new mexico
- I 19.16:387-A Botanical evidence of the modern history of Nisqually glacier Washington
- I 19.16:387-B Recent activity of glaciers of mount rainier Washington
- I 19.16:388-A Surficial geology and geomorphology of the lake tapps quadrangle Washington
- I 19.16:388-B Bedrock geology of the lake tapps quadrangle pierce county Washington
- I 19.16:389 Geology and coal resources of the cedar mountain quadrangle, iron county Utah
- I 19.16:390 Preliminary investigation of the geologic setting and chemical composition of the pierre shale great plains region
- I 19.16:391-A Chemical analyses for selected minor elements in pierre shale

- I 19.16:391-B Spectrographic analysis for selected minor elements in pierre shale
- I 19.16:391-C Quantitative interpretation of mineralogical composition from x-ray and chemical data for the pierre shale
- I 19.16:392-A Stratigraphy of the pierre shale, valley city and Pembina mountain areas north Dakota
- I 19.16:392-B Mineralogy and stratigraphy of the lower part of the pierre shale, south Dakota and Nebraska
- I 19.16:393-A The red bird section of the upper cretaceous pierre shale in Wyoming
- I 19.16:393-B Upper cretaceous gastropods from the pierre shale at red bird, Wyoming
- I 19.16:393-C Foraminifera from the pierre shale (upper cretaceous) at red bird, Wyoming
- I 19.16:394 Uppermost Precambrian and lowest Cambrian rocks in southeastern Idaho
- I 19.16:395 Areal geology in the vicinity of the chariot site lisburne peninsula northwestern alaska
- I 19.16:396 Stratigraphy of some Paleozoic formations In the independent quadrangle inyo county, California
- I 19.16:397 Geology of the Marquette and sands quadrangles Marquette county Michigan
- I 19.16:398-A Tertiary stratigraphy and paleobotany of the cook inlet region, alaska
- I 19.16:398-B Tertiary plants from the cook inlet region, alaska
- I 19.16:399-A Geology of ishigaki-shima ryukyu-retto
- I 19.16:399-B Eocene megafossils from ishigaki-shima ryukyu-retto
- I 19.16:399-C Eocene algae from ishigaki-shima ryukyu-retto

I 19.16:400-A	Geological survey research 1960 synopsis of geologic results
I 19.16:400-B	Geological survey research 1960 short papers in the geological sciences
I 19.16:401	Lake Lahontan: geology of southern carson desert, Nevada
I 19.16:402-A	Mechanism of gravity drainage and its relation to specific yield of uniform sands
I 19.16:402-E	Turbulence in ground-water flow
I 19.16:403-A	General geology of guam
I 19.16:403-B	Marine geology of guam
I 19.16:403-C	Petrology of the volcanic rocks of guam
I 19.16:403-D	Petrology of the limestone of guam
I 19.16:403-E	Tertiary larger foraminifera from guam
I 19.16:403-F	Mineralogy of selected soils from guam
I 19.16:403-G	Fossil and recent calcareous algae from guam
I 19.16:403-H	Hydrology of guam
I 19.16:403-I	Smaller foraminifera from guam
I 19.16:404	Stratigraphy and structure of the northern and western flanks of the black hills uplift, Wyoming montana, and south Dakota
I 19.16:405	Saline minerals of the green river formation
I 19.16:406	The eureka mining district Nevada
I 19.16:407	Geology and ore deposits of the cuyuna north range Minnesota
I 19.16:408	Geology of the cerro gordo mining district inyo, county, California
I 19.16:409	Geology and petrology of volcanic rocks of the truk islands, east caroline islands

