

لیست eBook های بهداشت حرفه ای - Chemical

ردیف	عنوان
۱.	A comprehensive guide to hazardous properties of chemicals
۲.	A comprehensive guide to the hazardous properties of chemical substances
۳.	A primer for sampling solids liquids and gases
۴.	Absorbable and biodegradable polymers
۵.	Absorption and scattering of light by small particles
۶.	Activated carbon adsorption
۷.	Acute exposure guideline levels for selected airborne chemicals
۸.	Acute exposure guideline levels for selected airborne chemicals volume ۱
۹.	Adsorbent
۱۰.	Adsorption engineering
۱۱.	Aerosol measurement principles, techniques, and applications, ۲nd edition
۱۲.	Aerosol science and technology
۱۳.	Aerosol technology
۱۴.	Aerosols handbook measurement dosimetry and health effects
۱۵.	Aerosols handbook measurement, dosimetry, and health effects
۱۶.	Agricultural safety and health for engineers
۱۷.	Air monitoring for toxic exposure
۱۸.	Air monitoring for toxic exposure
۱۹.	Air monitoring for toxic exposures
۲۰.	Air pollutants and the respiratory tract, ۲nd ed
۲۱.	Air pollution control engineering
۲۲.	Air pollution control equipment calculations
۲۳.	Air pollution control equipment calculations
۲۴.	Air pollution control equipment selection guide
۲۵.	Air pollution control technology handbook
۲۶.	Air pollution engineering
۲۷.	Air pollution prevention control handbook
۲۸.	Air sampling and industrial hygiene engineering
۲۹.	Air sampling and industrial hygiene engineering (martha j. B
۳۰.	An evaluation of glove bag containment in asbestos removal
۳۱.	Analyses of hazardous substances in air volume ۱
۳۲.	Analyses of hazardous substances in air volume ۰
۳۳.	Analyses of hazardous substances in air volume ۱
۳۴.	Analytical atomic spectrometry with flames and plasmas
۳۵.	Analytical method development and validation hplc based anal
۳۶.	Analytical method development and validation, hplc-based anal
۳۷.	Analytical method validation and instrument performance verification
۳۸.	Analytical solid phase extraction
۳۹.	Assessing the human health risks of trichloroethylene
۴۰.	Bio reaction engineering principles - jens nielsen
۴۱.	Biotechnology for odor and air pollution control
۴۲.	Chemical management handbook vol ۱
۴۳.	Chemical management handbook vol ۲
۴۴.	Chemical management handbook vol ۳

لیست eBook های بهداشت حرفه ای - Chemical

۴۵.	Chemical principles
۴۶.	Chemical process safety
۴۷.	Chemical reaction engineering handbook of solved problems
۴۸.	Chromatographic methods in clinical chemistry and toxicology
۴۹.	Clean room design
۵۰.	Clearing the air asthma and indoor air exposures
۵۱.	Column handbook for size exclusion chromatography
۵۲.	Comprehensive analytical chemistry
۵۳.	Controlling silica exposures in construction
۵۴.	Dräger tube handbook
۵۵.	Emergency and continuous exposure limits for selected airborne contaminants volume ۱
۵۶.	Emergency and continuous exposure limits for selected airborne contaminants volume ۲
۵۷.	Environmental contaminants
۵۸.	Environmental monitoring handbook
۵۹.	Environmental sampling and analysis for metals
۶۰.	Evaluating chemical and other agent exposures for reproductive and developmental toxicity
۶۱.	Evaluation of substitute materials for silica sand in abrasive blasting
۶۲.	Extraction methods for environmental analysis
۶۳.	Fans & ventilation
۶۴.	Folder-aerosol handbook
۶۵.	Folder-aerosol science for industrial hygienists
۶۶.	Folder-aerosols handbook measurement, dosimetry, and health effects
۶۷.	Folder-air monitoring in the rubber
۶۸.	Folder-air pollution control technology handbook
۶۹.	Folder-analyses of hazardous substances in air
۷۰.	Folder-analytical chemistry for technicians
۷۱.	Folder-analytical gas chromatography (second edition)
۷۲.	Folder-applications of solid phase micro extraction
۷۳.	Folder-handbook of residue analytical methods for agrochemicals
۷۴.	Folder-hazardous materials chemistry for emergency responders
۷۵.	Folder-hvac systems design handbook
۷۶.	Folder-indoor air quality sampling methodologies
۷۷.	Folder-managing chemical reactivity hazards
۷۸.	Folder-sample size determination in health studies
۷۹.	Folder-sample size determination in health studies ۲
۸۰.	Folder-sampling and sample preparation for field and laboratory
۸۱.	Folder-spectroscopy chemistry nmr ftir ms
۸۲.	Folder-Tlv
۸۳.	Fundamental of air pollution
۸۴.	Fundamentals of air sampling
۸۵.	Fundamentals of environmental sampling and analysis
۸۶.	Fundamentals of hvac systems
۸۷.	Gas adsorption equilibria experimental methods and adsorptive isotherms
۸۸.	Gas chromatography analytical chemistry by open learning
۸۹.	Gas chromatography and lipids a practical guide

