

Lawrence University Weeding List #518

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

- I 19.3: 1842-F kinematics of the aspen grove landslide, Ephraim canyon, central Utah
- I 19.3: 1842-D steady movement of landslides in fine-grained soils – a model for sliding over an irregular slip surface
- I 19.3: 1842-C landslides and debris flows in Ephraim canyon, central Utah
- I 19.3: 1842-B measurement of slope deformation using quadrilaterals
- I 19.3: 1841 selected papers in the applied computer sciences 1988
- I 19.3: 1840 catalog of intensities and magnitudes for earthquakes in Alaska and the Aleutian islands – 1786- 1981
- I 19.3: 1839-K stratigraphic framework of Cambrian and Ordovician rocks in the central Appalachian basin from Medina county, Ohio, through southwestern and south-central Pennsylvania to Hampshire county, West Virginia
- I 19.3: 1839-IJ principal oil and gas plays in the Appalachian basin (province 131)
- I 19.3: 1839-G-H stratigraphic framework of Cambrian and Ordovician rocks in the central Appalachian basin from Morrow county Ohio to Pendleton county West Virginia
- I 19.3: 1839-E,F structural and stratigraphic framework of the Giles county area, a part of the Appalachian basin of Virginia and West Virginia
- I 19.3: 1839-A-D horses in the Pulaski thrust sheet, southwestern Virginia structure, kinematics, and implications for hydrocarbon potential of the eastern overthrust belt
- I 19.3: 1838 predictive model for important ground motion parameters associated with large and great earthquakes
- I 19.3: 1837 shorter contributions to paleontology and stratigraphy
- I 19.3: 1836 an organic origin for the carbonate concretions of the Ohio shale
- I 19.3: 1835 lithological, geotechnical properties analysis and geophysical log interpretation of U.S. Geological Survey drill holes
- I 19.3: 1834 the Betsie shale member – a datum for exploration and stratigraphic analysis of the lower part of the Pennsylvanian in the central Appalachian basin
- I 19.3: 1833 stratigraphy and lithocorrelation of the Snowlip formation (middle Proterozoic belt supergroup), Glacier National Park, Montana

- I 19.3: 1832 liquefaction potential in the central Mississippi valley
- I 19.3: 1831 index of granitic rock masses in the state of Nevada
- I 19.3: 1830 quantitative petrographic analysis of mid-cretaceous sandstones, southwestern montana
- I 19.3: 1829 eocene to Miocene biostratigraphy of new jersey core ACFS #4 implications for regional stratigraphy
- I 19.3: 1854 geology and geochemistry of gold deposits of the big canyon area, el dorado county, California
- I 19.3: 1852 toward a federal land information system: experiences and issues
- I 19.3: 1851 a statistical analysis of chemical and mineralogic data from the tertiary kootznahoo formation in southeastern Alaska, with emphasis on uranium and thorium
- I 19.3: 1848 stratigraphy and structure of the ekokpuk creek area, north-central brooks range, Alaska
- I 19.3: 1845 geomorphic, seismic, and geotechnical evaluation of sand and gravel deposits in the Sheridan, Wyoming, area
- I 19.3: 1853 the microtine rodents of the cheetah room fauna, Hamilton cave, west Virginia, and the spontaneous origin of synaptomys
- I 19.3: 1850 national energy resource issues
- I 19.3: 1849 interpretation of the regional geochemistry of the Tonopah 1x2 quadrangle, Nevada based on analytical results from stream-sediment and nonmagnetic heavy-mineral-concentrate samples
- I 19.3: 1847 potential hazards from future volcanic eruptions in California
- I 19.3: 1846 geology and geochemistry of the coulee dam intrusive suite and associated younger intrusive rocks, colville batholith, Washington
- I 19.3: 1843 geology and geochemistry of the broken ridge area, southern wah wah mountains, iron county, Utah
- I 19.3: 1855/v.2 historical unrest at large calderas of the world
- I 19.3: 1855/v.1 historical unrest at large calderas of the world
- I 19.3: 1864 geology of the mount aetna volcanic center, chaffee and Gunnison counties, Colorado
- I 19.3: 1863 descriptive statistics and spatial distributions of geochemical variables associated with manganese oxide rich phases in the northern pacific
- I 19.3: 1861 gigantic debris avalanche of Pleistocene age from ancestral mount Shasta volcano, California, and debris-avalanche hazard zonation

