Lawrence University Weeding List #512

Contact: Kimberly Knuppel at: <u>kimberly.knuppel@lawrence.edu</u>

M 110.1: 947/v.1/pt.1 annual report of the chief of engineers u.s. army 1947		
M 108.8: 948/v.3 official army and airforce register		
M 110.1: 947/pt.1/v.2 report of the chief of engineers u.s. army 1947		
M 110.1: 947/pt.2 commercial statistics water-borne commerce of the united states for the calendar year 1946	;	
M 110.1: 948/pt.1/v.1 annual report of the chief of engineers u.s. army 1948		
M 110.1: 948/pt.1/v.2 annual report of the chief of engineers u.s. army 1948		
M 110.1: 948/pt.2 annual report of the chief of engineers u.s. army 1948		
M 110.1: 949/pt.1/v.1 annual report of the chief of engineers u.s. army 1949		
M 110.1: 949/pt.2/v.1 annual report of the chief of engineers u.s. army 1949		
M 110.1: 949/pt.2 annual report of the chief of engineers u.s. army 1949		
M 206.101: 948 report of the board of visitors to the united states naval academy 1948		
M 206.101: 947 annual register of the united states naval academy		
M 206.107: 949 annual register of the united states naval academy		
M 206.207: 45 international law documents 1946-47		
M 206.207: 46 international law documents 1948-49		
M 209.2: M 58 marines at midway		
M 301.1: 946-48 report of the chief of staff united states air force to the secretary of the air force		
M 211.2: In 3 the transmission of infrared in cloudy atmosphere		
MB 101: 913-917 report of the united states board of mediation and conciliation		
M 301.1: 948 annual report of the secretary of the air force		
MB 1.1: 934 annual report of the united states board of mediation		
MB 1.1: 933 annual report of the united states board of mediation		
MB 1.1: 932 annual report of the united states board of mediation		
MB 1.1: 931 annual report of the united states board of mediation		

MB 1.1: 930	annual report of the united states board of mediation
MB 1.1: 929	annual report of the united states board of mediation
MB 1.1: 928	annual report of the united states board of mediation
Mb 1.1: 927	annual report of the united states board of mediation
MB 1.1: 913-91	report of the commissioner of mediation and conciliation on the operations of the united states
board of media	ation and conciliation
MB 1.2: R 13	railway strikes and lockouts
MC 1.1: 949	united states maritime commission report to congress
MC 1.1: 948	united states maritime commission report to congress
MC 1.1: 947	united states maritime commission report to congress
MC 1.1: 946	united states maritime commission report to congress
MC 1.1: 945	united states maritime commission report to congress
MC 1.1: 944	united states maritime commission report to congress
MC 1.1: 941	united states maritime commission report to congress
MC 1.1: 940	united states maritime commission report to congress
MC 1.1: 939	united states maritime commission report to congress
MC 1.1: 938	united states maritime commission report to congress
MC 1.1: 937	united states maritime commission report to congress
MC 1.1: 936	united states maritime commission report to congress
MC 1.2: D 69	financial readjustments in dollar steamship lines inc., Ltd.
MC 1.2: Am 3	reorganization of American president lines, ltd.
ML 1.1: 940	maritime labor board supplemental report to the president and to the congress
MC 1.5: Sh 6/9	40 merchant marine and shipping acts and other laws relating to the united states maritime
commission	
MC 1.2: M 53/9	economic survey of the American merchant marine
MC 1.2: M 53/4	united states maritime commission report to congress on training merchant marine personnel

MC 1.5: M 53/3 laws resolutions and proclamations subsequent to September 1 1939 affecting the American merchant maritime

MC 1.5: M 53 merchant marine act, 1936

MC 1.2: In 82 inter-American maritime conference

Lawrence University Weeding List #513

N 1.2: C 83

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

MC 1.22: 1	u.s. maritime commission u.s. shipping board dept. of commerce u.s. shipping board bureau
N 1.1: 931	annual reports to the navy department for fiscal year 1931
N 1.2: Am 35/9	american naval policy as outlined in messages of the presidents of the united states
N 1.2: At 6	information relative to the voyage of the united states atlantic fleet around the world
N 1.1: 947	annual report of the secretary of the navy
N 1.1: 946	annual report of the secretary of the navy
N 1.1: 942	annual report of the secretary of the navy
N 1.1: 1941	annual report of the secretary of the navy
N 1.1: 940	annual report of the secretary of the navy
N 1.1: 939	annual report of the secretary of the navy
N 1.1: 938	annual report of the secretary of the navy
N 1.1: 937	annual report of the secretary of the navy
N 1.1: 936	annual report of the secretary of the navy
N 1.1: 935	annual report of the secretary of the navy
N 1.1: 934	annual report of the secretary of the navy
N 1.1: 933	annual report of the secretary of the navy
N 1.2: D 64	diving manual 1916
N 1.2: C 83/5/9	37/rev. naval courts and boards

forms of procedure for courts and boards in the navy and marine corps

N 1.2: T 23	international radio telegraph convention of berlin: 1906	
N 1.2: N 22/9/9	47-2 the united states navy	
N 1.2: M 72	the david w. taylor model basin	
N 1.2: L 21	the respective powers of the federal and local governments within lands owned or occupied by the	
united states		
N 1.11/1: 909	regulations for the government of the navy of the united states	
N 1.14: 1	compilation of court-martial orders	
N 1.14: 2	compilation of court-martial orders	
N 1.14: 916-37/ind. Cumulative index to court-martial orders		
N 1.19: C 63	regulations for the government of the coast signal service of the united states	
N 1.18/1: 947	united states navy uniform regulations	
N 1.18/1: 917	uniform regulations united states navy	
N 1.18/1: 913	uniform regulations united states navy	
N 1.27: 5/910	transactions of the naval militia association of the united states	
N 1.27: 5/909/1	transactions of the naval militia association of the united states	
N 1.27: 5/909/2 transactions of the naval militia association of the united states		
N 1.27/1: 908-0	annual report of the operations of the naval militia for the years 1908 and 1909	
N 1.27/7: 7	no.7 naval militia accounting instructions with special reference to ships, equipments and stores	
N 1.29/2: N 22	naval consulting board of the united states	

