

## Lawrence University Weeding List #505

Contact: Kim Knuppel at [Kimberly.knuppel@lawrenc.edu](mailto:Kimberly.knuppel@lawrenc.edu)

- LC30.24:11 network planning paper network development and MARC standards office No.11  
1985:the library of congress network advisory committee
- LC30.24:10 network planning paper No.10: the information economy in the u.s. its effect on  
libraries and library networks
- LC30.24:7 network planning paper network development and MARC standards office No.7 1982:  
document delivery—background papers commissioned by the network advisory  
committee
- LC30.24:6 network planning paper network development and MARC standards office No.6 1980:  
national union catalog experience
- LC30.22:988 conser tables 1988
- LC30.14:960 proceedings of the second assembly of state librarians
- LC30.6:F47 library of congress filing rules
- LC30.2:N47/948-72 newspapers in microform united states 1948-1972
- LC30.2:R18 descriptive cataloging of rare books
- LC30.2:C78/2/2001 program for cooperative cataloging
- LC30.2:C77 towards a new beginning in cooperative cataloging
- LC29.9:W61 reed whittemore:ways of misunderstanding poetry
- LC29.9:Un8 robert frost: a backward look
- LC29.9:St7 three views of the novel
- LC29.9:Sp3/12 chaos and control in poetry
- LC29.9:Sh2 randall jarrell
- LC29.9:V28 carl sandburg
- LC29.9:S1/5 perspectives: recent literature of Russia, china, Italy, and spain
- LC29.9:R18 illusion and reality
- LC29.9:R17 american poetry at mid-century

LC29.9:P43 Saint-john perse: praise and presence

LC29.9:N41 the art of history

LC29.9MA2 dante Alighieri

LC29.9:H55 anniversary lectures

LC29.9:H38 george Bernard shaw: man of the century

LC29.9:H29 portrait of a poet: hans Christian andersen and his fairytales

LC29.9:Em6 french and german letters today

LC29.9:EI5 the writers experience

LC29.9:Ed2 willa cather: the paradox of success

LC29.9:B41 recent American fiction

LC30.2:C28/2/946 studies of descriptive cataloging

LC30.2:C28/943 library of congress conferences on cataloging: October 18-November 19, 1943

LC29.2:So8/3/v.2 half a century of soviet serials 1917-1968

LC29.2:So8/3/v.1 half a century of soviet serials 191-1968

LC29.2:R92/3/957 russian abbreviations: a selective list

LC25.8:977 catalog: 25<sup>th</sup> national exhibition of prints

LC25.2:C19 drawings of nature and circumstance: caricature since 1870

LC29.2:As4 Introduction to asia

LC29.2:P93 guide to the special collections of prints& photographs in the library of congress

LC25.8:971 catalog of the 22d national exhibition of prints

LC25.8:969 catalog of the 21<sup>st</sup> national exhibition of prints

LC25.8:963 catalog of the 19<sup>th</sup> national exhibition of prints

LC25.8:960 catalog of the 18<sup>th</sup> national exhibition of prints

LC25.8:959 catalog of the 17<sup>th</sup> national exhibition of prints made during the current year

LC25.8:958 catalog of the 16th national exhibition of prints made during the current year

LC25.8:957 catalog of the 15<sup>th</sup> national exhibition of prints made during the current year

LC25.8:956 catalog of the 14<sup>th</sup> national exhibition of prints made during the current year

LC25.8:955 catalog of the 13<sup>th</sup> national exhibition of prints made during the current year

LC25.8:954 catalog of the 12<sup>th</sup> national exhibition of prints made during the current year

LC25.8:947 catalog of the 5<sup>th</sup> national exhibition of prints made during the current year

LC25.8:946 catalog of the 4<sup>th</sup> national exhibition of prints made during the current year

LC25.8:945 catalog of the 3<sup>rd</sup> national exhibition of prints made during the current year

LC29.2:L161/966 library and reference facilities in the area of the district of Columbia

LC29.2:C49/2/861 civil war photographs 1861-1865

LC29.2:Af8 research and information on Africa

LC26.8:1-15 notes and decision on the application of "decimal classification, ED.13"

