## Lawrence University Weeding List #556

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

- NS 1.28/2: 989 science & engineering indicators 1989
- NS 1.28/2: 985 science indicators the 1985 report
- NS 1.28/2: 2006/v.1 science and engineering indicators 2006 volume 1
- NS 1.28/2: 2004/v.1 science and engineering indicators 2004 volume 1
- NS 1.29: 3/1 MOSAIC volume 3, no. 1
- NS 1.29: 2/4 MOSAIC
- NS 1.29: 2/3 MOSAIC
- NS 1.29: 2/2 MOSAIC
- NS 1.29: 2/1 MOSAIC
- NS 1.29: ¼ MOSAIC
- NS 1.29: 1/3 MOSAIC
- NS 1.29: ½ MOSAIC
- NS 1.29: 1/1 MOSAIC

NS 1.28: 87-128 the role of the national science foundation in polar rights

- NS 1.29: 7/5 mosaic
- NS 1.29: 7/4 mosaic
- NS 1.29: 7/3 mosaic
- NS 1.29: 7/2 mosaic
- NS 1.29: 7/1 mosaic
- NS 1.29: 6/6 mosaic
- NS 1.29: 6/5 mosaic
- NS 1.29: 6/4 mosaic
- NS 1.29: 6/3 mosaic
- NS 1.29: 6/2 mosaic

NS 1.29: 6/1	mosaic
NS 1.29: 5/4	mosaic
NS 1.29: 5/1	mosaic
NS 1.29: 4/4	mosaic
NS 1.29: 4/3	mosaic
NS 1.29: 4/2	mosaic
NS 1.29: 4/1	mosaic
NS 1.29: ¾	mosaic
NS 1.29: 3/3	mosaic
NS 1.29: 3/2	mosaic
NS 1.29: 9/5	mosaic
NS 1.29: 9/4	mosaic
NS 1.29: 9/3	mosaic
NS 1.29: 9/2	mosaic
NS 1.29: 9/1	mosaic
NS 1.29: 8/6	mosaic
NS 1.29: 8/5	mosaic
NS 1.29: 8/4	mosaic
NS 1.29: 8/3	mosaic
NS 1.29: 8/2	mosaic
NS 1.29: 8/1	mosaic
NS 1.29: 7/6	mosaic
NS 1.29: 11/5	mosaic
NS 1.29: 11/4	mosaic
NS 1.29: 11/3	mosaic
NS 1.29: 11/2	mosaic

NS 1.29: 11/1 mosaic

- NS 1.29: 10/6 mosaic NS 1.29: 10/5 mosaic NS 1.29: 10/4 mosaic NS 1.29: 10/3 mosaic NS 1.29: 10/2 mosaic NS 1.29: 10/1 mosaic NS 1.29: 9/6 mosaic NS 1.29: 12/6 mosaic NS 1.29: 12/5 mosaic NS 1.29: 12/4 mosaic NS 1.29: 12/3 mosaic NS 1.29: 12/1 mosaic NS 1.29: 11/6 mosaic NS 1.29: 13/2 mosaic NS 1.29: 13/1 mosaic NS 1.29: 14/3 mosaic NS 1.29: 14/2 mosaic NS 1.29: 14/1 mosaic NS 1.29: 13/6 mosaic NS 1.29: 13/5 mosaic NS 1.29: 13/4 mosaic NS 1.29: 13/3 mosaic NS 1.29: 21/3 mosaic NS 1.29: 23/3 mosaic NS 1.29: 23/1 mosaic NS 1.29: 22/4 mosaic
- NS 1.29: 22/3 mosaic

