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: 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-J 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 fensters of 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 Snowslip formation (middle Proterozoic belt supergroup), Glacier National Park, Montana
liquefaction potential in the central Mississippi valley

index of granitic rock masses in the state of Nevada

quantitative petrographic analysis of mid-cretaceous sandstones, southwestern montana

eocene to Miocene biostratigraphy of new jersey core ACFS #4 implications for regional stratigraphy

geology and geochemistry of gold deposits of the big canyon area, el dorado county, California

toward a federal land information system: experiences and issues

a statistical analysis of chemical and mineralogic data from the tertiary kootznahoo formation in southeastern Alaska, with emphasis on uranium and thorium

stratigraphy and structure of the ekokpuk creek area, north-central brooks range, Alaska

geomorphic, seismic, and geotechnical evaluation of sand and gravel deposits in the Sheridan, Wyoming, area

the microtine rodents of the cheetah room fauna, Hamilton cave, west Virginia, and the spontaneous origin of synaptomys

national energy resource issues

interpretation of the regional geochemistry of the Tonopah 1x2 quadrangle, Nevada based on analytical results from stream-sediment and nonmagnetic heavy-mineral-concentrate samples

potential hazards from future volcanic eruptions in California

geology and geochemistry of the coulee dam intrusive suite and associated younger intrusive rocks, colville batholith, Washington

geology and geochemistry of the broken ridge area, southern wah wah mountains, iron county, Utah

historical unrest at large calderas of the world

historical unrest at large calderas of the world

geology of the mount aetna volcanic center, chaffee and Gunnison counties, Colorado

descriptive statistics and spatial distributions of geochemical variables associated with manganese oxide rich phases in the northern pacific

gigantic debris avalanche of Pleistocene age from ancestral mount Shasta volcano, California, and debris-avalanche hazard zonation
shorter contributions to paleontology and stratigraphy
road guide to volcanic deposits of mount st. helens and vicinity, Washington
interpretation of exploration geochemical data from the ugashik, Bristol bay, and western Karluk quadrangles, Alaska
the homestake gold mine, an early Proterozoic iron-formation-hosted gold deposit, Lawrence county, south Dakota
epithermal gold deposits – part II
epithermal gold deposits – part I
gold in placer deposits
gold-bearing polymetallic veins and replacement deposits – part II
gold in porphyry copper systems
gold deposits in metamorphic rocks, part I
gold-bearing polymetallic veins and replacement deposits, part I
united state gold terranes – part I
introduction to geology and resources of gold, and geochemistry of gold
bibliography of map projections
geochemical survey of the cordova and middleton island 1x3 quadrangle south-central Alaska
probabilistic estimates of the seismic ground-motion hazard in western Saudi arabia
origin and distribution of six heavy-mineral place deposits in coastal-marine sandstones in the upper cretaceous
composition, clay mineralogy, and diagenesis of the simpson group (middle Ordovician), grady county, Oklahoma
complete bouguer and isostatic residual gravity maps of the Anadarko basin, Wichita mountains, and surrounding areas, Oklahoma, Kansas, texas and Colorado
in situ stress analysis of wellbore breakouts from Oklahoma and the texas panhandle
petrology and depositional facies of siliciclastic rocks of the middle Ordovician simpson group, mazur well, southeastern Anadarko basin, Oklahoma
log-derived regional source-rock characteristics of the woodford shale, Anadarko basin, Oklahoma
thermal maturation of the eastern Anadarko basin, Oklahoma
statistical analysis of compositional data from desmoinesian sandstones in Oklahoma
tectonic evolution of the Anadarko basin region, Oklahoma
heavy-mineral dispersal and deposition in sandy deltas of glacial lake quinebaug, Connecticut
mineral resource potential and geology of the challis national forest, Idaho
investigation of the rois mall epithermal gold system, republic of palau
geology of petroleum and coal deposits in the north china basin, eastern china
petroleum systems of the united states
evaluation of coal resources in the eastern part of the fort peck indian reservation, montana
north American datum of 1983 map data conversion tables
north American datum of 1983 map data conversion tables
north American datum of 1983 map data conversion tables
biogeochemistry of a highly serpentinitized, chromite-rich ultramafic area, Tehama county, California
geochemistry of three late quaternary stratovolcanoes on sao Miguel, azores
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
geochemistry of synsedimentary cobaltiferous-pyrite deposits, iron creek, lemihi county, Idaho
shorter contributions of paleontology and stratigraphy
barite nodules in Devonian shale and mudstone of western Virginia
mineral resources of the holy cross wilderness area, eagle, Pitkin, and lake counties, Colorado
mineralogical characterization of the Shelburne marble and the salem limestone – test stones used to
study the effects of acid rain
spatial analysis of geochemical and geologic information from the Tonopah 1x2 quadrangle, Nevada
contributions to commodity geology research
mineral belts in western sierra county, new mexico, suggested by mining districts, geology, and geochemical anomalies

new frontiers in stable isotopic research: laser probes, ion probes, and small-sample analysis

diagenesis and uranium mineralization of the lower tertiary kootznahoo formation in the northern part of admiralty trough, southeastern Alaska

summary results of the glens falls CUSMAP project, New York, Vermont, and new Hampshire

geology of tight gas reservoirs in the pinedale anticline area, Wyoming, and at the multiwall experiment site, Colorado

heavy oil resources of the united states

late quaternary glacial and vegetative history of the glacier national park region, montana