- I 19.3: 1860 shorter contributions to paleontology and stratigraphy
- I 19.3: 1859 road guide to volcanic deposits of mount st. helens and vicinity, Washington
- I 19.3: 1858 intrerpretation of exploration geochemical data from the ugashik, Bristol bay, and western Karluk quadrangles, Alaska
- I 19.3: 1857-J the homestake gold mine, an early Proterozoic iron-formation-hosted gold deposit, Lawrence county, south Dakota
- I 19.3: 1857-I epithermal gold deposits – part II
- I 19.3: 1857-H/pt.1 epithermal gold deposits – part I
- I 19.3: 1857-G gold in placer deposits
- I 19.3: 1857-F gold-bearing polymetallic veins and replacement deposits – part II
- I 19.3: 1857-E gold in porphyry copper systems
- I 19.3: 1857-D gold deposits in metamorphic rocks, part I
- I 19.3: 1857-C gold-bearing polymetallic veins and replacement deposits, part 1
- I 19.3: 1857- B united state gold terranes – part I
- I 19.3: 1857-A introduction to geology and resources of gold, and geochemistry of gold
- I 19.3: 1856 bibliography of map projections
- I 19.3: 1965 geochemical survey of the cordova and middleton island 1x3 quadrangle south-central Alaska
- I 19.3: 1868 probabilistic estimates of the seismic ground-motion hazard in western Saudi arabia
- I 19.3: 1867 origin and distribution of six heavy-mineral place deposits in coastal-marine sandstones in the upper cretaceous
- I 19.3: 1866-H composition, clay mineralogy, and diagenesis of the simpson group (middle Ordovician), grady county, Oklahoma
- I 19.3: 1866-G complete bouguer and isostatic residual gravity maps of the Anadarko basin, Wichita mountains, and surrounding areas, Oklahoma, Kansas, texas and Colorado
- I 19.3: 1866-F in situ stress analysis of wellbore breakouts from Oklahoma and the texas panhandle
- I 19.3: 1866-E petrology and depositional facies of siliciclastic rocks of the middle Ordovician simpson group, mazur well, southeastern Anadarko basin, Oklahoma

- I 19.3: 1866-D log-derived regional source-rock characteristics of the woodford shale, Anadarko basin, Oklahoma
- I 19.3: 1866-C thermal maturation of the eastern Anadarko basin, Oklahoma
- I 19.3: 1866-B statistical analysis of compositional data from desmoinesian sandstones in Oklahoma
- I 19.3: 1866-A tectonic evolution of the Anadarko basin region, Oklahoma
- I 19.3: 1874 heavy-mineral dispersal and deposition in sandy deltas of glacial lake quinebaug, Connecticut
- I 19.3: 1873 mineral resource potential and geology of the challis national forest, Idaho
- I 19.3: 1872 investigation of the rois malk epithermal gold system, republic of palau
- I 19.3: 1871 geology of petroleum and coal deposits in the north china basin, eastern china
- I 19.3: 1870 petroleum systems of the united states
- I 19.3: 1869 evaluation of coal resources in the eastern part of the fort peck indian reservation, montana
- I 19.3: 1875-C north American datum of 1983 map data conversion tables
- I 19.3: 1875-B north American datum of 1983 map data conversion tables
- I 19.3: 1875-A north American datum of 1983 map data conversion tables
- I 19.3: 1901/errata errata sheet
- I 19.3: 1901 biogeochemistry of a highly serpentized, chromite-rich ultramafic area, Tehama county, California
- I 19.3: 1900 geology of three late quaternary stratovolcanoes on sao Miguel, azores
- I 19.3: 1883 geology, geochemistry, and mineral resource assessment of the southern Nantahala wilderness and adjacent roadless areas, rabun and town counties, Georgia, and clay and macon counties, north Carolina
- I 19.3: 1882 geology and geochemistry of synsedimentary cobaltiferous-pyrite deposits, iron creek, lemhi county, Idaho
- I 19.3: 1881 shorter contributions of paleontology and stratigraphy
- I 19.3: 1880 barite nodules in Devonian shale and mudstone of western Virginia
- I 19.3: 1879 mineral resources of the holy cross wilderness area, eagle, Pitkin, and lake counties, Colorado
- I 19.3: 1889 mineralogical characterization of the Shelburne marble and the salem limestone – test stones used to study the effects of acid rain
- I 19.3: 1878 spatial analysis of geochemical and geologic information from the Tonopah 1x2 quadrangle, Nevada
- I 19.3: 1877 contributions to commodity geology research

