Lawrence University Weeding List #820 Contact: Kimberly Knuppel at: kimberly.knuppel@lawrence.edu

Y 3.T 22/2: 2 C 16/3	Unconventional cancer treatments
Y 3.T 22/2: 2 C 16/2	Assessment of technologies for determining cancer risks from the environment
Y 3.T 22/2: 2 C 16	Cancer testing technology and saccharin
Y 3.T 22/2: 2 B 57/10	The Biology of mental disorders
Y 3.T 22/2: 2 B 57/9	Biotechnology in a global economy
Y 3.T 22/2: 2 B 57/8	Biological rhythms: implications for the worker: new developments in neuroscience
Y 1.2: Ag 8/5/944	laws relating to agriculture
Y 1.2: Ai 7/3/946	army air service laws
Y 1.2: D 36/945	laws relating to national defense enacted during seventy-eighth congress
Y 1.2: D 36/945	laws relating to national defense enacted during seventy-sixth congress
Y 1.2: C 73/62/79-1	congressional commissions, committees, etc.
Y 1.2: C 82/941	cotton and grain futures acts commodity exchange
Y 1.2: B 22/946	bankruptcy laws of the united states
Y 1.2: Ai 7/2/945	laws relating to navy and commerce air service
Y 1.2: D 36/943	laws relating to national defense enacted seventy-seventh congress
Y 1.2: Ea 7	the seth Eastman paintings of indian life
Y 1.2: Em 7/6/946	compilation of laws relating to mediation, conciliation,
Y 1.2: F 22/948	farm relief and agricultural adjustment acts
Y 1.2: F 31/11	drafting federal law
Y 1.2: F 31/945	federal farm loan act
Y 1.2: F 76/4/944	laws relating to forestry game conservation, flood
Y 1.2: H 35/943	index of congressional committee hearings
Y 1.2: H 35/2 947/supp	
Y 1.2: F 31/7/942	federal power commission laws and hydroelectric power
Y 1.2: H 75/3/946	home owners' loan acts and housing acts
Y 1.2: In 7/19/943	laws relating to veteran's administration
Y 1.2: In 8/3/946	laws relating to interstate and foreign commerce
Y 1.2: L 66/944	liquor laws
Y 1.2: M 15/940	the mace of the house of representatives
Y 1.2: P 38/941	pension laws
Y 1.2: M 46/943	laws authorizing issuance of medals and commemorative coins
Y 1.2: N 21/946	naturalization laws
Y 1.2: Oi 5/945	oil land leasing act of 1920
Y 1.2: Op 3/941	opium and narcotic laws
Y 1.2: P 26/936	passport control acts
Y 1.2: P 88	practice and procedure in committees, proceedings, and
Y 1.2: P 91/4	preamble and rules of the democratic caucus
Y 1.2: P 96/938	public building act of 1926 with amendments
Y 1.2: R 11/944	radio laws of the united states
Y 1.2: R 24/2/947	
• •	reconstruction finance corporation act with amendments
Y 1.2: R 31/2/947 Y 1.2: T 77/2/903	civil service preference retirement, and salary classification laws trust laws
Y 1.2: R 53/946	laws relating to federal aid in construction of roads
Y 1.2: R 86/2/990	rules of the house of representatives
Y 1.2: Se 1/942	seamen's act as amended and other laws relating to seamen
Y 1.2: Se 2/973	laws relating to securities commission exchanges and holding companies
Y 1.2: Sh 6/945	laws relating to shipping and merchant marine
Y 1.2: V 64/947	laws relating to veterans
Y 1.2: W 19/936	war finance corporation laws with amendments
Y 3.T 22/2: 1/984	annual report

Y 3.T 22/2: 1/986	annual report
Y 3.T 22/2: 1/987	annual report
Y 3.T 22/2: 1/988	annual report
Y 3.T 22/2: 1/989	annual report
Y 3.T 22/2: 1/990	annual report
Y 3.T 22/2: 2 Ac 4	Acid rain and transported air pollutants
Y 3.T 22/2: 2 Ac 4/sum.	Acid rain and transported air pollutants: implications for public policy: summary
Y 3.T 22/2: 2 Ac 7	do insects transmit aids?
Y 3.T 22/2: 2 Ac 7/2	aids and health insurance
Y 3.T 22/2: 2 Ac 7/3	how effective is aids education?
Y 3.T 22/2: 2 Ac 7/4	the impact of aids on the Kaiser permanente medical care program
Y 3.T 22/2: 2 Ac 7/5	how has federal research on aids/hiv disease contributed to other fields?
Y 3.T 22/2: 2 Ad 7	adolescent health insurance status
Y 3.T 22/2: 2 Ad 9	Advanced network technology
Y 3.T 22/2: 2 Ad 9/2	Adult literacy and new technologies: tools for a lifetime
Y 3.T 22/2: 2 Af 8	Enhancing agriculture in Africa: a role for U.S. development assistance
Y 3.T 22/2: 2 Ar 7	artificial insemination practice in the united states
Y 3.T 22/2: 2 P 43/v.1	pest management strategies in crop protection
Y 3.T 22/2: 2 Su 7/2	supercomputers: government plans & policies
Y 3.T 22/2: 2 Su 7/4	SDI: technology, survivability, and software
Y 3.T 22/2: 2 B 52/9	Biological components of substance abuse and addiction
Y 3.T 22/2: 2 B 52/8	Biomedical ethics in U.S. public policy
Y 3.T 22/2: 2 Ag 4	Aging nuclear power plants: managing plant life and decommissioning
Y 3.T 22/2: 2 Su 7	superfund strategy

Lawrence University Weeding List #821 Contact: Kimberly Knuppel at: kimberly.knuppel@lawrence.edu

