SuDoc Number	Brief Title
C 13.10: 173	Grade terminology problem,
C 13.10: 174	American standard building code requirements for masonry,
C 13.10: 175	Antiscatter treatments of glass,
	Preparation and evaluation of SRM's 481 and 482 gold-silver and gold-copper
C 13.10: 260-28	alloys for microanalysis [by] Kurt F. J. Heinrich [and others]
C 13.10: 260-37	Methods of analysis of NBS clay standards
C 13.10: 302 302	Thermal conductivity; proceedings.
C 13.10: 384/2	Annotated bibliography of the literature on resource sharing computer networks
C 13.10: 413/2	Special technical facilities at the National Bureau of Standards /
·	Attacking the fire problem : a plan for action / F. B. Clarke and D. W. Raisher,
	editors, Center for Fire Research, Institute for Applied Technology, National
C 13.10: 416/2	Bureau of Standards.
C 13.10: 90	Directory of commercial testing and college research laboratories
C 13.11: 102	ASTM metric practice guide.
C 13.11: 115/supp. 1	Energy conservation program guide for industry and commerce; supplement.
C 13.11: 130 979	Model state laws and regulations /
C 13.11: 130 980	Model state laws and regulations /
C 13.11: 130/ 984; 986-990;	Uniform laws and regulations / adopted by the National Conference on
993; 995-999;	Weights and Measures.
C 13.11: 130/ 2000; 2003-	Uniform laws and regulations / adopted by the National Conference on
2003	Weights and Measures.
C 13.11: 63	Protection against neutron radiation up to 30 million electron volts /
C 13.11. 03	Safe handling of bodies containing radioactive isotopes, a guide for surgeons,
C 13.11: 65	pathologists, and funeral directors; recommendations.
C 13.11. 03	Maximum permissible body burdens and maximum permissible concentrations of
C 13.11: 69	radionuclides in air and in water for occupational exposure; recommendation
C 13.11: 89	Methods of evaluating radiological equipment and materials;
C 13.11: 91 91	Experimental statistics /
	Voluntary product standard.
C 13.20/2: 1-83	• •
C 13.20/2: 1-95	Voluntary product standard.
C 13.20/2: 20-70	Voluntary product standard.
C 13.20/2: 57-73	Voluntary product standard.
C 13.20/2: 68-76	Voluntary product standard.
C 13.20/2: 69-76	Voluntary product standard.
C 13.20/2: 70-76	Voluntary product standard.
C 13.20/2: 71-76	Voluntary product standard.
C 13.20/2: 72-76	Voluntary product standard.
C 13.20/2: 73-77	Voluntary product standard.
C 13.20/2: 73-89	Voluntary product standard.
C 13.32: 2-11, 14-17, 20, 23,	
26-32, 34-39, 41, 43-44, 47,	
51, 53, 55, 59	Applied mathematics series. / National Bureau of Standards.
C 13.48: 37	JANAF thermochemical tables.
C 51.11: En 3/2/order	Stay current with government r&d
EP 6.10/2: 72-1	Natural radiation exposure in the United States
	Federal software exchange catalog / U.S. General Services Administration,
GS 12.14: 1982-1986	Automated Data and Telecommunications Service.

SuDoc Number	Brief Title
	Bureau of Medical Devices standards survey / prepared by Bureau of Medical
	Devices, Division of Medical Device Standards & Research, Food and Drug
HE 20.4309/ 2: 1977-1980	Administration.
HE 20.4309: 1977-1982	Bureau of Medical Devices standards survey /
HE 20.7102: C 82/2	Occupational exposure to cotton dust.
HE 20.7102: D 94	Control of dusts from sanding in autobody repair shops.
HE 20.7102: EN 3/3/PT.1-	Engineering control guidelines for hot mix asphalt pavers.
	Engineering control of occupational safety and health hazards:
	recommendations for improving engineering practice, education and research :
HE 20.7102: En 3/sum.	summary r
HE 20.7102: Et 3/2	Control technology for ethylene oxide sterilization in hospitals /
	Recommendations for control of occupational safety and health hazards:
HE 20.7102: F 82/4	foundries.
	Sampling and analysis of gases and vapors / Michael A. Coffman and Jaswant
HE 20.7102: G 21	Singh.
HE 20.7102: G 51/2	Evaluation of glove bag containment in asbestos removal /
HE 20.7102: G 52	Glutaraldehyde: occupational hazards in hospitals.
HE 20.7102: G 76/2	Occupational safety in grain elevators and feed mills.
	NIOH and NIOSH basis for an occupational health standard, grain dust: health
HE 20.7102: G 76/3	hazards of storing, handling, and shipping grain /
HE 20.7102: G 93	Machine guarding: assessment of need.
	Application of hazard evaluation techniques to the design of potentially
	hazardous industrial chemical processes / authors, H.R. Kavianian, J.K. Rao, G.V.
HE 20.7102: H 33/2	Brown.
HE 20.7102: H 33/3	New York State Department of Taxation and Finance, Albany, New York.
HE 20.7102: H 33/3/992	Haute Nails, Norman Oklahoma.
HE 20.7102: H 33/992	Health hazard evaluation program /
	Proceedings of a NIOSH Workshop on Recommended Heat Stress Standards :
	sponsored by National Institute for Occupational Safety and Health, Cincinnati,
HE 20.7102: H 35/7	Ohio, September 1979 / F.N. Dukes-Dobos, A. Henschel, editors.
HE 20.7102: H 75	Homicide in U.S. workplaces : a strategy for prevention and research.
HE 20.7102: H 79/3	Working in hot environments.
	Indoor air quality and work environment study: Library of Congress Madison
HE 20.7102: In 2/13 v.1-3	Building /
HE 20.7102: L 26	Plain language about shiftwork / Roger R. Rosa, Michael J. Colligan.
HE 20.7102: L 46/2	Lead exposure and design considerations for indoor firing ranges /
HE 20.7102: L 97/2	Proposed national strategy for the prevention of occupational lung diseases.
HE 20.7102: L 97/3 v.1994	Work-related lung disease surveillance report /
HE 20.7102: L 97/3 v.1996	Work-related lung disease surveillance report /
HE 20.7102: M 29	Effects of workplace hazards on male reproductive health.
HE 20.7102: M 85	Performing motor and sensory neuronal conduction studies in adult humans.
HE 20.7102: M 97	Proposed national strategy for the prevention of musculoskeletal injuries.
	Musculoskeletal disorders and workplace factors : a critical review of
HE 20.7102: M 97/3	epidemiologic evidence for work-related musculoskeletal disorders of the neck,
HE 20.7102: M 97/4	Science of occupational musculoskeletal disorders : report of written testimony
HE 20.7102: N 39	Proposed national strategy for the prevention of neurotoxic disorders.
HE 20.7102: N 63	Hazard controls, HC3 : control of nitrous oxide in dental operatories.

SuDoc Number	Brief Title
HE 20.7102: N 69/4	Proposed national strategy for the prevention of noise-induced hearing loss.
HE 20.7102: OC 1/10	National occupational research agenda.
HE 20.7102: OC 1/10/ 997	National occupational research agenda update.
HE 20.7102: OC 1/10/ 999	National occupational research agenda update.
HE 20.7102: OC 1/11	What you need to know about, occupational exposure to metalworking fluids.
HE 20.7102: Oc 1/8	Occupational diseases /
HE 20.7102: OC 1/9	NIOH and NIOSH basis for an occupational health standard : chlorobenzene /
HE 20.7102: Oz 7/2	Evaluation of portable, direct-reading ozone meters /
	Effects of perchloroethylene/drug interaction on behavior and neurological
	function : final report / Richard D. Stewart [et al.] ; with addendum by Vernon
HE 20.7102: P 41	R. Putz.
	Proceedings of the VIIth International Pneumoconioses Conference, Pittsburgh,
HE 20.7102: P 74/pt.2	Pennsylvania, USA, August 23-26, 1988 = Transactions de la VIIe Confér
	NEG and NIOSH basis for an occupational health standard : propylene glycol
HE 20.7102: P 94/3	ethers and their acetates /
HE 20.7102: P 95	Proposed national strategy for the prevention of psychological disorders.
	Evaluation of occupational hazards from industrial radiation : a survey of selected
HE 20.7102: R 11/2	states / Sanford C. Cohen, Simon Kinsman, Howard D. Maccabee.
HE 20.7102: R 11/3	Ionizing radiation /
HE 20.7102: R 29/2	Proposed national strategy for the prevention of disorders of reproduction.
TIE 20.7102. IX 23/2	Occupational respiratory diseases / editor, James A. Merchant; associate editors,
	Brian A. Boehlecke, Geoffrey Taylor; technical editor, Molly Pickett-Harner;
HE 20 7402, B 24/2	Division of Respiratory Disease Studies, Appalachian Laboratory for Occupational
HE 20.7102: R 31/3	Safety and H
HE 20.7102: R 31/4	NIOSH respirator decision logic.
HE 20.7102: R 31/4/981	Occupational respiratory protection (593) /
HE 20.7102: Sa 1/5	Comprehensive safety recommendations for land-based oil and gas well drilling.
	Comprehensive safety recommendations for the precast concrete products
HE 20.7102: Sa 1/6	industry.
HE 20.7102: SO 2	Ergonomic intervention for the soft drink beverage delivery industry /
HE 20.7102: St 8/3	Stress management in work settings /
HE 20.7102: ST 8/4	Stressat work.
HE 20.7102: Su 7	Pilot study for development of an occupational disease surveillance method /
	Selected topics in surface electromyography for use in the occupational setting:
HE 20.7102: Su 7	expert perspectives.
	Proposed national strategy for the prevention of severe occupational traumatic
HE 20.7102: T 69/2	injuries.
HE 20.7102: T 69/3	Directory of agencies involved in the study of occupational trauma in Alaska.
HE 20.7102: T 69/980-985	National traumatic occupational fatalities, 1980-1985 /
HE 20.7102: W 45/2	Welding safety.
-1	NIOSH-DOD-OSHA sponsored Chemical and Biological Respiratory Protection
HE 20.7102: W 89/10	Workshop report /
	Worker deaths in confined spaces: a summary of NIOSH surveillance and
HE 20.7102: W 89/9	investigative findings.
HE 20.7108/ 2: C 76/2	Health and safety guide for construction and related machinery manufacturers.
HE 20.7108/ 2: C 76/2	Health and safety guide for manufacturers of industrial trucks and tractors.
·	, ,
HE 20.7108/ 2: M 56/4	NIOSH health and safety guide: fabricated structural metal products industry.