I 19.16:410	Stratigraphy and structure of part of the western sierra Nevada metamorphic belt, California
I 19.16:411-A	A solution of the differential equation of longitudinal dispersion in porous media
I 19.16:411-B	Transverse diffusion in saturated isotropic granular media
I 19.16:411-D	Review of some elements of soil-moisture theory
I 19.16:411-E	Multiphase fluids in porous media-a review of theories pertinent to hydrologic studies
I 19.16:411-F	Extending Darcy's concept of ground-water notion
I 19.16:411-G(two copies)	The spread of a dye stream in an isotropic granular medium
I 19.16:411-H	Mathematics of dispersion with linear adsorption isotherm
I 19.16:411-I	Theory of dispersion in a granular medium
I 19.16:412	Salinity and hydrology of closed lakes
I 19.16:413	Geology of the funeral peak quadrangle, California, on the east flank of death valley
I 19.16:414-A	Interpretation of the composition and a classification of the chlorites
I 19.16:414-B	Mohr's theory of strength and prandtl's compressed cell in relation to vertical tectonics
I 19.16:414-C	Some observations on the hydrochemistry and sedimentation of the Chamberlin glacier area alaska
I 19.16:414-D	The sierra Nevada batholith a synthesis of recent work across the central part

- I 19.16:414-E Algebraic and graphic methods for evaluating discordant lead-isotope ages
- I 19.16:414-F Geology of the fort peck area, Garfield, McCone and valley counties montana
- I 19.16:414-G Redescription of three species of corals from the Lockport dolomite in new York
- I 19.16:414-H Crystalline rocks of the Potomac river gorge near Washington, d.c
- I 19.16:415 Geology and mineral deposits of the Thomas and dugway ranges juab and Tooele countries Utah
- I 19.16:416 Geology and ore deposits of the dragoon quadrangle Cochise county, Arizona
- I 19.16:417-A relation between ground water and surface water in Brandywine creek basin Pennsylvania
- I 19.16:417-B Some relations between streamflow characteristics and the environment in the Delaware river region
- I 19.16:417-C Hydrology and hydrogeology of Navajo lake kane county, Utah
- I 19.16:417-D Chemical quality of the surface waters of the snake river basin
- I 19.16:417-E Natural water loss and recoverable water in mountain basins of southern California
- I 19.16:417-F A water budget of the carson valley, Nevada
- I 19.16:418-A Late bajocian ammonites from the cook inlet region, alaska
- I 19.16:418-B Middle bajocian ammonites from the cook inlet region alaska
- I 19.16:419 Miocene marine mollusks from the Astoria formation in Oregon

I 19.16:420-A	Geology of the los angeles basin California-an introduction
I 19.16:402-B	Geology and oil resources of the eastern Puente hills area, southern California
I 19.16:420-C	Geology and oil resources of the western Puente hills area, southern California
I 19.16:420-D	Geology of the northern santa ana mountains, California
I 19.16:421-A	Quaternary geology and geomorphic history of the kassler quadrangle Colorado
I 19.16:421-B	Bedrock geology of the kassler quadrangle Colorado
I 19.16:422-A	Morphology and hydrology of a glacial stream-white river, mount rainier Washington
I 19.16:422-B	Hydraulic geometry of a small tidal estuary
I 19.16:422-C	Drainage density and streamflow
I 19.16:422-D	Channel patterns and terraces of the rivers in Nebraska
I 19.16:422-G	The distribution of branches in river networks
I 19.16:422-H	River meanders-theory of minimum variance
I 19.16:422-I	An approach to the sediment transport problem from general physics
I 19.16:422-J	Resistance to flow in alluvial channels
I 19.16:422-K	Erosion and deposition produced by the flood of December 1964 on coffee creek trinity county, California
I 19.16:422-L	River channel bars and dunes theory of kinematic waves
I 19.16:422-M	Flood surge on the rubicon river, California-hydrology, hydraulics and boulder transport