Archean and early Proterozoic tectonic framework of north-central united states and adjacent Canada

mafic inclusions, aggregates, and dikes in granitoid rocks, central sierra Nevada batholith, California – analytic data

true-amplitude processing techniques for marine, crustal-reflection seismic data

grain-size, heavy-mineral, and geochemical analyses of sediments from the chukchi sea, Alaska

shorter contributions to paleontology and stratigraphy

interpretation of reconnaissance geochemical data from the healy quadrangle, Alaska

multivariate clustering based on entropy

preliminary evaluation of the petroleum potential of the tertiary accretionary terrane, west side of the Olympic peninsula, Washington

ordovician and older rocks of the bayhorse area, custer county, Idaho

petroleum geology of the Devonian and Mississippian black shale of eastern north America

selected papers in the applied computer sciences 1990

the nature and possible significance of the batamote copper-bismuth-silver anomaly, pima county, Arizona

K-Ar ages of Jurassic to Tertiary Plutonic and Metamorphic Rocks, Northwestern Utah and Northeastern Nevada
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 palyonostratigraphy 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
earthquake losses to single-family dwellings: California experience
coal resources of the fruitland formation in the part of the ute mountain ute indian reservation
crystalline rocks of the strawberry lake area, Front Range, Colorado
compositional changes induced by hydrothermal alteration at the red mountain alunite deposit
stratigraphic notes, 1989-90
shorter contributions to paleontology and stratigraphy
environmental changes in the tule lake basin
the midcontinent of the United States – permissive terrane for an Olympic dam-type deposit
depositional controls, distribution and effectiveness of world’s petroleum source rocks
stratigraphy of Paleozoic and lower Mesozoic rocks in the northern sierra terrane, California
uranium and diagenesis in evaporitic lacustrine mudstone of the Oligocene white river group
geology, geochemistry, and mineral resource assessment of the big branch and peru peak wilderneses
and the wilder mountain roadless area, rutland and bennington counties, Vermont
possible relationship between seismicity and warm intrusive bodies in the Charleston, south Carolina,
and new Madrid, Missouri, areas
contributions to New Jersey geology
earthquake hazard associated with deep well injection
geochemical studies in Alaska by the u.s. geological survey, 1989
depositional environments for strata of composite section of frontier formation
Cambrian stratigraphy of the Wendover area, Utah and Nevada
factors affecting the recognition of faults exposed in exploratory trenches
the red butte conglomerate – a thrust-belt-derived conglomerate of the Beaverhead group,
southwestern Montana
definition and world resources of natural bitumens
gold placers of the circle district, Alaska
geology and mineral resource assessment of the Springfield 1x2 quadrangle, Missouri as appraised in September 1985

bedrock geology and seismotectonics of the oscawana lake quadrangle, new York

stratigraphic framework of the Alaska Peninsula

interpretation of reconnaissance geochemical data from the port moller, stepovak bay, and simeonof island quadrangles, Alaska peninsula, Alaska

whistle, a nearly dormant geyser in upper geyser basin, Yellowstone national park, Wyoming: the first geyser to be studied by research drilling

monitoring volcanoes: techniques and strategies used by the staff of the cascades volcano observatory, 1980-90

linearized inversion of reflection traveltimes

an analysis of present-day terrestrial lapse rates in the western conterminous united states and their significance to paleoaltitudinal estimates

zeolitic diagenesis of tuffs in the Miocene chalk hills formation, western Snake River plain, Idaho

contributions to late cretaceous stratigraphy and paleontology, western Montana

mineral resources of the arc dome wilderness recommendation area, Nye county, Nevada

mineral resource potential of the NB-20-4 quadrangle, eastern guayana shield, bolivar state, Venezuela

chloride flux and surface water discharge out of Yellowstone national park, 1982-1989

industrial minerals in California

stratigraphy, regional distribution, and reconnaissance geochemistry of Oligocene and Miocene volcanic rocks

gerata errata

geochemical, biogeochemical, and sedimentological studies of the green river formation, Wyoming, Utah, and Colorado

coalfields and New Mexico: geology and resources

field studies of radon in rocks, soils, and water

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-I  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
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: Io9   state summary of war casualties
N 1.34: In2   state summary of war casualties
N 1.34: Il6   state summary of war casualties
N 1.34: Id 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
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 rhums
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