

Lawrence University Weeding List #508

Contact: Kim Knuppel at Kimberly.knuppel@lawrenc.edu

- I19.4/2:1347 water—the nation’s fundamental climate issue: a white paper on the u.s. geological survey role and capabilities
- I19.4/2:1246 lewis and clark’s observations and measurements of geomorphology and hydrology, and changes with time
- I19.4/3:1002 regional aquifer –system analysis program of the u.s. geological survey summary of projects, 1978-84
- I19.4/2:1001 estimated use of water in the united states in 1980
- I19.3/2:1000/990 organization, programs, and activities of the geologic division, u.s. geological survey
- I19.4/2:1280 water resources and the urban environment, lower Charles river watershed, Massachusetts 1630-2005
- I19.4/2:1271 a cost-benefit analysis of the national map
- I19.4/2:1270 a science strategy to support management decisions related to hypoxia in the northern gulf of mexico and excess nutrients in the Mississippi river basin
- I19.4/2:1268 estimated use of water in the united states in 2000
- I19.4/2:1267 the tufas of pyramid lake, Nevada
- I19.4/2:1265 water quality in the nation’s streams and aquifers—overview of selected findings, 1991-2001
- I19.4/2:1262 ground water in freshwater-saltwater environments of the atlantic coast
- I19.4/2:1260 heat as a tool for studying the movement of ground water near streams
- I19.4/2:1258 monitoring amphibians in great smoky mountains national park
- I19.4/2:1251 snakeheads (pisces, channidae)—a biological synopsis and risk assessment
- I19.4/2:1254 the world’s largest floods, past and present, their causes and magnitudes
- I19.4/2:1250 proceedings of the federal interagency workshop on turbidity and other sediment surrogates, april 30-may 2, 2002, Reno, Nevada
- I19.4/2:1249 geothermal energy—clean power from the earth’s heat
- I19.4/2:1248 geologic studies of mercury by u.s. geological survey

I19.4/2:1243 water in storage and approaches to ground-water management, high plains aquifer, 2000

I19.4/2:1247 evolving issues and practices in managing ground-water resources

I19.4/2:1245 large floods in the united states: where they happen and why

I194/2:1244 national landslide hazards mitigation strategy—a framework for loss reduction

I19.4/2:1242 the plan to coordinate NEHRP post-earthquake investigations

I19.3/2:1240 water quality in the cook inlet basin Alaska, 1998-2001

I19.4/2:1239 water quality on the island of oahu Hawaii 1999-2001

I19.4/2:1238 water quality in the santa ana basin California, 1999-2001

I19.4/2:1237 water quality in the Yakima river basin Washington 1999-2000

I19.4/2:1236 water quality in the great salt lake basins Utah, Idaho, and Wyoming, 1998-2001

I19.4/2:1234 water quality in the Yellowstone river basin Wyoming, montana, and north Dakota, 1999-2001

I19.4/3:1235 water quality in the northern rockies intermontane basins Idaho, montana, and Washington, 1999-2001

I19.4/2:1233 water quality in the lower Tennessee river basin Tennessee, Alabama, Kentucky, Mississippi, and Georgia, 1999-2001

I19.4/2:1232/Corr water quality in the acadian-pontchartrain drainages Louisiana and Mississippi, 1999-2001

I19.4/2:1231 water quality in the mobile river basin Alabama, Georgia, Mississippi, and Tennessee, 1999-2001

I19.4/2:1228 water quality in the Delmarva peninsula Delaware, Maryland, and Virginia, 1999-2001

I19.4/2:1227 water quality in the Delaware river basin Pennsylvania, new jersey, new York, and Delaware, 1998-2001

I19.4/2:1226 water quality in the new England coastal basins maine, new Hampshire, Massachusetts, and rhode island, 1999-2001

I19.4/2:1225 the quality of our nation's waters: nutrients and pesticides

I19.4/2:1224 assessing ground-water vulnerability to contamination: providing scientifically defensible information for decision makers

I19.4/2:1223 report to congress: concepts for national assessment of water availability and use

I19.4/2:1222 ground-water resources of the middle rio grande basin, new mexico

I19.4/2:1221 materials in the economy—material flows, scarcity, and the environment

I19.4/2:1219 planning for the conservation and development of infrastructure resources in urban areas—colorado front range urban corridor

I19.4/2:1218/SPAN sobreviviedo a un tsunami: lecciones de Chile, Hawai y Japón

I19.4/2:1217/2002 ground-water-level monitoring and the importance of long-term water-level data

I19.4/2:1215 water quality in the sacramento river basin California, 1994-98

I19.4/2:1216 water quality in the Puget sound basin Washington and british Columbia, 1996-98

I19.4/2:1214 water quality in the upper Colorado river basin Colorado, 1996-98

I19.4/2:1213 water quality in the central Arizona basins Arizona 1995-98

I19.4/2:1212 water quality in south-central texas: texas 1996-98

I19.4/2:1208 water quality in the mississippi embayment Mississippi, Louisiana, Arkansas, Missouri, Tennessee, and Kentucky 1995-98