- I 19.16:423 Paleozoic rocks of antelope valley eureka and nye counties Nevada
- I 19.16:424-A Geological survey research 1961 synopsis of geologic and hydrologic results
- I 19.16:424-B Geological survey research 1961 short papers in the geologic and hydrologic sciences, articles 1-146
- I 19.16:424-C Geological survey research 1961 short papers in the geologic and hydrologic sciences, articles 147-292
- I 19.16:424-D Geological survey research 1961 short papers in the geologic and hydrologic sciences, articles 293-435
- I 19.16:425 Geochemistry and petrology of alkali igneous complex at magnet cove, Arkansas
- I 19.16:426 Data on uranium and radium in ground water in the untied states 1954 to 1957
- I 19.16:427-A Description of physical environment and of strip-mining operations in parts of beaver creek basin Kentucky
- I 19.16:427 Influence of strip mining on the hydrologic environment of parts of beaver creek basin Kentucky, 1955-59
- I 19.16:427-C Influences of strip mining on the hydrologic environment of parts of beaver creek basin, Kentucky, 1955-66
- I 19.16:427-D Influences of strip mining on the hydrologic environment of parts of beaver creek basin, Kentucky, 1973-74
- I 19.16:428 Geology and mineral deposits of the Jefferson and lewis and clark counties, montana
- I 19.16:429-A Quantitative and qualitative analysis of the family bolivinidae

I 19.16:429-B	Ecology of benthonic species
I 19.16:430	Silurian corals from Maine and Quebec
I 19.16:431	Geology and mineral deposits of the Osgood mountains quadrangle Humboldt county, Nevada
I 19.16:432	Upper cretaceous (Campanian and maestrichtian) ammonites from southern alaska
I 19.16:433-A	Uptake and transport of radionuclides by stream sediments
I 19.16:433-B	Dispersion of dissolved or suspended materials in flowing streams
I 19.16:433-C	Transport and dispersion of labeled bed material north loup river, Nebraska
I 19.16:433-D	Mineralogy and cation-exchange capacity of sediments from selected streams
I 19.16:433-E	A Laboratory investigation of open-channel dispersion process for dissolved, suspended, and floating dispersants
I 19.16:433-F	Role of certain stream-sediment components in radioion sorption
I 19.16:433-G	Radioactive waste dilution in the clinch river eastern Tennessee
I 19.16:433-H	Distribution of radionuclides in bottom sediment of the clinch river eastern Tennessee
I 19.16:433-I	Inventory of radionuclides in bottom sediment of the clinch river eastern Tennessee
I 19.16:433-J	Composition of water in clinch river, Tennessee river, and whiteoak creek as related to disposal of low-level radioactive liquid wastes
I 19.16:433-K	Stream dispersion at selected sites
I 19.16:433-L	Distribution of radionuclides in bottom sediments of the Columbia river estuary

- I 19.16:433-M Relations among radionuclide content and physical, chemical, and mineral characteristics of Columbia river sediments
- I 19.16:433-N Radionuclides in transportation in the Columbia river from pasco to Vancouver, Washington
- I 19.16:433-P Discharge and flow distribution, Columbia river estuary
- I 19.16:434-A Probability distribution of low flows
- I 19.16:434-B Autocorrelation of rainfall and streamflow minimums
- I 19.16:434-C Use of correlation to improve estimates of the mean and variance
- I 19.16:434-D Statistics of a runoff-precipitation relation
- I 19.16:434-E A correlation procedure for augmenting hydrologic data
- I 19.16:434-F A flood-frequency relation based on regional record maxima
- I 19.16:435 The hebgen lake, montana earthquake of august 17, 1959
- I 19.16:436 Metamorphism in the riggings region western Idaho
- I 19.16:437-A Alluvial fans and near-surface subsidence in western fresno county California
- I 19.16:437-B Land subsidence due to ground-water withdrawal Tulare-wasco area California
- I 19.16:437-C Prehistoric near-surface subsidence cracks in western fresno county, California
- I 19.16:437-D Land subsidence due to ground-water withdrawal, Arvin-maricopa area, California
- I 19.16:437-E Land subsidence due to ground-water withdrawal in the los banos-kettleman city area,