Y 3.T 22/2: 2 C 67	After the cold war: living with lower defense spending
Y 3.T 22/2: 2 Au 8/7	Improving automobile fuel economy: new standards, new approaches
Y 3.T 22/2: 2 Au 8/7/sur	n. Improving automobile fuel economy: new standards, new approaches
Y 3.T 22/2: 2 An 8	Impacts of antibiotic-resistant bacteria
Y 3.T 22/2: 2 Ad 7/2/v.1	Adolescent health
Y 3.T 22/2: 2 Ad 7/2/v.2	Adolescent health
Y 3.T 22/2: 2 Ad 7/2/v.3	Adolescent health
Y 3.T 22/2: 2 Ar 2	Nuclear wastes in the Arctic
Y 3.T 22/2: 2 Ad 9/2	adult literacy and new technologies
Y 3.T 22/2: 2 Ad 9/4	advanced automotive technology
Y 3.T 22/2: 2 Ag 8/5	agricultural commodities as industrial raw materials
Y 3.T 22/2: 2 Ag 8	a special report for the 1985 farm bill
Y 3.T 22/2: 2 Ag 8/2	technologies to benefit agriculture and wildlife
Y 3.T 22/2: 2 Ag 8/3	continuing the commitment: agricultural development in the sahel
Y 3.T 22/2: 2 Ag 8/4	a special report of OTA's assessment on emerging agricultural technology
Y 3.T 22/2: 2 Ag 8/6	A New technological era for American agriculture
Y 3.T 22/2: 2 Ag 8/7	Agriculture, trade, and environment
Y 3.T 22/2: 2 Ai 7/pt.2	impact of advanced air transport technology
Y 3.T 22/2: 2 Ai 7/pt.4	impact of advanced air transport technology
Y 3.T 22/2: 2 Ai 7/2	airport and air traffic control system
Y 3.T 22/2: 2 Ai 7/3	review of the FAA 1982 national airspace system plan
Y 3.T 22/2: 2 Ai 7/pt.1	impact of advanced air transport technology
Y 3.T 22/2: 2 Ai 7/pt.1/s	um. impact of advanced air transport technology
Y 3.T 22/2: 2 Al 5	Arming our allies

```
Y 3.T 22/2: 2 Al 1
                                alaskan water for California?
Y 3.T 22/2: 2 Ai 7/4
                                airport system development
Y 3.T 22/2: 2 As 7
                                current assessment activities
Y 3.T 22/2: 2 As 7/980
                                current assessment activities
Y 3.T 22/2: 2 As 7/981
                                current assessment activities
Y 3.T 22/2: 2 As 7/982
                                current assessment activities
Y 3.T 22/2: 2 As 7/982-2
                                current assessment activities
Y 3.T 22/2: 2 As 7/982-3
                                current assessment activities
Y 3.T 22/2: 2 As 7/983
                                current assessment activities
Y 3.T 22/2: 2 As 7/983-2
                                current assessment activities
Y 3.T 22/2: 2 As 7/984
                                current assessment activities
Y 3.T 22/2: 2 As 7/984-2
                                current assessment activities
                                Special care units for people with alzheimer's and other dementias
Y 3.T 22/2: 2 Al 9/sum.
Y 3.T 22/2: 2 Am 3/sum
                                facing america's trash
Y 3.T 22/2: 2 Am 3/2
                                helping America compete
Y 3.T 22/2: 2 Am 3/3/sum.
                                Rural America at the crossroads
Y 3.T 22/2: 2 Am 3/4
                                American military power
Y 3.T 22/2: 2 Au 8/14
                                automation of america's offices
                                Alternatives to animal use in research, testing, and education
Y 3.T 22/2: 2 An 5/sum.
Y 3.T 22/2: 2 Ai 7/4/sum.
                                Airport system development
Y 3.T 22/2: 2 Ai 7/5
                                tiltrotor aircraft and magnetically levitated vehicles
Y 3.T 22/2: 2 Au 8/v.2
                                changes in the future use and characteristics of the automobile transportation system
Y 3.T 22/2: 2 Au 8/v.3
                                changes in the future use and characteristics of the automobile transportation system
Y 3.T 22/2: 2 Au 8/sum.
                                changes in the future use and characteristics of the automobile transportation system
Y 3.T 22/2: 2 Au 8/3/sum.
                                Increased automobile fuel efficiency and synthetic fuels
Y 3.T 22/2: 2 Au 8/3
                                Increased automobile fuel efficiency and synthetic fuels
Y 3.T 22/2: 2 Av 5
                                federal research and technology for aviation
Y 3.T 22/2: 2 B 22
                                u.s. banks and international telecommunications
Y 3.T 22/2: 2 B 43
                                beneath the bottom line
Y 3.T 22/2: 2 B 43/sum.
                                beneath the bottom line
Y 3.T 22/2: 2 B 52
                                innovative biological technologies for lesser developed countries
Y 3.T 22/2: 2 B 52/2
                                status of biomedical research and related technology for tropical diseases
Y 3.T 22/2: 2 B 52/2/sum.
                                status of biomedical research and related technology for tropical diseases
Y 3.T 22/2: 2 B 52/3/no.2
                                assessing biological diversity in the united states: data considerations
Y 3.T 22/2: 2 B 52/3/sum.
                                Technologies to maintain biological diversity
Y 3.T 22/2: 2 B 52/4/v.1
                                Ownership of human tissues and cells
Y 3.T 22/2: 2 B 52/4/v.2
                                Public perceptions of biotechnology
Y 3.T 22/2: 2 B 52/4/v.3
                                Field-testing engineered organisms
Y 3.T 22/2: 2 B 52/4/v.4
                                U.S. investment in biotechnology
Y 3.T 22/2: 2 B 52/4/v.4/sum.
                                U.S. investment in biotechnology
Y 3.T 22/2: 2 B 52/4/v.5
                                Patenting life
Y 3.T 22/2: 2 B 52/3
                                technologies to maintain biological diversity
Y 3.T 22/2: 2 B 52/5
                                biology, medicine, and the bill of rights
Y 3.T 22/2: 2 B 52/10
                                biopolymers making materials nature's way
Y 3.T 22/2: 2 B 57/9/sum.
                                Biotechnology in a global economy
Y 3.T 22/2: 2 B 62
                                Blood policy & technology
Y 3.T 22/2: 2 B 62/sum.
                                Blood policy & technology
Y 3.T 22/2: 2 B 64
                                book preservation technologies
Y 3.T 22/2: 2 B 64/sum.
                                book preservation technologies
                                technology assessment in business and government
Y 3.T 22/2: 2 B 96
Y 3.T 22/2: 2 C 16/2/sum.
                                Assessment of technologies for determining cancer risks from the environment
Y 3.T 22/2: 2 C 16/3/sum.
                                Unconventional cancer treatments
Y 3.T 22/2: 2 C 16/4
                                costs and effectiveness of colorectal cancer screening in the elderly
```

Lawrence University Weeding List #822 Contact: Kimberly Knuppel at: kimberly.knuppel@lawrence.edu