Lawrence University Weeding List #514

Contact: Kimberly Knuppel at: <u>kimberly.knuppel@lawrence.edu</u>

N 1.10: 936	register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 937	register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 938	register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 939	register of the commissioned and warrant officers of the united states navy and marine corps

N 1.10: 940	register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 941	register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 942	register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 943	register of the commissioned and warrant officers of the united states navy and marine corps
N 1.24: 923	navy directory
N 1.24: 917	the navy and marine corps register
N 1.24: 915	the navy and marine corps register
N 1.10: 949	register of commissioned and warrant officers of the united states navy and marine corps
N 1.24: 933/7	navy directory
N 1.24: 933/4	navy directory
N 1.24: 933	navy directory
N 1.24: 935/jan	navy directory
N 1.24: 934/oct	navy directory
N 1.24: 934/3	navy directory
N 1.24: 934	navy directory
N 1.24: 933/oct	navy directory
N 1.24: 936/apı	r. navy directory
N 1.24: 936/jan	.navy directory
N 1.24: 935/oct	navy directory
N 1.24: 935/apı	r. navy directory
N 1.24: 937/3	navy directory
N 1.24: 937/apı	r. navy directory
N 1.24: 937/jan	navy directory
N 1.24: 936/jl.	Navy directory
N 1.24: 939/oct	navy directory
N 1.24: 939/ja.	Navy directory

N 1.24: 938/jl. Navy directory

N 1.24: 938/1 navy directory

N 1.24: 941/apr. navy directory

N 1.24: 940/nov. navy directory

N 1.24: 940/je. Navy directory

Lawrence University Weeding List #515

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

N 1.10: 887 register of the commissioned and warrant officers of the navy of the united states and of the officers of

the marine corps

N 1.10: 886 register of the commissioned and warrant officers of the navy of the united states and of the officers of

the marine corps

N 1.10: 884 register of the commissioned and warrant officers of the navy of the united states and of the officers of

the marine corps

N 1.10: 882 register of the commissioned, warrant, and volunteer officers of the navy of the united states and of the

officers of the marine corps

N 1.10: 910 navy register

N 1.10: 909 navy register

N 1.10: 908 navy register

N 1.10: 913 navy register

N 1.10: 912 navy register

N 1.10: 911 navy register

N 1.10: 918 register of the commissioned and warrant officers of the united states navy

N 1.10: 916 the navy and marine corps register

N 1.10: 914 the navy and marine corps register

N 1.10: 923 register of the commissioned and warrant officers of the united states navy and marine corps

N 1.10: 922 register of the commissioned and warrant officers of the united states navy and marine corps

register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps register of the commissioned and warrant officers of the united states navy and marine corps

Lawrence University Weeding List #516

N 1.10: 921

N 1.10: 920

N 1.10: 919

N 1.10: 925

N 1.10: 924

N 1.10: 928

N 1.10: 927

N 1.10: 926

N 1.10: 929

N 1.10: 930

N 1.10: 931

N 1.10: 932

N 1.10: 933

N 1.10: 934

N 1.10: 935

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

I 19.4/2: 511	index of surface-water records to December 31, 1963
I 19.4/2: 510	index of surface-water records to December 31, 1963
I 19.4/2: 509	index of surface-water records to December 31, 1963
I 19.4/2: 508	index of surface-water records to December 31, 1963
I 19.4/2: 507	index of surface-water records to December 31, 1963
I 19.4/2: 506	index of surface-water records to December 31, 1963
I 19.4/2: 505	index of surface-water records to December 31, 1963
I 19.4/2: 504	index of surface-water records to December 31, 1963
I 19.4/2: 503	index of surface-water records to December 31, 1963

I 19.4/2: 502	index of surface-water records to December 31, 1963
I 19.4/2: 501	index of surface-water records to December 31, 1963
I 19.4/2: 500	Potash Feldspar of possible economic value in the Barstow formation, san Bernardino county California
l 19.2: 486	amazon river investigations reconnaissance measurements of july 1963
I 19.4/2: 481	the atlantic continental shelf and slope a program for study
I 19.4/2: 476	principal lakes of the united states
I 19.4/2: 460-E	water quality of hydrologic bench marks- an indicator of water quality in the natural environment
I 19.4/2: 460-A	the man and the hill
I 19.4/2: 535	distribution of gold silver, tellurium, and mercury in the ely mining district, white pine county Nevada
I 19.4/2: 534	gold geochemical anomaly in the cortez district Nevada
I 19.4/2: 533	regional trends in water- well drilling in the united states
I 19.4/2: 532	the interior of the earth, an elementary description
I 19.4/2: 531	the promise of precise borehole gravimetry in petroleum exploration and exploitation
I 19.4/2: 530	gravimetric effect of petroleum accumulations - a preliminary summary
I 19.4/2: 529-B	movement of a solute in the potamic river estuary at Washington d.c. at low inflow conditions
I 19.4/2: 529-A	movement of a solute in the potamic river estuary at Washington d.c.
I 19.4/2: 528	reports and maps of the geological survey released only in the open files, 1966
I 19.4/2: 527	ground-water research in the united states
I 19.4/2: 525	tectonic creep in the Hayward fault zone California
I 19.4/2: 523	organic-rich shale of the united states and world land areas
I 19.4/2: 521	mineral resources of the grandfather mountain window and vicinity north Carolina
I 19.4/2: 520	tritium rainout over the united states in 1962 and 1963
I 19.4/2: 519	geothermal energy
I 19.4/2: 518	reports and maps of the geological survey released only in the open files, 1965
I 19.4/2: 517	floods on small streams in north Carolina probable magnitude and frequency
I 19.4/2: 516	index of surface-water records to December 31, 1963
I 19.4/2: 515	index of surface-water records to December 31, 1963

