Lawrence University Weeding List #562

I 19.3: 897-A

Contact: Kimb I 19.3: 889	erly Knuppel at: kimberly.knuppel@lawrence.edu spirit leveling in Kansas
l 19.3: 888	spirit leveling in Vermont
l 19.3: 886-B	geologic factors in the interpretations of the fluorspar reserves in the Illinois-kentucky field
l 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
l 19.3: 885	geology and ore deposits of the lordsburg mining district new mexico
l 19.3: 884	geology and mineral deposits of the snowmass mountain area Gunnison county, Colorado
l 19.3: 892	bibliography of north American geology 1935 and 1936
l 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
l 19.3: 895-B	geophysical abstracts 89 april-june 1937
I 19.3: 895-A	geophysical abstracts 88 january –march 1937
l 19.3: 894	geology of the chitin valley and adjacent area, Alaska
l 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
l 19.3: 898-b	spirit leveling in Missouri
l 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
140 2 207 4	

l 19.3: 898-H	spirit leveling in Missouri
l 19.3: 898-G	spirit leveling in Missouri
l 19.3: 898-F	spirit leveling in Missouri
l 19.3: 898-E	spirit leveling in Missouri
l 19.3: 900-l	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
l 19.3: 900-G	subsurface geology and oil and gas resources of osage county, Oklahoma
l 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
l 19.3: 899-B	subsurface structure in part of southwestern new York and mode of occurrence of gas in the medina
l 19.3: 899-B group	subsurface structure in part of southwestern new York and mode of occurrence of gas in the medina
	subsurface structure in part of southwestern new York and mode of occurrence of gas in the medina structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent
group I 19.3: 899-A	
group I 19.3: 899-A	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent
group I 19.3: 899-A counti	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent es new York
group I 19.3: 899-A counti I 19.3: 901	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent es new York clay investigations in the southern states
group I 19.3: 899-A counti I 19.3: 901 I 19.3: 900-K	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent es new York clay investigations in the southern states subsurface geology and oil and gas resources of osage county, Oklahoma
group I 19.3: 899-A counti I 19.3: 901 I 19.3: 900-K I 19.3: 900-J	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent es new York clay investigations in the southern states subsurface geology and oil and gas resources of osage county, Oklahoma subsurface geology and oil and gas resources of osage county, Oklahoma
group I 19.3: 899-A counti I 19.3: 901 I 19.3: 900-K I 19.3: 900-J I 19.3: 904	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent es new York clay investigations in the southern states subsurface geology and oil and gas resources of osage county, Oklahoma subsurface geology and oil and gas resources of osage county, Oklahoma geology of the slana-tok district, Alaska
group I 19.3: 899-A counti I 19.3: 901 I 19.3: 900-K I 19.3: 900-J I 19.3: 904 I 19.3: 903	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent es new York clay investigations in the southern states subsurface geology and oil and gas resources of osage county, Oklahoma subsurface geology and oil and gas resources of osage county, Oklahoma geology of the slana-tok district, Alaska the nushagak district Alaska
group I 19.3: 899-A counti I 19.3: 901 I 19.3: 900-K I 19.3: 900-J I 19.3: 904 I 19.3: 903 I 19.3: 902	structure and gas possibilities of the oriskany sandstone in steuben, yates, and part os the adjacent es new York clay investigations in the southern states subsurface geology and oil and gas resources of osage county, Oklahoma subsurface geology and oil and gas resources of osage county, Oklahoma geology of the slana-tok district, Alaska the nushagak district Alaska the brown iron ores of eastern texas

I 19.3: 906-F

phosphate investigation in florida

I 19.3: 906-E	structural control of ore deposition in the uncompangre 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: <u>kimberly.knuppel@lawrence.edu</u>

l 19.3: 914	microscopic determination of the ore minerals
l 19.3: 913	triangulation in Utah
l 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
l 19.3: 916-G	transit traverse in Missouri
l 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
l 19.3: 921-A	manganese carbonate in the Batesville district Arkansas
l 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

l 19.3: 917-B	geology of the upper tetling river district Alaska
l 19.3: 917-A	the mineral industry of Alaska in 1938
I 19.3: 916-h	transit traverse in Missouri
l 19.3: 922-H	tungsten deposits of the atolia district san Bernardino and kern counties California
l 19.3: 922-G	manganese deposits at philipsburg granite county montana
l 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
l 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
l 19.3: 922-0	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
l 19.3: 922-L	quicksilver deposits of the mayacmas and Sulphur bank districts California
l 19.3: 922-K	antimony deposits of the wildrose canyon area inyo county, California
l 19.3: 922-J	chromite deposits in the seiad quadrangle Siskiyou county California
l 19.3: 922-l	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-C I 19.3: 926-B	geology of the gerstle river district, Alaska

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
l 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	
l 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
l 19.3: 931-G	chromite deposits of kenai peninsula Alaska
l 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
l 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
l 19.3: 929	chichagof mining district Alaska maps
l 19.3: 931-P	mica-bearing pegmatites of new Hampshire
l 19.3: 931-0	nickel deposit near gold hill boulder county, Colorado
l 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
l 19.3: 931-J	quicksilver deposits in the steens and pueblo mountains southern Oregon

l 19.3: 931-l	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
l 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/ind	ex strategic minerals investigations 1941
l 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 washingotn
I 19.3: 931-Q	quicksilver and antimony deposits of the stayton district, California
l 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
l 19.3: 935-b	manganese deposits of cuba
l 19.3: 935-a	chrome resources of cuba
l 19.3: 935	geologic investigations in the American republics 1941-1943
l 19.3: 934	phosphate resources of florida