UW-Whitewater Discard List September 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                                                                                             |
|----------------|---------------------------------------------------------------------------------------------------|
| l 19.16:1025   | Stratigraphy and microfaunas of the oquirrah group in the southern east tintic mountains, Utah    |
| I 19.16:1026   | Revision of ulmus and zelkova in the middle and late tertiary of western north America            |
| l 19.16:1027   | Paleozoic-Mesozoic boundary in the berry creek quadrangle, northwestern sierra nevada, california |
| I 19.16:1028   | Studies related to the Charleston, south<br>Carolina, earthquake of 1886-a<br>preliminary report  |
| l 19.16:1029   | Hydraulic geometry of river cross sections theory of minimum variance                             |
| l 19.16:1030   | Erosion and sediment yields in the transverse ranges, southern california                         |
| l 19.16:1031   | Medicine lodge thrust system, east-<br>central Idaho and southwest montana                        |
| I 19.16:1032-A | Physical stratigraphy of the Genesee formation (Devonian) in western and central new york         |
| I 19.16:1032-B | Condonts from the genesee formation in western new york                                           |

| l 19.16:1033   | The structure of the Olympic mountains, Washington-analysis of a subduction zone                                                      |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------|
| l 19.16:1034   | Crustal structure of the western united states                                                                                        |
| l 19.16:1035-A | Principal unconformities in Triassic and Jurassic rocks, western interior united states-a preliminary survey                          |
| l 19.16:1035-B | Stratigraphic relations of the Navajo sandstone to middle Jurassic formation, southern Utah and northern Arizona                      |
| I 19.16:1035-C | Lithology and subdivision of the Jurassic stump formation in southeastern Idaho and adjoining areas                                   |
| l 19.16:1036   | Steller's sea cow Amchitka, alaska                                                                                                    |
| l 19.16:1037   | Transport and dispersion of fluorescent tracer particles for the dune-bed condition, artisco feeder canal near Bernalillo, new mexico |
| l 19.16:1038   | Stillwater complex, montana-structure, mineralogy, and petrology of the basal zone with emphasis on the occurrence of sulfides        |
| I 19.16:1039   | Postcrystalline deformation of the pelona schist bordering Leona valley, southern california                                          |
| l 19.16:1040   | Stochastic analysis of particle movement over dune bed                                                                                |
| l 19.16:1041   | Instructive rocks northeast of steamboat springs, park range, colorado                                                                |
| l 19.16:1042   | Geology of the decaturville impact structure, Missouri                                                                                |

| l 19.16:1043   | Subsurface stratigraphy and geochemistry of late quaternary evaporites, searles lake, california  |
|----------------|---------------------------------------------------------------------------------------------------|
| I 19.16:1044-A | The hydrothermal system of long valley caldera, california                                        |
| l 19.16:1044-B | Use of temperature surveys at a depth of 1 meter in geothermal exploration in nevada              |
| I 19.16:1044-C | The waters of hot springs national park, Arkansas-their nature and origin                         |
| l 19.16:1044-D | Numerical modeling of liquid geothermal systems                                                   |
| I 19.16:1044-E | Hydrology and geochemistry of thermal springs pf the Appalachians                                 |
| l 19.16:1044-F | Chemical studies of selected trace elements in hot-springs drainages of Yellowstone national park |
| l 19.16:1044-G | Hydrogeologic appraisals of the Klamath falls geothermal area, Oregon                             |
| I 19.16:1044-H | Reconnaissance of the hydrothermal resources of Utah                                              |
| l 19.16:1044-l | The geothermal hydrology of warner valley, Oregon: a reconnaissance study                         |
| l 19.16:1044-J | Hydrology and geochemistry of thermal ground water in southwestern Idaho and north-central nevada |
| I 19.16:1044-K | Evaluation of a hydrothermal anomaly near ennis, montana                                          |
| l 19.16:1044-L | Hydrothermal systems of the cascade range, north-central Oregon                                   |
| l 19.16:1045   | Computer-aided estimates of concentrating-grade iron resources in                                 |