SuDoc Number Handbook of statistical tests for evaluating employee exposure to air contaminants / Contaminants
HE 20.7108: Ai 7 HE 20.7108: An 1/984/ v.1-2 NIOSH manual of analytical methods / HE 20.7108: AN 1/994/ A-D NIOSH, manual of analytical methods. HE 20.7108: AN 1/994/ E-N NIOSH, manual of analytical methods. HE 20.7108: AN 1/994/ O-Z NIOSH, manual of analytical methods. HE 20.7108: C 42 NIOSH, manual of analytical methods. HE 20.7108: C 42/3/ SUPP 3 Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ SUPP 4- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 24/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 24/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: An 1/984/ v.1-2 NIOSH manual of analytical methods / HE 20.7108: AN 1/994/ A-D NIOSH, manual of analytical methods. HE 20.7108: AN 1/994/ E-N NIOSH, manual of analytical methods. HE 20.7108: AN 1/994/ O-Z NIOSH, manual of analytical methods. HE 20.7108: C 42 NIOSH, manual of analytical methods. HE 20.7108: C 42/3/ SUPP 3 Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/991 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/988/ NIOSH pocket guide to chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: AN 1/994/ A-D HE 20.7108: AN 1/994/ E-N NIOSH, manual of analytical methods. HE 20.7108: AN 1/994/ O-Z NIOSH, manual of analytical methods. HE 20.7108: C 42 NIOSH/OSHA pocket guide to chemical hazards / HE 20.7108: C 42/3/ SUPP 3 Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C42/3/988/ NIOSH pocket guide to chemical hazards.
HE 20.7108: AN 1/994/ E-N HE 20.7108: AN 1/994/ O-Z HE 20.7108: C 42 HE 20.7108: C 42/3/ SUPP 3 Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry: a training resource manual / HE 20.7108: C 42/987 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/pre. HE 20.7108: C 42/3/988/ Supp.1-OHG OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/987 NIOSH pocket guide to chemical for chemical hazards.
HE 20.7108: AN 1/994/ O-Z NIOSH, manual of analytical methods. HE 20.7108: C 42 NIOSH/OSHA pocket guide to chemical hazards / HE 20.7108: C 42/3/ SUPP 3 Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ SUPP 4- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/987 NIOSH pocket guide to chemical hazards.
HE 20.7108: AN 1/994/ O-Z NIOSH, manual of analytical methods. HE 20.7108: C 42 NIOSH/OSHA pocket guide to chemical hazards / HE 20.7108: C 42/3/ SUPP 3 OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ SUPP 4- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/987 NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42 HE 20.7108: C 42/3/ SUPP 3 OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ SUPP 4- OHG OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG OCCUpational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C42/3/988/ Supp.1-OHG OCCUpational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42/3/ SUPP 3 OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ SUPP 4- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/994 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/987 NIOSH pocket guide to chemical hazards.
Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ SUPP 4- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/994 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/987 NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42/3/ SUPP 4- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/994 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C42/987 NIOSH pocket guide to chemical hazards.
OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/994 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C 76/pre. training resource manual / HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/987 NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42/3/ supp.2- OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C 76/pre. HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/987 NIOSH pocket guide to chemical hazards.
OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/994 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. training resource manual / HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C42/987 NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42/4 Guide for evaluating the performance of chemical protective clothing (CPC) / HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C 76/pre. HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42/990 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/994 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C 76/pre. HE 20.7108: C 42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42/994 NIOSH pocket guide to chemical hazards. HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. training resource manual / HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: C 42/997 NIOSH pocket guide to chemical hazards. HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: C 76/2 Guide to safety in confined spaces / Safety and health in confined workspaces - for the construction industry : a training resource manual / HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
Safety and health in confined workspaces - for the construction industry : a HE 20.7108: C 76/pre. HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. NIOSH pocket guide to chemical hazards.
HE 20.7108: C 76/pre. training resource manual / HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C42/987 NIOSH pocket guide to chemical hazards.
HE 20.7108: C42/3/988/ Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C42/987 NIOSH pocket guide to chemical hazards.
Supp.1-OHG Occupational safety and health guidelines for chemical hazards. HE 20.7108: C42/987 NIOSH pocket guide to chemical hazards.
HE 20.7108: C42/987 NIOSH pocket guide to chemical hazards.
Occupational diseases : a guide to their recognition /
No. 2100 Ft 2/2
HE 20.7108: EL 2/2 Manual for measuring occupational electric and magnetic field exposures /
HE 20.7108: EL 2/3 Electrical safety : safety and health for electrical trades : student manual /
HE 20.7108: Eq 2 Equal Employment Opportunity (EEO) supervisors'/managers' handbook /
Occupational safety and health guidance manual for hazardous waste site
HE 20.7108: H 33 activities /
HE 20.7108: H 35 Practical guide to effective hearing conservation programs in the workplace /
HE 20.7108: In 2 Recommended industrial ventilation guidelines /
HE 20.7108: In 2/10 Industrial hygiene review manual /
HE 20.7108: In 2/2/inst. Introduction to industrial hygiene engineering and control (552).
HE 20.7108: In 2/2/student Introduction to industrial hygiene engineering and control (552).
HE 20.7108: In 2/3/inst. Introduction to industrial hygiene engineering and control (552).
HE 20.7108: In 2/3/student Introduction to industrial hygiene engineering and control (552).
Introduction to industrial hygiene engineering and control (552). Introduction to
industrial hygiene engineering and control / [authors, Bruce B. Byers, Ronald J.
HE 20.7108: In 2/4/instructor Hritz and James C. McClintock].
Introduction to industrial hygiene engineering and control (552). Introduction to
industrial hygiene engineering and control / [authors, Bruce B. Byers, Ronald J.
HE 20.7108: In 2/4/student Hritz and James C. McClintock].
HE 20.7108: In 2/5/ inst. Introduction to industrial hygiene engineering and control (552).
Introduction to industrial hygiene engineering and control (552). Thermal stress
HE 20.7108: In 2/5/student [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock].
Introduction to industrial hygiene engineering and control (552). Industrial
HE 20.7108: In 2/6/instructor illumination / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]

ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. MCClintock). MCClintocks. HE 20.7108: In 2/7/instructor MCClintocks. HE 20.7108: In 2/7/student HE 20.7108: In 2/9/ student Introduction to industrial hygiene engineering and control (552). Nonionizing and ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. MCClintock]. HE 20.7108: In 2/9/instructor [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 7 Good practice manual for insulation installers. HE 20.7108: N 69 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: Oc 1/4 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: R 31/2 Respiratory protection: a memployer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers are workers are workers and workers are respiratory protection guide for DTMD by Edward P. Horvath, Jr., Thomas O. Frostman HE 20.7108: R 31/95 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. Horvath, Jr., Thomas O. Frostman HE 20.7108: R 34/2 HE 20.7108: R 34/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzing analysis of occupational exposure survey: ifield guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the Protec	SuDoc Number	Brief Title
Introduction to industrial hygiene engineering and control (552). Nonionizing and ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 2/7/istudent McClintock]. HE 20.7108: In 2/7/student McClintock]. HE 20.7108: In 2/9/student Introduction to industrial hygiene engineering and control (552). Nonionizing and ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 2/9/instructor Introduction to industrial hygiene engineering and control (552). Other topics / HE 20.7108: In 2/9/instructor Introduction to industrial hygiene engineering and control (552). Other topics / HE 20.7108: In 69/978 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: N 69/978 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: O 1/4/996 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: O 1/4/996 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: P 87/2 Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 87/2 Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 31/3 Respiratory protection: an employer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / NIOSH guide to industrial respiratory protection? Protection guide for health care workers: a NIOSH educational document. HE 20.7108: R 31/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/v.1-2 National occupational exposure surv		Introduction to industrial hygiene engineering and control (552). Industrial
ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. ME 20.7108: In 2/7/instructor McClintock]. ME 20.7108: In 2/7/student HE 20.7108: In 2/9/ student HE 20.7108: In 2/9/ student Introduction to industrial hygiene engineering and control (552). McClintock]. HE 20.7108: In 2/9/instructor [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 2/9/instructor [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 7 [aothors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 7 [aothors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: N 69 [industrial noise control manual / industrial hygiene lands industrial noise control manual / industrial hygiene surveys industrial	HE 20.7108: In 2/6/student	illumination / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock].
HE 20.7108: In 2/7/instructor McClintock]. Introduction to industrial hygiene engineering and control (552). Nonionizing and ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 2/9/ student Introduction to industrial hygiene engineering and control (552). Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / HE 20.7108: In 2/9/instructor HE 20.7108: In 7 Good practice manual for insulation installers. HE 20.7108: N 69/978 Industrial noise control manual / HE 20.7108: N 69/978 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: OC 1/4 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: OC 1/4 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 94 Guidelines for protection is a guide for the employee's. HE 20.7108: R 11 Ionizing radiation-584 / Respiratory protection: a memployer's manual. HE 20.7108: R 31/3 Respiratory protection: a memployer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: R 31/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. Horvath, Jr., Thomas O. Frostman HE 20.7108: Sa 1/985 Safety and health in arc welding and gas welding and cutting. HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/		Introduction to industrial hygiene engineering and control (552). Nonionizing and
Introduction to industrial hygiene engineering and control (552). Nonionizing and ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 2/9/ student introduction to industrial hygiene engineering and control (552). Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction of control introduction introduction introduction of control introduction of ind		ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C.
ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 2/9/student HE 20.7108: In 2/9/student Introduction to industrial hygiene engineering and control (552). Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction in insulation installers. HE 20.7108: N 69	HE 20.7108: In 2/7/instructor	McClintock].
HE 20.7108: In 2/9/ student Introduction to industrial hygiene engineering and control (552). Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction industrial hygiene engineering and control (552). Other topics / Introduction industrial respiratory introduction industrial passes of Introduction industrial passes on the Introduction industrial passes on the Introduction industrial hygiene engineering and control (552). Other topics / Industrial hygiene engineering and control of Introduction industrial passes on the Introduction industrial hygiene survey industrial hygiene surv		Introduction to industrial hygiene engineering and control (552). Nonionizing and
HE 20.7108: In 2/9/ student Introduction to industrial hygiene engineering and control (552). Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction to industrial hygiene engineering and control (552). Other topics / Introduction industrial hygiene engineering and control (552). Other topics / Introduction industrial respiratory introduction industrial passes of Introduction industrial passes on the Introduction industrial passes on the Introduction industrial hygiene engineering and control (552). Other topics / Industrial hygiene engineering and control of Introduction industrial passes on the Introduction industrial hygiene survey industrial hygiene surv		ionizing radiation / [authors, Bruce B. Byers, Ronald J. Hritz and James C.
HE 20.7108: In 2/9/ student Introduction to industrial hygiene engineering and control (552). Introduction to industrial hygiene engineering and control (552). Other topics / Iauthors, Bruce B. Byers, Ronald J. Hritz and James C. McClintock]. HE 20.7108: In 7 Good practice manual for insulation installers. HE 20.7108: N 69 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / Preventing occupational hearing loss: a practical guide / Preventing occupational exposure survey: Index occupational exposure prevention / Protect yourself against tuberculosis : a respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. Hie 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Sp 4/2 Horvath, Jr	HE 20.7108: In 2/7/student	
Introduction to industrial hygiene engineering and control (552). Other topics / HE 20.7108: In 7 Good practice manual for insulation installers. HE 20.7108: N 69 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / Guide for the management, analysis, and interpretation of occupational mortality data / Preventing occupational hearing loss : a practical guide / (2 Copies Avail.) HE 20.7108: OC 1/4 Preventing occupational hearing loss : a practical guide / (2 Copies Avail.) HE 20.7108: OC 1/4/996 Preventing occupational hearing loss : a practical guide / (2 Copies Avail.) HE 20.7108: P 87/2 Powder actuated fastening tools : safe practices for employees. HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide : for searching NIOSH CD-ROMs. HE 20.7108: R 31 Ionizing radiation—584 / Respiratory protection : a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis : a respiratory protection guide for health Leave workers: a NIOSH educational document. HE 20.7108: R 31/985 Safety in the school science laboratory : instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. Her 20.7108: Su 7/2/ v.1-2 National occupational exposure survey : field guidelines / Registry of toxic effects of chemical substances (RTECS) : comprehensive guide to the RTECS / Her 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational exposure survey : field guidelines py task/activity analysi		-
HE 20.7108: In 2/9/instructor HE 20.7108: In 7 Good practice manual for insulation installers. HE 20.7108: N 69 HE 20.7108: N 69 HE 20.7108: N 69/978 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: Oc 1/3 HE 20.7108: Oc 1/3 HE 20.7108: Oc 1/4 Preventing occupational hearing loss: a practical guide / HE 20.7108: Oc 1/4/996 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: P 87/2 Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 11 Ionizing radiation—584 / HE 20.7108: R 31/2 Respiratory protection: an employer's manual. HE 20.7108: R 31/3 Respiratory protection: an employer's manual. HE 20.7108: R 31/3 Respiratory protection: an employer's manual. HE 20.7108: R 31/987 NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: S 1/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and		
HE 20.7108: In 7 HE 20.7108: N 69 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: N 69/978 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: OC 1/4 HE 20.7108: OC 1/4 HE 20.7108: OC 1/4/Preventing occupational hearing loss: a practical guide / HE 20.7108: P 87/2 Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 87/2 HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 31/2 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / NIOSH guide to industrial respiratory protection guide for health HE 20.7108: R 31/987 NIOSH guide to industrial respiratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 He 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: T 65/997 HE 20.7108: T 65/997 HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygiene survey / HE 20.7111/ 2: Ep 4 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: Ep 4 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2	HE 20.7108: In 2/9/instructor	
HE 20.7108: N 69		•
HE 20.7108: N 69/978 Industrial noise control manual / Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: OC 1/3 data / HE 20.7108: OC 1/4/996 Preventing occupational hearing loss: a practical guide / HE 20.7108: P 87/2 Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 31/2 Respiratory protection: an employer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health HE 20.7108: R 31/995 care workers: a NIOSH educational document. HE 20.7108: Sa 1/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7108: T 65/997 HE RTECS / Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygiene survey / HE 20.7111/2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/2: In 2 Industrial hygiene laboratory quality control manual / Industrial hygiene surveys of occupational exposures to mineral wool /		·
Guide for the management, analysis, and interpretation of occupational mortality data / HE 20.7108: Oc 1/4 Preventing occupational hearing loss: a practical guide / HE 20.7108: Oc 1/4/996 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) Per 20.7108: Oc 1/4/996 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMS. HE 20.7108: R 31 Individual control of more protection: an employer's manual. Respiratory protection: an employer's manual. Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: R 31/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / Industrial hygiene surveys of occupational expos		
HE 20.7108: Oc 1/3		
HE 20.7108: OC 1/4 HE 20.7108: OC 1/4/996 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: P 87/2 Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 11 Ionizing radiation—584 / HE 20.7108: R 31/2 Respiratory protection: an employer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection/ Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: Sa 1/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Su 7/2 / v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / BE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene survey of occupational exposures to mineral wool /	HF 20.7108: Oc 1/3	
HE 20.7108: OC 1/4/996 Preventing occupational hearing loss: a practical guide / (2 Copies Avail.) HE 20.7108: P 87/2 Powder actuated fastening tools: safe practices for employees. HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 31/2 Respiratory protection: an employer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection guide for health HE 20.7108: R 31/995 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: A17/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: C 18 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7108: P 87/2 Powder actuated fastening tools : safe practices for employees. HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide : for searching NIOSH CD-ROMs. HE 20.7108: R 11 Ionizing radiation584 / HE 20.7108: R 31/2 Respiratory protection : an employer's manual. HE 20.7108: R 31/3 Respiratory protection : a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis : a respiratory protection guide for health care workers : a NIOSH educational document. HE 20.7108: Sa 1/985 Safety in the school science laboratory : instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey : field guidelines / Registry of toxic effects of chemical substances (RTECS) : comprehensive guide to the RTECS / HE 20.7108: T 65/997 the RTECS / HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity HE 20.7111/ 2: C 18 analysis of occupational safety and health professions : industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use : industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2		
HE 20.7108: P 94 Guidelines for protecting the safety and health of health care workers. HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 31 Ionizing radiation—584 / Respiratory protection: a nemployer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: R 31/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: C 18 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / Industrial hygiene survey of occupational exposures to mineral wool /		
HE 20.7108: P 96 Pundit user's guide: for searching NIOSH CD-ROMs. HE 20.7108: R 11 Ionizing radiation—584 / HE 20.7108: R 31/2 Respiratory protection: an employer's manual. HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/5 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: R 31/995 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: C 18 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7108: R 11 HE 20.7108: R 31/2 Respiratory protection : an employer's manual. HE 20.7108: R 31/3 Respiratory protection : a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis : a respiratory protection guide for health care workers : a NIOSH educational document. HE 20.7108: Sa 1/985 Safety in the school science laboratory : instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 HOrvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey : field guidelines / Registry of toxic effects of chemical substances (RTECS) : comprehensive guide to the RTECS / Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions : industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use : industrial hygiene survey / HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		·
HE 20.7108: R 31/2 HE 20.7108: R 31/3 Respiratory protection : a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis : a respiratory protection guide for health care workers : a NIOSH educational document. HE 20.7108: R 31/985 Safety in the school science laboratory : instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 HOrvath, Jr., Thomas O. Frostman HE 20.7108: T 65/997 HE 20.7108: T 65/997 HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions : industrial hygie E 20.7111/ 2: Ep 4 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7108: R 31/3 Respiratory protection: a guide for the employee / NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: Sa 1/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2 Industrial hygiene surveys of occupational exposures to mineral wool /		-
NIOSH recommended guidelines for personal respiratory protection of workers in health-care facilities potentially exposed to tuberculosis / health-care facilities potentially exposed to tuberculosis / NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health care workers: a NIOSH educational document. HE 20.7108: R 31/995 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / Safety and health in arc welding and gas welding and cutting. HE 20.7108: W 45 Safety and health in arc welding and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / Industrial hygiene surveys of occupational exposures to mineral wool /	· · · · · · · · · · · · · · · · · · ·	
HE 20.7108: R 31/5 health-care facilities potentially exposed to tuberculosis / HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis : a respiratory protection guide for health HE 20.7108: R 31/995 care workers : a NIOSH educational document. HE 20.7108: Sa 1/985 Safety in the school science laboratory : instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey : field guidelines / Registry of toxic effects of chemical substances (RTECS) : comprehensive guide to the RTECS / Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions : industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use : industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2 Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20./108: R 31/3	
HE 20.7108: R 31/987 NIOSH guide to industrial respiratory protection / Protect yourself against tuberculosis: a respiratory protection guide for health HE 20.7108: S 31/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 He 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the 20.7108: T 65/997 HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20 7100, D 21/F	, , , , , , , , , , , , , , , , , , , ,
Protect yourself against tuberculosis: a respiratory protection guide for health HE 20.7108: R 31/995 care workers: a NIOSH educational document. HE 20.7108: Sa 1/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / Safety and health in arc welding and gas welding and cutting. HE 20.7108: W 45 Safety and health in arc welding and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: C 18 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7108: R 31/995 HE 20.7108: Sa 1/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity HE 20.7111/2: C 18 HE 20.7111/2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20.7108: R 31/987	
HE 20.7108: Sa 1/985 Safety in the school science laboratory: instructor's resource guide / NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey: field guidelines / Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / Safety and health in arc welding and gas welding and cutting. HE 20.7108: W 45 Safety and health in arc welding and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20 7400, D 24 /005	
NIOSH spirometry workbook / developed and prepared for DTMD by Edward P. HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey : field guidelines / Registry of toxic effects of chemical substances (RTECS) : comprehensive guide to the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions : industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use : industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene surveys of occupational exposures to mineral wool /	· · · · · · · · · · · · · · · · · · ·	
HE 20.7108: Sp 4/2 Horvath, Jr., Thomas O. Frostman Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the 20.7108: T 65/997 HE 20.7108: W 45 HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20./108: Sa 1/985	
HE 20.7108: Su 7/2/ v.1-2 National occupational exposure survey : field guidelines / Registry of toxic effects of chemical substances (RTECS) : comprehensive guide to the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions : industrial hygie HE 20.7111/ 2: Ep 4 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	UE 20 7400 C 4/2	
Registry of toxic effects of chemical substances (RTECS): comprehensive guide to the RTECS / HE 20.7108: T 65/997 the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity HE 20.7111/ 2: C 18 analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7108: T 65/997 the RTECS / HE 20.7108: W 45 Safety and health in arc welding and gas welding and cutting. HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity HE 20.7111/ 2: C 18 analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20./108: Su //2/ v.1-2	
HE 20.7108: W 45 HE 20.7111/ 2: Al 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity HE 20.7111/ 2: C 18 HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	UE 20 7400 T 65 /007	
HE 20.7111/ 2: AI 7/3 Guidelines for air sampling and analytical method development and evaluation / Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	<u> </u>	·
Carcinogenicity and metabolism of azo dyes, especially those derived from benzidine Development and validation of career development guidelines by task/activity HE 20.7111/ 2: C 18 analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		·
HE 20.7111/ 2: C 17 benzidine Development and validation of career development guidelines by task/activity HE 20.7111/ 2: C 18 HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20.7111/ 2: Al 7/3	· • · · ·
Development and validation of career development guidelines by task/activity HE 20.7111/ 2: C 18 analysis of occupational safety and health professions: industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use: industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7111/ 2: C 18 analysis of occupational safety and health professions : industrial hygie HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use : industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20.7111/ 2: C 17	
HE 20.7111/ 2: Ep 4 Epichlorohydrin manufacture and use : industrial hygiene survey / HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7111/ 2: Eq 5 Evaluation of air cleaning and monitoring equipment used in recirculation system HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		· · · · · · · · · · · · · · · · · · ·
HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	HE 20.7111/ 2: Ep 4	Epichlorohydrin manufacture and use: industrial hygiene survey /
HE 20.7111/ 2: In 2 Industrial hygiene laboratory quality control manual / HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /		
HE 20.7111/ 2: In 2/3 Industrial hygiene surveys of occupational exposures to mineral wool /	•	Evaluation of air cleaning and monitoring equipment used in recirculation systems
	· .	
HE 20.7111/ 2: L 46 Effects of inorganic lead on behavioral and neurologic function : final report /		
	HE 20.7111/ 2: L 46	Effects of inorganic lead on behavioral and neurologic function: final report /

UW-Madison, Wendt Commons Library Discard Offer List 1.2-4.1

215 N Randall Ave, Madison, WI 53706

HE 20.7111/2: L 55

arhanson2@wisc.edu **SuDoc Number Brief Title** HE 20.7111/ 2: L 62 Work practices guide for manual lifting. HE 20.7111/ 2: L 62/ REPR981 Work practices guide for manual lifting. HE 20.7111/ 2: M 56/2 Extent-of-exposure survey of methylene chloride / HE 20.7111/2: V 65 Whole-body vibration exposure of workers during heavy equipment operation / Feasibility of securing research-defining accident statistics / Safety Sciences, Div. HE 20.7111/2: Ac 2 of WSA Inc. Analyses of airborne particulates and human urine by inductively coupled plasmaatomic emission spectrometry / Kenneth W. Olson, William J. Haas, Jr., Velmer A. HE 20.7111/2: Ai 7 Environmental exposure to airborne contaminants in the antimony industry, HE 20.7111/2: Ai 7/2 1975-1976 / Harry M. Donaldson, Melvin Cassady. Collaborative testing of NIOSH atomic absorption method / George Colovos ...[et al.], Rockwell International, Environmental Monitoring & Services Center, HE 20.7111/2: At 7 Newbury Park, Calif. Extent of exposure survey of benzyl chloride / Joel M. Cohen, Philip Diamond, HE 20.7111/2: B 44 Paul M. Giever. Current literature report on the carcinogenic properties of ionizing and non-HE 20.7111/2: C 11/v.1-3 ionizing radiation. Chronic respiratory disease in coal miners: follow-up of two mining communities HE 20.7111/2: C 46 in West Virginia / I.T.T. Higgins, M.S. Oh, D.E. Whittaker. Development of performance criteria for protective clothing used against carcinogenic liquids / Gerard C. Coletta ... [et al.]; [principal investigator] Arthur HE 20.7111/2: C 62 D. Little, inc. HE 20.7111/2: C 63 Potential health hazards involved with coal gasification / Ronald J. Young. HE 20.7111/2: C 63/2 Coal liquefaction: recent findings in occupational safety and health. Control technology for worker exposure to coke oven emissions / John W. HE 20.7111/2: C 66 Sheehy. Report on electromagnetic radiation surveys of video display terminals / C. HE 20.7111/2: El 2 Eugene Moss ... [et al.]. HE 20.7111/2: En 3 Engineering control technology assessment of the dry cleaning industry Industrywide industrial hygiene study of ethylene dibromide / Donald W. Rumsey, Russell K. Tanita. HE 20.7111/2: Et 3 Evaluation of exhaust emissions data for diesel engines used in underground HE 20.7111/2: Ex 4 mines / John W. Sheehy. Evaluation of occupational health hazard control technology for the foundry industry / Envirex, a Rexnord Company, Environmental Sciences Division. HE 20.7111/2: F 82 HE 20.7111/2: G 55 Impact performance of safety eyecup goggles / Donald L. Campbell, Rex S. Wolfe. HE 20.7111/2: H 34 Health consequences of shift work / Donald L. Tasto ... [et al.]. Health effects evaluation data file: data file design, abstraction, coding, and computerization of the 1977 and 1978 health hazard evaluation and technical HE 20.7111/2: H 34/2 assistance reports / Virginia Behrens ... [et al.]. Industrial hygiene characterization of the photovoltaic solar cell industry / Terry HE 20.7111/2: In 2/2 M. Briggs, Timothy W. Owens; PEDCo Environmental, Inc. and Occusafe, Inc. NIOSH health survey of Velsicol pesticide workers: occupational exposure to