- I 19.3: 1876 mineral belts in western sierra county, new mexico, suggested by mining districts, geology, and geochemical anomalies
- I 19.3: 1890 new frontiers in stable isotopic research: laser probes, ion probes, and small-sample analysis
- I 19.3: 1888 diagenesis and uranium mineralization of the lower tertiary kootznahoo formation in the northern part of admiralty trough, southeastern Alaska
- I 19.3: 1887 summary results of the glens falls CUSMAP project, New York, Vermont, and new Hampshire
- I 19.3: 1886 geology of tight gas reservoirs in the pinedale anticline area, Wyoming, and at the multiwall experiment site, Colorado
- I 19.3: 1885 heavy oil resources of the united states
- I 19.3: 1902 late quaternary glacial and vegetative history of the glacier national park region, montana
- I 19.3: 1904-T Archean and early Proterozoic tectonic framework of north-central united states and adjacent Canada
- I 19.3: 1899 mafic inclusions, aggregates, and dikes in granitoid rocks, central sierra Nevada batholith, California – analytic data
- I 19.3: 1897 true-amplitude processing techniques for marine, crustal-reflection seismic data
- I 19.3: 1896 grain-size, heavy-mineral, and geochemical analyses of sediments from the chukchi sea, Alaska
- I 19.3: 1895 shorter contributions to paleontology and stratigraphy
- I 19.3: 1894 interpretation of reconnaissance geochemical data from the healy quadrangle, Alaska
- I 19.3: 1893 multivariate clustering based on entropy
- I 19.3: 1892 preliminary evaluation of the petroleum potential of the tertiary accretionary terrane, west side of the Olympic peninsula, Washington
- I 19.3: 1891 ordovician and older rocks of the bayhorse area, custer county, Idaho
- I 19.3: 1909 petroleum geology of the Devonian and Mississippian black shale of eastern north America
- I 19.3: 1908 selected papers in the applied computer sciences 1990
- I 19.3: 1907 the nature and possible significance of the batamote copper-bismuth-silver anomaly, pima county, Arizona
- I 19.3: 1906 K-Ar ages of Jurassic to Tertiary Plutonic and Metamorphic Rocks, Northwestern Utah and Northeastern Nevada

I 19.3: 1905 arizona's industrial rock and mineral resources – workshop proceedings

Lawrence University Weeding List #519

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

I 19.3: 1917-K organic geochemistry of black shales...

I 19.3: 1917-J depositional history of Jurassic rocks in the area of the Powder River basin,

I 19.3: 1917-Q origin of thick lower tertiary coal beds in the Powder River basin

I 19.3: 1917-H depositional systems of a synorogenic continental deposit

I 19.3: 1917-G petrology and reservoir paragenesis in the Sussex "B" sandstone of the upper cretaceous cody shale

I 19.3: 1917-F palynostratigraphy of the tullock member (lower Paleocene) of the fort union formation

I 19.3: 1917-E red beds of the Triassic chugwater group

I 19.3: 1917-D uplift of the Bighorn Mountains, Wyoming

I 19.3: 1917-C petrology, diagenesis, and sedimentology of oil reservoirs in upper cretaceous Shannon sandstone beds

I 19.3: 1917-B ammonites and some characteristic bivalves from the upper cretaceous frontier formation

I 19.3: 1917-A burial, thermal, and petroleum generation history of the upper cretaceous steele member of the cody shale

I 19.3: 1916 manganese contents of some sedimentary rocks of Paleozoic age in Virginia

I 19.3: 1915 cenomanian angiosperm leaf megafossils, Dakota formation

I 19.3: 1914 mineralogy and alteration of the phosphate deposits of Florida

I 19.3: 1931 coal resources of Tazewell county, Virginia, 1980

I 19.3: 1912 the petroleum system – status of research and methods, 1990

I 19.3: 1911 sedimentology of freshwater lacustrine shorelines in the Eocene scheggs bed of the tipton tongue of the green river formation

I 19.3: 1910 uranium distribution and geology in the fish lake surficial uranium deposit Esmeralda County, Nevada