|                | the Negaunee iron-formation, Marquette district, Michigan                                                                                     |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1046-A | Stratigraphy of part of the lunar near side                                                                                                   |
| I 19.16:1046-B | Lunar remote sensing and measurements                                                                                                         |
| I 19.16:1046-C | Geometric interpretation of lunar craters                                                                                                     |
| I 19.16:1046-D | Experimental photogrammetry of lunar images                                                                                                   |
| l 19.16:1047   | Physical stratigraphy and trilobite<br>biostratigraphy of the carrara formation<br>(lower and middle Cambrian) in the<br>southern great basin |
| I 19.16:1048   | Geology of the Apollo 16 area, central lunar highland                                                                                         |
| I 19.16:1049-A | Geology and mineral resources of the lemhi pass thorium district, Idaho and montana                                                           |
| l 19.16:1049-B | Abundance and distribution of thorium in the carbonatites stock at iron hill, powderhorn district, Gunnison county, colorado                  |
| I 19.16:1049-C | Alkalic rocks and resources of thorium and associated elements in the powderhorn district, Gunnison county, colorado                          |
| I 19.16:1049-D | Geology and description of thorium and rare-earth deposits in the southern bear lodge mountains, northeastern wyoming                         |
| I 19.16:1049-E | Geology and description of the thorium and rare-earth veins in the Laughlin peak area, Colfax county, new mexico                              |

| I 19.16:1049-F | Geology and resources of thorium and associated elements in the wet mountains area, Fremont and custer counties, colorado                                |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1050   | Geological survey research 1977                                                                                                                          |
| l 19.16:1051   | Field determination of vertical permeability to air in the unsaturated zone                                                                              |
| I 19.16:1052   | A study of global sand seas                                                                                                                              |
| I 19.16:1053   | Potential effects of deep-well waste disposal in western new york                                                                                        |
| I 19.16:1054-A | Hydrothermal alteration and self-<br>sealing in Y-7 and Y-8 drill holes in<br>northern part of upper geyser basin,<br>Yellowstone national park, wyoming |
| I 19.16:1054-B | Hydrothermal alteration in research<br>drill hole Y-6, upper firehole river,<br>Yellowstone national park, wyoming                                       |
| I 19.16:1054-C | Hydrothermal alteration in research drill hole Y-3, lower geyser basin, Yellowstone national park, wyoming                                               |
| l 19.16:1055   | Reconnaissance geology and geochronology of the Precambrian of the granite mountains, wyoming                                                            |
| I 19.16:1056   | Chronological narrative of the 1969-71<br>mauna ulu eruption of Kilauea volcano,<br>Hawaii                                                               |
| I 19.16:1057   | Early Triassic terebratulid brachiopods from the western interior of the untied states                                                                   |
| I 19.16:1058   | Application of landsat products in range-and water-management problems in the sahelian zone of mali, upper volta and niger                               |

| l 19.16:1059     | GIRAS: a geographic information retrieval and analysis system for handling land use and land cover data |
|------------------|---------------------------------------------------------------------------------------------------------|
| l 19.16:1060     | Deformation of the Roberts mountains allochthon in north central nevada                                 |
| l 19.16:1061     | Clay mineralogy of Pleistocene lake tecopa, inyo county, california                                     |
| l 19.16:1062     | Jurassic paleobiogeography of the conterminous united states in its continental setting                 |
| l 19.16:1063     | Stratigraphy, petrology, and some fossil data of the Roberts mountains formation, north-central nevada  |
| l 19.16:1064-A   | Mixed-layer clay in the pierre shale and equivalent rocks, northern great plains region                 |
| l 19.16:1064-B   | Composition and properties of the pierre shale and equivalent rocks, northern great plains region       |
| I 19.16:1065-A   | Geology and energy resources of the sand butte rim nw quadrangle, sweetwater county, wyoming            |
| I 19.16:1065-B   | Geology of the cooper ridge ne quadrangle, sweetwater county, wyoming                                   |
| I 19.16:1065-C   | Geology and mineral resources of the mud springs ranch quadrangle, sweetwater county, wyoming           |
| I 19.16:1066-A-G | Contribution to the Ordovician paleontology of kentucky and nearby states                               |
| I 19.16:1066-H   | Palaeocopid and podocopid ostracoda from the Lexington limestone and clays                              |