Contact: Anastasia Hanson

leptophos and other chemicals /

SuDoc Number	Brief Title
	USPHS/NIOSH membrane filter method for evaluating airborne asbestos fibers /
HE 20.7111/2: M 51	Nelson A. Leidel [et al.].
	Guidelines for the control of exposure to metalworking fluids / Dennis O'Brien,
HE 20.7111/2: M 56	John C. Frede.
	Extent-of-exposure survey of methyl chloride / Joel M. Cohen, Robert Dawson,
HE 20.7111/2: M 56/3	Masao Koketsu (SRI International).
<u> </u>	Preparation and characterization of analytical reference minerals / Jean L. Graf,
HE 20.7111/2: M 66	Paul K. Ase, Ronald G. Draftz ; IIT Research Institute.
<u>, </u>	Model for the identification of high risk occupational groups using RTECS and
HE 20.7111/2: M 72	NOHS data / David H. Pedersen, Randy O. Young, and David S. Sundin.
- ,	Extent-of-exposure survey of monochlorobenzene / Joel M. Cohen, Robert
HE 20.7111/2: M 75	Dawson, Masao Koketsu (SRI International).
	Mortality experience of the AFL-CIO United Brotherhood of Carpenters and
HE 20.7111/2: M 84	Joiners of America, 1969-1970 and 1972-1973 / Samuel Milham.
	Environmental exposure to airborne contaminants in the nickel industry, 1976-
HE 20.7111/2: N 53	1977 / Harry M. Donaldson, Melvin Cassady, James H. Jones.
HE 20.7111/2: N 63/2	Control of nitrous oxide in dental operatories /
	Report on the performance of personal noise dosimeters / Ronnie L. Fortner,
HE 20.7111/2: N 69	Nick Blaskovich.
112 20.7 111/2. 14 03	Field investigation of noise reduction afforded by insert-type hearing protectors /
HE 20.7111/2: N 69/3	R. G. Edwards [et al.].
HE 20.7111/2: N 69/4	Compendium of materials for noise control /
112 20.7 111/2. 14 05/1	Permeation of protective garment material by liquid halogenated ethanes and a
HE 20.7111/2: P 42	polychlorinated biphenyl / R.W. Weeks, Jr., M.J. McLeod.
112 20.7 111/2.1 12	Development of a prototype service-life indicator for organic vapor respirators /
HE 20.7111/2: P 94	Arthur D. Little, Inc.
HE 20.7111/2: R 57	Safe maintenance guidelines for robotic workstations / John R. Etherton.
112 20.7 111 / 2. 11 37	Control of emissions from seals and fittings in chemical process industries /
HE 20.7111/2: Se 1	Harold Van Wagenen.
HE 20.7111/2: Sm 3	Control technology assessment : the secondary nonferrous smelting industry
112 20.7 111/2. 3111 3	New developments in occupational stress: proceedings of a conference held in
	Los Angeles, California, 13 November 1978 / [proceedings editor, Rosalind M.
HE 20.7111/2: St 8	Schwartz].
112 20.7 111/2. 30 0	Occupational exposure to talc containing asbestos : morbidity, mortality, and
HE 20.7111/2: T 14	environmental studies of miners and millers.
112 20.7 111/2. 1 11	Tumors induced in C₃H/HeJ mice by coal tar neutral subfractions / Donald E.
HE 20.7111/2: T 83	Richards [et al.].
HE 20.7111/2: V 13	Evaluation of vacuum equipment for collection of asbestos waste /
HE 20.7111/2: V 79	Vinyl fluoride and vinyl bromide industrial hygiene survey report / R. E. Bales.
HE 20.7111; Ai 7	Recommended approach to recirculation of exhaust air / Lawrence J. Partridge
HE 20.7111: Ai 7/2	Cooling efficiency of different air velocities in hot environments / Eliezer Kamon
HE 20.7111: C 16	Retrospective survey of cancer in relation to occupation /
112 20.7111. € 10	Evaluation of cotton dust control systems in the picking and garnetting areas of
HE 20.7111: C 63	
	the Atlanta Federal Penitentiary / James A. Gideon, Alvin J. Johnson.
HE 20.7111: C 63/2	Prevalence of middle ear disorders in coal miners / Norma T. Hopkinson.

SuDoc Number	Brief Title
	Occupational characteristics of disabled workers : analysis of Social Security
	disability benefit awards to workers during 1969-1972 / Illness Effects Section,
	Surveillance Branch, Division of Surveillance, Hazard Evaluations and Field
HE 20.7111: D 63	Studies, National I
	Electron spectroscope analysis of the atomic content of samples of occupational
HE 20.7111: El 2	health interest
HE 20.7111: En 3	Engineering control technology assessment for the plastics and resins industry /
HE 20.7111: Ex 4/2/v.1-2	Validation of a recommended approach to recirculation of industrial exhaust air.
TIL 20.7111. LX 4/2/ V.1-2	Development of criteria and test methods for eye and face protective devices /
HE 20.7111: Ey 3	David A. LaMarre.
11L 20.7111. Ly 3	Fluorocarbons: in industrial hygiene survey of workers exposure in four facilities
UE 20 7111. E C7	
HE 20.7111: F 67	/ R. E. Bales.
UE 20 7444 E 70	Preliminary investigation of the performance of men's safety-toe footwear /
HE 20.7111: F 73	William I. Cook, Dennis W. Groce.
	Conceptual framework for occupational health surveillance / Robert Spirtas [et
HE 20.7111: F 84	al.].
HE 20.7111: H 34	Development of criteria for industrial and firefighters' head protective devices
	Industrial characteristics of persons reporting morbidity during the health
	interview surveys conducted in 1969-1974 : an exploratory review / Rose
HE 20.7111: In 2/969-74	Kaminski and Robert Spirtas.
HE 20.7111: J57	Job demands and worker health: main effects and occupational differences /
	Behavioral effects of occupational exposure to lead / John D. Repko, Ben B.
HE 20.7111: L 46	Morgan, and John Nicholson.
	Determination of ocular threshold levels for infrared radiation cataractogenesis /
HE 20.7111: Oc 8	Donald G. Pitts, Anthony P. Cullen, Pierrette Dayhew-Barker.
	Guidelines on pregnancy and work / the American College of Obstetricians and
HE 20.7111: P 91	Gynecologists.
	Problems in occupational safety and health: a critical review of select worker
HE 20.7111: P 94 v.1	physical and psychological factors,
	Design specifications for respiratory breathing devices for firefighters / William A
HE 20.7111: R 31	Burgess [et al.]
HE 20.7111: R 67	Behavioral analysis of workers and job hazards in the roofing industry /
HE 20.7111: Sa 1	Safety program practices in record-holding plants /
HE 20.7111: St 2	Standardization of friction testing of industrial working surfaces
TIL 20.7111. 3t 2	Development and validation of methods for sampling and analysis of workplace
	toxic substances / Ellen C. Gunderson, C. Clarine Anderson with contributions by
HE 20.7111: T 66	Richard H. Smith, Laurence J. Doemeny.
HE 20.7111: V 6	Potential health hazards of video display terminals
	···
HE 20.7111: W 27/v.1-3	Occupational mortality in Washington State, 1950-1971 /
HE 20.7111: W 45/2	Assessment of selected control technology techniques for welding fumes /
	Assessment of deep body temperature of workers in hot jobs / K.V. Kuhlemeier
HE 20.7111: W 89	[et al.].
	Research study on BIS(chloromethyl)ether formation and detection in selected
HE 20.7111: W 89/2	work environments / C. C. Yao, G. C. Miller.
HE 20.7114: AG 8	NIOSH agriculture bibliography.
HE 20.7114: H 33	Selected bibliography on hazardous materials control / Richard Ronk [et al.].
HE 20.7114: N 69	Noise: selected NIOSH publications.

SuDoc Number	Brief Title
HE 20.7114: N 69/3	Health hazard evaluations: noise and hearing loss, 1986-1997.
	Comprehensive bibliography on pregnancy and work / American College of
HE 20.7114: P 91	Obstetricians and Gynecologists.
HE 20.7114: T 69	Cumulative trauma disorders in the workplace : bibliography.
HE 20.7114: V 66	NIOSH publications on video display terminals.
HE 20.7114: V 66/4/991	NIOSH publications on video display terminals.
	Toward the quantification of visibility: an annotated bibliography / by Vincent P.
HE 20.7114: V 82	Gallagher, William D. McCunney, J. Robert Thornton.
l 1.1/4: 965, 968-973	Annual report - Office of Water Resources Research.
	Annual report - U.S. Department of the Interior, Office of Water Research and
I 1.1/5: 976	Technology.
	Annual report - U.S. Department of the Interior, Office of Water Research and
I 1.1/5: 979	Technology.
1 27.55/2: Ar 4 i	Arizona : Bureau of Reclamation projects.
1 27.55/2: Ar 4 i/2	Arizona : Water and Power Resources Service Projects
I 27.55/2: Ar 4 i/983	Arizona, Bureau of Reclamation projects.
I 27.55/2: C 12	California : Bureau of Reclamation projects.
I 27.55/2: C 12/981	California, Water and Power Resources Service projects.
I 27.55/2: C 12/983	California, Bureau of Reclamation projects.
I 27.55/2: C 71	Colorado : Bureau of Reclamation projects.
I 27.55/2: C 71/2	Colorado : Bureau of Reclamation projects.
I 27.55/2: ld 1	Idaho : Bureau of Reclamation projects.
I 27.55/2: Id 1/2	Idaho : Bureau of Reclamation projects.
I 27.55/2: ld 1/983	Idaho, Bureau of Reclamation projects.
I 27.55/2: K 13	Kansas : Bureau of Reclamation projects.
I 27.55/2: K 13/981	Kansas, Water and Power Resources Service projects.
1 27.55/2: M 76	Montana : Bureau of Reclamation projects.
1 27.55/2: M 76/2	Montana : Bureau of Reclamation projects.
I 27.55/2: M 76/983	Montana, Bureau of Reclamation projects.
1 27.55/2: N 27	Nebraska : Bureau of Reclamation projects.
1 27.55/2: N 27/980	Nebraska Water and Power Resources Service projects.
I 27.55/2: N 27/981	Nebraska, Water and Power Resources Service projects.
I 27.55/2: N 41	Nevada : Bureau of Reclamation projects.
I 27.55/2: N 41/981	Nevada, Water and Power Resources Service projects.
1 27.55/2: N 42 m	New Mexico : Bureau of Reclamation projects.
I 27.55/2: N 42 m/981	New Mexico, Water and Power Resources Service projects.
1 27.55/2: N 42 m/983	New Mexico, Water and Tower Resources Service projects.
I 27.55/2: N 81 d/983	North Dakota, Bureau of Reclamation projects.
1 27.55/2: Ok 4	Oklahoma : Bureau of Reclamation projects.
1 27.55/2: Ok 4/981	Oklahoma, Water and Power Resources Service projects.
1 27.55/2: Ok 4/983	Oklahoma : Bureau of Reclamation projects.
1 27.55/2: Or 3	Oregon : Bureau of Reclamation projects.
1 27.55/2: Or 3/981	Oregon, Water and Power Resources Service projects.
127.55/2: Or 3/983	Oregon, Bureau of Reclamation projects.
1 27.55/2: So 8 d	South Dakota : Bureau of Reclamation projects.
1 27.55/2: So 8 d/981	South Dakota: Bureau of Reclamation projects. South Dakota, Water and Power Resources Service projects.
	• •
I 27.55/2: So 8 d/983	South Dakota, Bureau of Reclamation projects.

