

## Lawrence University Weeding List #554

Contact: Kimberly Knuppel at: [kimberly.knuppel@lawrence.edu](mailto:kimberly.knuppel@lawrence.edu)

- I 19.3: 1027-C dolomite deposit near marble stevens county Washington
- I 19.3: 1027-B geology of the crazy woman creek area Johnson county Wyoming
- I 19.3: 1027-A physical stratigraphy of the phosphoria formation in part of southwestern montana
- I 19.3: 1026 geology of the bighorn canyon-hardin area, montana and Wyoming
- I 19.3: 1024-I tungsten deposits in the Fairbanks district Alaska
- I 19.3: 1024-H a geochemical exploration for antimony in southeastern Alaska
- I 19.3: 1024-G some pegmatite deposits in southeastern Alaska
- I 19.3: 1024-F tungsten deposits of the hyder district Alaska
- I 19.3: 1024-E pyrite deposits at horseshoe bay latouche island Alaska
- I 19.3: 1024-D magnetite deposits at tuxedni bay Alaska
- I 19.3: 1024-C radioactivity investigations at ear mountain seward peninsula Alaska, 1945
- I 19.3: 1023 bentonite deposits in marine cretaceous formations, hardin district, montana and Wyoming
- I 19.3: 1027-J geology of the Stanford-hobson area central montana
- I 19.3: 1027-I perlite resources of the united states
- I 19.3: 1027-H geology of the Christmas copper mine, gila county, Arizona
- I 19.3: 1027-G lithium resrouces of north America
- I 19.3: 1027-F copper deposits of part of Helvetia mining district, pima county, Arizona
- I 19.3: 1027-E sugar loaf and st. kevin mining districts lake county, Colorado
- I 19.3: 1027-D geology and mineral fuels of parts of routt and moffat counties, Colorado
- I 19.3: 1028-B geology of great sitkin island Alaska
- I 19.3: 1028-A geology of pavlof volcano and vicinity Alaska
- I 19.3: 1027-P geology of the murray area Shoshone county Idaho
- I 19.3: 1027-O thorium and rare-earth minerals in powder horn district, Gunnison county, Colorado
- I 19.3: 1027-N mineral resources of the san carlos indian reservation Arizona

- I 19.3: 1027-M reconnaissance geology of western mineral county montana
- I 19.3: 1027-L oil and gas wells drilled in southwestern Virginia before 1950
- I 19.3: 1027-K exploratory drilling for evidence of zinc and lead ore in Dubuque county iowa
- I 19.3: 1028-I geology of the delarof and westernmost andreanof islands Aleutian islands, Alaska
- I 19.3: 1028-H geology of little sitkin island Alaska
- I 19.3: 1028-G ocean floor structures northeastern rat islands Alaska
- I 19.3: 1028-F geology and petrology of the pribilof islands Alaska
- I 19.3: 1028-E reconnaissance geology of some western aleutian islands, Alaska
- I 19.3: 1028-D geology of northern kanaga island Alaska
- I 19.3: 1028-C geology of northern adak island, Alaska
- I 19.3: 1028-P geology and submarine physiography of Amchitka island Alaska
- I 19.3: 1028-O Geologic reconnaissance of semisopochnoi island western aleutian islands Alaska
- I 19.3: 1028-N some effects of recent volcanic ash falls with especial reference to Alaska
- I 19.3: 1028-M geology of southern adak island and kagalaska island, Alaska
- I 19.3: 1028-L geology of umnak and bogoslof islands Aleutian islands Alaska
- I 19.3: 1028-K geology of segula, davidof and khvostof islands Alaska
- I 19.3: 1028-J geologic reconnaissance of gareloi island Aleutian islands Alaska
- I 19.3: 1030-H uranium in black shale deposits northern rocky mountains and great plains
- I 19.3: 1030-G wall rock control of certain pitchblende deposits in golden gate canyon, Jefferson county Colorado
- I 19.3: 1030-E study of radioactivity in modern stream gravels as a method of prospecting
- I 19.3: 1030-D accuracy of ore reserve estimates for uranium vanadium deposits on the Colorado plateau
- I 19.3: 1030-C uranium deposits at base of the shinarump conglomerate monument valley Arizona
- I 19.3: 1030-B stratigraphy of parts of de soto and hardee counties florida
- I 19.3: 1030-A search for uranium in the united states
- I 19.3: 1029-A annotated bibliography of the analytical chemistry of niobium and tantalum
- I 19.3: 1028-U geology of the near islands, Alaska
- I 19.3: 1028-T geologic reconnaissance of frosty peak volcano and vicinity, Alaska