Y 3.T 22/2: 2 C 58/3 Complex cleanup: the environmental legacy of nuclear weapons production
Y 3.T 22/2: 2 C 58/3/sum. Complex cleanup: the environmental legacy of nuclear weapons production
Y 3.T 22/2: 2 C 73/6 Computer-based national information systems
Y 3.T 22/2: 2 En 2/5 Coastal effects of offshore energy systems
Y 3.T 22/2: 2 C 73/15 Finding a balance: computer software, intellectual property, and the challenge of technological
change
Y 3.T 22/2: 2 C 73/13 critical connections
Y 3.T 22/2: 2 C 76/2 Environmental contaminants in food
Y 3.T 22/2: 2 C 79/2 Copyright & home copying: technology challenges the law
Y 3.T 22/2: 2 Ec 7 Competing economies: America, Europe, and the Pacific Rim
Y 3.T 22/2: 2 C 82/no.2/case 9 the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 25 technology and learning disabilities
Y 3.T 22/2: 2 C 82/no.3 the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 21 the contact lens industry
Y 3.T 22/2: 2 C 82/no.2/case 38 neonatal intensive care for low birthweight infants
Y 3.T 22/2: 2 C 82/no.2/case 24 variations in hospital length of stay
Y 3.T 22/2: 2 C 82/no.2/case 28 intensive care unites (ICUs)
Y 3.T 22/2: 2 C 82/no.2/case 16 the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 17 the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 30 the market for wheelchairs
Y 3.T 22/2: 2 C 82/no.2/case 34 the cost effectiveness of digital subtraction angiography
Y 3.T 22/2: 2 C 82/no.2/case 35 the effectiveness and costs of continuous ambulatory peritoneal dialysis
Y 3.T 22/2: 2 C 82/no.2/case 27 nuclear magnetic resonance imaging technology
Y 3.T 22/2: 2 C 82/no.2/case 23 the safety, efficacy, and cost effectiveness of therapeutic apheresis
Y 3.T 22/2: 2 C 82/no.2/case 36 effects of federal policies on extracorporeal shock wave lithotripsy
Y 3.T 22/2: 2 C 82/no.2/case 26 assistive devices for severe speech impairments
Y 3.T 22/2: 2 C 82/no.2/case 29 the boston elbow
Y 3.T 22/2: 2 C 82/no.2/case 32 the hemodialysis equipment and disposables industry
Y 3.T 22/2: 2 C 82/no.2/case 37 nurse practitioners, physician assistants, and certified nurse-midwives
Y 3.T 22/2: 2 C 82/no.2/case 33 technologies for managing urinary incontinence
Y 3.T 22/2: 2 C 86 computerized criminal history system
Y 3.T 22/2: 2 C 86/2 an assessment of alternatives for a national computerized criminal history system
Y 3.T 22/2: 2 C 86/2/sum. an assessment of alternatives for a national computerized criminal history system
Y 3.T 22/2: 2 C 82/2/abst./984 abstracts of case studies in the health technology case study series
Y 3.T 22/2: 2 C 83 Energy in developing countries
Y 3.T 22/2: 2 C 86/3 criminal justice new technologies and the constitution
Y 3.T 22/2: 2 D 14 u.s. dairy industry at a crossroad
Y 3.T 22/2: 2 D 15 using desalination technologies for water treatment
Y 3.T 22/2: 2 D 35 orbiting debris
Y 3.T 22/2: 2 D 36 defending secrets, sharing data
Y 3.T 22/2: 2 D 36/2 the defense technology base
Y 3.T 22/2: 2 D 36/4 redesigning defense
Y 3.T 22/2: 2 D 36/5 lessons in restructuring defense industry
Y 3.T 22/2: 2 D 36/6 redirecting R & D
Y 3.T 22/2: 2 D 36/6/sum. redirecting R & D
Y 3.T 22/2: 2 D 36/sum. defending secrets, sharing data
Y 3.T 22/2: 2 D 39 the role of demonstrations in federal R & D policy
Y 3.T 22/2: 2 D 46 advanced materials by design
Y 3.T 22/2: 2 D 46/sum. advanced materials by design
Y 3.T 22/2: 2 D 46/2 green products by design
, , , , , , , , , , , , , , , , , , , ,

Y 3.T 22/2: 2 D 46/3	patient cost-sharing
Y 3.T 22/2: 2 D 46/4	clinical preventive services
Y 3.T 22/2: 2 D 62	Technologies for reducing dioxin in the manufacture of bleached wood pulp
Y 3.T 22/2: 2 D 63	discrete address beacon system (DABS)
Y 3.T 22/2: 2 D 84/3	postmarketing surveillance of prescription drugs
Y 3.T 22/2: 2 D 84/4	the border war on drugs
Y 3.T 22/2: 2 D 84/5	the effectiveness of drug abuse treatment
Y 3.T 22/2: 2 D 84/6	home drug infusion therapy under medicare
Y 3.T 22/2: 2 D 84/6/su	m. home drug infusion therapy under medicare
Y 3.T 22/2: 2 D 84/7	drug labeling in developing countries
Y 3.T 22/2: 2 E 7/3/sum	understanding estimates of national health expenditures under health reform
Y 3.T 22/2: 2 Ec 7/sum.	Competing economies: America, Europe, and the Pacific Rim
Y 3.T 22/2: 2 Ed 3	holding the edge
Y 3.T 22/2: 2 Ed 3/sum.	holding the edge
Y 3.T 22/2: 2 Ed 8	impact of a department of education on federal science & technology activities
Y 3.T 22/2: 2 Ed 8/2	educating scientists and engineers
Y 3.T 22/2: 2 Ed 8/3	higher education for science and engineering
Y 3.T 22/2: 2 El 2	selected electronic funds transfer issues
Y 3.T 22/2: 2 El 2/2	implications of electronic mail and message systems for the u.s. postal service
Y 3.T 22/2: 2 El 2/2/sun	,
Y 3.T 22/2: 2 El 2/3	international competitiveness in electronics
Y 3.T 22/2: 2 El 2/3/sun	·
Y 3.T 22/2: 2 El 2/4	new electric power technologies
Y 3.T 22/2: 2 El 2/4/sun	· · · · · · · · · · · · · · · · · · ·
Y 3.T 22/2: 2 El 2/6	electronic record systems and individual privacy
Y 3.T 22/2: 2 El 2/5	electronic surveillance and civil liberties
Y 3.T 22/2: 2 El 2/8	electronic delivery of public assistance benefits
Y 3.T 22/2: 2 El 2/9	electric power wheeling and dealing
Y 3.T 22/2: 2 El 2/9/sun	· · · · · · · · · · · · · · · · · · ·
Y 3.T 22/2: 2 El 2/11	electronic bulls and bears
Y 3.T 22/2: 2 El 2/12	Making government work
Y 3.T 22/2: 2 El 2/13	Electronic enterprises: looking to the future
Y 3.T 22/2: 2 En 2	proposed new energy technologies off the shores of new jersey and Delaware
Y 3.T 22/2: 2 En 2/2	an analysis of the erda plan and program

