

Lawrence University Weeding List #562

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

- I 19.3: 889 spirit leveling in Kansas
- I 19.3: 888 spirit leveling in Vermont
- I 19.3: 886-B geologic factors in the interpretations of the fluorspar reserves in the Illinois-kentucky field
- I 19.3: 886-a possibility of new oil pools in the siliceous lime and Bartlesville sand, Tennessee
- I 19.3: 886-D preliminary report on the alunite deposits of the marysvale region Utah
- I 19.3: 886-C geology and ore deposits of the southwestern Arkansas quicksilver district
- I 19.3: 885 geology and ore deposits of the lordsburg mining district new mexico
- I 19.3: 884 geology and mineral deposits of the snowmass mountain area Gunnison county, Colorado
- I 19.3: 892 bibliography of north American geology 1935 and 1936
- I 19.3: 891 geology and mineral resources of the honeybrook and Phoenixville quadrangles, Pennsylvania
- I 19.3: 890-B spirit leveling in south Carolina
- I 19.3: 890-A spirit leveling in south Carolina
- I 19.3: 895-B geophysical abstracts 89 april-june 1937
- I 19.3: 895-A geophysical abstracts 88 january –march 1937
- I 19.3: 894 geology of the chitin valley and adjacent area, Alaska
- I 19.3: 896 lexicon of geologic names of the united states
- I 19.3: 896/pt.2 lexicon of geologic names of the united states
- I 19.3: 898-b spirit leveling in Missouri
- I 19.3: 898-A spirit leveling in Missouri
- I 19.3: 897-D nickel content of an Alaskan basic rock
- I 19.3: 897-C gold placers of the fortymile, eagle, and circle districts Alaska
- I 19.3: 897-B the valdez creek mining district Alaska, in 1936
- I 19.3: 898-D spirit leveling in Missouri
- I 19.3: 898-C spirit leveling in Missouri
- I 19.3: 897-A

- I 19.3: 898-H spirit leveling in Missouri
- I 19.3: 898-G spirit leveling in Missouri
- I 19.3: 898-F spirit leveling in Missouri
- I 19.3: 898-E spirit leveling in Missouri
- I 19.3: 900-I subsurface geology and oil and gas resources of osage county Oklahoma
- I 19.3: 900-H subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-G subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-F subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-E subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-D subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-C subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-B subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-A subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 899-B subsurface structure in part of southwestern new York and mode of occurrence of gas in the medina group
- I 19.3: 899-A structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent counties new York
- I 19.3: 901 clay investigations in the southern states
- I 19.3: 900-K subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 900-J subsurface geology and oil and gas resources of osage county, Oklahoma
- I 19.3: 904 geology of the slana-tok district, Alaska
- I 19.3: 903 the nushagak district Alaska
- I 19.3: 902 the brown iron ores of eastern texas
- I 19.3: 906-B geology and coal resources of the minot region north Dakota
- I 19.3: 906-A gravel and sand deposits of eastern Maryland
- I 19.3: 905 the coal resources of mccone county, montana
- I 19.3: 906-F phosphate investigation in florida

- I 19.3: 906-E structural control of ore deposition in the uncomphagre district ouray county, Colorado
- I 19.3: 906-D geology of the searchlight district clark county, Nevada
- I 19.3: 906C the mizpah coal field custer county montana
- I 19.3: 907 geology of the Alaska railroad region
- I 19.3: 908 geology of area between green and Colorado rivers grand and san juan counties Utah
- I 19.3: 911 ore deposits in the vicinity of the London fault of Colorado
- I 19.3: 910-C fineness of gold from Alaska placers
- I 19.3: 910-B platinum deposits of the goodnews bay district Alaska
- I 19.3: 910-A the mineral industry of Alaska in 1937

Lawrence University Weeding List #563

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

- I 19.3: 914 microscopic determination of the ore minerals
- I 19.3: 913 triangulation in Utah
- I 19.3: 912 spirit leveling in Utah
- I 19.3: 916-C transit traverse in Missouri
- I 19.3: 916-B transit traverse in Missouri
- I 19.3: 916-A transit traverse in Missouri
- I 19.3: 916-G transit traverse in Missouri
- I 19.3: 916-F transit traverse in Missouri
- I 19.3: 916-E transit traverse in Missouri
- I 19.3: 916-D transit traverse in Missouri
- I 19.3: 921-A manganese carbonate in the Batesville district Arkansas
- I 19.3: 918 the goodnews platinum deposits Alaska
- I 19.3: 917-D tertiary deposits of the eagle-circle district Alaska
- I 19.3: 917-C past lode-gold production from Alaska