LC25.2:M52 mental pictures

LC25.2:P93/2 prints and photographs division

LC24.2:P83 murals by candido Portinari in the Hispanic foundation of the library of congress

LC24.2:H62/3 the Hispanic room in the library of congress

LC24.2:H62 the Hispanic activities of the library of congress

LC24.2:P43 an appeal on behalf of the national library of peru and the lima geographical society

LC25.2:C94 drawing the iron curtain

LC25.2:P75 the polish poster: from young Poland through the second world war

LC24.7:10 national directory of latin Americanists

LC24.2:N72 nomenclature & hierarchy: basic latin American legal sources

## Lawrence University Weeding List #506

Contact: Kim Knuppel at [Kimberly.knuppel@lawrenc.edu](mailto:Kimberly.knuppel@lawrenc.edu)

- I19.3/6:994 stratigraphic notes, 1994
- I19.3/6:993 stratigraphic notes, 1993
- I19.3/6:992 stratigraphic notes, 1992
- I19.3/6:985-86 stratigraphic notes, 1985-86
- I19.3:2220 environmental considerations of active and abandoned mine lands: lessons from Summitville, Colorado
- I19.3:2183 geologic field-trip guide to steens mountain loop road, Harney county, Oregon
- I19.3:2164 distribution of benthic foraminifers (>125  $\mu$ m) in the surface sediments of the arctic ocean
- I19.3:2163 lateral ramps in the folded Appalachians and in the overthrust belts worldwide – a fundamental element of thrust-belt architecture
- I19.3:2162 Colorado yule marble—building stone of the Lincoln memorial
- I19.3:2161 postglacial lahars and potential hazards in the white salmon river systems on the southwest flank of mount adams, Washington.
- I19.3:2159 Proterozoic geology of the granite village area, Albany and Laramie counties, Wyoming, compares with that of the sierra madre and medicine bow mountains of southeastern Wyoming
- I19.3:2158 laccolith complexes of southeastern Utah: time of emplacement and tectonic setting—workshop proceedings
- I19.3:2157 origin of primary and diagenetic carbonates in the lacustrine green river formation (Eocene), Colorado and Utah
- I19.3:2156 environmental studies of mineral deposits in Alaska
- I19.3:2155 chronology of late cretaceous igneous and hydrothermal events and the golden sunlight gold-silver breccia pipe, southwestern montana
- I19.3:2154 timing and effect of detachment-related potassium metasomatism on  $^{40}\text{Ar}/^{39}\text{Ar}$  ages from the windous butte formation, grant range, nevada

- I19./3:2153 geologic studies in the basin and range—Colorado plateau transition in southeastern Nevada, southwestern Utah, and northwestern Arizona, 1995
- I19.3:2151 the late Triassic bivalve *monotis* in accreted terranes of Alaska
- I19.3:2149 geologic processes at the land surface
- I19.3:2147 engineering geology applied to the design and operation of underground coal mines
- I19.3:2146 geologic controls of deep natural gas resources in the United States
- I19.3:2145 geologic, geochemical, and isotopic studies of a carbonate and siliciclastic-hosted Pb-Zn deposit at Lion Hill, Vermont
- I19.3:2144 the chemical analysis of Argonne premium coal samples
- I19.3:2143 the sedimentary carbonate-hosted giant Bayan Obo REE-Fe-Nb ore deposit of inner Mongolia, China: a cornerstone example for giant polymetallic ore deposits of hydrothermal origin
- I19.3:2142 thermal evolution of sedimentary basins in Alaska
- I19.3:2141 uranium provinces of North America—their definition, distribution, and models
- I19.3:2140 the distribution of rare-earth metals in minerals of the monazite family
- I19.3:2138 base- and precious-metal concentrations of early Proterozoic massive sulfide deposits in Arizona—crustal and thermochemical controls of ore deposition
- I19.3:2132  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of some Challis volcanic group rocks and the initiation of tertiary sedimentary basins in southwestern Montana
- I19.3:2131 thermodynamic properties of minerals and related substances at 298.15 K and 1 bar ( $10^5$  pascals) pressure and at higher temperatures
- I19.3:2130 the Slumgullion earth flow: a large-scale natural laboratory
- I19.3:2129 gazetteer of planetary nomenclature 1994
- I19.3:2128 subdivision, subsurface stratigraphy, and estimated age of fluvial-terrace deposits in northwestern Tennessee
- I19.3:2127 mineral resource potential and geology of the San Juan National Forest, Colorado
- I19.3:2126 tectonics of the Potwar plateau region and the development of syntaxes, Punjab, Pakistan
- I19.3:2125 gold placers of the historical Fortymile River region, Alaska