Lawrence University Weeding List #823 Contact: Kimberly Knuppel at: kimberly.knuppel@lawrence.edu

Y 3.T 22/2: 2 Ea 7	Reducing earthquake losses
Y 3.T 22/2: 2 D 49	Development assistance, export promotion, and environmental technology
Y 3.T 22/2: 2 D 63/3	Dismantling the bomb and managing the nuclear materials
Y 3.T 22/2: 2 D 63/3/si	umm. Dismantling the bomb and managing the nuclear materials
Y 3.T 22/2: 2 D 36/3	Changing by degrees: steps to reduce greenhouse gases
Y 3.T 22/2: 2 D 36/3/si	um. Changing by degrees: steps to reduce greenhouse gases
Y 3.T 22/2: 2 C 17/2	identifying and regulating carcinogens
Y 3.T 22/2: 2 C 35	Challenges for U.S. agricultural research policy
Y 3.T 22/2: 2 C 23	retiring old cars
Y 3.T 22/2: 2 C 27	benefits of increased use of continuous casting by the u.s. steel industry
Y 3.T 22/2: 2 C 33	the costs and effectiveness of cervical cancer screening in elderly women
Y 3.T 22/2: 2 C 42	disposal of chemical weapons
Y 3.T 22/2: 2 C 42/2	the chemical weapons convention
Y 3.T 22/2: 2 C 43	children's mental health

```
Y 3.T 22/2: 2 C 43/2
                        children's dental services under the Medicaid program
Y 3.T 22/2: 2 C 45
                        costs and effectiveness of cholesterol screening in the elderly
Y 3.T 22/2: 2 C 49
                        civilian space policy and applications
Y 3.T 22/2: 2 C 49/sum. civilian space policy and applications
Y 3.T 22/2: 2 W 85
                        wood use
Y 3.T 22/2: 2 T 17
                        Targeting environmental priorities in agriculture
Y 3.T 22/2: 2 C 49/2
                        civilian space stations and the u.s. future in space
Y 3.T 22/2: 2 C 49/2/sum.
                                civilian space stations and the u.s. future in space
Y 3.T 22/2: 2 C 58
                        are we cleaning up?
Y 3.T 22/2: 2 C 58/2
                        coming clean
Y 3.T 22/2: 2 C 61
                        the impact of randomized clinical trials on health policy and medical practice
Y 3.T 22/2: 2 C 63
                        coal slurry pipelines
Y 3.T 22/2: 2 C 63/sum. coal slurry pipelines
Y 3.T 22/2: 2 C 63/2
                        direct use of coal
Y 3.T 22/2: 2 C 63/4
                        An Assessment of development and production potential of federal coal leases
Y 3.T 22/2: 2 C 63/4/sum.
                                An Assessment of development and production potential of federal coal leases
Y 3.T 22/2: 2 C 63/5
                        environmental protection in the federal coal leasing program
Y 3.T 22/2: 2 C 63/6
                        potential effects of section 3 of the federal coal leasing amendments act of 1976
Y 3.T 22/2: 2 C 64/993 alternative coca reduction strategies in the Andean region
Y 3.T 22/2: 2 C 64/993/sum.
                                alternative coca reduction strategies in the Andean region
Y 3.T 22/2: 2 C 67/sum. After the cold war
Y 3.T 22/2: 2 C 73
                        the feasibility and value of broadband communications in rural areas
Y 3.T 22/2: 2 C 73/7
                        commercial biotechnology
Y 3.T 22/2: 2 C 73/3
                        policy implications of the computed tomography (CT) scanner
Y 3.T 22/2: 2 C 73/3/update
                                policy implications of the computed tomography (CT) scanner
Y 3.T 22/2: 2 C 73/4
                        computer technology in medical education and assessment
Y 3.T 22/2: 2 C 73/5
                        u.s. industrial competitiveness
Y 3.T 22/2: 2 C 73/6/sum.
                                Computer-based national information systems
Y 3.T 22/2: 2 C 73/7/sum.
                                Commercial biotechnology
Y 3.T 22/2: 2 C 73/8
                        computerized manufacturing automation
Y 3.T 22/2: 2 C 73/8/sum.
                                computerized manufacturing automation
Y 3.T 22/2: 2 C 73/11
                        commercializing high-temperature superconductivity
Y 3.T 22/2: 2 C 73/12
                        competition in coastal seas
Y 3.T 22/2: 2 C 73/13/sum.
                                Critical connections
Y 3.T 22/2: 2 C 73/14
                        computer software & intellectual property
Y 3.T 22/2: 2 C 76
                        the financial viability of conrail
Y 3.T 22/2: 2 C 76/2/sum.
                                Environmental contaminants in food
Y 3.T 22/2: 2 C 76/3
                        conservation and solar energy programs of the department of energy
Y 3.T 22/2: 2 C 76/4/no.1
                                grassroots conservation of biological diversity in the united states
Y 3.T 22/2: 2 C 76/6
                        construction and materials research and development for the nation's public works
Y 3.T 22/2: 2 C 79/sum. Copper technology & competitiveness
                        Copper technology & competitiveness
Y 3.T 22/2: 2 C 79
Y 3.T 22/2: 2 C 82
                        the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/abst. Abstracts of case studies in the health technology case study series
Y 3.T 22/2: 2 C 82/abst./986
                                        Abstracts of case studies in the health technology case study series
Y 3.T 22/2: 2 C 82/abst./1985
                                        Abstracts of case studies in the health technology case study series
Y 3.T 22/2: 2 C 82/no.2/case 5
                                        the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 6
                                        the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 7
                                        the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 8
                                        the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 4
                                        the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 2
                                        the implications of cost-effectiveness analysis of medical technology
Y 3.T 22/2: 2 C 82/no.2/case 22
                                        the implications of cost-effectiveness analysis of medical technology
```