|                | ferry formation (middle and upper<br>Ordovician) of central kentucky                                                                      |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| l 19.16:1066-l | Trepostome and cystoporate bryozoans form the Lexington limestone and the clays ferry formation (middle and upper Ordovician) of kentucky |
| l 19.16:1066-J | Leperditicopid Ostracodes from Ordovician rocks of kentucky and nearby states and characteristic features of the order leperditicopida    |
| I 19.16:1066-K | Echinoderms from middle and upper<br>Ordovician rocks of kentucky                                                                         |
| I 19.16:1066-L | Some silicified strophomenacean brachiopods from the Ordovician of kentucky, with comments on the genus pionomena                         |
| I 19.16:1066-M | The brachiopods genera hebertella, dalmanella, and heterorthina from the Ordovician of kentucky                                           |
| I 19.16:1066-N | Middle and late Ordovician solitary rugose corals of the Cincinnati arch region                                                           |
| I 19.16:1066-O | Middle and upper Ordovician symmetrical univalved mollusks (monoplacophora and bellerophontina) of the Cincinnati arch region             |
| I 19.16:1066-P | Middle and upper Ordovician nautiloid cephalopods of the Cincinnati arch region of kentucky, indiana, and ohio                            |
| I 19.16:1067-A | Upper Cenozoic deposits of the central Delmarva peninsula, Maryland and Delaware                                                          |
| I 19.16:1067-B | The parsonburg sand in the central Delmarva peninsula, Maryland and Delaware                                                              |

| I 19.16:1067-C | Sand dunes on the central Delmarva peninsula, Maryland and Delaware                                                                                  |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1067-D | Upper Cenozoic sediments of the lower<br>Delaware valley and the northern<br>Delmarva peninsula, new jersey,<br>Pennsylvania, Delaware, and Maryland |
| I 19.16:1067-E | Uranium-series dating of mollusks and corals, and age pf Pleistocene deposits, Chesapeake bay area, Virginia and Maryland                            |
| l 19.16:1067-F | Postdepostional alteration of surface and near-surface minerals in selected coastal plain formations of the middle atlantic                          |
| l 19.16:1067-G | Stratigraphy and geomorphic framework of uppermost Cenozoic deposits in the southern Delmarva peninsula, Virginia Maryland                           |
| I 19.16:1068   | Effects of permafrost on stream channel behavior in arctic alaska                                                                                    |
| I 19.16:1069   | Nonmarine Ostracodes in the Lakota formation (lower cretaceous) from south Dakota and wyoming                                                        |
| l 19.16:1070   | Foraminifera from the kara and Greenland seas, and review of arctic studies                                                                          |
| l 19.16:1071   | Reconstruction of crustal rocks of california on the basis of initial strontium isotopic compositions of Mesozoic granitic rocks                     |
| I 19.16:1072   | North American paleozoic land snails, with a summary of other paleozoic nonmarine snails                                                             |

| I 19.16:1073   | Geology of the aspen 15-minute quadrangle, Pitkin and Gunnison counties, colorado                                                             |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1074   | Reconnaissance engineering geology of<br>the Yakutat area, alaska, with emphasis<br>on evaluation of earthquake and other<br>geologic hazards |
| I 19.16:1075   | Calcareous nannoplankton and stratigraphy of late Turonian, coniacian, and early santonian age of the eagle ford and Austin groups of texas   |
| I 19.16:1076-A | World nonbauxite aluminum resources-<br>alunite                                                                                               |
| I 19.16:1076-B | World bauxite resources                                                                                                                       |
| I 19.16:1076-C | World nonbauxite aluminum resources excluding alunite                                                                                         |
| I 19.16:1077   | Electromagnetic coupling with a collinear array on a two-layer anisotropic earth                                                              |
| I 19.16:1078   | Tectonic of the Indonesian region                                                                                                             |
| I 19.16:1079   | Igneous and metamorphic rocks of the serpentine hot springs area, Seward peninsula, alaska                                                    |
| I 19.16:1080   | The geologic investigation of the Taurus-littrow valley: Apollo 17 landing site                                                               |
| I 19.16:1081   | Rock pushing and sampling under rocks on mars                                                                                                 |
| I 19.16:1082   | Thermal effects of large bodies of intrusive serpentine on overlying Monterey shale, southern diablo range, cholame area, california          |