- NS 1.29: 23/2 mosaic NS 1.29: 22/2 mosaic NS 1.29: 22/1 mosaic NS 1.29: 21/4 mosaic NS 1.29: 21/2 mosaic NS 1.29: 21/1 mosaic NS 1.29: 20/4 mosaic NS 1.29: 20/2 mosaic NS 1.29: 20/3 mosaic NS 1.29: 20/1 mosaic NS 1.29: 19/3,4 mosaic NS 1.29: 19/2 mosaic NS 1.29: 19/1 mosaic NS 1.29: 18/4 mosaic NS 1.29: 18/3 mosaic NS 1.29: 18/2 mosaic NS 1.29: 18/1 mosaic NS 1.29: 17/4 mosaic NS 1.29: 17/3 mosaic NS 1.29: 17/2 mosaic NS 1.29: 17/1 mosaic NS 1.29: 16/4 mosaic
- NS 1.29: 16/3 mosaic
- NS 1.29: 16/2 mosaic
- NS 1.29: 16/1 mosaic
- NS 1.29: 15/6 mosaic
- NS 1.29: 15/5 mosaic

NS 1.29: 15/4 mosaic NS 1.29: 15/3 mosaic NS 1.29: 15/2 mosaic NS 1.29: 15/1 mosaic NS 1.29: 14/6 mosaic NS 1.29: 14/5 mosaic NS 1.29: 14/4 mosaic NS 1.30: 969 a report to the president and congress federal support to universities, colleges, and selected nonprofit institutions fiscal year 1969 NS 1.30: 968 federal support of research and development at universities and colleges and selected nonprofit institutions, fiscal year 1968 NS 1.29/a: F 92 frontiers of science NS 1.28: 82-2 university-industry research relationships selected studies NS 1.28: 69-1 toward a public policy for graduate education in the sciences NS 1.30/2: 977 federal support to universities, colleges and selected nonprofit institutions fiscal year 1977 NS 1.30/2: 975 federal support to universities, colleges, and selected nonprofit institutions, fiscal year 1975 NS 1.30/2: 974 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1974 NS 1.30/2: 973 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1973 NS 1.30/2: 972 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1972 NS 1.30/2: 971 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1971 NS 1.30/2: 970 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1970 NS 1.37: 1/1 behavioral and neural sciences NS 1.32: 970 world data center A oceanography NS 1.30/2: 987 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1987 NS 1.30/2: 986 federal support to universities, colleges, and selected nonprofit institutions fiscal year: 1986 NS 1.30/2: 983 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1983

NS 1.30/2: 982 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1982

NS 1.30/2: 981 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1981

NS 1.30/2: 980 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1980

NS 1.30/2: 979 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1979

NS 1.30/2: 978 federal support to universities, colleges, and selected nonprofit institutions fiscal year 1978

- NS 1.37: 6/2 national science foundation program report
- Ns 1.37: 6/1 national science foundation program report
- NS 1.37: 5/7 national science foundation program report
- NS 1.37: 5/6 national science foundation program report
- NS 1.37: 5/5 program report international programs
- nS 1.37: 5/4 program report atmospheric sciences
- NS 1.37: 5/3 program report earth sciences
- NS 1.37: 5/2 program report physics
- NS 1.37: 5/1 program report behavioral and neural sciences
- NS 1.37: 4/8 program report science resources studies
- NS 1.37: 4/7 program report environmental biology
- NS 1.37: 4/6 program report applied research
- NS 1.37: 4/5 program report mathematical sciences
- nS 1.37: 4/4 program report chemical and process engineering
- NS 1.37: 4/3 ocean sciences
- NS 1.37: 4/2 program report computer science
- NS 1.37: 4/1 program report electrical computer and systems engineering
- NS 1.37: 3/9 program report arctic research programs
- NS 1.37: 3/8 program report policy research and analysis
- NS 1.37: 3/6 program report Antarctic program
- NS 1.37: 3/5 program report information science and technology
- NS 1.37: <sup>3</sup>/<sub>4</sub> program report physiology, cellular and molecular biology
- NS 1.37: 3/3 program report atmospheric sciences