Lawrence University Weeding List #824

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

```
Y 3.T 22/2: 2 En 2/5/v.2 coastal effects of offshore energy systems
Y 3.T 22/2: 2 En 2/6
                        analysis of the proposed national energy plan
Y 3.T 22/2: 2 El 2/7
                        the electronic supervisor
Y 3.T 22/2: 2 El 2/12/SUM
                                Making government work
Y 3.T 22/2: 2 El 2/10
                        Physical vulnerability of electric systems to natural disasters and sabotage
Y 3.T 22/2: 2 En 2/7/v.1
                                residential energy conservation
Y 3.T 22/2: 2 En 2/8/pt.1
                                alternative energy futures
Y 3.T 22/2: 2 En 2/8/pt.1/summ.
                                        alternative energy futures
Y 3.T 22/2: 2 En 2/9/v.1 energy from biological processes
Y 3.T 22/2: 2 En 2/9/v.2 energy from biological processes
Y 3.T 22/2: 2 En 2/9/sum. energy from biological processes
Y 3.T 22/2: 2 En 2/10/sum.
                                energy efficiency of buildings in cities
Y 3.T 22/2: 2 En 2/10
                        energy efficiency of buildings in cities
Y 3.T 22/2: 2 H 88
                        Human gene therapy
Y 3.T 22/2:2 H 34/7
                        International health statistics: what the numbers mean for the United States
Y 3.T 22/2: 2 G 91/v.1
                        Protecting the nation's groundwater from contamination
Y 3.T 22/2: 2 G 91/v.2
                        Protecting the nation's groundwater from contamination
Y 3.T 22/2: 2 En 2/13
                        energy efficiency in the federal government
Y 3.T 22/2: 2 En 2/15
                        Building energy efficiency
Y 3.T 22/2: 2 Ex 7/3
                        Understanding estimates of national health expenditures under health reform
Y 3.T 22/2: 2 En 2/11
                        directed energy missile defense in space
Y 3.T 22/2: 2 En 2/12
                        energy use and the u.s. economy
Y 3.T 22/2: 2 En 2/14
                        energy technology choices
Y 3.T 22/2: 2 Ex 7/3
                        Understanding estimates of national health expenditures under health reform
Y 3.T 22/2: 2 En 2/17
                        Energy efficiency: challenges and opportunities for electric utilities
Y 3.T 22/2: 2 En 2/18
                        Saving energy in U.S. transportation
Y 3.T 22/2: 2 En 2/18/sum
                                Saving energy in U.S. transportation
Y 3.T 22/2: 2 En 8/2
                        adjusting to a new security environment
Y 3.T 22/2: 2 En 8/976-80
                                a review of the u.s. environmental protection agency
Y 3.T 22/2: 2 Ex 7/sum. Taggants in explosives
Y 3.T 22/2: 2 Ex 7
                        Taggants in explosives
                        export controls and nonproliferation policy
Y 3.T 22/2: 2 Ex 7/2
                        Federally funded research: decisions for a decade
Y 3.T 22/2: 2 F 31/3
Y 3.T 22/2: 2 F 31/3/sum.
                                Federally funded research: decisions for a decade
Y 3.T 22/2: 2 F 31/4
                        the fbi fingerprint identification automation program
Y 3.T 22/2: 2 F 49
                        effects of information technology on financial services systems
Y 3.T 22/2: 2 F 31
                        federal policies and the medical devices industry
Y 3.T 22/2: 2 F 31/sum.
                                federal policies and the medical devices industry
Y 3.T 22/2: 2 F 31/2
                        management, security, and congressional oversight
Y 3.T 22/2: 2 F 49/sum. effects of information technology on financial services systems
Y 3.T 22/2: 2 F 52
                        Fish passage technologies
Y 3.T 22/2: 2 F 53
                        establishing a 200-mile fisheries zone
Y 3.T 22/2: 2 F 73/6
                        open shelf-life dating of food
Y 3.T 22/2: 2 F 73/2
                        food information systems
Y 3.T 22/2: 2 F 73/3
                        perspectives on federal retail food grading
Y 3.T 22/2: 2 F 73/4
                        organizing and financing basic research to increase food production
Y 3.T 22/2: 2 F 73/5
                        emerging food marketing technologies
Y 3.T 22/2: 2 F 73/7
                        united states food and agricultural research system
Y 3.T 22/2: 2 F 73/7/sum.
                                united states food and agricultural research system
Y 3.T 22/2: 2 F 76/sum. Forest service planning
```

Y 3.T 22/2: 2 F 76	Forest service planning
Y 3.T 22/2: 2 F 91	who goes there: friend or foe?
Y 3.T 22/2: 2 F 82	rebuilding the foundations
Y 3.T 22/2: 2 F 95	management of fuel and nonfuel minerals in federal land
Y 3.T 22/2: 2 F 95/2/no.1	The future potential of electric and hybrid vehicles
Y 3.T 22/2: 2 F 95/4	Fueling development: energy technologies for developing countries
Y 3.T 22/2: 2 F 95/5	Fueling reform: energy technologies for the former East Bloc
Y 3.T 22/2: 2 G 21/3	gasohol
Y 3.T 22/2: 2 G 21/4	gas supply through the year 2000
Y 3.T 22/2: 2 G 21/4/sum	n. gas supply through the year 2000
Y 3.T 22/2: 2 F 98	Education and technology: future visions
Y 3.T 22/2: 2 G 21/5	replacing gasoline
Y 3.T 22/2: 2 G 21/5/sum	n. replacing gasoline
Y 3.T 22/2: 2 G 28	impacts of applied genetics
Y 3.T 22/2: 2 G 28/sum.	impacts of applied genetics
Y 3.T 22/2: 2 G 28/2	The Role of genetic testing in the prevention of occupational disease
Y 3.T 22/2: 2 G 28/2/sum	n. The Role of genetic testing in the prevention of occupational disease
Y 3.T 22/2: 2 G 82	Green products by design

Lawrence University Weeding List #825 Contact: Kimberly Knuppel at: kimberly.knuppel@lawrence.edu