| l 19.16:1083 | Environmental implications of element emissions from phosphate-proceeding operations in southeastern Idaho                                                                                    |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| l 19.16:1084 | Sporomorphs from the Jackson group (upper Eocene) and adjacent strata of Mississippian and western Alabama                                                                                    |
| l 19.16:1085 | Leachate plumes in ground water from Babylon and islip landfills, long island, new york                                                                                                       |
| l 19.16:1086 | Regional metamorphism in the condrey mountain quadrangle, north-central Klamath mountains, california                                                                                         |
| l 19.16:1087 | Maine costal storm and flood February 2, 1976                                                                                                                                                 |
| l 19.16:1088 | Evaluation of the geologic and hydrologic factors related to the waster-storage potential of Mesozoic aquifers in the southern part of the atlantic coastal plain, south Carolina and Georgia |
| l 19.16:1089 | Preliminary correlation of post-erie interstadial events (16,000-10,000 radiocarbon years before present) Champlain, and st. Lawrence lowlands, united states and canada                      |
| I 19.16:1090 | Ordovician and Silurian phi kappa and trail creek formations, pioneer mountains, central Idaho-stratigraphic and structural revisions, and new data on graptolite faunas                      |
| l 19.16:1091 | Middle Jurassic (bathonian) ammonites from southern alaska                                                                                                                                    |
| l 19.16:1092 | Late Precambrian sixtymile formation<br>and orogeny at top of the grand canyon<br>supergroup, northern Arizona                                                                                |

| I 19.16:1093   | Reconnaissance study of upper<br>cretaceous to Miocene stratigraphic<br>units and sedimentary facies, Kodiak<br>and adjacent islands, alaska             |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1094   | Monazite in the granitic rocks of the southeastern atlantic states-an example of the use of heavy minerals in geologic exploration                       |
| I 19.16:1095   | Thermoluminescene dating of Hawaiian basalt                                                                                                              |
| I 19.16:1096   | Historical survey of u.s seismograph stations                                                                                                            |
| I 19.16:1097   | Chemical composition of sedimentary rocks in california and Hawaii                                                                                       |
| I 19.16:1098   | Flood of April 1977 in the<br>Appalachian region of kentucky,<br>Tennessee, Virginia, and west<br>Virginia                                               |
| I 19.16:1099-A | The influences of land use and land cover on climate: an analysis of the Washington-baltimore area that couples remote sensing with numerical simulation |
| I 19.16:1099-B | Land use and land cover information and air-quality planning                                                                                             |
| I 19.16:1099-C | Relationships between aerodynamic roughness and land cover in baltimore, Maryland                                                                        |
| I 19.16:1099-E | Testing an urban climate simulator                                                                                                                       |

| I 19.16:1100 | Geological survey research 1978                                                                                                                     |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| l 19.16:1101 | The boulder creek batholith, front range, colorado                                                                                                  |
| I 19.16:1102 | Integrated terrain mapping with digital landsat images in queensland, Australia                                                                     |
| I 19.16:1103 | Sculptural variation of the Pliocene pelecypod patinopecten healeyi (Arnold)                                                                        |
| I 19.16:1104 | Ash-flow tuffs of the galiuro volcanics in the northern galiuro mountains, pinal county, Arizona                                                    |
| I 19.16:1105 | The Miocene seldovia point flora from the Kenai group, alaska                                                                                       |
| I 19.16:1106 | Temperature parameters of humid to mesic forests of eastern asia and relation to forest of other regions of the northern hemisphere and Australasia |
| I 19.16:1107 | Erosion, sediment discharge<br>and chemical morphology in the<br>upper Chattahoochee river<br>basin, Georgia                                        |
| I 19.16:1108 | Impact of flow regulation and powerplant effluences on the flow and temperature regimes of the Chattahoochee riveratlantic to Whitesburg, Georgia   |
| I 19.16:1109 | Geology of the round bay quadrangle, Anne Arundel county, Maryland                                                                                  |