I 19.4/2: 514	index of surface-water records to December 31, 1963
I 19.4/2: 513	index of surface-water records to December 31, 1963
I 19.4/2: 512	index of surface-water records to December 31, 1963
I 19.4/2: 570	suggested areas for prospecting in the central Koyukuk river region Alaska
I 19.4/2: 569	geochemical anomalies and metalliferous deposits between windy fork and post river southern Alaska
range	
I 19.4/2: 568	reports and maps of the geological survey released only in the open files, 1968
I 19.4/2: 567	rutile and topaz in Precambrian gneiss Jefferson and clear creek counties, Colorado
I 19.4/2: 566	tertiary gold-bearing channel gravel in northern Nevada county, California
I 19.4/2: 565	cassiterite in gold placers at Humboldt creek serpentine-kougarok area seward peninsula, Alaska
I 19.4/2: 564	occurrences of gold and other metals in the upper chulitna district, Alaska
I 19.4/2: 563	favorable areas for prospecting adjacent to the Roberts mountains thrust in southern lander county,
Nevada	
I 19.4/2: 562	utilization of humus-rich forest soil (mull) in geochemical exploration for gold
I 19.4/2: 561	an atomic-absorption method for the determination of gold in large samples of geologic materials
I 19.4/2: 560	u.s. geological survey heavy metals program progress report 1966 and 1967
I 19.4/2: 559	lead, zinc, and silver deposits and bowser creek mcgrath a-2 quadrangle Alaska
I 19.4/2: 558	generalized hydrology of prairie potholes on the coteau du Missouri, north Dakota
I 19.4/2: 557	lead, copper, molybdenum, and zinc geochemical anomalies south of the Summitville district rio grande
county, Colora	do
I 19.4/2: 555	bedded barite in east Northumberland canyon, nye county, Nevada
I 19.4/2: 554	hydrology for urban land planning – a guidebook on the hydrologic effects of urban land use
I 19.4/2: 553	silver in veins of hypogene manganese oxides
I 19.4/2: 552	reconnaissance investigations of the discharge and water quality of the amazon river
I 19.4/2: 551	water temperatures in the lower Columbia river
I 19.4/2: 550	discharge in the lower Columbia river basin, 1928-65

I 19.4/2: 949	economic significance of revised age relations of rocks in the cornucopia mining district elko county,
Nevada	
I 19.4/2: 548	reports and maps of the geological survey released only in the open files, 1967
l 19.4/2: 947	uranium reserves and progress in exploration and development
I 19.4/2: 546	time of travel of water in the great Miami river Dayton to cleves, ohio
l 19.4/2: 545	marine sediment sample preparation for analysis for low concentrations of fine detrital gold
l 19.4/2: 544	determination of gold in geological materials by solvent extraction and atomic absorption spectrometry
I 19.4/2: 543	distribution of gold tellurium silver and mercury in part of the cripple creek district, Colorado
l 19.4/2: 542	the aeration capacity of streams
l 19.4/2: 941	gold-bearing sedimentary rocks in northwest Wyoming – a preliminary report
I 19.4/2: 540	a simple mercury vapor detector for geochemical prospecting
I 19.4/2: 539	flood information for flood-plain planning
I 19.4/2: 538	ground water of the piedmont and blue ridge provinces in southeastern states
I 19.4/2: 537	effects of the truckee California, earthquake of September 12, 1966
I 19.4/2: 536	are we running out of water?
I 19.4/2: 586	index of surface-water records to September 30, 1967
I 19.4/2: 585	index of surface-water records to September 30, 1967
l 19.4/2: 584	index of surface-water records to September 30, 1967
l 19.4/2: 582	index of surface-water records to September 30, 1967
I 19.4/2: 581	index of surface-water records to September 30, 1967
I 19.4/2: 580	index of surface-water records to September 30, 1967
I 19.4/2: 579	index of surface-water records to September 30, 1967
I 19.4/2: 578	index of surface-water records to September 30, 1967
I 19.4/2: 577	index of surface-water records to September 30, 1967
I 19.4/2: 576	index of surface-water records to September 30, 1967
I 19.4/2: 575	index of surface-water records to September 30, 1967
I 19.4/2: 574	index of surface-water records to September 30, 1967

I 19.4/2: 573	index of surface-water records to September 30, 1967	
I 19.4/2: 572	index of surface-water records to September 30, 1967	
I 19.4/2: 571	index of surface-water records to September 30, 1967	
I 19.4/2: 618	reports and maps of the geological survey released only in the open files, 1969	
I 19.4/2: 622	u.s. geological survey heavy metals program progress report 1968- topical studies	
I 19.4/2: 626	reconnaissance of water resources in the haines-port chilkoot area, Alaska	
I 19.4/2: 627	a summary of preliminary studies of sedimentation and hydrology in Bolinas lagoon, marin county,	
California		
I 19.4/2: 587	gold distribution in surface sediments on the continental shelf off southern Oregon: a preliminary report	
I 19.4/2: 588	geochemical anomalies in the swales mountain area elko county, Nevada	
I 19.4/2: 589	distribution of gold, silver, and other metals near gold acres and tenabo lander county, Nevada	
I 19.4/2: 590	porential for lode deposits in the livengood gold placer district east – central Alaska	
I 19.4/2: 591	direct-current arc and alternating-current spark emission spectrographic field methods for the	
semiquantitati	ve analysis of geologic materials	
I 19.4/2: 592	interpreting pan-concentrate analyses of stream sediments in geochemical exploration for gold	
I 19.4/2: 593	distribution of gold and some base metals in the slana area, eastern Alaska range, Alaska	
I 19.4/2:L 594	the poison ridge volcanic center and related mineralization grand and Jackson counties Colorado	
I 19.4/2: 595	geochemical and geophysical anomalies in the western part of the sheep creek range lander county,	
Nevada		
I 19.4/2: 596	preliminary results of geological, geochemical, and geophysical studies in part of the Virginia city	
quadrangle, Nevada		
I 19.4/2: 597	distribution of beryllium tin and tungsten in the lake george area, Colorado	
I 19.4/2: 598	establishment of gold-quartz standard GQS-1	
I 19.4/2: 599	the determination of gold in geologic materials by neutron-activation analysis using fire assay for the	
radiochemical	separations	
I 19.4/2: 600	geochemical evidence for possible concealed mineral deposits near the Monticello box northern sierra	