Y 3.T 22/2: 2 G 51	global models, world futures, and public policy
Y 3.T 22/2: 2 G 51/3	global standards
Y 3.T 22/2: 2 G 51/5	Global communications: opportunities for trade and aid
Y 3.T 22/2: 2 G 62	Delivering the goods
Y 3.T 22/2: 2 G 62/sum	. Delivering the goods
Y 3.T 22/2: 2 G 74	technology and governance in the 1990s
Y 3.T 22/2: 2 G 76	grassroots development
Y 3.T 22/2: 2 G 76/2	quality in international trade
Y 3.T 22/2: 2 G 76/3	enhancing the quality of u.s. grain for international trade
Y 3.T 22/2: 2 G 91/sum	. Protecting the nation's groundwater from contamination
Y 3.T 22/2: 2 H 22/993	Harmful non-indigenous species in the United States
Y 3.T 22/2: 2 H 22/993/	/sum. Harmful non-indigenous species in the United States
Y 3.T 22/2: 2 H 34/2	selected topics in federal health statistics
Y 3.T 22/2: 2 H 34/3	healthy children investing in the future
Y 3.T 22/2: 2 H 34/3/su	m. healthy children investing in the future
Y 3.T 22/2: 2-10/987	assessment activities
Y 3.T 22/2: 2 H 34/4	preventive health services for medicare beneficiaries
Y 3.T 22/2: 2 H 34/5	health care in rural America
Y 3.T 22/2: 2 H 34/5/su	m. health care in rural America
Y 3.T 22/2: 2 H 88/3	The CDC's case definition of AIDS
Y 3.T 22/2: 2 In 2	industrial and commercial cogeneration
Y 3.T 22/2: 2 In 2/sum.	industrial and commercial cogeneration
Y 3.T 22/2: 2 In 2/2	industrial energy use
Y 3.T 22/2: 2 In 2/2/sur	m. industrial energy use
Y 3.T 22/2: 2 In 2/3/sur	n. Indian health care
Y 3.T 22/2: 2 In 2/8/sur	m. Industry, technology, and the environment
Y 3.T 22/2: 2 In 2/4	indian adolescent mental health
Y 3.T 22/2: 2 In 2/5	managing industrial solid wastes
Y 3.T 22/2: 2 H 34	the health of the scientific and technical enterprise

V 2 T 22/2. 2 In 2
Y 3.T 22/2: 2 In 3 an assessment of information systems capabilities required to support Y 3.T 22/2: 2 In 8/3 Intellectual property rights in an age of electronics and information
Y 3.T 22/2: 2 N 88 Nuclear proliferation and safeguards
Y 3.T 22/2: 2 H 34/8 researching health risks
Y 3.T 22/2: 2 H 34/9 health care reform
·
· · · · · · · · · · · · · · · · · · ·
Y 3.T 22/2: 2 H 34/12 Bringing health care online
Y 3.T 22/2: 2 H 35 hearing impairment and elderly people
Y 3.T 22/2: 2 H 75 displaced homemakers
Y 3.T 22/2: 2 Im 6 Identifying and controlling immunotoxic substances
Y 3.T 22/2: 2 H 88/2 HIV in the health care workplace
Y 3.T 22/2: 2 In 2/6 An Inconsistent picture
Y 3.T 22/2: 2 In 2/7 Industrial energy efficiency
Y 3.T 22/2: 2 In 3/9/sum. Informing the nation
Y 3.T 22/2: 2 In 3/2 informational technology and its impact on American education
Y 3.T 22/2: 2 In 3/3 informational technology R & D
Y 3.T 22/2: 2 In 3/8/sum. Infertility medical and social choices
Y 3.T 22/2: 2 In 6 government involvement in the innovation process
Y 3.T 22/2: 2 In 3/3/sum. informational technology R & D
Y 3.T 22/2: 2 In 8/2 international cooperation and competition in civilian space activities
Y 3.T 22/2: 2 In 8/2/sum. international cooperation and competition in civilian space activities
Y 3.T 22/2: 2 In 3/2/sum. informational technology and its impact on American education
Y 3.T 22/2: 2 G 28/5 Genetic monitoring and screening in the workplace
Y 3.T 22/2: 2 G 28/3 Mapping our genes: the genome projects: how big, how fast?
Y 3.T 22/2: 2 G 28/4 Genetic witness: forensic uses of DNA tests
Y 3.T 22/2: 2 In 3/9 Informing the nation: federal information dissemination in an electronic age
Y 3.T 22/2: 2 In 8/3/sum Intellectual property rights in an age of electronics and information
Y 3.T 22/2: 2 In 8/4 international competition in services
Y 3.T 22/2: 2 In 8/4/sum. international competition in services
Y 3.T 22/2: 2 In 8/5 the use of integrity tests for pre-employment screening
Y 3.T 22/2: 2 L 37 producing launch operations costs
Y 3.T 22/2: 2 L 44 analysis of laws governing access across federal lands
Y 3.T 22/2: 2 L 47 linking for learning
Y 3.T 22/2: 2 L 47/sum. linking for learning
Y 3.T 22/2: 2 L 62 Life-sustaining technologies and the elderly
Y 3.T 22/2: 2 L 62/sum. Life-sustaining technologies and the elderly
Y 3.T 22/2: 2 L 62/2 institutional protocols for decisions about life-sustaining treatments