| I 19.16:1110-A-L  | The Mississippian and Pennsylvanian (carboniferous) systems in the untied states                                                                                      |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1110-M-DD | The Mississippian and Pennsylvanian (carboniferous) systems in the untied states                                                                                      |
| l 19.16:1111      | Hualapai limestone member of<br>the muddy creek formation: the<br>youngest deposits predating<br>the grand canyon, southeastern<br>nevada and northwestern<br>Arizona |
| I 19.16:1112      | Petrology, sedimentology, and diagenesis of hemipelagic limestone and tuffaceous turbidites in the aksitero formation, central Luzon, Philippines                     |
| I 19.16:1113      | Metamorphic mineral assemblages of slightly calcic rocks in and around the Taconic allochthon, southwestern Massachusetts and adjacent Connecticut and new york       |
| l 19.16:1114      | Procedures for estimating earthquake ground motions                                                                                                                   |
| I 19.16:1115      | Storm and flood of july 31-<br>august 1, 1976, in the big<br>Thompson river and cache la<br>poudre river basins, Larimer<br>and weld counties, colorado               |
| I 19.16:1116      | Geochemical exploration studies, Coeur d'alene district, Idaho, montana                                                                                               |

| l 19.16:1117     | Scour and fill in a stream channel, east fork river, western wyoming                                                  |
|------------------|-----------------------------------------------------------------------------------------------------------------------|
| I 19.16:1118     | On modeling magnetic fields on a sphere with dipoles and quadrangles                                                  |
| I 19.16:1118-A,B | Tectonic studies in the Brazilian shield                                                                              |
| I 19.16:1120-A-C | Geologic and paleoecologic studies of the Nebraska sand hills                                                         |
| I 19.16:1121-A   | Age and structural significance of ophiolite and adjoining rocks in the upper chulitna district, south-central alaska |
| I 19.16:1121-B   | Early Triassic (smitian) ammonites of paleoequatorial affinity from the chulitna terrane, south-central alaska        |
| I 19.16:1122     | Thermal modeling of flow in the san diego aqueduct, california, and its relation to evaporation                       |
| I 19.16:1123-A-D | Shorter contributions to geophysics, 1979                                                                             |
| l 19.16:1124-A-F | Shorter contributions to mineralogy and petrology, 1979                                                               |
| I 19.16:1125-A-D | Shorter contributions to paleontology, 1979                                                                           |
| I 19.16:1126-A-J | Shorter contributions to stratigraphy and structural geology, 1979                                                    |
| I 19.16:1127     | Late Cenozoic deposits, landforms, stratigraphy, and                                                                  |

|                  | tectonism in Kittitas valley,<br>Washington                                                                                                                                                |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| l 19.16:1128     | A systematic revision of the ostracode species described by Ulrich and bassler and by malkin from the Chesapeake group in Maryland and Virginia                                            |
| l 19.16:1129-A-I | Shorter contributions to geochemistry, 1979                                                                                                                                                |
| l 19.16:1130     | Hydrologic and human aspects of the 1976-77 drought                                                                                                                                        |
| I 19.16:1113     | Clastic dikes of heart mountain fault breccia, northwestern wyoming, and their significance                                                                                                |
| I 19.16:1134-A,B | Spatial variation in total element concentration in soil within the northern great plans coal region and regional soil chemistry in the bighorn and wind river basins, wyoming and montana |
| l 19.16:1134-C   | Geochemical variability of natural souls and reclaimed mine-spoil soils in the san juan basin, new mexico                                                                                  |
| I 19.16:1134-D   | Biochemical variability of plants at native and altered sites, san juan basin, new mexico                                                                                                  |
| I 19.16:1134-E   | Geochemical variability of soils and biogeochemical variability of plants in the piceance basin, colorado                                                                                  |
| I 19.16:1135     | Equivalent uranium and selected minor elements in magnetic concentrates from the candle quadrangle, Solomon                                                                                |