SuDoc Number	Brief Title
I 27.55/2: T 31	Texas : Bureau of Reclamation projects.
I 27.55/2: T 31/981	Texas, Water and Power Resources Service projects.
I 27.55/2: T 31/983	Texas, Bureau of Reclamation projects.
I 27.55/2: Ut 1	Utah : Bureau of Reclamation projects.
I 27.55/2: Ut 1/2	Utah : Bureau of Reclamation projects.
I 27.55/2: Ut 1/983	Utah, Bureau of Reclamation projects.
1 27.55/2: W 27	Washington : Bureau of Reclamation projects.
1 27.55/2: W 27/98	Washington: Bureau of Reclamation projects.
1 27.55/2: W 27/983	Washington: Bureau of Reclamation projects.
1 27.55/2: W 99	Wyoming : Bureau of Reclamation projects.
1 27.55/2: W 99/2	Wyoming : Bureau of Reclamation projects.
127.73: B 63	Boise diversion dam.
127.73: M 66	Minidoka powerplant.
127.73. W 00	Pactola. US Department of the Interior Bureau of Reclamation. Water Resource
I 27.73: P 12	Project South Dakota.
	Pathfinder dam.
1 27.73: P 27	11 11
I 27.73: R 67	Theodore Roosevelt Dam.
	Montana: a status report on Water and Power Resources Service programs
	within Montana, 1980 / U.S. Department of the Interior, Water and Power
I 27.74: M 76	Resources Service, Upper Missouri Region.
	A Status Report on Water and Power Resources Service Programs Within North
	Dakota 1980. US Department of the Interior Water and Power Resources Service
I 27.74: N 81 d	Upper Missouri Region.
	South Dakota: a status report on Water and Power Resources Service programs
	within South Dakota, 1980 / U.S. Department of the Interior, Water and Power
I 27.74: So 8 d	Resources Service, Upper Missouri Region.
	Wyoming : a status report on Water and Power Resources Service programs
	within Wyoming, 1980 / U.S. Department of the Interior, Water and Power
I 27.74: W 99	Resources Service, Upper Missouri Region.
I 28.37: 994/v.1	Minerals yearbook /
I 28.37: 994/v.3	Minerals yearbook /
I 28.37: 995/v.1-2	Minerals yearbook /
I 28.37:	
995/v.3/Africa/Middle East	Minerals yearbook /
I 28.37: 995/v.3/Asia/Pacific	Minerals yearbook /
I 28.37:	
995/v.3/Europe/Central	Minerals yearbook /
I 28.37: 995/v.3/Latin	Minerals yearbook /
I 28.6: 33	Mine Gasses and Methods for Detecting Them
I 28.6: 35	Protection Against Mine Gases
I 28.6: 48	Accidents from Falls of Roof and Coal Bituminous-Coal Mines
I 28.6: 49	Accidents from Hoisting and Haulage in Bituminous-Coal Mines
I 28.6: 50	Explosions and Fires in Bituminous-Coal Mines
I 28.6: 51	Injury Statistics as an Aid in Preventing Accidents in Metal and Nonmetallic Mines
l 28.6: 52	Accidents from Falls of Rock or Ore at Metal and Nonmetallic Mines
1 28.6: 53	Accidents form Hoisting and Haulage at Metal and Nonmetallic Mines
I 28.6: 54	Accidents form Explosives at Metal and Nonmetallic Mines
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SuDoc Number	Brief Title
l 28.6: 55	Fires, Gases, and Ventilation in Metal and Nonmetallic Mines
	Electrical and Mechanincal Hazards and Falls of Person at Metal and Nonmetallic
I 28.6: 56	Mines
l 28.6: 57	Health and Miscellaneous Hazards at Metal and Nonmetallic Mines
1 28.6: 58	Explosives Accidents in Bituminous-Coal Mines
1 28.6: 59	Electricla Accidents in Bituminous-Coal Mines
1 28.6: 60	Miscellaneous Accidents in Bituminous-Coal Mines
120.0.00	Arkansas and Louisiana: proposed planning analysis, environmental assessment,
I 53.59/2: T 67/2	disposition and management of public domain tracts /
L 35.6/4: C 76/ 991	Construction industry digest.
L 35.6/4: C 76/ 994	Construction industry digest.
L 35.6/4: C 76/ 995	Construction industry digest.
L 35.6/4: L86	longshoring industry
L 35.6/4: L86/985	longshoring industry
L 35.6/4: Sh 6/983	Shipyard industry.
L 35.6/4: Sh 6/989	Shipyard industry.
L 35.6/4: SH 6/995	Shipyard industry.
L 35.6/4: SH 6/998	
L 33.0/4. 3FI 0/998	Shipyard industry.
D. 20 44 . 075	Federal ocean program: the annual report of the President to the Congress on
Pr 38.11: 975	the nation's efforts to comprehend, conserve, and use the sea.
TD 1.1: 1967(pt.1-2)-1981	Annual report (fiscal year) / Department of Transportation
TD 12.1: 998	Transportation statistics annual report. (2 Copies Available)
TD 2.23: 945/948-949, 956-	
965, 967-974, 976-977, 979,	
981-985, 987-990	Highway statistics /
TD 5.24: 1972-1981	On scene.
TD 5.24: 1982-1987	On scene.
Y 3.T 22/2: 1/ 975, 985-990	Annual report to the Congress for / Office of Technology Assessment.
Y 3.T 22/2: 11 H 34	Review of the Public Health Service's response to AIDS.
	Habitability of the Love Canal area : an analysis of the technical basis for the
Y 3.T 22/2: 11 L 94	decision on the habitability of the emergency declaration area.
Y 3.T 22/2: 12 C 73	Distributed interactive simulation of combat.
	History of the Department of Defense federally funded research and
Y 3.T 22/2: 12 F 96	development centers.
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 : an OTA survey /
Y 3.T 22/2: 2 Ac 7/3	How effective is AIDS education?
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 AD 9/4	Advanced automotive technology: visions of a super-efficient family car.
Y 3.T 22/2: 2 AG 4	Aging nuclear power plants : managing plant life and decommissioning.
Y 3.T 22/2: 2 B 64/sum.	Book preservation technologies.
Y 3.T 22/2: 2 B64	Book preservation technologies
Y 3.T 22/2: 2 C 16	Cancer testing technology and saccharin.
Y 3.T 22/2: 2 C 16/3	Unconventional cancer treatments.
Y 3.T 22/2: 2 C 16/4	Costs and effectiveness of colorectal cancer screening in the elderly /
	3

SuDoc Number	Brief Title
	Computer-based national information systems : technology and public policy
Y 3.T 22/2: 2 C 73/ 6	issues.
Y 3.T 22/2: 2 C 73/13	Critical connections: communication for the future.
Y 3.T 22/2: 2 C 73/4	Computer technology in medical education and assessment.
Y 3.T 22/2: 2 C 82/2/case 22	Effectiveness and costs of alcoholism treatment /
	Preliminary assessment of the National Crime Information Center and the
Y 3.T 22/2: 2 C 86	Computerized Criminal History System.
Y 3.T 22/2: 2 C 99	Cystic fibrosis and DNA tests: implications of carrier screening.
1 3.1 22/2. 2 € 33	Defense technology base: introduction & overview: a special report of OTA's
Y 3.T 22/2: 2 D 36/2	assessment on maintaining the defense technology base.
Y 3.T 22/2: 2 D 36/3	Changing by degrees : steps to reduce greenhouse gases.
Y 3.T 22/2: 2 D 46/3	Benefit design: patient cost-sharing.
Y 3.T 22/2: 2 D 46/4	
	Benefit design : clinical preventive services.
Y 3.T 22/2: 2 D 62/2	Dioxin treatment technologies.
Y 3.T 22/2: 2 D 84/3	Postmarketing surveillance of prescription drugs.
v 2 T 22 /2 2 D 24 /5	Effectiveness of drug abuse treatment : implications for controlling AIDS/HIV
Y 3.T 22/2: 2 D 84/5	infection.
Y 3.T 22/2: 2 D 84/7	Drug labeling in developing countries.
Y 3.T 22/2: 2 D84/4	Border war on drugs.
Y 3.T 22/2: 2 El 2/12	Making government work : electronic delivery of federal services.
Y 3.T 22/2: 2 El 2/12/ sum.	Making government work : electronic delivery of federal services.
Y 3.T 22/2: 2 EL 2/13	Electronic enterprises : looking to the future.
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/ sum.	Implications of electronic mail and message systems for the U.S. Postal Service.
	Federal government information technology: electronic surveillance and civil
Y 3.T 22/2: 2 EL 2/5	liberties.
Y 3.T 22/2: 2 EX 7/3	Understanding estimates of national health expenditures under health reform.
	Federal government information technology : management, security, and
Y 3.T 22/2: 2 F 31/2	Congressional oversight.
Y 3.T 22/2: 2 F 31/4	FBI fingerprint identification automation program : issues and options.
Y 3.T 22/2: 2 G 21/5	Replacing gasoline : alternative fuels for light-duty vehicles.
Y 3.T 22/2: 2 G 21/5/ sum.	Replacing gasoline: alternative fuels for light-duty vehicles.
Y 3.T 22/2: 2 G 28	Impacts of applied genetics : micro-organisms, plants, and animals.
Y 3.T 22/2: 2 G 28/2	Role of genetic testing in the prevention of occupational disease.
Y 3.T 22/2: 2 G 28/6	Genetic counseling and cystic fibrosis carrier screening: results of a survey.
Y 3.T 22/2: 2 G 28/7	Genetic tests and health insurance: results of a survey.
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 34/5	Health care in rural America.
Y 3.T 22/2: 2 In 3/9	Informing the nation: federal information dissemination in an electronic age.
	Informing the nation: federal information dissemination in an electronic age:
Y 3.T 22/2: 2 In 3/9/ sum.	summary.
<u>, -</u> , <u>-</u>	Materials and energy from municipal waste : resource recovery and recycling
Y 3.T 22/2: 2 M 41/3/v.1 c.2	from municipal solid waste and beverage container deposit legislation /
1 J.1 ZZ/Z. Z IVI 41/3/V.1 C.Z	Medicare's prospective payment system : strategies for evaluating cost, quality,
V 2 T 22/2· 2 N/ /6/ 7	
Y 3.T 22/2: 2 M 46/ 7	and medical technology.
Y 3.T 22/2: 2 M 46/11	Medical testing and health insurance.