cuchillo cocorro county, new mexico

I 19.4/2: 612	gold in minerals and the composition of native gold
I 19.4/2: 611	asbestos occurrence in the eagle C-4 quadrangle Alaska
I 19.4/2: 610	gold in igneous, sedimentary and metamorphic rocks
I 19.4/2: 609	mercury in soil gas and air- a potential tool in mineral exploration
I 19.4/2: 608	scientific or rule-of-thumb techniques of ground-water management – which will prevail?
I 19.4/2: 607	platinum and associated elements at the new rambler mine and vicinity Albany and carbon counties
Wyoming	
I 19.4/2: 606	anomalous concentrations of gold, silver, and other metals in the mill canyon area cortez quadrangle,
eureka and lan	der counties, Nevada
I 19.4/2: 605	gold distribution on the sea floor off the Klamath mountains California
I 19.4/2: 604	distribution of gold, copper and some other metals in the mccarthy b-4 and b-5 quadrangles, Alaska
I 19.4/2: 603	gold in meteorites and in the earth's crust
I 19.4/2: 601-K	an introduction to the processes, problems, and management of urban lakes
l 19.4/2: 601-l	water facts and figures for planners and managers
I 19.4/2: 601-H	role of water in urban planning and management
I 19.4/2: 601-G	real-estate lakes
I 19.4/2: 601-F	hydrologic implications of solid-waste disposal
I 19.4/2: 601-E	sediment problems in urban areas
I 19.4/2: 601-B	urban sprawl and flooding in southern California
I 19.4/2: 601-A	water for the cities – the outlook
I 19.4/2: 652	index of surface-water records to September 30, 1970
I 19.4/2: 666	index of surface-water records to September 30, 1970
I 19.4/2: 665	index of surface-water records to September 30, 1970
I 19.4/2: 664	index of surface-water records to September 30, 1970
I 19.4/2: 663	index of surface-water records to September 30, 1970
I 19.4/2: 662	index of surface-water records to September 30, 1970
I 19.4/2: 661	index of surface-water records to September 30, 1970

I 19.4/2: 660	index of surface-water records to September 30, 1970
I 19.4/2: 659	index of surface-water records to September 30, 1970
I 19.4/2: 658	index of surface-water records to September 30, 1970
I 19.4/2: 657	index of surface-water records to September 30, 1970
I 19.4/2: 656	index of surface-water records to September 30, 1970
I 19.4/2: 655	index of surface-water records to September 30, 1970
I 19.4/2: 654	index of surface-water records to September 30, 1970
I 19.4/2: 653	index of surface-water records to September 30, 1970
I 19.4/2: 651	index of surface-water records to September 30, 1970
I 19.4/2: 648	reports and maps of the geological survey released only in the open files, 1971
I 19.4/2: 647	classification of public lands valuable for geothermal steam and associated geothermal resources
I 19.4/2: 646	origin of the brown mountain light in north Carolina
I 19.4/2: 645	a procedure for evaluating environmental impact
I 19.4/2: 642	streamflow, sediment-transport, and water-temperature characteristics of three small watersheds in
the alsea river	basin, Oregon
I 19.4/2: 638	reports and maps of the geological survey released only in the open files, 1970
I 19.4/2: 637-A	,B a preliminary study of the effects of water circulation in the san Francisco bay estuary
I 19.4/2: 632	some estimates of the thermal effects of a heated pipeline in permafrost
I 19.4/2: 630	hydrogeologic information on the glorieta sandstone and the Ogallala formation in the Oklahoma
panhandle and adjoining areas as related to underground waste disposal	
I 19.4/2: 629	water laws and concepts
I 19.4/2: 700	united states geological survey Alaska program, 1974
I 19.4/2: 698	mineral resources: potentials and problems
I 19.4/2: 697	water from the coastal plain aquifers in the Washington, d.c., metropolitan area
I 19.4/2: 696	reports and maps of the geological survey released only in the open files, 1973
I 19.4/2: 695	environmental impact analysis: the example of the proposed trans-alaska pipeline
I 19.4/2: 694	the worldwide search for petroleum offshore- a status report for the quarter century, 1947-72