- I19.3:2124 geology and mineral deposits of the Venezuelan guayana shield
- I19.3:2122 age and diagenesis of the upper floridan aquifer and the intermediate aquifer system in southwestern florida
- I19.3:2121-B Cambrian(?), middle Proterozoic, and Archean rocks penetrated in a borehole near argenta, beaverhead county, montana, and some paleogeographic and structural implications
- I19.3:2120 the “checkerboard method”—a new way to estimate the numbers of undiscovered hydrocarbon accumulations in sparsely drilled areas
- I19.3:2123 geology of the harpers ferry quadrangle, Virginia, Maryland, and west Virginia
- I19.3:2119 compositional characteristics of middle to upper tertiary volcanic rocks of the bolivian altiplano
- I19.3:2118 GEOPLAY, a knowledge-based expert system—a model for exploration play analysis
- I19.3:2117 summary statistics for selenium in vegetation calculated from U.S. geological survey data
- I19.3:2116 copper and uranium in pennsylvanian and Permian sedimentary rocks, norther sangre de cristo range, Colorado
- I19.3:2115-A sedimentological descriptions and depositional interpretations, in sequence stratigraphic context, of two 300-meter cores from the upper cretaceous straight cliffs formation, kaiparowits plateau, kane county, Utah
- I19.3:2114 an empirical assessment of refraction error in leveling as a function of survey order and environment
- I19.3:2113 shorter contributions to the stratigraphy and geochronology of upper cretaceous rocks in the western interior of the united states
- I19.3:2112 geologic history of salt beds and related strata in the upper part of the madison group(Mississippian), Williston basin, montana and north Dakota
- I19.3L:2111 industrial minerals of the midcontinent: proceeding of the midcontinent industrial minerals workshop
- I19.3:2110 predictive stratigraphic analysis—concept and application
- I19.3:2109 ages of selected intrusive rocks and associated ore deposits in the Colorado mineral belt
- I19.3:2108 zeolithic diagenesis of tuffs in Miocene lacustrine rocks near Harney lake, Harney county, Oregon

- I19.3:2106 garnet dissolution in oxalic acid—a possible analog for natural etching of garnet by dissolved organic matter
- I19.3:2105 the early Pleistocene (latest blancan—earliest irvingronian) froman ferry fauna and history of the glens ferry formation, southwestern Idaho
- I19.3:2104 isotopic geochronology of the Leadville 1°X2° quadrangle, west-central Colorado—summary and discussion
- I19.3:2103 selected papers in the applied computer sciences 1994
- I19.3:2102 applications of velocity-stack methods to seismic data processing
- I19.3:2101 dating a 20<sup>th</sup>-century fault, elk summit talus apron, big creek area, valley county, Idaho
- I19.3:2100 paleomagnetic analysis of Miocene basalt flows in the Tehachapi mountains, California
- I19.3:2099 a field-trip guide to Yellowstone national park, Wyoming, montana, and Idaho—volcanic, hydrothermal, and glacial activity in the region
- I19.3:2098 geology, geochemistry, and uranium favorability of tertiary rocks in south central Alaska
- I19.3:2097 NURE geochemical and geophysical surveys—defining prospective terranes for united states placer exploration
- I19.3:2096 lithofacies and palynostratigraphy of some cretaceous and Paleocene rocks, surghar and salt range coal fields, northern Pakistan
- I19.3:2095 geology of the Waterford quadrangle, Virginia and Maryland, and the Virginia part of the point of rocks quadrangle
- I19.3:2093 paleocene vertebrates from jabal umm himar, kingdom of Saudi arabia
- I19.3:2115-B palyostratigraphy in relation to sequence stratigraphy, straight cliffs formation (upper cretaceous), kaiparowits plateau, Utah
- I19.3:2092 global positioning system measurements on the island of Hawaii from 1987 to 1990
- I19.3:2091 major 10.20-Ma rhyolitic volcanism in the eastern snake river plain, Idaho—isotopic age and stratigraphic setting of the arbon valley tuff member of the starlight formation
- I19.3:2090 geology and geochemistry of tertiary volcanic host rocks, sleeper gold-silver deposits, Humboldt county Nevada
- I19.3:2088 correlation of the west canyon, lake point and bannock peak limestones (upper Mississippian to middle Pennsylvanian), basal formations of the oquirrh group, northern utah and southeastern Idaho