SuDoc Number	Brief Title
Y 3.T 22/2: 2 M 46/17	Impact of legal reforms on medical malpractice costs /
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 /
	Losing a million minds: confronting the tragedy of Alzheimer's disease and other
Y 3.T 22/2: 2 M 66/2/ sum.	dementias : Congressional summary.
Y 3.T 22/2: 2 M 69/2	Ballistic missile defense technologies.
Y 3.T 22/2: 2 N 88/2	Effects of nuclear war.
Y 3.T 22/2: 2 N 88/4	Nuclear power in an age of uncertainty.
Y 3.T 22/2: 2 Oi 5/10 c.2	Coping with an oiled sea: an analysis of oil spill response technologies
Y 3.T 22/2: 2 Oi 5/7	Oil and gas technologies for the Arctic and deepwater.
	Oil production in the Arctic National Wildlife Refuge : the technology & the
Y 3.T 22/2: 2 Oi 5/9	Alaskan oil context.
Y 3.T 22/2: 2 P 27	Patent-term extension and the pharmaceutical industry.
Y 3.T 22/2: 2 P 41	High performance computing & networking for science : background paper.
Y 3.T 22/2: 2 P 56/2	Payment for physician services : strategies for Medicare.
Y 3.T 22/2: 2 P 81	World population and fertility planning technologies : the next 20 years.
	71 0 0
Y 3.T 22/2: 2 P 93/979	OTA priorities; with brief descriptions of priorities and of assessments in progress.
Y 3.T 22/2: 2 P 94/2	Proliferation and the Former Soviet Union.
Y 3.T 22/2: 2 P 95	Psychiatric disabilities, employment, and the Americans with Disabilities Act.
Y 3.T 22/2: 2 R 29/ sum.	Reproductive health hazards in the workplace : summary.
1 3.1 22/2. 2 1 23/ 3411.	Building future security: strategies for restructuring the defense technology and
Y 3.T 22/2: 2 Se 2	industrial base.
Y 3.T 22/2: 2 SE 2/ UPDATE	Issue update on information security and privacy in network environments.
Y 3.T 22/2: 2 SE 2/2	Information security and privacy in network environments.
Y 3.T 22/2: 2 St 8/ sum.	Strategic materials: technologies to reduce U.S. import vulnerability.
Y 3.T 22/2: 2 T 22/13	Technology transfer to the Middle East.
Y 3.T 22/2: 2 T 22/14/ 985	Technology and aging in America.
Y 3.T 22/2: 2 T 22/23 c.2	Assessment of technology for local development.
Y 3.T 22/2: 2 T 22/24	Technology transfer to China.
Y 3.T 22/2: 2 T 22/24/ sum.	Technology transfer to China.
Y 3.T 22/2: 2 T 22/27	Teachers & technology making the connection.
Y 3.T 22/2: 2 T 28	Testing in American schools: asking the right questions.
Y 3.T 22/2: 2 T 31	U.S. textile and apparel industry: a revolution in progress: special report.
Y 3.T 22/2: 2 T 67/ 983	Technology and East-West trade : an update.
Y 3.T 22/2: 2 V 13/2	Cost effectiveness of influenza vaccination.
Y 3.T 22/2: 2 W 74	Wireless technologies and the national information infrastructure.
Y 3.T 22/2:2 2 C82/2/ case	Nurse practitioners, physician assistants, and certified nurse- midwives : a policy
37	analysis.
Y 3.T22/2: 2 Am 3 c.2	Facing America's trash: what next for municipal solid waste?
	Special care units for people with Alzheimer's and other dementias : consumer
Y3.T22/2: 2 AL 9	education, research, regulatory, and reimbursement issues.
,	Special care units for people with Alzheimer's and other dementias : consumer
Y3.T22/2: 2 Al 9/sum.	education, research, regulatory, and reimbursement issues : summary.
Y3.T22/2: 2 Am 3/3	Rural America at the crossroads : networking for the future.
Y3.T22/2: 2 Am 3/3/sum.	Rural America at the crossroads: networking for the future:
Y3.T22/2: 2 B 52/2	Status of biomedical research and related technology for tropical diseases.
13.122/2. 2 0 32/2	status of biofficultal research and related technology for tropical diseases.

SuDoc Number	Brief Title
Y3.T22/2: 2 B 57/9	Biotechnology in a global economy. (2 copies available)
	Federal government information technology : electronic record systems and
Y3.T22/2: 2 El 2/6	individual privacy.
	Estimates of pulmonary and gastrointestinal deposition for occupational fiber
HE 20.7111/2: P 96	exposures /
	UW-Madsion, Wendt Commons Library: Discard Offer List 2.1
	,
C 37.1: 956; 958; 960; 962-965	Annual report of the Bureau of Public Roads
C 37.18: 921-62	Highway finance 1921-1962
C 51.14: 40	NewsLine / National Technical Information Service.
C 51.14: 42	NewsLine / National Technical Information Service.
C 51.14: 45/993	NewsLine / National Technical Information Service.
C 51.14: 46	NewsLine / National Technical Information Service.
	U.S. government environmental datafiles & software : microcomputers & mainframes : air
C 51.20: 993/July 7/93	models, water quality, hazardous substances, health effects.
D 101.54: 2	Second status report on fuel cells
D 119.8/3: F 3.52	A GUIDE TO CIVIL DEFENCE
D 14.11: 2/2	Mass thickness manual
D 14.11: 2/2	Shelter survey technician course
D 14.11: 2/2	SST Student handout material
D 14.11: 2/PT.2	Shelter survey
D 14.11: 3/4	Intro. to radiological monitoring: programed home study course: 4 self-study unit
I 53.59: C 71	Proposed Northern and Eastern Colorado Desert Coordinated Management Plan
I 53.59: C 71/v.2/APP	Proposed Northern and Eastern Colorado Desert Coordinated Management Plan
	Final Environmental Impact Statement; Proposed Northern and Eastern Mojave Desert
I 53.59: M 72/v.1	Management Plan
L 35.11/2:Ex 2	Excavating and Trenching Operations
L 35.11/2:H 33	Handling Hazardous Materials
L 35.11/2:M 41	Essentials of Materials Handling
	Occupational safety and health statistics of the federal government / U.S. Department of
L 35.13:976-979	Labor, Occupational Health and Safety Administration.
L 35.17: In 7	OSHA inspections.
L 35.17: Oc 1	All about OSHA.
L 35.17: Sm 1	SBA Loans for OSHA Compliance
L 35.17: St 1	How OSHA monitors State plans.
L 35.17: W 89	Workers' rights under OSHA.
L 35.2: AC 2/2 map	Accident Investigation Group Discussion Exercise Site Mapping
L 35.2: AC 2/2/photo	Accident Investigation Group Discussion Exercise Photography
L 35.2: B 44	Health Hazards of Benzene
L 35.2: B 62	Bloodborne pathogens and acute care facilites 1995
L 35.2: B 62/995	Bloodborne pathogens and acute care facilites 1995
L 35.2: C 12	The Federal OSHA program in California Questions and Answers
L 35.2: C 16	Informing Workers and Employers about Occupational Cancer
L 35.2: C 16/2	Cancer in the Rubber Industry: The Risks and What you can do about them
L 35.2: C42/1985-1988; 1991	Chemical hazard communication. 1985
L 35.2: C 74/993	Concrete and masonry construction. 1993

SuDoc Number	Brief Title
L 35.2: C 76/3	Consultation services for the employer. 1984
L 35.2: C 76/3/991	Consultation Servcies for the employer. 1991
L 35.2: C 82/3	Cotton dust standard: management's role
L 35.2: C 85	Crane or derrick suspended personnel platforms. 1988
L 35.2: C 66	Coke oven work and cancer
L 35.2: C 73	OSHA Computerized Information System 1987
L 35.2: C 74	Concrete and masonry construction. 1988
L 35.2: C 96	When a customer speaks OSHA Listens
L 35.2: C 96/995/span	cuando un cliente habla, OSHA escucha
L 35.2: D 62	National Office Directory- Occupational Safety and Health Administration
L 35.2: El 2	Controlling electrical hazards.
L 35.2: El 2/3	Electrical standards for construction. 1986
L 35.2: El 2/3/988	Electrical standards for construction. 1988
L 35.2: El 2/3/989	Controlling Electrical hazards 1989
L 35.2: EL 2/988	Controlling Electrical hazards 1988
L 35.2: EL 2/991	Controlling Electrical hazards 1991
L 35.2: Em 3/988	How to Prepare for Workplace emergencies. 1988
L 35.2: Em 7/3/982	Employer Rights & Responsibilities following an OSHA Inspection
L 35.2: Em 7/3/985	Employer Rights & Responsibilities following an OSHA Inspection
L 35.2: Em 7/3/986	Employer Rights & Responsibilities following an OSHA Inspection
L 35.2: Em 7/3/987	Employer Rights & Responsibilities following an OSHA Inspection
L 35.2: Em 7/3/989	Employer Rights & Responsibilities following an OSHA Inspection
L 35.2: Em 7/3/994	Employer rights & responsibilities following an OSHA inspection.
L 35.2: Em 7/3/996	Employer rights & responsibilities following an OSHA inspection.
L 35.2: Em 7/3/999	Employer rights & responsibilities following an OSHA inspection.
1.25.2.5.7/4	Part 1960-Basic Program Elements for Federal employee Osh Programs and related
L 35.2: Em 7/4	matters
L 25 2. 5 - 7/4/005	Part 1960-Basic Program Elements for Federal employee Osh Programs and related
L 35.2: Em 7/4/985	matters
1.25.2.5m.7/4/096	Part 1960-Basic Program Elements for Federal employee Osh Programs and related
L 35.2: Em 7/4/986 L 35.2: Er 3/2000	matters
	Easy Ergonomics Excavations.
L 35.2: Ex 2/995	
L 35.2: F22/2	OSHA and the Farm or Ranch Employer
L 35.2: F22/3	Guarding of Farm field and farmstead equipment & cotton gins
L 35.2: F26	Rules for flagmen
L 35.2: F6	Selected occupational fatalities related to logging
L 35.2: F84	Framework for a comprehensive health and safety program in nursing homes
L 35.2: G 91	Ground-fault protection on construction sites.
L 35.2: G 91/985	Ground-fault protection on construction sites.
L 35.2: G 91/987	Ground-fault protection on construction sites.
L 35.2: G 91/990	Ground-fault protection on construction sites.
L 35.2: G 91/992	Ground-fault protection on construction sites.
L 35.2: G76	Using Grain Harvesting equipment safety
L 35.2: H 19/988	Hand and power tools.
L 35.2: H 33/3/997 L 35.2: H 33/4	Hazardous waste operations and emergency response. Control of hazardous energy (lockout/tagout).

SuDoc Number	Brief Title
L 35.2: H 33/4/992	Control of hazardous energy (lockout/tagout).
L 35.2: H 34	Health Hazard Alert 2-Nitropropane
L 35.2: H 34/2	Report on the proceedings of the conference on occupational health programs
L 35.2: H 57/2	job safety and health at federal agencies
L 35.2: In 2	General industry digest.
L 35.2: In 4	OSHA Forms for recording Work-Related Injuries and Illnesses
L 35.2: IN 7/998	OSHA inspections.
L 35.2: J 57/4/985	Job hazard analysis : a tool to a safer, more healthful workplace.
L 35.2: J 57/4/992	Job hazard analysis: a tool to a safer, more healthful workplace.
L 35.2: L 74	OSHA Saving Lives protecting health preventing injuries
L 35.2: L 74/2	OSHA 25 years of savings lives
L 35.2: L 78	Safety with Front-End loaders
L 35.2: M 18	Beware of Machine Hazards
L 35.2: M 46/993	Access to medical and exposure records.
L 35.2: M 56	Methylenedianiline (MDA) for General industry
	Selected occupational fatalities related to ship building and repairing as found in reports
L 35.2: Oc 1/10	of OSHA fatality/catastrophe investigations.
L 35.2: Oc 1/11/spanish	Occupational exposure to bloodborne pathogens.
7.7 7.7 7.4	
L 35.2: OC 1/13	Occupational exposure to bloodborne pathogens: precautions for emergency responders.
L 35.2: Oc 1/14	A comparison of occupational safety and health programs
<u> </u>	The Occupational Health and Professional's services and Qualifications: questions and
L 35.2: OC 1/20/999	answers
L 35.2: OC 1/3	Occupational Safety and health Activities in the federal government
L 35.2: Oc 1/4	Catalog of courses /1978
L 35.2: Oc 1/5	Occupational safety and health for the federal employee
L 35.2: Oc 1/6	Questions and Answers about the OSHA standards for commercial diving operations
L 35.2: Oc 1/8/pt. 2	Occupational Safety and health act of 1970: The OSH act
L 35.2: P 29	More than a Paycheck
L 35.2: P 43	Personal protective equipment.
L 35.2: P 43/984	Personal protective equipment.
L 35.2: P 43/985	Personal protective equipment.
L 35.2: P 43/987	Personal protective equipment.
L 35.2: P 43/989	Personal protective equipment.
L 35.2: R 31	Respiratory protection.
L 35.2: R 31/986	Respiratory protection.
L 35.2: Sa 1/2	Safeguarding equipment and protecting workers from amputations.
L 35.2: Sa 1/3	OSHA: safety and health is our middle name
	Forty-first annual Federal Safety and Health Conference : October 20-22, 1986, Chicago,
L 35.2: SA 1/4	Illinois : productivity through safety and health
L 35.2: Se 6	Servicing single piece and multi-piece rim wheels
L 35.2: Se 6/986	Servicing single piece and multi-piece rim wheels
L 35.2: Se 6/987	Servicing single piece and multi-piece rim wheels
L 35.2: Se 6/998	Servicing single piece and multi-piece rim wheels
L 35.2: SI 3	Tips for preventing silicosis: if it's silica, it's not just dust.
L 35.2: SL 3	Sling Safety
L 35.2: SL 3/984	Sling Safety
	S Saicti