|                  | quadrangle, and elsewhere in alaska                                                                                                  |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1136     | Modeling highly transient flow,<br>mass, and heat transport in the<br>Chattahoochee river near<br>Atlanta, Georgia                   |
| I 19.16:1137     | Comprehensive monitoring of meteorology, hydraulics, and thermal regime of the san diego aqueduct, california                        |
| I 19.16:1138-A-C | Petroleum-resource appraisal and discovery rate forecasting in partially explored regions                                            |
| I 19.16:1139     | A field calibration of the sediment-trapping characteristics of the helleysmith bedload sampler                                      |
| I 19.16:1140     | An economic analysis of selected strategies for sissilved-oxygen management: Chattahoochee river, Georgia                            |
| I 19.16:1141     | Research in the geysers-clear lake geothermal area, northern california                                                              |
| I 19.16:1142     | Jurassic (bathonian and<br>Callovian) ammonites in eastern<br>Oregon and western Idaho                                               |
| I 19.16:1143     | The sorting and deposition of allochthonous plant material in a modern environment at silwood lake, silwood park, Berkshire, England |
| I 19.16:1144     | Tectonics of southeastern<br>Arizona                                                                                                 |

| I 19.16:1145(two copies) | Paleozoic and Mesozoic<br>deformations in the central<br>sierra nevada california                                                                                           |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1146             | Revised nomenclature and<br>stratigraphic relationships of<br>the Fredericksburg complex and<br>Quantico formation of the<br>Virginia piedmont                              |
| I 19.16:1147             | Chemical correlation of some late Cenozoic tuffs of northern and central california by neutron activation analysis of glass and comparison with x-ray fluorescence analysis |
| I 19.16:1148             | Early Jurassic ammonites from alaska                                                                                                                                        |
| I 19.16:1149             | Cenozoic stratigraphic and structural framework of southwestern Utah                                                                                                        |
| I 19.16:1150             | Geological survey research<br>1979                                                                                                                                          |
| I 19.16:1151-A           | The relation of dolomite associated with faults to the stratigraphy and structure of central kentucky                                                                       |
| I 19.16:1151-B           | Surface geology of the jeptha<br>knob cryptoexplosion structure,<br>Shelby county, kentucky                                                                                 |
| I 19.16:1151-C           | Lithostratigraphy of the Silurian rocks exposed on the west side of the Cincinnati arch in kentucky                                                                         |
| I 19.16:1151-D           | Stratigraphy and structure of the western kentucky fluorspar district                                                                                                       |

| I 19.16:1151-E | Lithostratigraphy of upper<br>Ordovician strata exposed in<br>kentucky                                                            |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------|
| l 19.16:1151-F | Stratigraphy of the Silurian outcrop belt on the east side of the Cincinnati arch in kentucky, with revisions in the nomenclature |
| l 19.16:1151-G | Sandstone units of the lee formation and related strata in eastern kentucky                                                       |
| I 19.16:1151-H | The geology of kentucky- a text to accompany the geologic map of kentucky                                                         |
| l 19.16:1152   | Potassium-argon<br>geochronology of the eastern<br>transverse ranges and southern<br>Mojave desert, southern<br>california        |
| l 19.16:1153   | Geological mapping by use of computer-enhanced imagery in western Saudi arabia                                                    |
| l 19.16:1154   | Stratigraphy and structure of the strawberry mine roof pendant central sierra nevada, california                                  |
| l 19.16:1155   | USGS rock standards, III:<br>manganese-nodule reference<br>samples USGS-nod-a-1 and<br>USGS-nod-p-1                               |
| l 19.16:1156   | Patterns and trends of land use and land cover on atlantic and gulf coast barrier islands                                         |
| l 19.16:1157   | Geology of the eastern part of the marathon basin, texas                                                                          |