I19.4/2:1206 water quality in the santee river basin and coastal drainages north and south Carolina, 1995-98

I19.4/2:1205 water quality in the upper Tennessee river basin Tennessee, north Carolina, Virginia, and Georgia, 1994-98

I19.4/2:1204 water quality in the Kanawha-new river basin west Virginia, Virginia, and north Carolina, 1996-98

I19.4/2:1202 water quality in the Allegheny and Monongahela river basins pennsylvania, west Virginia, new York, and Maryland, 1996-98

I19.4/2:1201 water quality in the long island-new jersey coastal drainages New jersey and new York, 1996-98

I19.4/2:1198 beyond the golden gate—oceanography, geology, biology, and environmental issues in the gulf of the farallones

I19.4/2:1199 u.s. geological survey coastal and marine geology research—recent highlights and achievements

I19.4/2:1196-A-M flow studies for recycling metal commodities in the united states

I19.4/2:1195 nation research program in the hydrolic sciences

I19.4/2:1193 implication for earthquake risk reduction in the united stats from the kocaeli, turkey, earthquake of august 17, 1999

I19.4/2:1192 external task force review of the united states geological survey general-state cooperative water program, august 1999

I19.4/2: 1191 the human factor in mining reclamation

I19.4/2:1190 sustainable growth in Americas heartland—3-D geologic maps as the foundation

I19.4/2:1188 an assessment of seismic monitoring in the united states: requirement for an advanced national seismic system

I19.4/2:1187 surviving a tsunami—lessons from chile, Hawaii, and Japan

I19.4/2:1186 sustainability of ground-water resources

I19.4/2:1185-B peak discharges and flow volumes for streams in the northern in the northern plains, 1996-97

I19.4/2:1185-A precipitation in the northern plains, September 1996 through April 1997

I19.4/2:1184 yucca mountain as a radioactive-waste repository

I19.4/2:1182 land subsidies in the united states

I19.4/2:1174 estimating areas contributing recharge to wells: lessons from previous studies

I19.4/2:1181 open skies areal photography of selected areas in central America affected by hurricane mitch

I19.4/2:1180 areas susceptible to irrigation-induced selenium contamination of water and biota in the western united states

I19.4/2:1178 1998 assessment of undiscovered deposits of gold, silver, copper, lead, and zinc in the united states

I19.4/2:1175 land-use changes and the physical habitat of streams—a review with emphasis on studies within the u.s. geological survey federal-state cooperative program

I19.4/2:1173-D environmental characteristics and water quality of hydrologic benchmark network stations in the western united states, 1963-95

I19.4/2:1173-C environmental characteristics and water quality of hydrologic benchmark network stations in the west-central united states, 1963-95

I19.4/2:1173-B environmental characteristics and water quality of hydrologic benchmark stations in the Midwestern united states, 1963-95

I19.4/2:1173-A environmental characteristics and water quality of hydrologic benchmark network stations in the eastern united states, 1963-95

I19.4/2:1220 the u.s. geological survey and the Chesapeake bay—the role of science in environmental restoration

I19.4/2:1172 geology for a changing world: a science strategy for the geologic division of the u.s. geological survey, 2000-2010

I19.4/2:1171 water quality in the trinity river basin texas, 1992-95

I19.4/2:1168 water quality in the lower Susquehanna river basin Pennsylvania and Maryland, 1992-95

I19.4/2:1167/2000 water quality in the south platte river basin Colorado, Nebraska, and Wyoming, 1992-95

I19.4/2:1167 water quality in the south platte river basin Colorado, Nebraska, and Wyoming, 1992-95

I19.4/2:1166/2000 water quality in the Potomac river basin Maryland Pennsylvania, Virginia, west Virginia, and the district of Columbia, 1992-96

I19.4/2:1165 water quality in the Hudson river basin new York and adjacent states 1992-95

I19.4/2:1164/2000 water quality in the Apalachicola-chattahoochee-flint river basin Georgia, Alabama, and florida, 1992-95

I19.4/2:1163 water quality in the central Nebraska basins Nebraska, 1992-95

I19.4/2:1162 water quality in the rio grande valley Colorado, new mexico, and texas, 1992-95

I19.4/2:1159 water quality in the san joaquin-tulare basins California, 1992-95

I19.4/2:1158 water quality in the Ozark plateaus Arkansas, Kansas, Missouri, and Oklahoma, 1992-95