- I 19.3: 917-B geology of the upper tetling river district Alaska
- I 19.3: 917-A the mineral industry of Alaska in 1938
- I 19.3: 916-h transit traverse in Missouri
- I 19.3: 922-H tungsten deposits of the atolia district san Bernardino and kern counties California
- I 19.3: 922-G manganese deposits at philipsburg granite county montana
- I 19.3: 922-F tungsten deposits of boulder county Colorado
- I 19.3: 922-E quicksilver deposit to buckskin peak national mining district Humboldt county Nevada
- I 19.3: 922-D chromite deposits of grant county, Oregon
- I 19.3: 922-C manganese deposits in the little florida mountains luna county, new mexico
- I 19.3: 922-B quicksilver deposits of the mount diablo district contra costa county California
- I 19.3: 922-A quicksilver deposits of the bottle creek district Humboldt county Nevada
- I 19.3: 921-B geology and oil and coal resources of the region south of cody park county Wyoming
- I 19.3: 922-O chromite deposits of the pilliken area Eldorado county, California
- I 19.3: 920 pre-cambrian geology and mineral resources of the Delaware water gap and Easton quadrangles, new jersey and Pennsylvania
- I 19.3: 922-n chromite deposits of the eastern part of the Stillwater complex, Stillwater county, montana
- I 19.3: 922-M tin deposits of the black range catron and sierra counties new mexico
- I 19.3: 922-L quicksilver deposits of the mayacmas and Sulphur bank districts California
- I 19.3: 922-K antimony deposits of the wildrose canyon area inyo county, California
- I 19.3: 922-J chromite deposits in the seiad quadrangle Siskiyou county California
- I 19.3: 922-I antimony deposits of a part of the yellow pine county Idaho
- I 19.3: 927-A superposition in the interpretation of two-layer earth-resistivity curves
- I 19.3: 926-D geology of the portage pass area, Alaska
- I 19.3: 926-C occurrences of molybdenum minerals in Alaska
- I 19.3: 926-B geology of the gerstle river district, Alaska
- I 19.3: 926-A the mineral industry of Alaska in 1939
- I 19.3: 924 supplement to catalogue of Mesozoic and Cenozoic plants of north America, 1919-37

- I 19.3: 923 geology and mineral resources of the Randolph quadrangle Utah-wyoming
- I 19.3: 922-T tin-bearing pegmatites of the tinton district Lawrence county, south Dakota
- I 19.3: 922-s tungsten deposits of the Benton range mono county California
- I 19.3: 922-R quicksilver deposits in san luis Obispo county and southwestern Monterey county California
- I 19.3: 922-q tungsten deposits in the tungsten hills inyo county California
- I 19.3; 922-P chromite deposits in the sourdough area, curry county, and the briggs creek area Josephine county,
Oregon
- I 19.3: 929 geology and ore deposits of the chichagof mining district Alaska
- I 19.3: 928-D manganiferous and ferruginous chert in perry and lewis counties Tennessee
- I 19.3: 928-C adsorbent clays their distribution, properties, production, and uses
- I 19.3: 928-B geology and ore deposits of the shafter mining district presidio county, texas
- I 19.3: 928-A stratigraphy structure and mineralization in the beaver tarryall area park county colo
- I 19.3: 931-G chromite deposits of kenai peninsula Alaska
- I 19.3: 931-F nickel deposits of bohemia basin and vicinity yakobi island Alaska
- I 19.3: 931-E tungsten deposits in the sierra Nevada near bishop California
- I 19.3: 931-D nickel gold deposit near mount Vernon Skagit county Washington
- I 19.3: 931-C tin deposit at majuba hill pershing county Nevada
- I 19.3: 931-B some quicksilver prospects in adjacent parts of Nevada, California and Oregon
- I 19.3: 931-A tungsten resources of the blue wing district lemhi county Idaho
- I 19.3: 929 chichagof mining district Alaska maps
- I 19.3: 931-P mica-bearing pegmatites of new Hampshire
- I 19.3: 931-O nickel deposit near gold hill boulder county, Colorado
- I 19.3: 931-N quicksilver deposits of the opalite district, Malheur county, Oregon and Humboldt county Nevada
- I 19.3: 931-m manganese deposits in the Nevada district white pine county Nevada
- I 19.3: 931-L tin deposits of northern lander county Nevada
- I 19.3: 931-K the wild horse quicksilver district lander county Nevada
- I 19.3: 931-J quicksilver deposits in the steens and pueblo mountains southern Oregon

- I 19.3: 931-I nickel deposit near riddle douglas county, Oregon
- I 19.3: 931-H tin and tungsten deposits at silver hill, Spokane county, Washington
- I 19.3: 933-D reconnaissance of porcupine valley Alaska
- I 19.3: 933-C relations of structure to mineral deposition at the independence mine, Alaska
- I 19.3: 933-B geology of the nutzotin mountains Alaska, and gold deposits near nabesna
- I 19.3: 933-A mineral industry of Alaska in 1940
- I 19.3: 931/index strategic minerals investigations 1941
- I 19.3: 931-S manganese deposits in the paymaster mining district imperial county California
- I 19.3: 931-R manganese resources of the Olympic peninsula washington
- I 19.3: 931-Q quicksilver and antimony deposits of the stayton district, California
- I 19.3: 935-F manganese deposits in part of the sierra maestro cuba
- I 19.3: 935-E nickel-silicate-manganese oxide deposits near sao jose do Tocantins goiaz brazil
- I 19.3: 935-D tungsten deposits isla de pinos cuba
- I 19.3: 935-C tin deposits of the republic of mexico
- I 19.3: 935-b manganese deposits of cuba
- I 19.3: 935-a chrome resources of cuba
- I 19.3: 935 geologic investigations in the American republics 1941-1943
- I 19.3: 934 phosphate resources of florida