Lawrence University Weeding List #826

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

Y 3.T 22/2: 2 L 66 transportation of liquefied natural gas

Y 3.T 22/2: 2 M 74	Information technologies for the control of money laundering
Y 3.T 22/2: 2 L 81	a plague of locusts
Y 3.T 22/2: 2 M 28	competing in manufacturing
Y 3.T 22/2: 2 M 28/sum	. competing in manufacturing
Y 3.T 22/2: 2 M 33	an assessment of maritime trade and technology
Y 3.T 22/2: 2 M 33/sum	an assessment of maritime trade and technology
Y 3.T 22/2: 2 M 33/2/su	ım. Marine minerals: exploring our new ocean frontier
Y 3.T 22/2: 2 M 33/2	Marine minerals: exploring our new ocean frontier
Y 3.T 22/2: 2 M 52	The Menopause, hormone therapy, and women's health

```
Y 3.T 22/2: 2 M 33/supp.
                               R&D in the maritime industry
Y 3.T 22/2: 2 M 33/supp.-2
                               alternative approaches to cargo policy
Y 3.T 22/2: 2 M 41/3/v.1
                               materials and energy from municipal waste
Y 3.T 22/2: 2 M 46
                       development of medical technology
Y 3.T 22/2: 2 M 46/2
                       policy implications of medical information systems
Y 3.T 22/2: 2 M 46/3
                       assessing the efficacy and safety of medical technologies
Y 3.T 22/2: 2 M 46/4
                       strategies for medical technology assessment
Y 3.T 22/2: 2 M 46/5
                        medical technology under proposals to increase competition in health care
Y 3.T 22/2: 2 M 57/sum.
                               US-Mexico trade: pulling together or pulling apart?
Y 3.T 22/2: 2 M 57
                       US-Mexico trade: pulling together or pulling apart?
Y 3.T 22/2: 2 M 77
                       Exploring the Moon and Mars: choices for the nation
Y 3.T 22/2: 2 M 66/2
                       Losing a million minds: confronting the tragedy of Alzheimer's disease and other dementias
Y 3.T 22/2: 2 M 66/3
                       Confused minds, burdened families: finding help for people with Alzheimer's and other
                       dementias
Y 3.T 22/2: 2 M 46/4/sum.
                               strategies for medical technology assessment
Y 3.T 22/2: 2 M 46/5/sum.
                               medical technology under proposals to increase competition in health care
Y 3.T 22/2: 2 M 46/6
                        medical technology and costs of the medicare program
Y 3.T 22/2: 2 M 46/6/sum.
                               medical technology and costs of the medicare program
Y 3.T 22/2: 2 M 46/7
                       medicare's prospective payment system
Y 3.T 22/2: 2 M 46/7/sum.
                               medicare's prospective payment system
Y 3.T 22/2: 2 D 62/2
                       Dioxin treatment technologies
Y 3.T 22/2: 2 M 46/11 medical testing and health insurance
Y 3.T 22/2: 2 M 46/11/sum.
                               medical testing and health insurance
Y 3.T 22/2: 2 M 46/12 the quality of medical care
Y 3.T 22/2: 2 M 46/12/sum.
                               the quality of medical care
Y 3.T 22/2: 2 M 46/13
                       issues in medical waste management
Y 3.T 22/2: 2 M 46/14
                       finding the rx for managing medical wastes
Y 3.T 22/2: 2 R 29/2
                       Renewing our energy future
Y 3.T 22/2: 2 M 46/15
                       medical monitoring and screening in the workplace
Y 3.T 22/2: 2 M 46/16/sum.
                               Evaluation of the Oregon Medicaid proposal
Y 3.T 22/2: 2 M 46/17
                       Impact of legal reforms on medical malpractice costs
Y 3.T 22/2: 2 M 56
                       technical options for conservation of metals
Y 3.T 22/2: 2 M 56/2
                       nonferrous metals: industry structure
Y 3.T 22/2: 2 M 58
                       microelectronics research & development
Y 3.T 22/2: 2 N 39/2
                       Neurotoxicity: identifying and controlling poisons of the nervous system
Y 3.T 22/2: 2 N 39/2/sum.
                               Neurotoxicity: identifying and controlling poisons of the nervous system
Y 3.T 22/2: 2 M 66
                       western surface mine permitting and reclamation
Y 3.T 22/2: 2 M 66/sum.
                               western surface mine permitting and reclamation
Y 3.T 22/2: 2 M 66/2/sum.
                               Losing a million minds
Y 3.T 22/2: 2 M 66/3/sum.
                               Confused minds, burdened families: finding help for people with Alzheimer's and other
                               dementias
Y 3.T 22/2: 2 M 66/4
                       Miniaturization technologies
Y 3.T 22/2: 2 M 69
                       MX missile basing
Y 3.T 22/2: 2 M 69/sum. MX missile basing
Y 3.T 22/2: 2 M 69/2
                       ballistic missile defense technologies
Y 3.T 22/2: 2 M 91
                       Multinationals and the national interest: playing by different rules
Y 3.T 22/2: 2 M 91/2
                       Multinationals and the U.S. technology base
Y 3.T 22/2: 2 M 91/2/sum.
                               Multinationals and the U.S. technology base
Y 3.T 22/2: 2 N 28
                       difficult-to-reuse needles for the prevention of hiv infection among injecting drug users
Y 3.T 22/2: 2 N 35
                       impact of neuroscience
Y 3.T 22/2: 2 Oi 5/8/sum.
                               The effect of low oil prices
Y 3.T 22/2: 2 Oi 5/6/sum.
                               U.s. vulnerability to an oil import curtailment
Y 3.T 22/2: 2 N 81
                       technologies for nato's follow-on forces attack concept
```

Y 3.T 22/2: 2 N 39/3	Neural grafting: repairing the brain and spinal cord
Y 3.T 22/2: 2 N 81/2	implementing follow-on forces attack
Y 3.T 22/2: 2 N 88/2/su	m. The effects of nuclear war
Y 3.T 22/2: 2 N 88/sum	. Nuclear proliferation and safeguards
Y 3.T 22/2: 2 N 88/3	nuclear powerplant standardization
Y 3.T 22/2: 2 N 88/4	nuclear power in an age of uncertainty
Y 3.T 22/2: 2 N 88/4/su	m. nuclear power in an age of uncertainty
Y 3.T 22/2: 2 N 88/5	The Containment of underground nuclear explosions
Y 3.T 22/2: 2 N 95	nutrition research alternatives
Y 3.T 22/2: 2 Oc 2	renewable ocean energy sources
Y 3.T 22/2: 2 Oc 2/3	technology and oceanography
Y 3.T 22/2: 2 Oc 2/4/su	m. Ocean incineration
Y 3.T 22/2: 2 Oc 2/4	Ocean incineration
Y 3.T 22/2: 2 Oi 5/2	oil transportation by tankers
Y 3.T 22/2:2 N 88/2	The effects of nuclear war
Y 3.T 22/2: 2 Oi 5/5/v.1	an assessment of oil shale technologies
Y 3.T 22/2: 2 Oi 5/5/v.2	an assessment of oil shale technologies

Lawrence University Weeding List #827 Contact: Kimberly Knuppel at: kimberly.knuppel@lawrence.edu