I 19.3: 1930 gold-bearing skarns

I 19.3: 1929 magnetostratigraphy of the San Francisco volcanic field, Arizona

- I 19.3: 1928 stratigraphy of the lower and middle (?) Triassic union wash formation, east-central California
- I 19.3: 1927 the Jurassic wanakah and Morrison formations in the telluride-Ouray-western black canyon area of southwestern Colorado
- I 19.3: 1926 airborne remote sensing for geology and the environment – present and future
- I 19.3: 1925 developments and applications of modern airborne electromagnetic surveys
- I 19.3: 1924 geologic applications of modern aeromagnetic surveys
- I 19.3: 1923 taxonomic revision of the spermatopsida of the Oligocene creede flora, southern Colorado
- I 19.3: 1922 geologic and fission-track evidence for late cretaceous faulting and mineralization
- I 19.3: 1921 text and references to accompany “map showing the thickness and character of quaternary sediments in the glaciated united states east of the rocky mountains”
- I 19.3: 1920 a strontium isotopic study of plutons and associated rocks of the southern sierra Nevada and vicinity, California
- I 19.3: 1919 a petrologic study of the fox hills sandstone, rock springs uplift, Wyoming
- I 19.3: 1918 petrographic and chemical data for the large Mesozoic and Cenozoic plutonic sills east of Juneau, southeastern Alaska
- I 19.3: 1917-T stratigraphy and tectonic implications of upper cretaceous rocks in the Powder River basin
- I 19.3: 1917-S fluvial architecture of the lower cretaceous Lakota formation, southwestern flank of the black hills uplift, South Dakota
- I 19.3: 1917-R gravity and aeromagnetic studies of the Powder River basin and surrounding areas
- I 19.3: 1917-P depositional history of Triassic rocks in the area of the Powder River basin
- I 19.3: 1917-O Miocene cooling in the southwestern powder river basin
- I 19.3: 1917-N resources in sedimentary rocks of the powder river basin and adjacent uplifts
- I 19.3: 1917-M Cambrian through Mississippian rocks of the Powder River basin
- I 19.3: 1917-L sedimentology and depositional history of the lower Paleocene tullock member of the fort union formation, powder river basin, Wyoming and Montana
- I 19.3: 1940 geology of the la vida mission quadrangle
- I 19.3: 1939-B dwelling and mobile home monetary losses due to the 1989 loma prieta

- I 19.3: 1939-A earthquake losses to single-family dwellings: California experience
- I 19.3: 1937/A-B/errata errata
- I 19.3: 1938 coal resources of the fruitland formation in the part of the ute mountain ute indian reservation
- I 19.3: 1937 crystalline rocks of the strawberry lake area, Front Range, Colorado
- I 19.3: 1936 compositional changes induced by hydrothermal alteration at the red mountain alunite deposit
- I 19.3/6: 989-90 stratigraphic notes, 1989-90
- I 19.3: 1934 shorter contributions to paleontology and stratigraphy
- I 19.3: 1933 environmental changes in the tule lake basin
- I 19.3: 1932 the midcontinent of the United States – permissive terrane for an Olympic dam-type deposit
- I 19.3: 1931 depositional controls, distribution and effectiveness of world’s petroleum source rocks
- I 19.3: 1957 stratigraphy of Paleozoic and lower Mesozoic rocks in the northern sierra terrane, California
- I 19.3: 1956 uranium and diagenesis in evaporitic lacustrine mudstone of the Oligocene white river group
- I 19.3: 1955 geology, geochemistry, and mineral resource assessment of the big branch and peru peak wildernesses and the wilder mountain roadless area, rutland and bennington counties, Vermont
- I 19.3: 1953 possible relationship between seismicity and warm intrusive bodies in the Charleston, south Carolina, and new Madrid, Missouri, areas
- I 19.3: 1952 contributions to New Jersey geology
- I 19.3: 1951 earthquake hazard associated with deep well injection
- I 19.3: 1950 geochemical studies in Alaska by the u.s. geological survey, 1989
- I 19.3: 1949 depositional environments for strata of composite section of frontier formation
- I 19.3: 1948 Cambrian stratigraphy of the Wendover area, Utah and Nevada
- I 19.3: 1947 factors affecting the recognition of faults exposed in exploratory trenches
- I 19.3: 1945 the red butte conglomerate – a thrust-belt-derived conglomerate of the Beaverhead group, southwestern Montana
- I 19.3: 1944 definition and world resources of natural bitumens
- I 19.3: 1943 gold placers of the circle district, Alaska