- I 19.3: 1028-S geology of Unalaska island and adjacent insular shelf, Aleutian islands Alaska
- I 19.3: 1028-R geologic reconnaissance of kiska island Aleutian islands, Alaska
- I 19.3: 1028-Q geology of rat island Aleutian islands Alaska
- I 19.3: 1349 general geology of the hahns peak and farwell mountain quadrangles routt county Colorado
- I 19.3: 1348 placer gold deposits of new mexico
- I 19.3: 1031-A geologic investigations of proposed power sites at cooper, grant, ptarmigan and crescent lakes, Alaska
- I 19.3: 1030-N geology and uranium deposits of the caribou area, boulder county Colorado
- I 19.3: 1030-M description of indicator plants and methods of botanical prospecting for uranium deposits on the Colorado plateau
- I 19.3: 1030-L copper and uranium deposits of the coyote district, mora county new mexico
- I 19.3: 1030-K uranium deposits in oolitic limestone near mayowork, Johnson county, Wyoming
- I 19.3: 1030-J stratigraphy of the Morrison formation in part of northwestern new mexico
- I 19.3: 1030-I reconnaissance study of uranium deposits in the red desert sweetwater county Wyoming
- I 19.3: 1032-F petrography and origin of xenotime and monazite concentrations central city district Colorado
- I 19.3: 1032-E petrography of radioactive tertiary igneous rocks front range mineral belt Colorado
- I 19.3: 1032-D geology of the copper king uranium mine Larimer county Colorado
- I 19.3: 1032-C geology of the wood and east Calhoun mines central city district Gilpin county, Colorado
- I 19.3: 1032-B geology and ore deposits of the freeland Lamartine district, clear creek county, Colorado
- I 19.3: 1032-F geologic investigations of proposed powersites at sheep creek Carlson creek and turner lake, Alaska
- I 19.3: 1032-A uranium deposits in the eureka gulch area central city district Gilpin county Colorado
- I 19.3: 1031-E geology of waterpower sites on scenery cascade and delta creeks near Petersburg Alaska
- I 19.3: 1031-D geology of waterpower sites on creater lake, long lake, and speel river near Juneau Alaska
- I 19.3: 1031-C geology of waterpower sites on the Bradley river kenai peninsula Alaska
- I 19.3: 1031-B geologic investigations of proposed powersites at baranof and carbon lakes baranof island Alaska
- I 19.3: 1036-C rapid analysis of silicate rocks
- I 19.3: 1036-B rapid determination of germanium in coal, soil and rock
- I 19.3: 1036-A rapid field and laboratory method for the determination of copper in soil and rocks

- I 19.3: 1034-plates mineral deposits of central America
- I 19.3: 1036-N fractional precipitation of rare earths with phosphoric acid
- I 19.3: 1036-M model '54 transmission and reflection fluorimeter for determination of uranium with adaptation to field use
- I 19.3: 1036-L a field chromatographic method for determination of uranium in soils and rocks
- I 19.3: 1036-K differential thermal analysis of selected borate minerals
- I 19.3: 1036-J field determination of uranium in natural waters
- I 19.3: 1036-I colorimetric determinations of traces of bismuth in rocks
- I 19.3: 1036-H the occurrence of minor elements in ash of low-rank coal from texas Colorado north Dakota and south Dakota
- I 19.3: 1036-G x-ray powder data for uranium and thorium minerals
- I 19.3: 1036-F a spectrographic method for determining the hafnium zirconium ratio in zircon
- I 19.3: 1036-E an application of spectrographic microphotometric scanning
- I 19.3: 1036-D correlation of dioctahedral potassium micas on the basis of their charge relations
- I 19.3: 1039-C haydite raw material in the kings river, Sutton, and lawing areas, Alaska
- I 19.3: 1039-B occurrence of diatomaceous earth near kenai Alaska
- I 19.3: 1039-A marl deposits in the knik arm area Alaska
- I 19.3: 1038 geology and mineral resources of the Hudson and maynard quadrangles Massachusetts
- I 19.3: 1037-A general geology and phosphate deposits of concepcion del oro district Zacatecas mexico
- I 19.3: 1042-E physical stratigraphy of the phosphoria formation in northwestern Wyoming
- I 19.3: 1042-d quicksilver deposits near wiser Washington county Idaho
- I 19.3: 1042-C geology of the Virginia city quadrangle, Nevada
- I 19.3: 1042-A geology of the Johnson creek quadrangle, caribou county, Idaho
- I 19.3: 1041-C,D,E coalfields of the republic of korea
- I 19.3: 1041-A,b coalfields of the republic of korea
- I 19.3: 1040 base-metal deposits of the cordillera negra departamento de ancash, peru
- I 19.3: 1039-D geology and cement raw materials of the windy creek area, Alaska