SuDoc Number	Brief Title
L 35.2: SL 3/986	Sling Safety
L 35.2: SL 3/988	Sling Safety
L 35.2: SL 3/995	Sling Safety
L 35.2: ST 1/993	Stairways and ladders.
L 35.2: SW 3	Swedish-American Conference on Chemical Hazards
L 35.2: T 66	Identification, Classification and regulation of certain toxic substances
L 35.2: T 83	Underground Construction
L 35.2: V 66	Working safely with video display terminals.
L 35.2: V 66/991	Working safely with video display terminals.
L 35.2: V 81	recommendations for workplace violence prevention
L 35.2: V 88	Are you good enough-for STAR?
L 35.2: W 57/eng./pol./span	Protecting Whistleblowers with job safety and health complaints
L 35.2: W 89/4	Worker Exposure to aids & Hepatitis B
L 35.2: W 89/4/990	Worker Exposure to aids & Hepatitis B
L 35.2: W 89/4/Spanish	Worker Exposure to aids & Hepatitis B
L 35.25:989	OSHA Notice TED 1 1988
L 35.25:990	OSHA Notice TED 1 1989
L 35.25:991	OSHA Notice TED 1 1991
L 35.25:992	OSHA Notice TED 1 1992
L 35.25:993	OSHA Notice TED 1 1993
L 35.25:997 997	Schedule and registration instructions /
L 35.25:998	Schedule and registration instructions /
L 35.6/2: 2206/ 978	General industry: OSHA safety and health standards (29 CFR 1910) /
L 35.6/2: 2206/ 981	General industry: OSHA safety and health standards (29 CFR 1910).
L 35.6/2: 2206/ 983	General industry: OSHA safety and health standards (29 CFR 1910).
L 35.6/2: 2206/ 984	General industry: OSHA safety and health standards (29 CFR 1910).
L 35.6/2: 2207/ 979	Construction industry: OSHA safety and health standards (29 CFR 1926/1910)
L 35.6/2: 2207/983	Construction industry: OSHA safety and health standards (29 CFR 1926).
L 35.6/2: 2207/983 app.	Construction industry: OSHA safety and health standards (29 CFR 1926/1910).
L 35.6/2: 2207/991	Construction industry.
L 35.6/2: 3007	Ground-fault protection on construction sites.
L 35.6/2: 3071	Job hazard analysis : a tool to a safer, more healthful workplace.
L 35.6/2: 3073	Illustrated guide to electrical safety.
L 35.6/3-1/989/v.1 Pt.1	Occupational safety and health.
L 35.6/3-3: 990/	Construction industry standards and interpretations.
L 35.6/3-5 989	Occupational safety and health.
L 35.6/3-6: 990	OSHA technical manual.
L 35.6: C11/app A	Appendix A protective Measures for Controlling exposure to cadmium
L 35.6: C36	Page changes for OSHA Instruction CPL 2.51D
L 35.6: C36/3	OSHA Instruction ADM 1-1.13 CH-5
L 35.6: C76/2	Selected Construction regulations for the Home Building industry
L 35.6: Er3	OSHA Instruction CPL 2.78
L 35.6: H33/2	OSHA Instruction CPL 2-2.45A
L 35.6: H33/988	OSHA Instruction CPL 2-2.38B
L 35.6: H41	OSHA Instruction CPL 2-2.44A
L 35.6: H41/990	OSHA Instruction CPL 2-2.44B
L 35.6: OC1/979	Training Requirements in OSHA standards
•	· · · · · · · · · · · · · · · · · · ·

Training operations program for OSHA compliance personnel. OSHA Instruction TED 1.12 Compliance Assistance guideline for the February 27, 1990 OSHA How to prepare for workplace emergencies OSHA Hazardous waste instruction directives Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards Job safety & health.
Compliance Assistance guideline for the February 27, 1990 OSHA How to prepare for workplace emergencies OSHA Hazardous waste instruction directives Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
How to prepare for workplace emergencies OSHA Hazardous waste instruction directives Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
OSHA Hazardous waste instruction directives Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
Hazard communication guidelines for compliance. Hazard communication guidelines for compliance. Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
Hazard communication guidelines for compliance. Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
Working safely with poultry Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
Safety & Health guide for the chemical industry A guide for Protecting Workers from woodworking hazards
A guide for Protecting Workers from woodworking hazards
-
Job safety & health.
·
Job safety & health.
BRIDGE INSPECTOR'S TRAINING MANUAL
1968 NATIONAL HIGHWAY FUNCTIONAL CLASSIFICATION
NATIONAL HIGHWAY FUNCTIONAL CLASSIFICATION AND NEEDS STUDY MANUAL
Labor compliance manual
Corrugated Metal pipe
Guide for a road inventory manual of instructions
Standard instructions for construction of roads and bridges
Manual of Instruction for construction of roads and bridges
Program documentation Urban transportation planning
REINFORCED CONCRETE BRIDGE MEMBERS
UW-Madsion, Wendt Commons Library: Discard Offer List 3.1
Waterflow in Soils: A Generalized Steady-State,
Reciprocal Distance Squared Method A Computer Technique
Maximum 24-hour precipitation in the United States /
Kansas-Missouri floods of June-July 1951.
Measurements of diffuse solar radiation at Blue Hill observatory.
Mean number of thunderstorm days in the United States /
Maximum recorded United States point rainfall : for 5 minutes to 24 hours at 207 first-
order stations /
Tornado occurrences in the United States /
Rainfall intensity-duration-frequency curves : for selected stations in the United States,
Alaska, Hawaiian Islands, and Puerto Rico /
Climate of the Matanuska Valley.
Rainfall intensities for local drainage design in the western United States for durations of
20 minutes to 24 hours and 1- to 100-year return periods.
Rainfall intensity-frequency regime.
Upper-air climatology of the United States
Upper wind distribution statistical parameter estimates
Generalized estimates of probable maximum precipitation
Atmospheric electric measurement results at Mauna Loa Observatory

SuDoc Number	Brief Title
C 30.28: 50	Frequency of maximum water equivalent
0.20.20.54	Two to ton downsinfoll for notions positions of 2 to 100 years in the Users'in the
2 30.28: 51	Two- to ten-day rainfall for return periods of 2 to 100 years in the Hawaiian Islands
0.20.20.52	Two- to ten-day rainfall for return periods of 2 to 100 years in Puerto Rico and Virgin
C 30.28: 53	Islands Transical evaluates of the North Atlantic Ocean
C 30.28: 55	Tropical cyclones of the North Atlantic Ocean
C 30.28: 56	Interdiurnal variability of pressure and temperature in the conterminous United States
C 30.28: 8	Climatic handbook for Washington, D.C.,
C 30.28: 9	Temperatures at selected stations in the United States, Alaska, Hawaii and Puerto Rico.
C 31.241: 20/12	Air carrier traffic statistics
C 31.241: 21/1	Air carrier traffic statistics
C 31.241: 21/10	Air carrier traffic statistics
C 31.241: 21/11	Air carrier traffic statistics
C 31.241: 21/12	Air carrier traffic statistics
C 31.241: 21/3	Air carrier traffic statistics
C 31.241: 21/4	Air carrier traffic statistics
C 31.241: 21/5	Air carrier traffic statistics
C 31.241: 21/6	Air carrier traffic statistics
C 31.241: 21/7	Air carrier traffic statistics
C 31.241: 21/8	Air carrier traffic statistics
C 31.241: 21/9	Air carrier traffic statistics
C 31.241: 22/1	Air carrier traffic statistics
31.241: 22/2	Air carrier traffic statistics
C 31.253: 973/v.1-2	Local service air carriers' unit costs
C 39.227: P 96/970	Publications of the maritime administration
C 39.239: V 63/2/draft	Draft environmental impact statement
C 39.239: V 63/2/final	Final environmental impact statement
C 42.2: En 8	Environmental control seminar proceedings
C 46.8: So 4/980	Solar heating and cooling of residential buildings
CSA 1.9: 6143-8	Windmill power for city people
D 14.10: 74	DCPA national directory
D 14.2: N88	Nuclear Civil Protectio & Crisis Relocation Planning
0 14.8/3: 12.1	Home Shelter
0 14.8/3: 14	In time of emergency
D 14.8/6: 2.6.2	Radiological Defense Manual
D 14.8/6: 2.6.2.3	Handbook for aerial radiological monitors
D 14.8/6: 2.8.0.1	Guide for crisis relocation contingency planning
0 14.8/6: 2.8.15 v4	Reception & care planning guidance
D 14.8/6: 2.8.16	Economic & industrial aspects of crisis relocation
D 14.8/6: 2-8-10	Home basement sharing
D 14.8/6: 2-8-11 v3	Management of med problems resulting from population relocation
D 14.8/6: 2-8-12 v1	Impacts of crisis relocation
D 14.8/6: 2-8-13 v2 & v3	Impacts of crisis relocation
D 14.8/6: 2-8-7 v1	Management of med problems resulting from population relocation
D 14.8/6: 2-8-8 v2	Management of med problems resulting from population relocation