- I 19.3: 1942 geology and mineral resource assessment of the Springfield 1x2 quadrangle, Missouri as appraised in September 1985
- I 19.3: 1941 bedrock geology and seismotectonics of the oscawana lake quadrangle, new York
- I 19.3: 1969-A stratigraphic framework of the Alaska Peninsula
- I 19.3: 1968 interpretation of reconnaissance geochemical data from the port moller, stepovak bay, and simeonof island quadrangles, Alaska peninsula, Alaska
- I 19.3: 1967 whistle, a nearly dormant geyser in upper geyser basin, Yellowstone national park, Wyoming: the first geyser to be studied by research drilling
- I 19.3: 1966 monitoring volcanoes: techniques and strategies used by the staff of the cascades volcano observatory, 1980-90
- I 19.3: 1965 linearized inversion of reflection traveltimes
- I 19.3: 1964 an analysis of present-day terrestrial lapse rates in the western conterminous united states and their significance to paleoaltitudinal estimates
- I 19.3: 1963 zeolitic diagenesis of tuffs in the Miocene chalk hills formation, western Snake River plain, Idaho
- I 19.3: 1962 contributions to late cretaceous stratigraphy and paleontology, western Montana
- I 19.3: 1961 mineral resources of the arc dome wilderness recommendation area, Nye county, Nevada
- I 19.3: 1960 mineral resource potential of the NB-20-4 quadrangle, eastern guayana shield, bolivar state, Venezuela
- I 19.3: 1959 chloride flux and surface water discharge out of Yellowstone national park, 1982-1989
- I 19.3: 1958 industrial minerals in California
- I 19.3: 1974 stratigraphy, regional distribution, and reconnaissance geochemistry of Oligocene and Miocene volcanic rocks
- I 19.3: 1973-A-G/errata errata
- I 19.3: 1973-A-G geochemical, biogeochemical, and sedimentological studies of the green river formation, Wyoming, Utah, and Colorado
- I 19.3: 1972 coalfields and New Mexico: geology and resources
- I 19.3: 1971 field studies of radon in rocks, soils, and water
- I 19.3: 1980-A gold deposits related to greenstone belts in Brazil – deposit modeling workshop

- I 19.3: 1979 bedrock geology and mineral resources of the Knoxville 1x2 quadrangle
- I 19.3: 1978 mineralogy and chemistry of samples from a drill hole in the southern extension of the land-pebble phosphate district, Florida
- I 19.3: 1977 evolution of hydrothermal fluids in the alta stock, central Wasatch mountains, Utah
- I 19.3: 1976 stratigraphy of the late Proterozoic murdama group, Saudi Arabia
- I 19.3: 1975 geology and mineral resources of the altiplano and cordillera occidental, Bolivia
- I 19.3: 1975/plates 1-8
- I 19.3: 1989-D paleohydrology of the central united states
- I 19.3: 1989-A-C strategic and critical minerals in the midcontinent region, United States
- I 19.3: 1988-K summary of the chemical analyses and ar/ar age spectra data for Eocene volcanic rocks from the central part of the northeast Nevada volcanic field
- I 19.3: 1988-j Mississippian stratigraphic framework of east-central California and southern Nevada
- I 19.3: 1988-l reconnaissance study of Mississippian siliciclastic sandstones in eastern Nevada
- I 19.3: 1988-h upper Devonian Mississippian stratigraphic sequences in the distal antler foreland
- I 19.3: 1988-G upper Devonian to upper Mississippian strata of the antler foreland in the leppy hills
- I 19.3: 1988-F coralliferous carbonate shelves of Mississippian age, west side of antler orogen central Nevada
- I 19.3: 1988-E isolated carbonate bodies composed of stacked debris-flow deposits
- I 19.3: 1988-D Paleozoic and Mesozoic rocks of mount Ichabod and Dorsey canyon, elko county, Nevada
- I 19.3: 1988-B stratigraphy and structure of the seaman range and fox mountain
- I 19.3: 1987 quantitative mineral resource assessment of selected mineral deposits in the challis national forest, Idaho
- I 19.3: 1986 marion peak quadrangle, fresno county, California
- I 19.3: 1985 shorter contributions to paleontology and stratigraphy
- I 19.3: 1983 geochemical study of heavy mineral concentrates from the northeastern part of the Greenville 1x2 quadrangle, South Carolina
- I 19.3: 1982 the owens valley fault zone, eastern California