| I 19.16:1158-A,B,C | Geology studies in white pine county, nevada                                                                                                                  |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1159       | Some tropical landforms of<br>Puerto rico                                                                                                                     |
| I 19.16:1160       | The distributions and relationships of grade and tonnage among some nickel deposits                                                                           |
| I 19.16:1161-A-BB  | Genesis of uranium- and gold-<br>bearing Precambrian quartz-<br>pebble conglomerates                                                                          |
| I 19.16:1162-B     | Makah formation—a deep-<br>marginal-basin sedimentary<br>sequence of late Eocene and<br>Oligocene age in the<br>northwestern Olympic<br>peninsula, Washington |
| I 19.16:1162-C     | Age and correlation of california<br>Paleogene benthic foraminiferal<br>stages                                                                                |
| I 19.16:1163/A-D   | Studies of the permian phosphoria formation and related rocks, great basin-rocky mountain region                                                              |
| I 19.16:1164       | Effects of coal mine subsidence in the Sheridan, wyoming, area                                                                                                |
| I 19.16:1165       | Differentiation of a gabbro sill in the Oregon coast range by crystallization-zone settling                                                                   |
| I 19.16:1166       | Bedrock, surficial, and economic geology of the sunnyside coal-mining district, carbon and emery counties, Utah                                               |

| l 19.16:1167   | A comparison of two atlantic-<br>type continental margins                                                      |
|----------------|----------------------------------------------------------------------------------------------------------------|
| l 19.16:1168   | Stratigraphy, paleontology, and geology of the central santa cruz mountains, california coast ranges           |
| I 19.16:1169   | Floods in Kansas city, Missouri<br>and Kansas, September 12-13,<br>1977                                        |
| I 19.16:1170-A | Geology of an alpine-type peridotite in the mount Sorenson area, east-central alaska                           |
| I 19.16:1170-B | Mass movement in two selected areas of western Washington county, Pennsylvania                                 |
| I 19.16:1170-C | Seismic properties investigation of the springer ranch landslide, powder river basin, wyoming                  |
| I 19.16:1170-D | Merced peak quadrangle,<br>central sierra nevada,<br>california-analytic data                                  |
| I 19.16:1170-F | Implication of deformation along the east flank of the Charleston-nebo thrust plate, central Utah              |
| l 19.16:1171   | Cenozoic fossil mollusks from western pacific islands; gastropods (eulimidae and volutidae through terebridae) |
| I 19.16:1172   | Geoindex                                                                                                       |
| I 19.16:1173   | The Supai group of the grand canyon                                                                            |

| I 19.16:1174             | The Lewis thrust fault and realted structures in the disturbed belt, northwestern montana                   |
|--------------------------|-------------------------------------------------------------------------------------------------------------|
| I 19.16:1176             | Irradiation of samples for<br>40ar/39ar dating using the<br>geological survey triga reactor                 |
| I 19.16:1177-A           | Geographical analysis of fenwick island, Maryland, a middle atlantic coast barrier island                   |
| I 19.16:1177-B           | The outer banks f north Carolina                                                                            |
| I 19.16:1178             | Elements in fruits and vegetables from areas of commercial production in the conterminous united states     |
| I 19.16:1179             | Systematic ice retreat in new England                                                                       |
| I 19.16:1180             | Grinnell and sperry glaciers, glacier national park, montana                                                |
| I 19.16:1181             | Mineralogy and occurrence of europium-rich dark monazite                                                    |
| I 19.16:1182             | Devonian and Mississippian rocks of the northern antelope range, eureka county, nevada                      |
| I 19.16:1183(two copies) | Landslide overview map of the conterminous united states                                                    |
| I 19.16:1184             | Bimodal Silurian and lower<br>Devonian volcanic rock<br>assemblages in the machias-<br>eastport area, maine |