- I 19.3: 1042-J coal resources of Oklahoma
- I 19.3: 1042-I a reconnaissance study of the beach sands of Puerto rico
- I 19.3: 1042-H preliminary report on oil-shale resources of piceance creek basin northwestern Colorado
- I 19.3: 1042-G gem stones of the united states
- I 19.3: 1042-F zoning of the bitter creek vanadium uranium deposit near uravan Colorado
- I 19.3: 1042-P geology and coal resources of the tiptop quadrangle Kentucky
- I 19.3: 1042-O geology and coal resources of the Walsenburg area Huerfano county Colorado
- I 19.3: 1042-N geology of part of the townsend valley broadwater and Jefferson counties montana
- I 19.3: 1042-M/plates optical calcite in park and sweet grass counties, montana
- I 19.3: 1042-M optical calcite deposits in park and sweet grass counties, montana
- I 19.3: 1042-L monazite in part of the southern atlantic coastal plain
- I 19.3: 1042-K dismal swamp placer deposit elmore county Idaho

### **Lawrence University Weeding List #555**

Contact: Kimberly Knuppel at: [kimberly.knuppel@lawrence.edu](mailto:kimberly.knuppel@lawrence.edu)

- I 19.3: 996-B Hawaiian volcanoes during 1950
- I 19.3: 996-A Pleistocene recent boundary in the rocky mountain region
- I 19.3: 995-I selected deposits of strippable coal in central rosebud county, montana
- I 19.3: 995-H three deposits of strippable lignite west of the Yellowstone river montana
- I 19.3: 995-G strippable lignite deposits, Wibaux area, montana and north Dakota
- I 19.3: 995-F some magnetite deposits in new jersey
- I 19.3: 995-E strippable coal in custer and powder river counties montana
- I 19.3: 995-D geologic investigation of the Boyertown magnetite deposits in Pennsylvania
- I 19.3: 995-C geology and mineral resources of the gasquet quadrangle California-oregon
- I 19.3: 995-B quicksilver deposits of steens mountain and pueblo mountains southeast Oregon
- I 19.3: 995-A constitution diagrams of Pennsylvania anthracite

- I 19.3: 993 refractory clay deposits of south central Colorado
- I 19.3: 997 the geology and ore deposits of the reese river district lander county Nevada
- I 19.3: 996-E surficial geology of the Louisville quadrangle Colorado
- I 19.3: 996-D Hawaiian volcanoes during 1951
- I 19.3: 996-C Pleistocene and recent deposits in the Denver area Colorado
- I 19.3: 998-C some lead-zinc and zinc copper deposits of the Ketchikan and wales districts, Alaska
- I 19.3: 998-B some zinc-lead deposits of the Wrangell district Alaska
- I 19.3: 998-A zinc-copper deposit at tracy arm Petersburg district Alaska
- I 19.3: 994 structures and forms of basaltic rocks in Hawaii
- I 19.3: 989-A-G geological survey bulletin
- I 19.3: 1003-A the "Clinton" sands in canton, dover Massillon, and Navarre quadrangles, ohio
- I 19.3: 1001 general and engineering geology of the wray area, Colorado and Nebraska
- I 19.3: 1000-H geochemical prospecting studies in the bullwhacker mine area eureka district Nevada
- I 19.3: 1000-G geochemical prospecting abstracts july 1952-december 1954
- I 19.3: 1000-F principles of geochemical prospecting
- I 19.3: 1000-D geochemical relations of zinc-bearing peat to the Lockport dolomite Orleans county new York
- I 19.3: 1000-C a Paleozoic geochemical anomaly near Jerome Arizona
- I 19.3: 1000-B geochemical prospecting investigations in the nyeba lead-zinc district Nigeria
- I 19.3: 1000-A geochemical prospecting abstracts through june 1952
- I 19.3: 999 annotated bibliography of the bauxite deposits of the world
- I 19.3: 1008 geology and mineral deposits of the james river Roanoke river manganese district Virginia
- I 19.3: 1006 collected papers on methods of analysis for uranium and thorium
- I 19.3: 1005 fluorspar deposits of Utah
- I 19.3: 1004 geology and ore deposits of the willow creek mining district Alaska
- I 19.3: 1010 geologic controls of lead and zinc deposits in goodsprings (yellow pine) district Nevada
- I 19.3: 1009-M botanical prospecting for uranium on la ventana mesa, Sandoval county new mexico
- I 19.3: 1009-L radioactive deposits in new mexico