- I 19.3: 1981 geomorphic studies of the storm and flood of November 3-5, 1985, in the upper Potomac and Cheat river basins in West Virginia and Virginia
- I 19.3: 1995-P,Q strontium isotope evidence for the age of the Vaqueros formation and latest Oligocene marine transgression in the northern Santa Maria province, central California
- I 19.3: 1995-m thru o age of the Lospe formation (early Miocene) and origin of the Santa Maria basin, California
- I 19.3: 1995-L recognition of middle Miocene foraminifers in highly indurated rocks of the Monterey formation
- I 19.3: 1995-J,K Neogene geohistory analysis of Santa Maria basin, California
- I 19.3: 1995-H,I conglomerates of the upper middle Eocene to lower Miocene Sespe formation along the Santa Ynez fault
- I 19.3: 1995-F&G the thermal regime of Santa Maria province, California
- I 19.3: 1995-D,E sedimentology of the conglomeratic lower member of the Lospe formation (lower Miocene), Santa Maria basin, California
- I 19.3: 1995-C co-occurrence of Fe-, Fe-Ca- and Ca-phosphate minerals in concretions within the Monterey formation
- I 19.3: 1995-B distribution and juxtaposition of Mesozoic lithotectonic elements in the basement of the Santa Maria basin, California
- I 19.3: 1994 geology of the new Tripoli quadrangle, Lehigh, Berks, Schuylkill, and Carbon counties, Pennsylvania
- I 19.3: 1993 rocks and structure of the north-central part of the Anaconda range, Deer Lodge and Granite counties, Montana
- I 19.3: 1992 uranium and other elements in Colorado Rocky Mountain wetlands
- I 19.3: 1991 late Quaternary faulting along the Death Valley Furnace Creek fault system
- I 19.3: 1990-F a new *Tolypella* from the Ocean Point dinosaur locality, north slope, Alaska
- I 19.3: 1990-E pollen zonation and correlation of Maastrichtian marine beds and associated strata
- I 19.3: 1990-C age of tephra beds at the Ocean Point dinosaur locality, north slope, Alaska
- I 19.3: 1989-I clastic rocks associated with the midcontinent rift system in Iowa
- I 19.3: 1989-G regional potential of selected Paleozoic carbonate units in the northern midcontinent for undiscovered Mississippi valley-type deposits
- I 19.3: 1989-F feldspar diagenesis in Cambrian clastic rocks of the southern Ozark Mountains and reelfoot rift, southeastern Missouri and northeastern Arkansas

I 19.3: 1989-E petrography and correlation of Precambrian clastic sedimentary rocks associated with the midcontinent rift system

Lawrence University Weeding List #520

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

N 1.34: M 28 state summary of war casualties (Maine)

N 1.34: L 93 state summary of war casualties (Louisiana)