- I19.3:2087-A dolomite and siliciclastic dikes and sills in marginal-marine cretaceous coals of central Utah
- I19.3:2085-C thermal effects of thin igneous intrusions on diagenetic reaction in a tertiary basin of southwestern Washington
- I19.3:2085-B paleoecological and floristic heterogeneity in the plant-fossil record—an analysis based in the Eocene of Washington
- I19.3:2085-A stratigraphy, sedimentology, and provenance of the raging river formation (early? And middle Eocene), king county, Washington
- I19.3:2084 geochemical survey of the valdez 1°X3° quadrangle, south-central Alaska
- I19.3:2083-A-K mineral resource potential and geology of Coronado national forest, southeastern Arizona and southwestern new mexico
- I19.3:2082 geochemical survey of the craig study area—craig and Dixon entrance quadrangles and the western edges of the Ketchikan and prince Rupert quadrangles, southeast Alaska
- I19.3:2081 advances in research on mineral resources, 1994
- I19.3:2080 quaternary stratigraphy and paleoceanography of the Canada basin, western arctic ocean
- I19.3:2078 regional studies of the potwar plateau area, northern Pakistan
- I19.3:2077 geochemical signatures of silver and gold deposits, Tonopah 1°X2° quadrangle, Nevada—description and applications to exploration
- I193:2075 rockfalls and debris avalanches in the smugglers notch area, Vermont
- I19.3:2074 petrologic characterization of polydeformed schists in the western metamorphic belt, coast plutonic-metamorphic complex, near Juneau, southeastern Alaska
- I19.3:2073 shorter contributions to paleontology and stratigraphy 1993
- I19.3:2072 guide to the volcanoes of the western Wrangell mountains Alaska
- I19.3:2071 isotopic ages and stratigraphy of Cenozoic rocks of the marysvale volcanic field and adjacent areas west-central Utah
- I19.3:2070 dissolved radon and uranium, and ground-water geochemistry in an area near hylas, Virginia
- I19.3:2069 an overview of Pleistocene and Holocene inland dunes in Georgia and the Carolinas—morphology, distribution, age, and paleoclimate



- I19.3:2067 monitoring of thermal activity in southwestern Yellowstone national park and vicinity, 1980-1993
- I19.3:2065  $^{40}\text{Ar}/^{39}\text{Ar}$  age spectra and total-fusion ages of tektites from cretaceous-tertiary boundary sedimentary rocks in the beloc formation, Haiti
- I19.3:2064-A-R geology and mineral resources of the hailey 1°X2° quadrangle and the western part of the Idaho falls 1°X2°quadrangle, Idaho

### Lawrence University Weeding List #507

Contact: Kim Knuppel at [Kimberly.knuppel@lawrenc.edu](mailto:Kimberly.knuppel@lawrenc.edu)