- I19.4/2:1151 water quality in the Georgia-florida costal plain Georgia and florida, 1992-96
- I19.4/2:1155 water quality in the Connecticut, Housatonic and thames river basins, Connecticut, Massachusetts, new Hampshire, new York, and Vermont, 1992-95
- I19.4/2:1153 a strategy for assessing potential future changes in climate, hydrology, and vegetation in the western united states
- I19.4/2:1148 forum on geologic mapping applications in the Washington-baltimore area
- I19.4/2:1145 economics and the 1995 assessment on oil and gas resources
- I19.4/2:1144 water quality in the central Columbia plateau Washington and Idaho, 1992-95
- I19.4/2:1143 coal—a complex natural resource: an overview of factor affecting coal quality and use in the united states with a contribution on coal quality and public health
- I19.4/2:1141 uranium, its impact on the national and global energy mix—and its history, distribution, production, nuclear fuel-cycle, future, and relation to the environment
- I19.4/2:1140 the conterminous united states mineral-resource assessment program— background information to accompany folios of geologic and mineral-resource maps of the Harrison 1°X2° quadrangle, Missouri and Arkansas, and the Joplin 1°X2° quadrangle, Kansas and Missouri
- I19.4/2:1139 ground water and surface water a single resource
- I19.4/2:1138 chain of custody—recommendations for acceptance and analysis of evidentiary geochemical samples
- I19.4/2:1137 hydrology of central florida lakes—a primer
- I19.4/2:1136 nutrients in the nation’s waters too much of a good thing?
- I19.4/2:1134 the south florida environment
- I19.4/2:1133 contaminants in the Mississippi river, 1987-92
- I19.4/2:1132 a strategy for monitoring glaciers
- I19.4/2:1131 classification and mapping of agricultural land for national water-quality assessment
- I19.4/2:1130 look before you build: geologic studies for safer land development in the san Francisco bay area
- I19.4/2:1129 the origin of granites and related rocks

I19.4/2:1126 dams and rivers: primer on the downstream effects of dams

I19.4/2:1125 tapping the earth's natural heat

I19.4/2:1124 the midcontinent strategic and critical minerals project—summary and background information to accompany folio of maps of the northern midcontinent area, latitude 36°--46°N and longitude 88°--100°W

I19.4/2:1123 stream-gaging program of the u.s. geological survey

I19.4/2:1122 geochemical reconnaissance study of vassar meadow (adams rib) wetlands and vicinity, eagle county, Colorado

I19.4/2:1120-L physical and chemical data on sediments deposited in the Missouri and the Mississippi river flood plains during the july through august 1993 flood

I19.4/2:1120-K effects of the 1993 flood on the determination of flood magnitude and frequency in iowa

I19.4/2:1120-J geomorphic changes on the mississippi river flood plain

I19.4/2:1120-I sediment transport in the lower Missouri and the central mississippi rivers

I19.4/2:1120-H flood volumes in the lower Missouri and the central mississippi rivers

I19.4/2:1120-G postflood occurrence of selected agricultural chemicals and volatile organic compounds in near-surface unconsolidated aquifers in the upper mississippi river basin

I19.4/2:1120-F propagation and composition of the flood wave on the upper Mississippi river

I19.4/2:1120-E effects of reservoirs on flood discharges in the Kansas and Missouri river basins

I19.4/2:1120-D major ions nutrients and trace elements in the Mississippi river near Thebes, Illinois

I19.4/2:1120-C occurrence and transport of agricultural chemicals in the Mississippi river basin

I19.4/2:1120-A flood discharges in the upper Mississippi river basin

I19.4/2:1119 proceedings of the workshop "ongoing paleoclimatic studies in the northern great basin," Reno, Nevada, May 1993

I19.4/2:1118 1995 national assessment of united states oil and gas resources: overview of the 1995 national assessment of potential additions to technically recoverable resources of oil and gas—onshore and state waters of the united states

- I19.4/2:1117 the Alaska mineral resource assessment program—background information to accompany geologic and mineral-resource maps of the killik river 1°X3° quadrangle, northern Alaska
- I19.4/2:1116 earthquake research at parkfield, California for 1993 and beyond—report of the NEPEC working group to evaluate the parkfield earthquake prediction experiment
- I19.4/2:1112 design of the national water-quality assessment program: occurrence and distribution of water-quality conditions
- I19.4/2:1111 societal value of geologic maps
- I19.4/2:1109 geomagnetism applications
- I19.4/2:1108 energy and the environment—application of geosciences to decision-making
- I19.4/2:1106 mineral-resource assessments in Alaska—background information to accompany maps and reports about the geology and undiscovered-mineral-resource potential of the mount katmai quadrangle and adjacent parts of the naknek and afognak quadrangles, Alaska peninsula
- I19.4/2:1104 summary of selected computer programs produced by the u.s. geological survey for simulation of ground water flow and quality
- I19.4/2:1103-B USGS research on mineral resources—1994 part B—guidebook for field trips
- I19.4/2:1103-A USGS research on mineral resources—199 part A—program and abstracts
- I19.4/2:1099 regional aquifer-system analysis program of the u.s. geological survey, 1978-1992
- I19.4/2:1098 nonfuel mineral resources in the united states-mexico boarder region—a progress report on information available from the center for inter-american mineral resource investigations (CIMRI)
- I19.4/2:1097 guidebook on the geology, history, and surface-water contamination and remediation in the area from Denver to Idaho springs, Colorado
- I19.4/2:1096 statistics of petroleum exploration in the Caribbean, latin America, western Europe, the middle east, Africa, non-communist asia, and the southwestern pacific
- I19.4/2:1092 proceedings of the 1991 exclusive economic zone symposium on mapping and research: working together in the pacific EEZ
- I19.4/2:1090 persistence of the DDT pesticide in the Yakima river basin Washington