I 19.4/2: 693	remote sensing platforms
l 19.4/2: 692	selenium, fluorine, and arsenic in surficial materials of the conterminous united states
l 19.4/2: 590	seismic hazards and land-use planning
l 19.4/2: 689	effects of the may 5-6, 1973, storm in the greater Denver area, Colorado
I 19.4/2: 687	report on water injectivity test, lease OCS-P 0241, Well No. B-49-1, dos quadras field, santa Barbara
channel, off Ca	alifornia
l 19.4/2: 686	large rivers of the united states
I 19.4/2: 685	dissolved-solids discharge to the oceans from the conterminous united states
I 19.4/2: 683	united states geological survey Alaska program, 1973
l 19.4/2: 681	CRIB – the mineral resources data bank of the u.s. geological survey
I 19.4/2: 680	gold anomaly in soil of the west end creek area, yellow pine district, valley county, Idaho
l 19.4/2: 679	occurrence and distribution of selected metals in streams near Huntsville, Alabama
l 19.4/2: 674	geologic and hydrologic maps for land-use planning in the Connecticut valley with examples from the
folio of the Ha	rtford north quadrangle, Connecticut
I 19.4/2: 673	lithium in surficial materials of the conterminous united states and partial data on cadmium
l 19.4/2: 672	ground motion values for use in the seismic design of the trans-alaska pipeline system
I 19.4/2: 670	fluvial-sediment discharge to the oceans from the conterminous united states
I 19.4/2: 668	reports and maps of the geological survey released only in the open files, 1972
l 19.4/2: 667	west virginia's buffalo creek flood: a study of the hydrology and engineering geology
I 19.4/2: 766-0	Seismic engineering program report, September-december 1977
I 19.4/2: 762-B	seismic engineering program report may-august, 1977
I 19.4/2: 762-A	A seismic engineering program report, January-april 1977
I 19.4/2: 713	seismic engineering program report, October –december 1974
l 19.4/2: 717-D	seismic engineering program report, October –december 1975
I 19.4/2: 717-0	Seismic engineering program report, October –december 1975
I 19.4/2: 717-A	A seismic engineering program report, October –december 1975

```
I 19.4/2: 751-B Alaska accomplishments during 1976
I 19.4/2: 751-A Alaska organization and status of programs
I 19.4/2: 736-D seismic engineering program report, October –december 1976
I 19.4/2: 736-C seismic engineering program report, October –december 1976
I 19.4/2: 736-B seismic engineering program report, October –december 1976
119.4/2: 736-A seismic engineering program report. October –december 1976
               assessment of geothermal resources of the united states – 1975
1 19.4/2: 726
I 19.4/2: 723-C earthquakes in the united states, july-september 1974
I 19.4/2: 723-B earthquakes in the united states april-june 1974
I 19.4/2: 723-A earthquakes in the united states January-march 1974
I 19.4/2: 722-B Alaska accomplishments during 1977
I 19.4/2: 715-H reservoir system model for the Willamette river basin, Oregon
I 19.4/2: 715-G algal conditions and the potential for future algal problems in the Willamette river, Oregon
I 19.4/2: 715-F a synoptic survey of trace metals in bottom sediments of the Willamette river, Oregon
I 19.4/2: 715-E selection of streamflow and reservoir-release models for river-quality assessment
I 19.4/2: 915-D hydrologic analysis and river-quality data programs
I 19.4/2: 715-C project development and data programs for assessing the quality of the Willamette river, Oregon
I 19.4/2: 715-B formulation and use of practical models for river-quality assessment
I 19.4/2: 715-A a practical framework for river-quality assessment
               selected geologic literature on the California continental borderland and adjacent areas, to January 1,
I 19.4/2: 714
1975
I 19.4/2: 712
                earth science data in urban and regional information systems – a review
1 19.4/2: 711
                preliminary results of geochemical soil survey, hamme tungsten district, north Carolina
I 19.4/2: 710
                floods in Indiana: technical manual for estimating their magnitude and frequency
I 19.4/2: 708
                model synthesis in frequency analysis of Missouri floods
I 19.4/2: 706
                reports and maps of the geological survey released only in the open files January through april, 1974
I 19.4/2: 705
                mineral resources of Antarctica
```

I 19.4/2: 704 molybdenite in the Montezuma district of central Colorado I 19.4/2: 702 movement and effects of spilled oil over the outer continental shelf- inadequacy of existent data for the Baltimore canyon trough area 1 19.4/2: 701 goals, strategy, and tasks of the earthquake hazard reduction program 1 19.4/2: 731 a guide to state programs for the reclamation of surface mined areas I 19.4/2: 730 geologic appraisal of the petroleum potential of offshore southern California: the borderland compared to onshore coastal basins I 19.4/2: 729 earthquake prediction- opportunity to avert disaster I 19.4/2: 728 landsliding in Allegheny county, Pennsylvania I 19.4/2: 727 summary of miscellaneous potassium – argon age measurements, u.s. geological survey, Menlo park, California, for the years 1972-74 1 19.4/2: 724 in search of a statistical probability model for petroleum-resource assessment I 19.4/2: 721 earth-science information in land-use planning 1 19.4/2: 720 mineral resource management of the outer continental shelf I 19.4/2: 719 the national stream quality accounting network (NASQAN) – some questions and answers I 19.4/2: 718 the Alaskan mineral resource assessment program: background information to accompany folio of geologic and mineral resource maps of the nabesna quadrangle, Alaska worldwide directory of national earth-science agencies 1 19.4/2: 716 I 19.4/2: 715-M methodology for river-quality assessment with application to the Willamette river basin, Oregon I 19.4/2: 715-L a synoptic approach for analyzing erosion as a guide to land-use planning I 19.4/2: 715-K evaluation of planning alternatives for maintaining desirable dissolved-oxygen concentrations in the Willamette river, Oregon I 19.4/2: 715-J steady-state dissolved oxygen model of the Willamette river, Oregon I 19.4/2: 715-I dissolved-oxygen regimen of the Willamette river, Oregon, under conditions of basinwide secondary treatment I 19.4/2: 949-C earthquakes in the united states july-september 1975 I 19.4/2: 949-B earthquakes in the united states july-september 1975

I 19.4/2: 949-A	a earthquakes in the united states july-september 1975
l 19.4/2: 748	a device for automatic photoelectric control of the analytical gap for emission spectrographs
l 19.4/2: 747	environmental geology, Allegheny county and vicinity Pennsylvania – description of a program and its
results	
l 19.4/2: 746	phosphorite and other apatite bearing sedimentary rocks in the Precambrian of northern Michigan
I 19.4/2: 745	water consumption by nuclear powerplants and some hydrological implications
l 19.4/2: 744	research by the u.s. geological survey on organic materials in water
I 19.4/2: 743	land and natural resource information and some potential environmental effects of surface mining of
coal in the Gill	ette area, Wyoming
l 19.4/2: 742	bibliography and index of u.s. geological survey publications relating to coal, 1971-1975
l 19.4/2: 741	oil spills, 1971-75, gulf of mexico outer continental shelf
I 19.4/2: 740	earthquakes and related catastrophic events, island of Hawaii, November 29, 1975
I 19.4/2: 739	the Alaskan mineral resource assessment program
I 19.4/2: 738	analytical precision of one-sixth order semiquantitative spectrographic analysis
I 19.4/2: 737	status of ground-water modeling in the u.s. geological survey
l 19.4/2: 735	guidelines for sample collecting and analytical methods used in the u.s. geological survey for
determining cl	nemical composition of coal
l 19.4/2: 734	the Alaskan mineral resource assessment program
I 19.4/2: 733	the united states geological survey in Alaska
l 19.4/2: 732	the united state geological survey in Alaska
l 19.4/2: 761	socioeconomic impacts of outer continental shelf oil and gas development – a bibliography
I 19.4/2: 760	petroleum geology and resources of southeastern mexico, northern Guatemala, and belize
l 19.4/2: 759	the Alaska mineral resource assessment program
I 19.4/2: 758	the Alaskan mineral resource assessment program
l 19.4/2: 757	coal geology and the future – symposium abstracts and selected references
I 19.4/2: 756	collection, storage, retrieval, and publication of water-resources data
I 19.4/2: 755-E	description of individual data items and codes in CRIB