- I19.3:2063 mineral and energy resources of the roswell resource area, east-central new mexico
- I19.3:2045 geology of the Elliston region powell and lewis and clark counties, montana
- I19.3:2053 tertiary stratigraphy of highly extended terranes, California, Arizona, and Nevada
- I19.3:2052 the seaman volcaninc center—a rare middle tertiary stratovolcano in southern Nevada
- I19.3:2051 coastal sedimentation along a segment of the interior seaway of north America, upper cretaceous baxter shale, and blair and rock springs formations, rock springs uplift, southern Wyoming
- I19.3:2050 comparison of the cretaceous-tertiary boundary impact events and the 0.77-Ma Australasian tektite event: relevance to mass extinction
- I19.3:2049-A platinum-group elements in sedimentary environments in the conterminous united states
- I19.3:2048 object-oriented expert systems and their applications to sedimentary basin analysis
- I19.3:2059-D landslides of the Cincinnati, ohio, area: contribution of artesian water to progressive failure of the upper part of the delhi pike landslide complex, Cincinnati, ohio
- ABX-5662 volcanic ash and aviation safety: proceedings of the first international symposium on volcanic ash and aviation safety
- I19.3:2061-B heavy-mineral placer deposits of the ute mountain ute indian reservation, southwestern Colorado and northwestern new mexico

- I19.3:2061-A distribution and properties of clinoptilolite-bearing tuffs in the upper Jurassic Morrison formation on the Ute Mountain Ute Reservation, southwestern Colorado and northwestern New Mexico
- I19.3:2059-E landslides of the Cincinnati, Ohio, area: anchoring of thin colluvium by roots of sugar maple and white ash on hillslopes in Cincinnati
- I19.3:2059-C landslides of the Cincinnati, Ohio, area: rapid water-level fluctuations in a thin colluvium landslide west of Cincinnati, Ohio
- I19.3:2058 geology of part of the Nelchina River gabbro-norite and associated rocks, south-central Alaska
- I19.3:2059-A landslides of the Cincinnati, Ohio, area: overview of landslide problems, research, and mitigation, Cincinnati, Ohio, area
- I19.3:2057 geochemistry, mineralogy and geochronology of the U.S. Virgin Islands
- I19.3:2056 geologic studies in the Basin and Range—Colorado Plateau transition in southeastern Nevada, southwestern Utah, and northwestern Arizona
- I19.3:2055 late Cenozoic benthic foraminifers of the JLA borehole series, Beaufort Sea shelf, Alaska
- I19.3:2054 hydrothermal alteration in the Mount Hood area, Oregon
- I19.3:2046 the USGS reference sample Devonian Ohio shale SDO-1
- I19.3:2043 landslide hazards in Vermont
- I19.3:2042-C structural context of mid-Tertiary mineralization in the Mammoth and San Manuel districts, southeastern Arizona
- I19.3:2042-B the Bisbee Group of the Tombstone Hills, southeastern Arizona—stratigraphy, structure, metamorphism, and mineralization
- I19.3:2040 a method of obtaining climatic parameters from leaf assemblages
- I19.3:2139 the 1992 eruptions of Crater Peak vent, Mount Spurr volcano, Alaska
- I19.3:2039 advances related to United States and international mineral resources: developing frameworks and exploration technologies
- I19.3:2038 age and origin of fluvial terraces in the Central Coast Range, western Oregon
- I19.3:2037 *Allophaiomys* and the age of the Olyok suite, Krestovka sections, Yakutia
- I19.3:2036 late Pliocene-early Pleistocene ecologic changes in the Arctic Ocean borderland