N 1.34: K 41 state summary of war casualties

N 1.34: K 13 state summary of war casualties

N 1.34: lo9 state summary of war casualties

N 1.34: ln2 state summary of war casualties

N 1.34: ll6 state summary of war casualties

N 1.34: ld 1 state summary of war casualties

N 1.34: G 29 state summary of war casualties

N 1.34: F 66 state summary of war casualties

N 1.34: D 63 state summary of war casualties

N 1.34: D37 state summary of war casualties

N 1.34: C 76 state summary of war casualties

N 1.34: C71 state summary of war casualties

N 1.34: C12 state summary of war casualties

N 1.34: Ar4K state summary of war casualties

N 1.34: Ar4i state summary of war casualties

N 1.34: Al1b state summary of war casualties

N 1.34: Or3 state summary of war casualties

N 1.34: OK2 state summary of war casualties

N 1.34: Oh 3 state summary of war casualties

N 1.34: N81d state summary of war casualties

N 1.34: N81c state summary of war casualties
N 1.34: N42y state summary of war casualties
N 1.34: N42m state summary of war casualties
N 1.34: N42j state summary of war casualties
N 1.34: N42h state summary of war casualties
N 1.34: N41 state summary of war casualties
N 1.34: N27 state summary of war casualties
N 1.34: M76 state summary of war casualties
N 1.34: M69o state summary of war casualties
N 1.34: M69i state summary of war casualties
N 1.34: M61 state summary of war casualties
N 1.34: M58 state summary of war casualties
N 1.34: M38 state summary of war casualties
N 1.34: M36 state summary of war casualties
N 1.34: w99 state summary of war casualties
N 1.34: w52v state summary of war casualties
N 1.34: w27 state summary of war casualties
N 1.34: v81 state summary of war casualties
N 1.34: v59 state summary of war casualties
N 1.34: ut1 state summary of war casualties
N 1.34: t31 state summary of war casualties
N 1.34: t27 state summary of war casualties
N 1.34: t25 state summary of war casualties
N 1.34: so8d state summary of war casualties
N 1.34: so8c state summary of war casualties
N 1.34: r34 state summary of war casualties
N 1.34: p38 state summary of war casualties

N 4.2: Sh1/935 ships' data u.s. naval vessels

N 4.2: Sh 1/916 ships' data u.s. naval vessels

N 4.2: Sh1/914 ships' data u.s. naval vessels

N 4.2: Sh1/912 ships' data u.s. naval vessels

N 4.2: C 76/2 history of the construction corps of the united states navy

N 5.2: W 74/10 list of the wireless telegraph stations of the world

N 5.2: W 74/8 list of the wireless telegraph stations of the world

N 5.2: W 74/7 list of the wireless telegraph stations of the world

N 5.2: W 74/6 international wireless telegraph convention

N 5.2: R 34 products of arcs and sines of 15-degree rhumbs

N 4.2: Sh1/938 ships' data u.s. naval vessels

N 5.5: 890 allowance of articles under cognizance of the bureau of equipment and recruiting for vessels of the united states navy

N 6.8: 9/916 american practical navigator

N 6.8: 9/914 american practical navigator

N 6.8: 9/906 american practical navigator

N 6.8: 9/933 american practical navigator

N 6.8: 9/936 american practical navigator

N 6.8: 9/938 american practical navigator

Lawrence University Weeding List #521

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

N 6.8: 64/907/sup.912 revised supplement gulf of mexico and Caribbean sea

N 6.8: 64/907/914add. Addenda to hydrographic office publication no. 64 of 1907

N 6.8: G4/907/addenda/911 addenda to H.O. publication no. 64 of 1907

N 6.8: 31/947 list of lights and fog signals

N 6.8: 123B/v.2/947/supp. 1947 supplement to hydrographic office publication no. 123B

N 6.8: 123A/947/supp. 1947 supplement to hydrographic office publication no.123-A

N 6.8: 13/868 useful tables

N 6.8: 9/2/911 useful tables

N 6.8: 13/898 useful tables

N 5.2: W 74/4 manual of wireless telegraphy for the use of naval electricians

N 6.8: 9/934 american practical navigator

N 6.8: 96/907/supp supplement coast of british Columbia

N 6.8: 89/905/add.914 addenda to hydrographic office publication no. 89 of 1905

N 6.8: 89/905/supp/912 supplement to H.o. no. 89 west coast of south America, 1905

N 6.8: 88/904/add.913 addenda to hydrographic office publication no.88 of 1904

N 6.8: 88/904 supplement east coast of south America

N 6.8: 36/905/addenda/911 addenda to H.O. publication no. 86 of 1905

N 6.8: 86/905/sup.909 supplement gulf of mexico and Caribbean sea

N 6.8: 84/supp./947 1947 supplement to hydrographic office publication no. 84

N 6.8: 75/supp./947 1947 supplement to hydrographic office publication no. 75

N 6.8: 73/947/supp 1947 supplement to hydrographic office publication no. 73

N 6.8: 9/903 American practical navigator

N 6.8: 123/920 H.O. No. 123 asiatic pilot vol. II

N 6.8: 122/supp./947 1947 supplement to hydrographic office publication no. 122

N 6.8: 118/912 the sun's declination and equation of time

N 6.8: 105/supp./947 1947 supplement to hydrographic office publication no. 105

N 6.8: 108A-D/906/sup.911 lake supplement (revised)

N 6.8: 100/supp/947 1947 supplement to hydrographic office publication no. 100

N 6.8: 99/supp./947 1947 supplement to hydrographic office publication no. 99