I19.4/2:1089 ivrea-verbano zone workshop 1992 abstracts

I19.4/2:1088 the conterminous united states mineral assessment program: background information to accompany folio of geologic geochemical, remote sensing, and mineral resources maps of the butte 1°X2° quadrangle, montana

I19.4/2:1087 the Alaska mineral resource assessment program—background information to accompany geologic and mineral-resource maps of the valdez quadrangle, south-central Alaska

I19.4/2:1086 proceedings of the u.s. geological survey global change research forum Herndon, Virginia, march 18-20, 1991

I19.4/2:1085 our changing landscape Indiana dunes national lakeshore

I19.4/2:1083 responses to Iben Browning's prediction of a 1990 new madrid, Missouri, earthquake

I19.4/2:1082 the conterminous united states mineral assessment program: background information to accompany folio of geologic, geochemical, geophysical, and mineral resource maps of the ajo and lukeville 1° by 2° quadrangles, Arizona

I19.4/2:1081 estimated use of water in the united states in 1990

I19.4/2:1080 are fertilizers and pesticides in the ground water?

I19.4/2:1079 goals, opportunities, and priorities for the USGS earthquake hazards reduction program

I19.4/2:1078 the conterminous united states mineral assessment program: information to accompany folio of geologic, geochemical, geophysical, and mineral resource maps of the reno 1° by 2° quadrangle, Nevada and California

I19.4/2:1077 mineral resource assessment of the Dillon 1°X2° quadrangle, Idaho and montana

I19.4/2:1076 the Alaska mineral resource assessment program: background information to accompany geologic and mineral-resource maps of the cordova and middleton island quadrangles, southern Alaska

I19.4/2:1075 coasts in crisis

I19.4/2:1074 USGS research on energy resources 1992 program and abstracts

I19.4/2:1073 living with volcanoes

- I19.4/2:1071 separation and identification of the silt-sized heavy-mineral fraction in sediments
- I19.4/2:1070 the conterminous united states mineral appraisal program: background information to accompany folio of geologic, geochemical, geophysical, and mineral resources maps of the Tonopah 1° by 2° quadrangle, Nevada
- I19.4/2:1069 short papers of the u.s. geological survey uranium workshop, 1990
- I19.4/2:1068 the conterminous united states mineral-resource assessment program—background information to accompany folio of geologic and mineral-resource maps of the rolla 1° X 2° quadrangle, Missouri
- I19.4/2:1066 tecumseh’s prophecy: preparing for the next new madrid earthquake
- I19.4/2:1065 first international symposium on volcanic ash and aviation safety
- I19.4/2:1063 mineral resource information sources in the western united states
- I19.4/2:1062 USGS research on mineral resources—1991
- I19.4/2:1061 the eruption of redoubt volcano, Alaska
- I19.4/2:1060 USGS research on energy resources—1990
- I19.4/2:1059 proceedings of the 1988 U.S. geological survey workshop on the geology and geohydrology of the atlantic coastal plain
- I19.4/2:1058 metalliferous black shales and related ore deposits—proceedings, 1989 united states working group meeting, international geological correlation program project 254

Lawrence University Weeding List #509

Contact: Kim Knuppel at Kimberly.knuppel@lawrenc.edu

- I19.4/2:1055 coal resources available for development
- I19.4/2:1054 a user’s manual for a method of map scanning and digital editing for thematic map production and data-base construction
- I19.4/2:1053 probabilities of large earthquakes in the san Francisco bay region, California
- I19.4/2:1052 proceedings of the 1989 exclusive economic zone symposium on mapping and research: federal-state partners in EEZ mapping

- I19.4/2:1051 the 1987 estimate of undiscovered uranium endowment in solution-collapse breccia pipes in the grand canyon region of northern Arizona and adjacent Utah
- I19.4/2:1050 the united states geological survey:1979-1989
- I19.4/2:1049 applicability of ambient toxicity testing to national or regional water-quality assessment
- I19.4/2:1048 an enhanced digital line graph design
- I19.4/2:1047 chemistry and mineralogy of natural bitumens and heavy oils and their reservoir rocks from the united states, Canada, Trinidad and Tobago, and Venezuela
- I19.4/2:1046 the Alaska mineral resource assessment program: background information to accompany folio of geologic and resource maps of the ugahsik, Bristol bay, and western part of Karluk quadrangles, Alaska
- I19.4/2:1045 lessons learned from the loma prieta, California, earthquake of October 17, 1989
- I19.4/2:1043 u.s. geological survey—missouri geological survey symposium mineral-resource potential of the midcontinent
- I19.4/2:1042 economic effects of western federal land-use restrictions on U.S. coal markets
- I19.4/2:1041 digitization of a geologic map for the Quebec-maine-gulf of main global geoscience transect
- I19.4/2:1039 magnetic models for the united states for 1985
- I19.4/2:1038 geohazards '88 a symposium highlighting research on the causes, effects, and prediction of geologic and hydrologic hazards
- I19.4/2:1037 metalliferous black shales and related ore deposits—program and abstracts
- I19.4/2:1036 safe disposal of radionuclides in low-level radioactive-waste repository sites: low-level radioactive-waste disposal workshop, u.s. geological survey, july 11-16,1987, big bear lake, calif.,proceedings
- I19.4/2:1035 usgs research on mineral resources—1989 program and abstracts
- I19.4/2:1034 geohydrologic aspects for siting and design of low-level radioactive-waste disposal
- I19.4/2:1033 proceedings of a u.s. geological survey workshop on environmental geochemistry
- I19.4/2:1031 national seismic system science plan
- I19.4/2:1030 water resources in the twenty-first century—a study of the implications of climate uncertainty