| I 19.16:1185   | Isotopic u-pb ages of zircon from the granitoids of the central sierra nevada, california                                                                       |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1186-A | Stratigraphy of mid-cretaceous formations at drilling sites in Weston and Johnson counties, northeastern wyoming                                                |
| I 19.16:1187   | Bedded Precambrian iron deposits of the tobacco root mountains, southwestern montana                                                                            |
| I 19.16:1188   | Geology and origin of the Chilean nitrate deposits                                                                                                              |
| I 19.16:1189   | Late bajocian ammonites from southern alaska                                                                                                                    |
| I 19.16:1190   | Late Jurassic ammonites from alaska                                                                                                                             |
| l 19.16:1191   | Strom-induced debris<br>avalanching and related<br>phenomena in the Johnstown<br>area, Pennsylvania, with<br>references to other studies in<br>the Appalachians |
| l 19.16:1192   | The upper cretaceous<br>(Turonian) ammonite family<br>coilopoceratidae Hyatt in the<br>western interior of the united<br>states                                 |
| l 19.16:1193   | Resources for the twenty-first<br>century- proceedings of the<br>international centennial<br>symposium of the u.s geological<br>survey                          |
| l 19.16:1195   | Petrology of the ultramafic and gabbroic rocks of the brady glacier nickel-copper deposit,                                                                      |

|                     | fairweather range,<br>southeastern alaska                                                                                                                |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| l 19.16:1196        | Hydrogeochemistry and simulated solute transport, piceance basin, northwestern colorado                                                                  |
| I 19.16:1197        | Amount and timing of late<br>Cenozoic uplift and tilt of the<br>central sierra nevada,<br>california-evidence from the<br>upper san joaquin basin        |
| I 19.16:1198        | Melanges and their bearing on<br>late Mesozoic and tertiary<br>subduction and interpolate<br>translation at the west edge of<br>the north American plate |
| I 19.16:1200-AZ     | The national gazetteer of the united states of America-Arizona 1986                                                                                      |
| I 19.16:1200-DE     | " " _<br>Delaware 1983                                                                                                                                   |
| I 19.16:1200-FL     | " "_<br>Florida 1992                                                                                                                                     |
| I 19.16:1200-IN     | " "_<br>Indiana 1988                                                                                                                                     |
| I 19.16:1200-KS     | " "_<br>Kansas 1984                                                                                                                                      |
| I 19.16:1200-ND     | " "-North<br>Dakota 1990                                                                                                                                 |
| I 19.16:1200-NJ/pt2 | " "-New<br>Jersey 1982/1983                                                                                                                              |
| I 19.16:1200-SD     | " "-South<br>Dakota 1989                                                                                                                                 |

| I 19.16:1200-US | " "_<br>United States concise 1990                                                                                                                              |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| I 19.16:1201-A  | Geology, paleontology, and correlation of Eocene volcanoclastic rocks, southeast absaroka range, hot springs county, wyoming                                    |
| I 19.16:1202    | Deformation of host rocks and<br>flow of magma during growth<br>of Miette dikes and breccia-<br>bearing intrusions near ship<br>rock, new mexico                |
| I 19.16:1204-A  | The Guatemala earthquake of<br>February 4, 1976 landslides<br>from the February 4,1976,<br>Guatemala earthquake                                                 |
| l 19.16:1205    | The accotink schist, lake barcroft metasandstone, and popes head formation-keys to an understanding of the tectonic evolution of the northern Virginia piedmont |
| l 19.16:1206    | Effects of flooding upon woody vegetation along parts of the Potomac river flood plain                                                                          |
| I 19.16:207     | Middle Triassic molluscan<br>fossils of biostratigraphic<br>significance from the Humboldt<br>range, northwestern nevada                                        |
| l 19.16:1208    | Geochemical of new England                                                                                                                                      |
| l 19.16:1209    | Stratiform zinc-lead deposits in<br>the drenchwater creek area,<br>howard pass quadrangle,<br>northwestern brooks range,<br>alaska                              |