Y 3.T 22/2: 2 Sa 8	Civilian satellite remote sensing
Y 3.T 22/2: 2 Oi 5/5/sun	-
Y 3.T 22/2: 2 Oi 5/6	U.s. vulnerability to an oil import curtailment
Y 3.T 22/2: 2 Oi 5/7	oil and gas technologies for the arctic and deepwater
Y 3.T 22/2: 2 Oi 5/7/sun	n. oil and gas technologies for the arctic and deepwater
Y 3.T 22/2: 2 Oi 5/8	the effect of low oil prices
Y 3.T 22/2: 2 Oi 5/9	the technology & the Alaskan oil context
Y 3.T 22/2: 2 Oi 5/9/sun	n. the technology & the Alaskan oil context
Y 3.T 22/2: 2 Oi 5/10	coping with an oiled sea
Y 3.T 22/2: 2 Oi 5/11	U.S. oil import vulnerability: the technical replacement capability
Y 3.T 22/2: 2 Oi 5/11/su	m. U.S. oil import vulnerability: the technical replacement capability
Y 3.T 22/2: 2 Or 1	round trip to orbit
Y 3.T 22/2: 2 Os 7	Public information about osteoporosis: what's available, what's needed?
Y 3.T 22/2: 2 Ou 8	outpatient immunosuppressive drugs under medicare
Y 3.T 22/2: 2 P 25	partnerships under pressure
Y 3.T 22/2: 2 P 25/sum.	partnerships under pressure
Y 3.T 22/2: 2 P 27	patent-term extension and the pharmaceutical industry
Y 3.T 22/2: 2 P 29/2	manufacturing & america's trade deficit
Y 3.T 22/2: 2 P 41	high performance computing & networking for science
Y 3.T 22/2: 2 P 41/2	performance standards for the food stamp employment and training program
Y 3.T 22/2: 2 R 92	U.SRussian cooperation in space
Y 3.T 22/2: 2 R 57	Exploratory Workshop on the Social Impacts of Robotics
Y 3.T 22/2: 2 P 43/v.2	pest management strategies
Y 3.T 22/2: 2 P 43/3	pesticide residues in food
Y 3.T 22/2: 2 P 56	forecasts of physician supply and requirements
Y 3.T 22/2: 2 P 56/2	payment for physician services
Y 3.T 22/2: 2 P 58	the big picture: hdtv & high-resolution systems
Y 3.T 22/2: 2 P 69	plants: the potential for extracting protein, medicines, and other useful chemicals
Y 3.T 22/2: 2 P 95	Psychiatric disabilities, employment, and the Americans With Disabilities Act
Y 3.T 22/2: 12 P 31	Improving the prospects for future international peace operations
Y 3.T 22/2: 2 P 69/2	plant closing: advance notice and rapid response
Y 3.T 22/2: 2 P 75	polar prospects
Y 3.T 22/2: 2 P 75/sum.	polar prospects
Y 3.T 22/2: 2 P 75/2/v.1	
Y 3.T 22/2: 2 P 75/2/v.2	
Y 3.T 22/2: 2 P 76	from pollution to prevention
Y 3.T 22/2: 2 P 81	world population and fertility planning technologies
Y 3.T 22/2: 2 P 81/sum.	world population and fertility planning technologies world population and fertility planning technologies
Y 3.T 22/2: 2 P 84	Potential environmental impacts of bioenergy crop production
Y 3.T 22/2: 2 P 84/2	assessing the potential for civil-military integration
Y 3.T 22/2: 2 P 87	power on! New tools for teaching and learning
Y 3.T 22/2: 2 P 87/sum.	power on! New tools for teaching and learning power on! New tools for teaching and learning
Y 3.T 22/2: 2 P 91	the information content of premanufacture notices
Y 3.T 22/2: 2 P 92	·
	preventing illness and injury in the workplace
Y 3.T 22/2: 2 P 92/sum.	preventing illness and injury in the workplace
Y 3.T 22/2: 2 P 92/2	the use of preventive services by the elderly
Y 3.T 22/2: 2 P 93/979	ota priorities 1979
Y 3.T 22/2: 2 P 94/2	proliferation and the former soviet union
Y 3.T 22/2: 2 P 96	Identifying and controlling pulmonary toxicants
Y 3.T 22/2: 2 R 11	radiofrequency use and management

```
Y 3.T 22/2: 2 R 11/sum.
                                radiofrequency use and management
Y 3.T 22/2: 2 R 11/2/985
                                managing the nation's commercial high-level radioactive waste
Y 3.T 22/2: 2 R 11/2/985/sum. managing the nation's commercial high-level radioactive waste
Y 3.T 22/2: 2 R 11/3
                        issues for u.s. international spectrum policy
Y 3.T 22/2: 2 R 13
                        a review of alternative approaches to federal funding of rail rehabilitation
Y 3.T 22/2: 2 R 13/2
                        a review of national railroad issues
Y 3.T 22/2: 2 R 13/3
                        an evaluation of railroad safety
Y 3.T 22/2: 2 R 13/4
                        railroad safety – u.s.-canadian comparison
Y 3.T 22/2: 2 R 13/5
                        u.s. passenger rail technologies
Y 3.T 22/2: 2 R 13/5/sum.
                                u.s. passenger rail technologies
Y 3.T 22/2: 2 R 24
                        recombinant erythropoietin: payment options for medicare
Y 3.T 22/2: 2 R 29
                        reproductive health hazards in the workplace
Y 3.T 22/2: 2 R 29/sum.
                                reproductive health hazards in the workplace
Y 3.T 22/2: 2 R 31
                        applications of R&D in the civil sector
Y 3.T 22/2: 2 R 31/2
                        integrated renewable resource management for u.s. insular areas
Y 3.T 22/2: 2 R 31/2/sum.
                                integrated renewable resource management for u.s. insular areas
Y 3.T 22/2: 2 R 31/3
                        The technological reshaping of metropolitan America
Y 3.T 22/2: 2 R 88
                        defining "rural" areas: impact on health care policy and research
Y 3.T 22/2: 2 R 88/2
                        rural emergency medical services
Y 3.T 22/2: 2 Sa 1
                        safe skies for tomorrow
Y 3.T 22/2: 2 Sa 1/sum.
                                safe skies for tomorrow
Y 3.T 22/2: 2 Sa 1/2
                        gearing up for safety
Y 3.T 22/2: 2 Sa 1/2/sum.
                                gearing up for safety
Y 3.T 22/2: 2 Sa 1/4/sum.
                                Nuclear safeguards and the international atomic energy agency
Y 3.T 22/2: 2 Sa 1/3
                        safer skies with tcas
Y 3.T 22/2: 2 Sci 2
                        science technology and the constitution
Y 3.T 22/2: 2 Sci 2/2
                        science technology and the first amendment
Y 3.T 22/2: 2 Sci 2/3
                        Seeking solutions: high-performance computing for science
Y 3.T 22/2: 2 Sci 2/4
                        science and technology issues in coastal ecotourism
```

Building future security: strategies for restructuring the defense technology and industrial base

monitoring limits on sea-launched cruise missiles

Y 3.T 22/2: 2 Se 1

Y 3.T 22/2: 2 Se 2