- I19.4/2:1029 national and regional trends in water-well drilling in the united states, 1964-84
- I19.4/2:1028 appalachian basin symposium—program and extended abstracts
- I19.4/2:1026 late Cenozoic history of the interior basins of Alaska and the Yukon
- I19.4/2:1025 USGS research on energy resources—1988 program and abstracts
- I19.4/2:1024 california's unique geologic history and its role in mineral formation with emphasis on the mineral resource of the California desert region
- I19.4/2:1022 catalog of worldwide tidal bore occurrences and characteristics
- I19.4/2:1021 concepts for a national water-quality assessment program
- I19.4/2:1020 national geologic mapping program: goals, objectives, and long-range plans
- I19.4/2:1019 review of the general geology and solid phase geochemical studies in the vicinity of the central Oklahoma aquifer
- I19.4/2:1018 proceedings of the 1987 exclusive economic zone symposium on mapping and research: planning for the next 10 years
- I19.4/2:1017 essential elements and soil amendments for plants
- I19.4/2:1015 a review of circulation and mixing studies of san Francisco bay California
- I19.4/2:1014 hand signs for technical terms used in thematic and topographic mapping
- I19.4/2:1013 metal biogeochemistry in surface-water systems—a review of principles and concepts
- I19.4/2:1011 the national geographic names data base: phase II instructions
- I19.4/2:1010 goals of the u.s. geological survey
- I19.4/2:1009 review of literature on the finite-element solution of the equations of two-dimensional surface-water flow in the horizontal plane
- I19.4/2:1008 landslides of eastern north America
- I19.4/2:1007 manmade organic compounds in the surface waters of the united states—a review of current understanding
- I19.4/2:1006 proceedings of a workshop on development of mineral, energy, and water resources and mitigation of geologic hazards in central america
- I19.4/2:1005 water resources division in the 1980's
- I19.4/2:1003 cogeomap: a new era in cooperative geologic mapping

- I19.4/2:997 geochemical sampling in arid environments by the u.s. geological survey
- I19.4/2:996 a modification of the u.s. geological survey one-sixth order semiquantitative spectrographic method for the analysis of geologic materials that improves limits of determination of some volatile to moderately volatile elements
- I19.4/2:995 USGS research on mineral resources—1987 program and abstracts
- I19.4/2:994 uranium resource assessment by the geological survey: methodology and plan to update the national resource database
- I19.4/2:993 a review of surface-water sediment fractions and their interactions with persistent manmade organic compounds
- I19.4/2:991 field surveying and topographic mapping in Alaska: 1947-83
- I19.4/2:990 archaeology and public perception of a transscientific problem—disposal of toxic wastes in the unsaturated zone
- I19.4/2:989 a workshop on desert processes, September 24-28, 1984—report on the conference
- I19.4/2:988 the geoges bank monitoring program 1985:analysis of trace metals in bottom sediments during the third year of monitoring
- I19.4/2:987 the use of surface geophysical techniques to detect fractures in bedrock—an annotated bibliography
- I19.4/2:986 the Alaska mineral resource assessment program: background information to accompany folio of geologic and mineral resource maps of the circle quadrangle
- I19.4/2:985 the 1886 charleston, south Carolina, earthquake—a 1986 perspective
- I19.4/2:984 trans-alaska lithosphere investigation—program prospectus
- I19.4/2:982 map projections used for large-scale quadrangles by the u.s. geological survey
- I19.4/2:981 statistics of petroleum exploration in the non-communist world outside the united states and Canada
- I19.4/2:980 prospects for mineral resource assessments on public lands: proceedings of the leesburg workshop
- O19.4/2:979 symposium proceedings: a national agenda for coal-quality research
- I19.4/2:978 geologic studies in Alaska by the u.s. geological survey during 1985
- I19.4/2:977 principles of logic and the use of digital geographic information systems