- NS 1.37: 3/2 program report problem focused research applications
- NS 1.37: 3/1 program report materials research
- NS 1.37: 2/11 program report behavioral and neural sciences
- NS 1.37: 2/10 program report integrated basic research
- NS 1.37: 2/9 program report applied research
- NS 1.37: 2/8 program report international programs
- NS 1.37: 2/7 program report physics
- NS 1.37: 2/6 program report intergovernmental science and public technology
- NS 1.37: 2/5 program report astronomical sciences
- NS 1.37: 2/4 program report environmental biology
- NS 1.37: 2/3 program report social sciences
- NS 1.37: 2/2 program report science resources studies
- NS 1.37: 2/1 program report

## Lawrence University Weeding List #557

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

- I 19.3: 963-D photo interpretation of the terrain along the southern part of the Alaska highway
- I 19.3: 963-C garnet deposits near Wrangell southeastern Alaska
- I 19.3: 963-B copper deposits of the prince William sound district, Alaska
- I 19.3: 963-A some mineral investigations in southeastern Alaska
- I 19.3: 962-C magnesite deposits of central ceara brazil
- I 19.3: 962-B antimony deposits of el antimonio district Sonora mexico
- I 19.3: 962-A coal deposits of the santa clara district near tonichi Sonora, mexico
- I 19.3: 961 manganese resources of the artillery mountains region Mohave county, Arizona
- I 19.3: 964-E quicksilver deposits of chile
- I 19.3: 964-D geology and mineral resources of the maimon hatillo district Dominican republic

- I 19.3: 964-C mica deposits in minas gerais brazil
- I 19.3: 964-B mineral resources of Colombia
- 19.3: 964-A manganese deposits of the serra do navio district territory of amapa brazil
- I 19.3: 962-D tin deposits of Durango mexico
- I 19.3: 963-E coal investigations in south-central Alaska, 1944-46
- I 19.3: 969-C a geologic reconnaissance of parts of beaverhead and Madison counties montana
- I 19.3: 969-B corundum deposits of gallatin and Madison counties montana
- I 19.3: 969-A diamond drill exploration of the dillsburg magnetite deposits, York county, Pennsylvania
- I 19.3: 967 the district of Columbia its rocks and their geologic history
- I 19.3: 965-D birth and development of Paricutin volcano mexico
- I 19.3: 965-C petrology of Paricutin volcano mexico
- I 19.3: 965-B volcanoes of the Paricutin region mexico
- I 19.3: 965-A erosion studies at Paricutin state of michoacan mexico
- I 19.3: 973-D quicksilver deposits in the southern pilot mountains mineral county Nevada
- I 19.3: 973-C dolomite deposit near sloan Nevada
- I 19.3: 973-B the coalwood coal field powder river county montana
- I 19.3: 971 geology and ore deposits of the castle dome area gila county, Arizona
- I 19.3: 970 geology and ore deposits of the upper blue river area summit county Colorado
- I 19.3: 969-F geology of the tungsten, antimony and gold deposits near stibnite Idaho
- I 19.3: 969-E quicksilver deposits of the horse heaven mining district Oregon
- I 19.3: 969-D the blewett iron-nickel deposit chelan county Washington
- I 19.3: 973-A magnetic exploration for chromite
- I 19.3: 972 geology of the canyon ferry quadrangle, montana
- I 19.3: 974-D report of the Hawaiian volcano observatory for 1948 and 1949
- I 19.3: 974-C frost action and vegetation patterns on seward peninsula Alaska
- I 19.3: 974-B volcanic activity in the Aleutian arc
- I 19.3: 974-A the 1949 summit eruption of mauna loa, Hawaii