- I 19.3: 1009-K uranium-bearing nickel cobalt native silver deposits, black hawk district, grant county new mexico
- I 19.3: 1009-J criteria for outlining areas favorable for uranium deposits in parts of Colorado and Utah
- I 19.3: 1009-I carnotite-bearing sandstone in cedar canyon, slim buttes harding county south Dakota
- I 19.3: 1009-H geology of the happy jack mine white canyon area san juan county Utah
- I 19.3: 1009-G uranium deposits in fall river county south Dakota
- I 19.3: 1009-F glossary of uranium and thorium bearing minerals
- I 19.3: 1009-E stratigraphy of the Morrison and related formations, Colorado plateau region a preliminary report
- I 19.3: 1009-D further studies of the distribution of uranium in rich phosphate beds of the phosphoria formation
- I 19.3: 1009-C radioactive deposits of Nevada
- I 19.3: 1009-A uranophane at sliver cliff mine lusk, Wyoming
- I 19.3: 1008/maps geology and mineral deposits of the james river-roanoke river manganese district Virginia
- I 19.3: 1010 Plates geologic controls of lead and zinc deposits, goodsprings district, Nevada
- I 19.3: 1013 index of generic names of fossil plants, 1820-1950
- I 19.3: 1012-E,F fluorspar deposits in western Kentucky
- I 19.3: 1012-C,D fluorspar deposits in western Kentucky
- I 19.3: 1012-A,B fluorspar deposits in western Kentucky
- I 19.3: 1011 pegmatites of the crystal mountain district, Larimer county, Colorado
- I 19.3: 1015-I geology of the dry valley quadrangle Idaho
- I 19.3: 1015-H preliminary geochemical studies in the capitol reef area, wayne county, Utah
- I 19.3: 1015-F geology and coal resources of the henryetta mining district Okmulgee county Oklahoma
- I 19.3: 1015-E strippable lignite deposits, slope and bowman counties, north Dakota
- I 19.3: 1015-D chromite deposits in central part Stillwater complex, sweet grass county, montana
- I 19.3: 1015-C geology of the high climb pegmatite custer county south Dakota
- I 19.3: 1015-B niobium (columbium) and titanium at magnet cove and potash Sulphur springs, Arkansas
- I 19.3: 1015-A fluorspar deposits near Meyers cove lemhi county, Idaho
- I 19.3: 1014 stratigraphy of the outcropping cretaceous rocks of Georgia
- I 19.3: 1019-E magnesium resources of the united states – a geologic summary and annotated bibliography to 1953

- I 19.3: 1019-D bibliography of iron ore resources of the world (to January 1955)
- I 19.3: 1019-C annotated bibliography and index map of barite deposits in united states
- I 19.3: 1019-B bibliography of u.s. geological survey trace elements and related reports to june 1, 1954
- I 19.3: 1019-A a selected bibliography on quicksilver 1811-1953
- I 19.3: 1018 bibliography of the geology of the western phosphate field
- I 19.3: 1017 lead-zinc deposits of cordillera blanca and northern cordillera huayhuash peru
- I 19.3: 1016 the wishbone hill district, Matanuska coal field, Alaska
- I 19.3: 1019-M annotated bibliography on the geology of selenium
- I 19.3: 1019-L selected annotated bibliography of asbestos resources in the united states and Canada
- I 19.3: 1019-K bibliography of nickel
- I 19.3: 1019-J annotated bibliography and index map of salt deposits in the united states
- I 19.3: 1019-I annotated bibliography of high-calcium limestone deposits in the united states including Alaska, to april 1956
- I 19.3: 1019-H selected annotated bibliography of high-grade silica of the united states and Canada through December 1954
- I 19.3: 1019-G bibliography of titanium deposits of the world
- I 19.3: 1019-F selected annotated bibliography of thorium and rare-earth deposits in the united states including Alaska
- I 19.3: 1021-K geology of the atomic energy commission Nevada proving grounds area, Nevada
- I 19.3: 1021-I geology of devils tower national monument Wyoming
- I 19.3: 1021-H annotated bibliography of Alaskan Paleozoic paleontology
- I 19.3: 1021-G some curves from a portable differential thermal analysis unit
- I 19.3: 1021-F Ordovician and Silurian coral faunas of western united states
- I 19.3: 1021-E geology of comb ridge and vicinity north of san juan river san juan county Utah
- I 19.3: 1021-D Hawaiian volcanoes during 1953
- I 19.3: 1021-C geologic and airborne radioactivity studies in the rock corral area san Bernardino county California
- I 19.3: 1021-B Hawaiian volcanoes during 1952
- I 19.3: 1021-A Hafnium content and hafnium-zirconium ratio in minerals and rocks



- I 19.3: 1020-A geology and coal resources of the Cannel City quadrangle Kentucky
- I 19.3: 1019-N selected bibliography of andalusite, kyanite, sillimanite, dumortierite, topaz, and pyrophyllite in the United States
- I 19.3: 1024-B investigations for radioactive deposits in southeastern Alaska
- I 19.3: 1024-A radioactivity investigations in the Cache Creek area, Yentna District, Alaska, 1945
- I 19.3: 1021-N geology of the Clarkdale quadrangle, Arizona
- I 19.3: 1021-m Ordovician fossils from wells in the Williston basin, eastern Montana
- I 19.3: 1021-L geology of the area east and southeast of Livingston Park County, Montana