- I19.4/2:976 the conterminous united states mineral appraisal program: background information to accompany folio of geologic, geochemical, geophysical, and mineral resource maps of the Medford 1° by 2° quadrangle, Oregon and California
- I19.4/2:975 the conterminous united states mineral assessment program: background information to accompany folio of geologic and mineral resource maps of the silver city 1°X2° quadrangle, new mexico and Arizona
- I19.4/2:974 USGS research on energy resources—1986 program and abstracts
- I19.4/2:973 hydrogeologic factors in the selection of shallow land burial sites for the disposal of low-level radioactive waste
- I19.4/2:972 bibliography on ground water in glacial-aquifer systems in the northeastern united states
- I19.4/2:969 the role of sediments in the chemistry of aquatic systems—proceeding of the sediment chemistry workshop, February 8-12, 1982
- I19.4/2:968 development of sinkholes resulting from man's activities in the eastern united states
- I19.4/2:966 nevada mineral-resource data: information available through the u.s. geological survey mineral resource data system
- I19.4/2:965 strong-motion program report, January – December 1982
- I19.4/2:964 design of the national trends network for monitoring the chemistry of atmospheric precipitation
- I19.4/2:963 APSAS—an automated particle size analysis system
- I19.4/2:962 undiscovered phosphate resources in the Caribbean region and their potential value for agricultural development
- I19.4/2:961 conference on continental margin mass wasting and Pleistocene sea-level changes, august 13-15, 1980
- I19.4/2:957 mineral and instrumental neutron activation analysis of seven national bureau of standards and three instituo de pesquisas tecnológicas clay reference samples
- I19.4/2:956 geophysics and petrology of the deep crust and upper mantle—a workshop sponsored by the u.s. geological survey and Stanford university
- I19.4/2:954 core index, a numerical core-logging procedure for estimating rock quality
- I19.4/2:953 proceeding of the advanced seminar on sedimentation, august 15-19, 1983, Denver, Colorado

- I19.4/2:949 USGS research on mineral resources—1985 program and abstracts
- I19.4/2:948 analytical methods used in geochemical exploration, 1984
- I19.4/2:947 integrated instrumentation plan for assessing the seismic response of structures—a review of the current USGS program
- I19.4/2:946 proceedings of the second u.s. geological survey workshop on the early Mesozoic basins of the eastern United States
- I19.4/2:945 the United States Geological Survey in Alaska accomplishments during 1983
- I19.4/2:944 the conterminous United States mineral assessment program—background information to accompany folio of geologic, geophysical, geochemical, mineral-occurrence, mineral-resource potential, and mineral-production maps of the Charlotte 1°X2° quadrangle, North Carolina and South Carolina
- I19.4/2:943 petroleum geology and resources of northeastern Mexico
- I19.4/2:942 nonprofit sample and core repositories open to the public in the United States
- I19.4/2:941 streamflow characteristics at hydrologic bench-mark stations
- I19.4/2:940 1984 annual report on Alaska's mineral resources
- I19.4/2:939 the United States Geological Survey in Alaska: accomplishments during 1982
- I19.4/2:938 u.s. geological survey highlights in marine research
- I19.4/2:937 proceedings of the 1980 workshop of the International Association of Seismology and Physics of the Earth's Interior on the seismic modeling of laterally varying structures: contributions based on data from the 1978 Saudi Arabian refraction profile
- I19.4/2:936 the Georges Bank monitoring program 1984: analysis of trace metals in bottom sediments during the second year of monitoring
- I19.4/2:935 marine geological and geophysical investigations of the Antarctic continental margin
- I19.4/2:934 worldwide directory of national earth-science agencies and related international organizations
- I19.4/2:933 investigation of ethylene dibromide (EDB) in ground water in Seminole county, Georgia
- I19.4/2:931 Arizona mineral resource data: information available through the u.s. geological survey mineral resource data system
- I19.4/2:930-O international strategic mineral issues summary report-tungsten

- I19.4/2:930-N international strategic minerals inventory summary report—rare-earth oxides
- I19.4/2:930-M international strategic minerals inventory summary report—niobium (columbium) and tantalum
- I19.4/2:930-L international strategic minerals inventory summary report—zirconium
- I19.4/2:930-K international strategic minerals inventory summary report—vanadium
- I19.4/2:930-J international strategic minerals inventory summary report—tin
- I19.4/2:930-I international strategic minerals inventory summary report—lithium
- I19.4/2:930-H international strategic minerals inventory summary report—natural graphite
- I19.4/2:930-G international strategic minerals inventory summary report—titanium
- I19.4/2:930-F international strategic minerals inventory summary report—cobalt
- I19.4/2:930-E international strategic minerals inventory summary report—platinum-group metals
- I19.4/2:930-D international strategic minerals inventory summary report—nickel
- I19.4/2:930-C international strategic minerals inventory summary report—phosphate
- I19.4/2:930-B international strategic minerals inventory summary report—chromium
- I19.4/2:930-A international strategic minerals inventory summary report—manganese
- I19.4/2:929 symposium proceedings: a national program for the assessment and development of mineral resources of the united states exclusive economic zone
- I19.4/2:928 the Alaskan mineral resources assessment program: guide to information contained in the folio of geologic and mineral-resource maps of the medfra quadrangle
- I19.4/2:927 the conterminous united states mineral appraisals program: background information to accompany folio of geologic, geophysical, and mineral resources maps of the walker lake 1° x 2° quadrangle, California and Nevada
- I19.4/2:926 bibliography of borehole geophysics as applied to ground-water hydrology
- I19.4/2:925 earth and water resources and hazards in central America
- I19.4/2:924 the dangers and handling of hazardous chemicals in the geologic laboratory
- I19.4/2:923 acid precipitation: an annotated bibliography
- I19.4/2:922-A assessment of undiscovered conventionally recoverable petroleum resources of the northwest European region