I 19.4/2: 755-A description of CRIB, the GIPSY retrieval mechanism, and the interface to the general electric MARK III	
service	
I 19.4/2: 754	bibliography of the geology of the green river formation, Colorado, Utah, and Wyoming, to march 1,
1977	
I 19.4/2: 753	short papers of the u.s. geological survey uranium-thorium symposium, 1977
I 19.4/2: 752	washington, D.C.'s vanishing springs and waterways
I 19.4/2: 750	geological studies on the COST No. B-2 Well, u.s. mid-atlantic outer continental shelf area
l 19.4/2: 749-[earthquakes in the united states, October-december 1975

Lawrence University Weeding List #517

Contact: Kimberly	Knuppel at	: kimberl	y.knuppel@lawrence.edu
-------------------	------------	-----------	------------------------

I 19.4/2: 777/4	a guide to obtaining information from the USGS 1982
I 19.4/2: 777/3	a guide to obtaining information from the usgs 1981
I 19.4/2: 777/2	a guide to obtaining information from the usgs 1979
l 19.4/2: 777	a guide to obtaining information from the usgs 1978
I 19.4/2: 776-C	climate variation and its effects on our land and water
I 19.4/2: 776-B	climate variation and its effects on our land and water
I 19.4/2: 776-A	climate variation and its effects on our land and water
l 19.4/2: 775	the Alaskan mineral resource assessment program
l 19.4/2: 774	reconnaissance investigation of high-calcium marble in the beaver creek area, st. Lawrence county, new
York	
I 19.4/2: 773	stratigraphic test well, Nantucket island, Massachusetts
I 19.4/2: 772-A	Alaska organization and status of programs
I 19.4/2: 770	water-quality indices for specific water uses
l 19.4/2: 768	proceedings of the geology and food conference, with related u.s. geological survey projects and a
bibliography	

I 19.4/2: 767 current oil and gas production from north American upper cretaceous chalks	
I 19.4/2: 766-D earthquakes in the united states, October-december 1976	
I 19.4/2: 766-C earthquakes in the united states, july-september 1976	
I 19.4/2: 766-B earthquakes in the united states, april-june 1976	
I 19.4/2: 766-A earthquakes in the united states, January-march 1976	
I 19.4/2: 765 estimated use of water in the united states in 1975	
I 19.4/2: 763 progress report on selected geophysical activities of the united states, 1973-76	
I 19.4/2: 798 unstable ground in western north Dakota	
I 19.4/2: 797 a preliminary study of the santa Barbara, California, earthquake of august 13, 1978 and its major	
aftershocks	
I 19.4/2: 796 biological and microbiological assessment of the upper Chattahoochee river basin, Georgia	
I 19.4/2: 795 estimation of ground motion parameters	
I 19.4/2: 794 preliminary geologic, petrologic, and paleontologic results of the study of nanushuk group rocks, north	
slope, Alaska	
I 19.4/2: 793 the Alaskan mineral resource assessment program	
I 19.4/2: 792 background information to accompany the atlas of some metal and nonmetal mineral provinces in the	
conterminous united states	
I 19.4/2: 791 seismograph station codes and characteristics	
I 19.4/2: 790/map assessment of geothermal resources of the united states 1978	
I 19.4/2: 790 assessment of geothermal resources of the united states 1978	
I 19.4/2: 789 initial report of the petrophysics laboratory	
I 19.4/2: 788-D earthquakes in the united states October-december 1977	
I 19.4/2: 788-C earthquakes in the united states, july –september 1977	
I 19.4/2: 788-B earthquakes in the united states, april-june 1977	
I 19.4/2: 788-A earthquakes in the united states, January –march 1977	
I 19.4/2: 787 georgia from space, and explanation of the nasa landsat 1 satellite image of color mosaic of the state of	

Georgia

I 19.4/2: 786	general geology, petroleum appraisal, and nature of environmental hazards eastern pacific shelf latitude
28 to 38 north	
I 19.4/2: 785-C	seismic engineering program report September –december 1978
I 19.4/2: 785-B	seismic engineering program report may-august 1978
I 19.4/2: 785-A	seismic engineering program report January – april 1978
l 19.4/2: 784	gold, silver, and other resource in the ash of incinerated sewage sludge at palo alto, California – a
preliminary rep	port
I 19.4/2: 783	the Alaskan mineral resource assessment program
I 19.4/2: 782	a methodology for post – EIS (Environmental impact statement) monitoring
I 19.4/2: 781	the case of the shrinking channels – the north platte and platte rivers in Nebraska
I 19.4/2: 780	earthquake hazards reduction program – fiscal year 1978 studies supported by the u.s. geological survey
I 19.4/2: 779	geologic disposal of high-level radioactive wastes – earth-science perspectives
I 19.4/2: 778	the energy lands program of the u.s. geological survey
I 19.4/2: 816	program and plans of the u.s. geological survey for producing information needed in national seismic
hazards and ris	k assessment
I 19.4/2: 815	interactive computer methods for generating mineral resource maps
I 19.4/2: 814	isolation of uranium mill tailings and their components radionuclides from the biosphere – some earth
science perspectives	
I 19.4/2: 813	transferring earth science information to decisionmakers
I 19.4/2: 812	structural framework, stratigraphy, and petroleum geology of the area of oil and gas lease sale no. 49 on
the u.s. atlantic continental shelf and slope	
I 19.4/2: 811	summary of the river-quality assessment of the upper Chattahoochee river basin, Georgia
I 19.4/2: 810	the magnetic charts of the united states for epoch 1975
I 19.4/2: 809	status of surface-water modeling in the u.s. geological survey
I 19.4/2: 808	background information to accompany folio of geologic, mineral resource, geochemical, aeromagnetic,
and gravity ma	ps of the Hillsboro and san Lorenzo quadrangles, sierra and grant counties, new mexico
I 19.4/2: 807	progress on seismic zonation in the san Francisco bay region