- I 19.3: 973-F fluorspar deposits of burro mountains and vicinity new mexico
- I 19.3: 973-E quartz crystals deposits of western Arkansas
- I 19.3: 975-C magnesite deposits in the serra das eguas, brumado bahia, brazil
- I 19.3: 975-B geology of the quicksilver deposits of canoas Zacatecas mexico
- I 19.3: 975-A geology of the Huancavelica quicksilver district peru
- I 19.3: 1978-C gold placer deposits of the pioneer district montana
- I 19.3: 978-B the cle elum river nickeliferous iron deposits, Kittitas county, Washington
- I 19.3: 979-B manganese deposits of southeastern Utah
- I 19.3: 979-A manganese deposits of western Utah
- I 19.3: 978-A magnesium-mineral resources of the currant creek district, Nevada
- I 19.3: 975-E geology and ore deposits of the atacocha district departamento de pasco peru
- I 19.3: 974-E the eastern front of the bitterroot range montana
- I 19.3: 975-D geology of south-central oriente cuba
- I 19.3: 982-F magnetite deposits of the sterling lake, N.Y. Ringwood, N.J. area
- I 19.3: 982-E iron-ore deposits of the iron mountain district, Washington county, Idaho
- I 19.3: 982-D beryllium deposits of the mount antero region, chaffee county, Colorado
- I 19.3: 982-C limonite deposits near Scappoose Columbia county Oregon
- I 19.3: 982-B geology and coal deposits in part of the coos bay coal field, Oregon
- I 19.3: 982-A phosphatic rocks in the deer creek wells canyon area Idaho
- I 19.3: 980 a cooperative investigation of precision and accuracy in chemical, spectrochemical and modal analysis of

## silicate rocks

- I 19.3: 978-E the wallapai mining district cerbat mountains Mohave county Arizona
- I 19.3: 978-D zinc-lead deposit at shawangunk mine Sullivan county new York
- I 19.3: 984 geologic reconnaissance of the mineral deposits of Thailand
- I 19.3: 983 corundum deposits of montana
- I 19.3: 982-G geology of the dover magnetite district morris county new jersey
- I 19.3: 987 fluorspar deposits of the eagle mountains trans-pecos texas

- I 19.3: 986 geology of the Jackson area Mississippi
- I 19.3: 992 contributions to geochemistry 1949
- I 19.3: 990 geology and oil resources of the Jonesville district lee county Virginia
- I 19.3: 988 C-H u.s. geological survey bulletin

## Lawrence University Weeding List #558

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

- I 19.3: 936Q the coso quicksilver district inyo county California
- I 19.3: 936-P vanadium deposits of Colorado and Utah
- I 19.3: 936-O nickel-copper deposit at funter bay Admiralty Island Alaska
- I 19.3: 936-N antimony deposits of the stampede creek area kantishna district Alaska
- I 19.3: 936-M nickel-copper deposit at snipe bay, baranof island, Alaska
- I 19.3: 936-L the three kids manganese district clark county Nevada
- I 19.3: 936-K tin deposits of irish creek Virginia
- I 19.3: 936-J the tin spodumene belt of the Carolinas
- I 19.3: 936-I nickel-copper deposits on the west coast of chichagof island Alaska
- I 19.3: 936-H quicksilver deposits near the Little Missouri River pike county Arkansas
- I 19.3: 936-G chromite deposits of red bluff bay and vicinity, baranof island, Alaska
- I 19.3: 936-F quicksilver deposits of the parkfield district, California
- I 19.3: 936-E manganese deposits of cedar creek valley Frederick and Shenandoah counties Virginia
- I 19.3: 936-D chromite and quicksilver deposits of the Del Puerto area, Stanislaus county California
- I 19.3: 936-C topaz deposits near the brewer mine, chesterfield county, South Carolina
- I 19.3: 936-B tungsten deposits of the nightingale district pershing county Nevada
- I 19.3: 936/pt.1/a-1 strategic minerals investigations 1942
- I 19.3: 936-A muscovite in the spruce pine district North Carolina
- I 19.3: 935-H manganese deposits in Costa Rica