- I19.4/2:921 between mount st. helens and the world: how the .s. geological survey provided news-media information on the 1980 volcanic eruptions
- I19.4/2:920 the conterminous united states mineral assessment program: background information to accompany folio of geologic, geochemical, geophysical, remote sensing, and mineral resource maps of the Wallace 1°X2° quadrangle, montana and Idaho
- I19.4/2:918 national earthquake hazards reduction program: overview report to the united states congress
- I19.4/2:917 comparison of computer-based and manual coal resource estimation methods for the cache coal bed, recluse geologic model area, Wyoming
- I19.4/2:916 summary mineral resource appraisal of the Richfield 1°X2° quadrangle, west-central Utah
- I19.4/2:915 the georges bank monitoring program 1983: analysis of trace metals in bottom sediments
- I19.4/2:914 strong-motion program report, January-december 1981
- I19.4/2:913 water-level and water-quality changes in great salt lake Utah, 1847-1983
- I19.4/2:912 the u.s. exclusive economic zone—a summary of its geology, exploration, and resource potential
- I19.4/2:911 u.s. geological survey polar research symposium—abstracts with program
- I19.4/2:910 evidence for acid-precipitation-induced trends in stream chemistry at hydrologic benchmark stations
- I19.4/2:909 petroleum and mineral resources of Antarctica
- I19.4/2:908 1983 annual report on alaska's mineral resources
- I19.4/2:907 hydrologic and geologic aspects of waste management and disposal: a bibliography of publications by u.s. geological survey authors, 1950-81
- I19.4/2:906 the marine geology program of the u.s. geological survey
- I19.4/2:905 vertical crustal movements in southern California, 1974-1978
- I19.4/2:904-C geologic and hydrologic characterization and evaluation of the basin and range province relative to the disposal of high-level radioactive waste part III geologic and hydrologic evaluation

- I19.4/2:904-B geologic and hydrologic characterization and evaluation of the basin and range province relative to the disposal of high-level radioactive waste part II geologic and hydrologic characterization
- I19.4/2:904-A geologic and hydrologic characterization and evaluation of the basin and range province relative to the disposal of high-level radioactive waste part I introduction and guidelines
- I19.4/2:903 disposal of high-level nuclear waste above the water table in arid regions
- I19.4/2:902-A-P petroleum potential of wilderness lands in the western united states
- I19.4/2:901 mineral surveys by the geological survey and the bureau of mines of bureau of land management wilderness study areas
- I19.4/2:900/989 guide to obtaining USGS information
- I19.4/2:899 assessment of undiscovered conventionally recoverable petroleum resources of Indonesia
- I19.4/2:898 summary of workshops concerning regional seismic source zones of parts of the conterminous united states, convened by the u.s. geological survey 1979-1980, golden, colorado
- I19.4/2:897 formation of solution-subsidence above salt beds
- I19.4/2:895-G USGS digital cartographic data standards: digital line graph attribute coding standards
- I19.4/2:895-F USGS digital cartographic data standards: geographic names information system
- I19.4/2:895-E USGS digital cartographic data standards: land use and land cover digital data
- I19.4/2:895-D USGS digital cartographic data standards: digital line graphs from 1:2,000,000-scale maps
- I19.4/2:895-C USGS digital cartographic data standards: digital line graphs from 1:24,000-scale maps

Lawrence University Weeding List #510

Contact: Kim Knuppel at Kimberly.knuppel@lawrenc.edu

- LR1.8/6::340-344 classified index of national labor relations board decisions and related court decisions
- LR1.8/6:2003 classified index of national labor relations board decisions and related court decisions

LR1.8/6:996	classified index of national labor relations board decisions and related court decisions
LR1.8/6:989/1	classified index of decisions of the regional directors of the national labor relations board in representation proceedings
LR1.8/2:14	digest and index of decisions of the national labor relations board
LR1.8:2	decisions and orders of the national labor relations board
LR1.8:1	decisions and orders of the national labor relations board
LR1.6/2:L45	a layman's guide to basic law under the national labor relations act
LR1.5:St2/945	statutes and congressional reports pertaining to the national labor relations board
Lr1.5:L11/2/959	text of labor management relations act, 1947, as amended by public law 86-257, 1959
LR1.3:4	written trade agreements in collective bargaining
LR1.3:3	collective bargaining in the newspaper industry
LR1.3:2	the effect of labor relations in the bituminous coal industry upon interstate commerce
LR1.3:1	governmental protection of labor's right to organize
Lr1.2:St2	summary of standard procedures in formal hearings held before the national labor relations board in unfair labor practice proceedings pursuant to section 10 of the national labor relations act
LR1.2:N21/6/992	the national labor relations board and you
LR1.2:N21/4/992	the NLRB what it is what it does
LR1.2:H21	preventing sexual harassmentLR1.2:E12/2/989
LR1.2:E12/2/989	your government conducts an election for you—on the job
LR1.2:EI2/3	national labor relations board election
LR1.2:D63/989	national labor relations board regional office distribution list of advice and appeals memoranda
LR1.5:St2/945	statues and congressional reports pertaining to the national labor relations board