I 19.4/2: 806 geologic and hydrologic map reports for land-use planning in the Baltimore-washington urban area I 19.4/2: 805 principal thorium resources in the united states I 19.4/2: 804-B Alaska accomplishments during 1978 1 19.4/2: 803 introduction to monitoring dynamic environmental phenomena of the world using satellite data collection systems, 1978 I 19.4/2: 802 the Alaskan mineral resource assessment program I 19.4/2: 801 geologic mapping of Kentucky – a history and evaluation of the Kentucky geological survey – u.s. geological survey mapping program, 1960-1978 1 19.4/2: 800 geological studies of the COST GE -1 Well, united states south atlantic outer continental shelf area I 19.4/2: 799-A,B earthquake activity and quaternary deformation of the western transverse ranges, California I 19.4/2: 822 paleoclimate and mineral deposits 1 19.4/2: 821 puerto rico seismic network data report of earthquakes located by the program HYP071 and **HYPOELLIPSE** I 19.4/2: 820 a study of reservoir characteristics of the nanushuk and colville groups, umiat test well 11, national petroleum reserve in Alaska I 19.4/2: 819C earthquakes in the united states, july-september 1978 I 19.4/2: 819D earthquakes in the united states, October-december 1978 I 19.4/2: 819A earthquakes in the united states, January-march 1978 I 19.4/2: 818 – Cearthquakes in the united states, September-december 1979 I 19.4/2: 818 –B earthquakes in the united states, may – august 1979 I 19.4/2: 818 – Aearthquakes in the united states, January - april 1979 I 19.4/2: 817/3 scientific and technical, spatial and bibliographic data bases and systems of the u.s. geological survey, 1983 I 19.4/2: 817 scientific and technical, spatial and bibliography data bases of the u.s. geological survey 1979 I 19.4/2: 837 biogeochemical evidence for subsurface hydrocarbon occurrence, recluse oil field, Wyoming: preliminary results I 19.4/2: 836-C earthquakes in the united states, july-septemberr 1979

I 19.4/2: 836-D earthquakes in the united states, October – December 1979 I 19.4/2: 836-B earthquakes in the united states, april-june 1979 I 19.4/2: 836-A earthquakes in the united states, January-march 1979 I 19.4/2: 833 geological studies of the cost no. b-3 well, united state midatlantic continental slope area I 19.4/2: 832 estimating the costs of landslide damage in the united states I 19.4/2: 831 principles of a resource/reserve classification for minerals I 19.4/2: 830 palynomorph preparation procedures currently used in the paleontology and statigraphy laboratories, u.s. geological survey I 19.4/2: 829 the accuracy of selected land use and land cover maps at scales of 1: 250,000 and 1: 100,000 I 19.4/2: 828 future supply of oil and gas from the Permian basin of west texas and southeastern new mexico I 19.4/2: 827 the handling, hazards, and maintenance of heavy liquids in the geologic laboratory I 19.4/2: 826 a review and evaluation of alternatives for updating u.s. geological survey land use and land cover maps I 19.4/2: 825 hydrates of natural gas: a review of their geologic occurrence 119.4/2:824 thorium resources of selected region in the united states I 19.4/2: 823-B the u.s. geological survey in Alaska I 19.4/2: 823-A the u.s. geological survey in Alaska I 19.4/2: 850-K sediment deposition in the Columbia and lower Cowlitz rivers, Washington-roregon, caused by the may 18, 1980 eruption of mount st. helens I 19.4/2: 850-J characteristics of Columbia river sediment following the eruption of mount st. helens on may 18, 1980 I 19.4/2: 850-I emergency assessment of mount st. helens post-eruption flood hazards, toutle and Cowlitz rivers, Washington I 19.4/2: 850-H effects of the mount st. helens eruption on the benthic fauna of the toutle river, muddy river, and pine creek drainage basins, Washington I 19.4/2: 850-G effects of mount st. helens eruption on selected lakes in Washington I 19.4/2: 850-F toxicity of mount st. helens ash leachate to a blue-green alga I 19.4/2: 850-E some chemical effects of the mount st. helens eruption on selected streams in the state of Washington I 19.4/2: 850-D effects of volcanism on the glaciers of mount st. helens