- I19.3:2035 mineral resource potential and geology of the white river national forest and the Dillon ranger district of the Arapaho national forest, Colorado
- I19.3:2034-A petroleum exploration plays and resource estimates, 1989, onshore united states region 1-alaska;region 2:pacific coast
- I19.3:2033 cooperative studies between the united states of America and the people's republic of china on applications of remote sensing to surveying and mapping
- I19.3:2032-B geologic investigations of the 1986 marryat creek, Australia, earthquake—implications for paleoseismicity in stable continental regions
- I19.3:2032-A geologic investigations of the 1988 tennant creek, Australia, earthquakes—implications for paleoseismicity in stable continental regions
- I19.3:2031 micropaleontological zonation (foraminifers, algae) and stratigraphy, carboniferous peratovich formation, southeastern Alaska
- I19.3:2030 biostratigraphy of the middendorf formation (upper cretaceous) in a corehole at myrtle beach, south Carolina
- I19.3:2029 the volcanogenic mount rogers formation and the overlying glaciogenic kinnarock formation—two late Proterozoic units in southwestern Virginia
- I19.3:2028 a newly recognized ductile shear zone in the northern Klamath mountains, Oregon—implications for Nevadan accretion
- I19.3:2027 the lyman Hawaiian earthquake diary, 1833-1917
- I19.3:2026 triple divide peak quadrangle, fresno and Tulare couties, California—analytic data
- I19.3:2025 guide to the development and application of geographic information systems for sedimentary basin analysis—case study for the san juan basin, new mexico and Colorado
- I19.3:2024 shorter contributions to paleontology and stratigraphy, 1992
- I19.3:2023-B geochemistry of the phosphoria formation and Montpelier canyon, Idaho: environment of deposition
- I19.3:2023-A a normative-calculation procedure used to determine mineral abundances in rocks from the Montpelier canyon section of the phosphoria formation, Idaho: a tool in deciphering the minor-element geochemistry of sedimentary rocks
- I19.3:2022 geologic, hydrothermal, and biologic studies at Escanaba trough, gorda ridge, offshore northern California

- I19.3:2021-E area adjacent to the turkey creek caldera, Cochise county, Arizona—analytic data and geologic sample catalog
- I19.3:2021-D Stanford canyon quadrangle, Cochise county, Arizona—analytic data and geologic sample catalog
- I19.3:2021-B rustler park quadrangle, Cochise county, Arizona—analytic data and geologic sample catalog
- I19.3:2121-A table mountain quartzite and moose formation (new names) and associated rocks of the middle Proterozoic belt supergroup, highland mountains, southwestern montana
- I19.3:2021-A fife peak quadrangle, Cochise county, Arizona—analytic data and geologic sample catalog
- I19.3:2020 interpretation of exploration geochemical data for the mount kamai quadrangle and adjacent parts of the afognak and naknek quadrangles Alaska
- I19.3:2019 geology and mineral resources of the reno 1° by 2° quadrangle, Nevada and California
- I19.3:2018 geological investigations of the wamsutter rim canneloid coal bed in the Eocene niland tongue of the Wasatch formation, northern Washakie basin, southwest Wyoming
- I19.3:2017 specification of source zones, recurrence rates, focal depths, and maximum magnitudes for earthquakes affecting the savannah river site in south Carolina
- I19.3:2016 selected papers in the applied computer sciences 1992
- I19.3:2015 stratigraphy and structure of Paleozoic outer continental-margin rocks in pilot knob valley, north-central Mojave desert, California
- I19.3:2014 petrology, mineralogy, and geochemistry of the lower coon mountain pluton, northern California, with respect to the distribution of platinum-group elements
- I19.3:2013 industrial minerals in the basin and range region—workshop proceedings
- I19.3:2012 application of structural geology to mineral and energy resources of the central and western United States
- I19.3:2011 heterogeneous neogene strain and its bearing on horizontal and vertical contraction at the margin of the extensional orogeny, Mormon mountains area, Nevada and Utah
- I19.3:2010 u.s. geological survey library classification system
- I19.3:2009 geochemistry and geology of gold in jasperoid, elephant head area, lander county, Nevada