LR1.2:AT8/2	a career in labor management relation as an attorney
LR1.1:983	forty-eighth annual report of the national labor relations board for the fiscal year ended September 30 1983
LR1.1:982	forty-seventh annual report of the national labor relations board for the fiscal year ended September 30 th 1982
LR1.1:981	forty-sixth annual report of the national labor relations board for the fiscal year ended September 30 th 1981
LR1.1:980	forty-fifth annual report of the national labor relations board for the fiscal year ended September 30 th 1980
LR1.1:979	forty-fourth annual report of the national labor relations board for the fiscal year ended September 30 th 1979
LR1.1:978	forty-third annual report of the national labor relations board for the fiscal year ended September 30 th 1978
LR1.1:977	forty-second annual report of the national labor relations board for the fiscal year ended September 30 th 1977
LR1.1:976	forty-first annual report of the national labor relations board for the fiscal year ended June 30 th 1976
LR1.1:975	fortieth annual report of the national labor relations board for the fiscal year ended June 30 th 1975
LR1.1:974	thirty-ninth annual report of the national labor relations board for the fiscal year ended June 30 th 1974
LR1.1:973	thirty-eighth annual report of the national labor relations board for the fiscal year ended June 30 th 1973
LR1.1:972	thirty-seventh annual report of the national labor relations board for the fiscal year ended September 30 th 1972
LR1.1:971	thirty-sixth annual report of the national labor relations board for the fiscal year ended June 30 th 1971
LR1.1:970	thirty-fifth annual report of the national labor relations board for the fiscal year ended June 30 th 1970
LR1.1:969	thirty-fourth annual report of the national labor relations board for the fiscal year ended June 30 th 1969

- LR1.1:968 thirty-third annual report of the national labor relations board for the fiscal year ended June 30th 1968
- LR1.1:967 thirty-second annual report of the national labor relations board for the fiscal year ended June 30th 1967
- LR1.1:966 thirty-first annual report of the national labor relations board for the fiscal year ended June 30th 1966
- LR1.1:965 thirtieth annual report of the national labor relations board for the fiscal year ended June 30th 1965
- LR1.1:964 twenty-ninth annual report of the national labor relations board for the fiscal year ended June 30th 1964
- LR1.1:963 twenty-ninth annual report of the national labor relations board for the fiscal year ended June 30th 1964
- LR1.1:962 twenty-eighth annual report of the national labor relations board for the fiscal year ended June 30th 1962
- LR1.1:961 twenty-seventh annual report of the national labor relations board for the fiscal year ended June 30th 1961
- LR1.1:960 twenty-sixth annual report of the national labor relations board for the fiscal year ended June 30th 1960

Lawrence University Weeding List #511

Contact: Kim Knuppel at Kimberly.knuppel@lawrenc.edu

- M203.10:948 report of the surgeon general medical statistics united states navy
- M203.10:947 report of the surgeon general medical statistics united states navy
- M203.10:945 report of the surgeon general medical statistics united states navy
- 203.10:944 report of the surgeon general medical statistics united states navy
- M202.23:605/945 graphical construction of wave refraction diagrams
- M202.23:602 wind waves at sea breakers and surf
- M202.23:122B947 sailing directions for the southeast coast of Siberia and korea
- M108.8:950/1 official army register volume 1

M108.8:950/2 official army register volume 2

M108.8:949/1 official army register volume 1

M108.8:948/v.2 official army and air force register

M108.8:948/v1 official army and air for register

M103.2:w89/v3/pt2 order of battle of the united states land forces in the world war (1917-19) zone of the interior directory of troops

M103.2:w89/v.3/pt.1 order of battle of the united states land forces in the world war (1917-19) zone of the interior war department; territorial departments; tactical divisions; posts, camps, and stations

M101.1:948/sup. National military establishment supplement to the annual report of the secretary of the army

M101.1:948 national military establishment annual report of the secretary of the army

M1.1:949 department of defense semiannual report of the secretary of defense and the semiannual reports of the secretary of the army, secretary of the navy, secretary of the air force

M1.1:948 first report of the secretary of defense

LR1.14:2 court decisions relating to the national labor relations act volume II

LR1.14:v1 court decisions relating to the national labor relations act volume I

LR1.12/Av5/Spanish estadon unidos de America junta nacional de relaciones del trabajo

LR1.8/9:278-287 supplement to tables of cases decided

Lr1.8/9:273-277 supplement to tables of cases decided

LR1.8/9:268-272 supplement to tables of cases decided

LR1.8/960-61 digest of decisions of the national labor relations board annual supplement

M115.1:948 annual report of the governor of the panama canal for the fiscal year 1948

M201.1:948 annual report of the secretary of the navy

Lawrence University Weeding List #SS2

Contact: Kim Knuppel at Kimberly.knuppel@lawrence.edu

Bound Serial Set

103rd – 110th Congress, 1st and 2nd sessions

Serial numbers 14149 - 15210

Some individual items within bound volumes may be missing.