California part 1. Changes in the hydrologic environment conducive to subsidence

- I 19.16:437-H Land subsidence in the san joaquin valley, California, as of 1972
- I 19.16:437-I Land subsidence in the san joaquin valley, California, as of 1980
- I 19.16:438 Structural geology and volcanism of Owens valley region, California-a geophysical study
- I 19.16:439 Altered wallrocks in the central part of the front range mineral belt Gilpin and clear creek counties, Colorado
- I 19.16:440-B-1 Data of geochemistry sixth edition chapter B. cosmochemistry
- I 19.16:440-D Data of geochemistry sixth edition chapter D. earth's crust
- I 19.16:440-F Data of geochemistry sixth edition chapter F chemical composition of subsurface waters
- I 19.16:440-G Data of geochemistry sixth edition chapter G chemical composition of rivers and lakes
- I 19.16:440-K " " chapter K. volcanic emanations
- I 19.16:440-L " " chapter L phase-equilibrium relations of the common rock-forming oxides except water
- I 19.16:440-N-1 " " chapter N. chemistry of igneous rocks
- I 19.16:440-S " " chapter S. chemical composition of sand stones-excluding carbonate and volcanic sands
- I 19.16:440-T " " chapter T. nondetrital siliceous sediments

I 19.16:440-W	“ “ chapter W. chemistry of the iron-rich sedimentary rocks
I 19.16:440-Y	“ “ chapter Y. marine evaporations
I 19.16:440-JJ	“ “ chapter JJ. Composition of fluid inclusions
I 19.16:440-KK	“ “ chapter KK. Complication of stable isotope fractionation factors of geochemical interest
I 19.16:441	Water resources of the upper Colorado river basin- technical report
I 19.16:442(two copies)	Water resources of the upper Colorado river basin-basic data
I 19.16:443	Quaternary geology of the kenai lowland and glacial history of the cook inlet region, alaska
I 19.16:444(three copies)	Geology of mount rainier national park Washington
I 19.16:445	Ore deposits of the Coeur d’alene district Shoshone county, Idaho
I 19.16:446	Geology of the Guadalupe mountains new mexico
I 19.16:447	The Comanche series and associated rocks in the subsurface in central and south Florida
I 19.16:448-A	Availability of water in the Mississippi embayment
I 19.16:448-B	General geology of the Mississippi embayment
I 19.16:448-C	Cretaceous aquifers in the Mississippi embayment
I 19.16:448-D	Tertiary aquifers in the Mississippi embayment
I 19.16:448-E	Quaternary aquifers in the Mississippi embayment

- I 19.16:448-F Low-Flow characteristics of streams in the Mississippi embayment in northern Arkansas and Missouri
- I 19.16:449-G Low-flow characteristics of streams in the Mississippi embayment in southern Arkansas, northern Louisiana and northeastern Texas
- I 19.16:448-H Low-flow characteristics of streams in the Mississippi embayment in Tennessee, Kentucky, and Illinois
- I 19.16:448-I Low-flow characteristics of streams in the Mississippi embayment in Mississippi and Alabama
- I 19.16:449 Geology of the central and northern parts of the western cascade range in Oregon
- I 19.16:450-A Geological survey research 1962 synopsis geologic, hydrologic, and topographic results
- I 19.16:450-B Geologic survey research 1962 short papers in geology, hydrology, and topography, articles 1-59
- I 19.16:450-C Geological survey research 1962 short papers in geology and hydrology articles 60-119
- I 19.16:450-D Geological survey research 1962 short papers in geology, hydrology, and topography 120-179
- I 19.16:450-E Geological survey research 1962 short papers in geology, hydrology and topography, articles 180-239
- I 19.16:452-A Principles of underfit streams
- I 19.16:452-B Subsurface exploration and chronology of underfit streams
- I 19.16:452-C Theoretical implications of underfit streams
- I 19.16:453 Geology of the abajo mountains area san juan county, Utah