I 19.4/2: 850-C channel conditions in the lower toutle and Cowlitz rivers resulting from the mudflows of may 18, 1980 I 19.4/2: 850-B mudflows resulting from the may 18, 1980, eruption of mount st. helens, Washington I 19.4/2: 850-A mount st. helens volcanic-ash fall in the bull run watershed, Oregon, march-june 1980 1 19.4/2: 849 the conterminous united states mineral appraisal program: background information to accompany folio of geologic, geochemical, geophysical, and mineral resource maps of the choteau 1 x 2 quadrangle, montana I 19.4/2: 848-E microbiology of the aquatic environment I 19.4/2: 848-C organic substances in water I 19.4/2: 848-B biota and biological parameters as environmental indicators I 19.4/2: 848-A biota and biological principles of the aquatic environment I 19.4/2: 847 u.s. geological survey research in radioactive waste disposal – fiscal year 1979 1 19.4/2: 846 CRIB-UTAH: Utah metal and nonmetal resource information available in the u.s. geological survey mineral data system – computerized resource information bank I 19.4/2: 845 u.s. geological survey workshop on nonfuel mineral-resource appraisal of wilderness and CUSMAP areas I 19.4/2: 844 the united states geological survey in Alaska: accomplishments during 1980 119.4/2:843 the u.s. geological survey in Alaska --- 1981 programs I 19.4/2: 842 the potential for diamond-bearing kimberlite in northern Michigan and Wisconsin I 19.4/2: 841 four reference soil and rock samples for measuring element availability in the western energy regions I 19.4/2: 840 catalog of selected offices of the office of surface mining, bureau of land management, and geological survey relating to coal, 1981 assessment of impacts of proposed coal-resource and related economic development on water 1 19.4/2: 839 resources, yampa river basin, Colorado and Wyoming – a summary I 19.4/2: 819-B earthquakes in the united states april-june 1978 1 19.4/2: 838 guides to some volcanic terranes in Washington, Idaho, Oregon, and northern California I 19.4/2: 859 bibliography of u.s. geological survey studies of lakes and reservoirs - the first 100 years I 19.4/2: 858-C preliminary metallogenic map of north America: a listing of deposits by commodity I 19.4/2: 858-B preliminary metallogenic map of north America: an alphabetical listing of deposits I 19.4/2: 858-A preliminary metallogenic map of north America: a numerical listing of deposits

I 19.4/2: 857	resources for the 21 st century: summary and conclusings of the international centennial symposium of
the u.s. geologic	cal survey
I 19.4/2: 856	storage and retrieval of ground-water data at the u.s. geological survey
I 19.4/2: 855	the Alaska mineral resource assessment program: guide to information about the geology and mineral
resources of the	e Ketchikan and prince Rupert quadrangles, sourtheastern Alaska
I 19.4/2: 854-C	seismic engineering program report, September – December 1980
I 19.4/2: 854-B	seismic engineering program report may-august 1980
I 19.4/2: 854-A	seismic engineering program report January-april 1980
I 19.4/2: 853-D	earthquakes in the united states October-December 1980
I 19.4/2: 853-C	earthquakes in the united states july-september 1980
I 19.4/2: 853-B	earthquakes in the united states, april-june 1980
I 19.4/2: 853-A	earthquakes in the united states, January-march 1980
l 19.4/2: 851	annotated bibliography of remote sensing methods for monitoring desertification
l 19.4/2: 850-L	changes in the organic material in lakes in the blast zone of mount st. helens, Washington
I 19.4/2: 871-D	earthquakes in the united states
I 19.4/2: 871-C	earthquakes in the united states
I 19.4/2: 871-B	earthquakes in the united states
I 19.4/2: 871-A	earthquakes in the united states
l 19.4/2: 870	u.s. geological survey program of offshore resource and geoenvironmental studies, atlantic-gulf of
mexico region from September 1, 1976, to December 31, 1978	
I 19.4/2: 869	mineral-resource appraisal of the rolla 1x2 quadrangle, Missouri, as of September 1980 – a nontechnical
summary	
I 19.4/2: 868	the united states geological survey in Alaska: accomplishments during 1981
I 19.4/2: 867	the u.s. geological survey in Alaska – 1982 programs
I 19.4/2: 866	geothermal resources of southern Idaho
I 19.4/2: 865	geographic research in the u.s. geological survey bibliography – 1966-1980

I 19.4/2: 864	a review of classical silicate-rock analysis and recommended modifications of classical methods of
analysis	
I 19.4/2: 863	water-data program of the u.s. geological survey
I 19.4/2: 862	the geothermal research program of the u.s. geological survey
I 19.4/2: 861	geological studies of the COST Nos. G-1 and G-2 wells, united states north atlantic outer continental
shelf	
I 19.4/2: 860	estimates of undiscovered recoverable conventional resources of oil and gas in the united states
I 19.4/2: 893	water resources division in the 1980s
I 19.4/2: 895-B	`USGS digital cartographic data standards
I 19.4/2; 895-A	USGS digital cartographic data standards
I 19.4/2: 894	recommended procedures and methodology of coal description
I 19.4/2: 892	assessment on low-temperature geothermal reousrces of the united states – 1982
I 19.4/2: 891	coal resource classification system of the u.s. geological survey
I 19.4/2: 890	borehole gravimetry reviews
I 19.4/2: 889	lithium anomaly near pringle, southern black hills, south Dakota, possibly caused by unexposed rare-
mineral pegma	tite
I 19.4/2: 888	phosphate-rock resources of the united states
I 19.4/2: 887	mineral resource assessment of the iron river 1x2 quadrangle, Michigan and Wisconsin
I 19.4/2: 885	petroleum geology and resources of the Volga-ural province, u.s.s.r.
l 19.4/2: 884	1982 annual report on alaska's mineral resources
I 19.4/2: 883	usgs coastal research, studies, and maps – a source of information for coastal decision making
l 19.4/2: 882	sedimentary phosphate resource classification system of the u.s. bureau of mines and the u.s. geological
survey	
l 19.4/2: 881	assessment of undiscovered conventionally recoverable petroleum resources of the Arabian-iranian
basin	
I 19.4/2: 880	goals and tasks of the landslide part of a ground-failure hazards reduction program
I 19.4/2: 879	computer analysis of digital well logs

- I 19.4/2: 878-A a u.s. geological survey data standard
- I 19.4/2: 878-B a u.s. geological survey data standard
- I 19.4/2: 878-C/988 a u.s. geological survey data standard
- I 19.4/2: 877 potential hazards from future volcanic eruptions in the long valley mono lake area, east-central
- California and southwest Nevada a preliminary assessment
- I 19.4/2: 876 subsidence from underground mining: environmental analysis and planning considerations
- I 19.4/2: 874 chemical composition of bulk precipitation in the north-central and northeastern united states,
- December 1980 through February 1981
- I 19.4/2: 873 international geomagnetic reference field 1980 charts and grid values (IAGA bulletin no. 47)
- I 19.4/2: 872 reclamation of mined lands in the western coal region