- I 19.3: 935-G geology and manganese deposits of guise-los negros area oriente province Cuba
- I 19.3: 940-J cobalt bearing manganese deposits of Alabama Georgia and Tennessee
- I 19.3: 940-I tungsten deposits in the boriana district and the aquarius range Mohave county Arizona
- I 19.3: 940-H manganese deposits of the flat top and round mountain districts bland and Giles counties Virginia
- I 19.3: 940-G manganese deposits of the sweet springs district west Virginia and Virginia
- I 19.3: 940-F manganese deposits of the Lyndhurst Vesuvius district Augusta and Rockbridge counties Virginia
- I 19.3: 940-E occurrence of manganese in eastern Aroostook county Maine
- I 19.3: 940-D vanadium bearing magnetite ilmenite deposits near lake Sanford essex county new York
- I 19.3: 940-C geophysical surveys in the ochoco quicksilver district Oregon
- I 19.3: 940-B manganese deposits of the elkton area Virginia
- I 19.3: 940-A the rose creek tungsten mine pershing county Nevada
- I 19.3: 940 strategic minerals investigations, 1943
- I 19.3: 937/pt.2 bibliography of North American geology 1929-1939
- I 19.3: 936-R manganese deposits in the artillery mountains region Mohave County, Arizona
- I 19.3: 945-A geology of the grey eagle and some nearby chromite deposits in glenn county California
- I 19.3: 944-C geology and ore deposits of Boise basin, Idaho
- I 19.3: 944-B lead silver deposits of the Clark Fork district bonne county Idaho
- I 19.3: 944-A phosphate deposits of the teton basin area Idaho and Wyoming
- I 19.3: 943-C nickel-copper prospect near spirit mountain Copper River region, Alaska
- I 19.3: 943-B mining in the northern Copper River region Alaska
- I 19.3: 943-A mineral industry of Alaska in 1941 and 1942
- I 19.3: 941 geology of the coastal plain of Georgia
- I 19.3: 945-E chromite-bearing sands of the southern part of the coast of Oregon
- I 19.3: 945-D tungsten deposits in beaver county Utah
- I 19.3: 945-C beryllium and tungsten deposits of the iron mountain district sierra and Socorro counties New Mexico
- I 19.3: 945-B chromite deposits near san luis Obispo san luis Obispo county California
- 19.3: 945-G chromite deposits of the north elder creek area Tehama county, California

- I 19.3: 945-F chromite deposits near red lodge carbon county, Montana
- I 19.3: 946-A-F geological survey bulletin
- I 19.3: 947-A-G u.s. geological survey bulletin
- I 19.3: 948-A-E geological survey bulletin
- I 19.3: 953-C aluminous lateritic soil of the sierra de bahoruco area Dominican republic W.I.
- I 19.3: 953-B manganese deposits of the republic of Haiti
- I 19.3: 953-a antimony deposits of the tejocotes region state of Oaxaca Mexico
- I 19.3: 951/maps green river cataract canyon region Utah
- I 19.3: 951 geology of the green river desert cataract canyon region, emery, wayne and Garfield counties Utah
- I 19.3: 950 contributions to geochemistry 1942-45
- I 19.3: 955-A drill hole correlation as an aid in exploration of magnetite deposits of the jersey highlands new York and

new jersey

- I 19.3: 954-F manganese deposits of Mexico
- I 19.3: 954-E manganese deposits of the talamantes district near parral Chihuahua Mexico
- I 19.3: 954-D optical calcite deposits of the republic of Mexico
- I 19.3: 954-C aluminous lateritic soil of the republic of Haiti, W.I.
- I 19.3: 954-B geology and chromite deposits of the camaguey district camaguey province Cuba
- I 19.3: 954-A tungsten investigations in the republic of Argentina 1942-43
- I 19.3: 956 geology and ore deposits of the libby quadrangle Montana
- I 19.3: 955-F quicksilver deposits of the bonanza nonpareil district douglas county Oregon
- I 19.3: 955-E fluorspar prospects of Montana
- I 19.3: 955-D gold placers and their geologic environment in northwestern park county Colorado
- 1 19.3: 955C phosphate deposits of the deer creek-wells canyon area caribou county Idaho
- I 19.3: 955-B structural control of the gold deposits of the cripple creek district teller county Colorado
- I 19.3: 960-C geology of tungsten deposits in north central Chile
- I 19.3: 960-E geology of the huahuaxtla mercury district state of guerrero Mexico
- I 19.3: 960-A-F geological survey bulletin