- I19.3:2008 constraints on the formation of the bitterroot lobe of the Idaho batholith, Idaho and montana, from U-Pb zircon geochronology and feldspar Pb isotopic data
- I19.3:2007 the petroleum system—status of research and methods, 1992
- I19.3:2006 isoseismal maps, macroseismic epicenters, and estimated magnitudes of historical earthquakes in the Hawaiian islands
- I19.3:2005 geology and mineral resource potential of the Chattanooga 1°X2° quadrangle, Tennessee and north Carolina—a preliminary assessment
- I19.3:2004 developments in mineral deposit modeling
- I19.3:2003 geochemical survey of the baird mountains 1°X3° quadrangle, northwest Alaska
- I19.3:2002 submarine landslides: selected studies in the u.s. exclusive economic zone
- I19.3:2001 gold and other minor elements associated with the hot springs and geysers of Yellowstone national park, Wyoming, supplemented with data from steamboat springs, Nevada
- I19.3:2000-P geology of the Pennsylvanian and Permian cutler group and Permian Kaibab limestone in the paradox basin, southeastern Utah and southwestern Colorado
- I19.3:2000-O burial and thermal history of the paradox basin, Utah and Colorado, and petroleum potential of the middle Pennsylvanian paradox formation
- I19.3:2000-N geochemistry of two interbeds in the Pennsylvanian paradox formation, untah and Colorado—a record of deposition and diagenesis of repetitive cycles in an marine basin
- I19.3:2000-M bromine geochemistry of chloride rocks of the middle Pennsylvanian paradox formation of the Hermosa group, paradox basin, Utah and Colorado
- I19.3:2000-L palynology of part of the paradox and honaker trail formations, paradox basin, Utah
- I19.3:2000-K palynology and its relationship to climatically induced depositional cycles in the middle Pennsylvanian (desmoinesian) paradox formation of southeastern Utah
- I19.3:2000-J ground-water flow and migration of hydrocarbons to the lower Permian white rim sandstone, tar sand triangle, southeastern Utah
- I19.3:2000-I diagenetic and burial history of the lower Permian white rim sandstone in the tar sand triangle, paradox basin, southeastern Utah
- I19.3:2000-H carbon dioxide in Mississippian rocks of the paradox basin and adjacent areas, Colorado, Utah, new mexico, and Arizona

- I19.3:2000-G geology of pre-pennsylvanian rocks in the paradox basin and adjacent areas, southeastern Utah and southwestern Colorado
- I19.3:2000-F sedimentary response to intrabasinal salt tectonism in the upper Triassic chinle formation, paradox basin, Utah
- I19.3:2000-E sedimentologic analysis of cores from the upper Triassic chinle formation and the lower Permian cutler formation, Lisbon valley, Utah
- I19.3:2000-C,D tectonic trends of the northern part of the paradox basin, southeastern Utah and southwestern Colorado, as derived from landsat multispectral scanner imaging and geophysical and geologic mapping: uncontrolled x-band radar mosaic of the western part of the moab 1°X2° quadrangle, southeastern Utah and southwestern Colorado
- I19.3:2000-B lithology of evaporate cycles and cycle boundaries in the upper part of the paradox formation of the Hermosa group of Pennsylvanian age in the paradox basin, Utah and Colorado
- I19.3:1999/corr. Corrections for u.s. geological survey bulletin 1999 [GPO jacket no. 685-041 (FY 92); program 1970-S;print order 40007]
- I19.3:1998 the beowawe geysers Nevada, before geothermal development
- I19.3:1997 plate motions recorded in tectonostratigraphic terranes of the Franciscan complex and evolution of the Mendocino triple junction, northwestern California
- I19.3:1996 redoubt volcano, southern Alaska: a hazard assessment based on eruptive activity through 1968
- I19.3:1995-Y,Z Miocene extension and post-miocene transpression offshore of south-central California: structure and tectonics of the central offshore Santa Maria and Santa Lucia basins, California: results from the PG&E/EDGE seismic reflection survey
- I19.3:1995-W,X Cenozoic deformation of the Franciscan complex, eastern Santa Maria basin, California  
Regional thermal maturity of surface rocks, onshore Santa Maria basin and Santa Barbara-Ventura basin area, California
- I19.3:1995-T,U,V paleogeography of the western Transverse Range province, California: new evidence from the late Oligocene and early Miocene Vaqueros formation  
Stratigraphy of the fine-grained facies of the Sisquoc formation, Santa Maria basin, California—paleoceanographic and tectonic implications  
The Sisquoc formation—foxen mudstone boundary in the Santa Maria basin, California: sedimentary response to the new tectonic regime

I19.3:1995-R,S volcanic rocks of the snata maria province, California

Age and tectonic inferences from a condensed(?) succession of upper retaceous,  
Paleocene, and eocene strata, big pine mountain area, santa Barbara county, California