213 N Namuali Ave, Madisol	i, wi 55700 amansonz@wisc.edo
SuDoc Number	Brief Title
D 14.8/6: 2-8-9	Alternative ways of providing host area fallout protection
D 14.9: 24	Highlights of the architecture and engg development program
D 14.9: 27	New buildings with fallout protection
D 14.9: 39/3	Providing protection from nuclear radiation
D 14.9: 43	Shelter design
D 14.9: 72	A case for protective design
D 14.9: 75	Protecting mobile homes from high winds
D 14.9: 78	Protected educational facilities
D 14.9: 83	Wind resistant design concepts
D 14.9: 85	Building design for radiation shielding and thermal efficiency
D 203.22/3: 35	Glossary of oceanographic terms
D 5.402:C61	Climate change to the year 2000
D 5.402:C61/980/v.1	Crop yield and climate change to the year 2000
D 7.1:970-973	Annual Report of the Defense Supply Agency
D 7.6/4: H 33/ C .2	Hazardous Materials : storage and handling Pocketbook
FEM 1.13:3	Radiology Monitoring
FS 2.21: 4/supp.	1951 supplement to refuse collection and disposal
FT 1.2: L 11/4	Labeling and advertising of home insulation
FT 1.2: L 11/5	Labeling and advertising of consumer appliances
GA 1.16/3-2: 991	Annual index of reports issued in FY 1991
GA 1.16/4: 10/2	Catalog of reports, decisions and opinions, testimonies and speeches
HE 20.1113: 38	Water pesticides
111 20.1113. 30	Housing code administration and enforcement: housing and hygiene, community
HE 20.1117: H 81/2	organization, environmental health planning
HE 20.4102: B 11/4	Symposium on biological effects and measurement of radiofrequency microwaves
HE 20.4102: B 52/3/v.1-2	Biological effects of electromagnetic waves
HE 20.4118: 976	8th annual national conference on radiation control
HE 5.2: En 8/973	Environmental education projects fiscal year 1973
HH 1.6/3: R 26/3	Protecting solar access for residential development
HH 1.6/3: So 4	Protecting solar access for residential development
I 1.77/2: Sa 3/971	SALINE WATER CONSERVATION
11.77/2. 3d 3/3/1	Official file of comments received on Alaska natural gas transportation system draft
I 1.98: Al 1/comments	environmental impact statement
I 19.14/4: 1098-1100	New publications of the U.S. geological survey
I 19.15/3: C 63	Coastal mapping handbook
I 19.42/5: 07/974	Catalog of information on water data
I 19.42/5: 08/974	Catalog of information on water data
1 19.78: 16	LANDSAT DATA USERS NOTES
1 19.78: 16 1 27.71/2: 976	20TH annual report colorado river storage project and participating projects
1 29.6: B 62/3/976	Blude Ridge Parkway
L 2.71:474	An OSHA Guide to Evaluating your firm's injury and illness experience Report 474
	An OSHA Guide to Evaluating your firm's injury and illness experience Report 474 An OSHA Guide to Evaluating your firm's injury and illness experience Report 476
L 2.71:476	
L 2.71:477	An OSHA Guide to Evaluating your firm's injury and illness experience Report 477
L 35.18:B 46	Beryllium
L 35.18:C 17	Carbon Monovido
L 35.18:C 17/2	Carbon Monoxide
L 35.18:L 46	Lead

UW-Madison, Wendt Commons Library Discard Offer List 1.2-4.1

215 N Randall Ave, Madison, WI 53706

SuDoc Number	Brief Title
L 35.18:M 53	mercury
L 35.18:T 58	Tolueme Diisocyanate
L 35.18:V 79	Vinyl Chloride
L 36.2:W 89/4	State Workers' Compensation laws
L 36.8: B 62/2001	Enforcement procedures for the occupational exposure to bloodborne pathogens.
LC 3.4/2: 1/989-2	Copyright basics.
LC 3.4/2: 1/991	Copyright basics.
LC 3.4/2: 15a/999	Duration of copyright
LC 3.4/2: 15t/984	Extension of copyright terms
LC 3.4/2: 2/985	Publications on copyright
LC 3.4/2: 2/985-2	Publications on copyright
LC 3.4/2: 2/989	Publications on copyright
LC 3.4/2: 21/978	Reproduction of coyprighted works by educators and librarians
LC 3.4/2: 21/988	Reproduction of coyprighted works by educators and librarians
LC 3.4/2: 22/985	How to investigate the copyright status of a work
LC 3.4/2: 22/989	How to investigate the copyright status of a work
LC 3.4/2: 23/984	Copyright card catalog and the online files of the Copyright Office
LC 3.4/2: 2b/983	Selected bibliographies on copyright
LC 3.4/2: 30/984	Special postage rates for deposit copies mailed to the Copyright Office
LC 3.4/2: 45/980	Copyright registration for motion pictures including video recordings
LC 3.4/2: 5/983	How to open and maintain a deposit account in the Copyright Office
LC 3.4/2: 51/979	Repeal of notice of use requirement
2001,72102,010	- Special Control of the Control of
LC 3.4/2: 63/985	Reproductions of copyrighted works for blind and physically handicapped individuals
LC 3.4/2: 73/984	Compulsory license for making and distributing phonorecords
LC 3.4/2: 75/985	Licensing division of the Copyright Office
LC 3.4/2: 93a/989	United States joins the Berne Union
	Recordation of certain contracts by cable systems located outside of the forty-eight
LC 3.4/2: 96/sec 201.12/984	contiguous states
	Notices of objection to certain noncommercial performances of nondramatic literary or
LC 3.4/2: 96/sec 201.13/980	musical works
	Notices of objection to certain noncommercial performances of nondramatic literary or
LC 3.4/2: 96/sec 201.14/984	musical works
	Notices of objection to certain noncommercial performances of nondramatic literary or
LC 3.4/2: 96/sec 201.15/984	musical works
	Statements of account covering compulsory licenses for secondary transmissions by cable
LC 3.4/2: 96/sec 201.17/985	systems
LC 3.4/2: 96/sec 201.20/985	Methods of affixation and positions of the copyright notice on various types of works
LC 3.4/2: 96/sec 201.22/984	Advance notices of potential infringement of works consisting of sounds, images, or both
LC 3.4/2: 96/sec 201.6/984	Payment and refund of Copyright Office fees
1024/2.00/	Decordation of agreements between consider a consideration of agreements and another transfer another transfer and another transfer another transfer and another transfer another transfer and another transfer and another transfer another transfer another transfe
LC 3.4/2: 96/sec 201.9/983	Recordation of agreements between copyright owners and public broadcasting entities
LC 3.4/2: 96/sec 202.1/984	Material not subject to copyright
LC 3.4/2: 96/sec 202.22/985	Acquisition and deposit of unpublished television transmission programs
LC 3.4/2: 99/985	Highlights of the current copyright law
LC 33.2: Ae 8/3	Aeronautical and space serial publications

UW-Madison, Wendt Commons Library Discard Offer List 1.2-4.1

215 N Randall Ave, Madison, WI 53706

SuDoc Number Brief Title Nuclear science in mainland China LC 33.2: C 44/4 From rails to trails Pr 37.8: En 8/T 68 International energy situation PrEx 3.10: En 2 SI 9.2: R 31/984 National Air and Space Museum research report SI 9.2: R 31/985 National Air and Space Museum research report Emergency med Technician - Crash Victim Extrication training course TD 5.13: 31/11 TD 5.3/2: 974-75 Aids to Navigation Bulletin Superfund Reauthorization: Judicial and Legal Issues, Oversight Hearings Y 4. J 89/1: 99/19 Copyright Royalty Tribunal and U.S. Copyright Office, Oversight Hearings Y 4. J 89/1: 99/20 Robotics and the Economy: A Staff Study, Prepared for the Use of the Subcommittee on Monetary and Fiscal Policy of the Joint Economic Committee, Congress of the United States/ March 26, 1982 Y 4.Ec 7: R 57 Soviet Nuclear Accident at Chernobyl, Briefing and Hearing before the Subcommittee on Energy Conservation and Power of the Committee on Energy and Commerce House of Y 4.En 2/3: 99-138 Representatives, 99th Congress 2nd Session/May 1 and 7, 1986 Energy Facts, Subcommittee on Energy/ November 1973 Y 4.Sci 2: 93-1/H Mitigating Acid Rain with Technology: Avoiding the Scrubbing-Switching Dilema/June 1983 Y 4.Sci 2: 98/L **UW-Madsion, Wendt Commons Library: Discard Offer List 4.1** Hydrologic Data for Experimental Agricultural Watersheds in the United States 1968 A 1.38: 1330 History of Federal Water Resources Programs and Policies A 1.38: 1379 Field Manual for Research in Agricultural Hydrology A 1.76: 224 A 1.76: 387 Ponds for Water Supply and Recreation **Predicting Rainfall Erosion Losses** A 1.76: 537 Wood Handbook: Wood as an Engineering Material A 1.76: 72 CTAB recommendations for a national energy program C 1.2: En 2/4 Model performance criteria for structural firefighters' helmets C 58.2: H 36 Teaching fire safety education C 58.2: T 22 History of the Defense Systems Management College D 1.2: H62/5 D 15.10: 6000F DNA 6000F - Operation Wigwam **Operation TEAPOT 1955** D 15.10: 6009F Shots wasp to hornet: the first five TEAPOT tests D 15.10: 6010F Shot BEE: a test of the TEAPOT series, 22 March 1955 D 15.10: 6011F Shot APPLE 2: a test of the Teapot series, 5 May 1955 D 15.10: 6012F Shots ESS through MET and shot ZUCCHINI: the final TEAPOT tests, 23 March 1955 - 15 D 15.10: 6013F Shot SIMON: a test of the UPSHOT-KNOTHOLE series, 25 April 1953 D 15.10: 6016F Shots ANNIE to RAY: the first five tests of the UPSHOT-KNOTHOLE series, 17 March - 11 D 15.10: 6017F **April 1953** Shots ENCORE to CLIMAX: the final four tests of the UPSHOT-KNOTHOLE series, 8 May - 4 June 1953 D 15.10: 6018F D 15.10: 6019F Operation TUMBLER-SNAPPER, 1952 Shots ABLE, BAKER, CHARLIE, and DOG: the first tests of the TUMBLER-SNAPPER series, 1 D 15.10: 6020F April - 1 May 1962 Shots EASY, FOX, GEORGE, and HOW: the final tests of the TUMBLER-SNAPPER series, 7 May - 5 June 1952 D 15.10: 6021F

Contact: Anastasia Hanson

arhanson2@wisc.edu

SuDoc Number	Brief Title
D 15.10: 6022F	Operation RANGER: shots ABLE, BAKER, EASY, BAKER-2, FOX, 25 January-6 February 1951
D 15.10: 6023F	Operation BUSTER-JANGLE, 1951
	Shots ABLE to EASY: the first five tests of the BUSTER-JANGLE series, 22 October - 5
D 15.10: 6024F	November 1951
D 15.10: 6025F	Shots SUGAR and UNCLE : the final tests of the BUSTER-JANGLE series, 19 November - 29 November, 1951
D 15.10: 6030F	Safety experiments : November 1955 - March 1958
D 15.10: 6034F	Operation GREENHOUSE, 1951
D 15.10: 6035F	CASTLE series, 1954
D 15.10: 6037F	Operation REDWING, 1956
D 15.10: 6039F	Operation ARGUS, 1958
D 201.6/12: El 2/2	Handbook of Electromagnetic Propagation in Conducting Media
	Nuclear agreement cooperation between the united states and the people's republic of
GA 1.13: NSIAD- 86- 21BR c.2	china
HE 20.7110: Op 7	Optical radiation transmission levels through transparent welding curtains
	Criteria for a recommended standard Occupational exposure to polychlorinated
HE 20.7110: P 76	biphenyls (PCBs)
HH 1.2: C 76/7/rp.4	Design approach to general structural integrity
HH 1.2: P 26/4	First passive solar home awards /
HH 1.2: So 4/16	Solar hot water and your home
HH 1.2: So 4/17	Selling the solar home '80: market findings for the housing industry
HH 1.2: So 4/2	Solar heating and cooling demonstration program
HH 1.2: So 4/3	Solar dwelling design concepts
HH 1.2: So 4/5	Home mortgage lending and solar energy
I 1.2: D 45/5	THE A-B-C OF DESALTING
I 1.2: En 2/6/976	ENERGY PERSPECTIVES
	TECHNOLOGICAL AND ECONOMIC ASSESSMENT of manganese nodule mining and
I 1.2: M 31/5	processing
I 19.16: 713	Mercury in the Environment
l 19.16: 813-J	Summary appraisals of the nation's ground-water resources-Great lake region
I 19.16: 820	United States mineral resources
l 19.16: 842	Types sections of the Madison group (Mississippian) and its subdivisions in Montana
l 19.16: 929	A new window on our planet
Pr 39.8: C 63/C 63/2/980	Coal data book
PrEx 8.2: So 4	Comprehensive assessment of solid waste problems, practices, and needs
Y 4.En 2: S. Hrg. 99-657	Nuclear Facility Standardization Act of 1986, Hearing before the Committee on Energy an Natural Resources United States Senate, 99th Congress 2nd Session/ April 22, 1986