

Lawrence University Weeding List #512

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

- 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: 913-919 report of the commissioner of mediation and conciliation on the operations of the united states board of mediation 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 6/940 merchant marine and shipping acts and other laws relating to the united states maritime commission

MC 1.2: M 53/937 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

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 35/922 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 83/5/937/rev. naval courts and boards

N 1.2: C 83 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 22/9/947-2 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: 5/909/12 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: 908-09 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: kimberly.knuppel@lawrence.edu

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/apr. navy directory

N 1.24: 936/jan.navy directory

N 1.24: 935/oct. navy directory

N 1.24: 935/apr. navy directory

N 1.24: 937/3 navy directory

N 1.24: 937/apr. 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

N 1.10: 921 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 920 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 919 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 925 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 924 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 928 register of commissioned and warrant officers of the united states navy and marine corps
N 1.10: 927 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 926 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 929 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 930 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 931 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 932 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 933 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 934 register of the commissioned and warrant officers of the united states navy and marine corps
N 1.10: 935 register of the commissioned and warrant officers of the united states navy and marine corps

Lawrence University Weeding List #516

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

I 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 seaward 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, Colorado
- 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
- I 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
- I 19.4/2: 545 marine sediment sample preparation for analysis for low concentrations of fine detrital gold
- I 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
- I 19.4/2: 542 the aeration capacity of streams
- I 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
- I 19.4/2: 584 index of surface-water records to September 30, 1967
- I 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 poential 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 semiquantitative 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 Lander 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
- I 19.4/2: 601-I 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
- I 19.4/2: 692 selenium, fluorine, and arsenic in surficial materials of the conterminous united states
- I 19.4/2: 590 seismic hazards and land-use planning
- I 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 California
- I 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
- I 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
- I 19.4/2: 679 occurrence and distribution of selected metals in streams near Huntsville, Alabama
- I 19.4/2: 674 geologic and hydrologic maps for land-use planning in the Connecticut valley with examples from the folio of the Hartford north quadrangle, Connecticut

- I 19.4/2: 673 lithium in surficial materials of the conterminous united states and partial data on cadmium
- I 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
- I 19.4/2: 667 west virginia's buffalo creek flood: a study of the hydrology and engineering geology

- I 19.4/2: 766-C 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 seismic engineering program report, January-april 1977

- I 19.4/2: 713 seismic engineering program report, October –december 1974
- I 19.4/2: 717-D seismic engineering program report, October –december 1975
- I 19.4/2: 717-C seismic engineering program report, October –december 1975
- I 19.4/2: 717-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

I 19.4/2: 736-A seismic engineering program report, October –december 1976

I 19.4/2: 726 assessment of geothermal resources of the united states – 1975

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

I 19.4/2: 714 selected geologic literature on the California continental borderland and adjacent areas, to January 1, 1975

I 19.4/2: 712 earth science data in urban and regional information systems – a review

I 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
- I 19.4/2: 701 goals, strategy, and tasks of the earthquake hazard reduction program
- I 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
- I 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
- I 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
- I 19.4/2: 716 worldwide directory of national earth-science agencies
- 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 earthquakes in the united states july-september 1975
- I 19.4/2: 748 a device for automatic photoelectric control of the analytical gap for emission spectrographs
- I 19.4/2: 747 environmental geology, Allegheny county and vicinity Pennsylvania – description of a program and its results
- I 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
- I 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 Gillette area, Wyoming
- I 19.4/2: 742 bibliography and index of u.s. geological survey publications relating to coal, 1971-1975
- I 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
- I 19.4/2: 735 guidelines for sample collecting and analytical methods used in the u.s. geological survey for determining chemical composition of coal
- I 19.4/2: 734 the Alaskan mineral resource assessment program
- I 19.4/2: 733 the united states geological survey in Alaska
- I 19.4/2: 732 the united state geological survey in Alaska
- I 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
- I 19.4/2: 759 the Alaska mineral resource assessment program
- I 19.4/2: 758 the Alaskan mineral resource assessment program
- I 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-B 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

I 19.4/2: 749-D earthquakes in the united states, October-december 1975

Lawrence University Weeding List #517

Contact: Kimberly Knuppel at: kimberly.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

I 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

I 19.4/2: 775 the Alaskan mineral resource assessment program

I 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

I 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
- I 19.4/2: 784 gold, silver, and other resource in the ash of incinerated sewage sludge at palo alto, California – a preliminary report
- 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 risk 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 maps 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
- I 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
- I 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
- I 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 –Bearthquakes 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 stratigraphy 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
- I 19.4/2: 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-oregon, 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

I 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

I 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

I 19.4/2: 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

I 19.4/2: 839 assessment of impacts of proposed coal-resource and related economic development on water resources, yampa river basin, Colorado and Wyoming – a summary

I 19.4/2: 819-B earthquakes in the united states april- june 1978

I 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 21st century: summary and conclusions of the international centennial symposium of the u.s. geological 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 Ketchikan and prince Rupert quadrangles, southeastern 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
- I 19.4/2: 851 annotated bibliography of remote sensing methods for monitoring desertification
- I 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
- I 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 resources 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 pegmatite
- 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.
- I 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
- I 19.4/2: 882 sedimentary phosphate resource classification system of the u.s. bureau of mines and the u.s. geological survey
- I 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