لیست eBook های بهداشت حرفه ای - Chemical

۹۰.	Gas chromatography and mass spectrometry
۹۱.	Gas transport in porous media
۹۲.	Good laboratory practice regulations
۹۳.	Guideline for air sampling and analytical method development and evaluation
۹۴.	Guideline for the identification and control of exothermic chemical reactions
۹۵.	Guidelines for exposure assessment
۹۶.	Handbook of chemical and environmental engineering calculations
۹۷.	Handbook of hazardous chemical properties
۹۸.	Handbook of hplc chromatographic science
۹۹.	Hazard investigation improving reactive hazard management
۱۰۰.	Hazardous air pollutant handbook
۱۰۱.	Hazardous chemicals
۱۰۲.	Hazardous chemicals handbook
۱۰۳.	Hazardous gases and fumes a safety handbook
۱۰۴.	Health effects of occupational exposure to respirable crystalline silica
۱۰۵.	Impact of revised airborne exposure limits on non stockpile chemical material program
۱۰۶.	Implementation guide for use with doe occupational exposure assessment
۱۰۷.	Implications of nanotechnology for environmental health research
۱۰۸.	Indoor air quality sampling methodologies
۱۰۹.	Indoor environment
۱۱۰.	Indoor environment airborne particles and settled dust
۱۱۱.	Industrial hygiene engineering
۱۱۲.	Industrial hygiene evaluation methods
۱۱۳.	Industrial hygiene sampling guide
۱۱۴.	Inhaled particles
۱۱۵.	International resources guide to hazardous chemicals
۱۱۶.	Isocyanates sampling analysis and health effects
۱۱۷.	Management of industrial cleaning technology and processes
۱۱۸.	Measuring respirator use in the workplace
۱۱۹.	Methods for sampling analyzing gases from welding and allied processes
۱۲۰.	Moisture control in buildings the key factor in mold prevention
۱۲۱.	Moisture control in buildings the key factor in mold prevention
۱۲۲.	Nano particles an occupational hygiene review
۱۲۳.	Nanomaterials in the workplace
۱۲۴.	Nanotechnology and the environment
۱۲۵.	Nanotechnology health and environment risks
۱۲۶.	Nanotechnology risk ethics and law
۱۲۷.	Niosh pocket guide to chemical hazards
۱۲۸.	Occupational health and workplace monitoring at chemical agent disposal facilities
۱۲۹.	Particle deposition and aggregation measurement modeling and simulation
۱۳۰.	Particle size characterization
۱۳۱.	Particle size measurement volume ۱
۱۳۲.	Particle size measurement volume ۲
۱۳۳.	Perry's chemical engineering hand book _ section ۲۳ process safety ۸th edition
۱۳۴.	Physical and biological hazards of the workplace

لیست eBook های بهداشت حرفه ای - Chemical

۱۳۵.	Powder sampling and particle size determination
۱۳۶.	Principles for evaluating health risks in children
۱۳۷.	Proctor and hughes' chemical hazards of the workplace
۱۳۸.	Protecting workers exposed to lead-based paint hazard
۱۳۹.	Reactive chemical hazards volume ۱
۱۴۰.	Reactive chemical hazards volume ۲
۱۴۱.	Resampling methods a practical guide to data analysis
۱۴۲.	Sample preparation for trace element analysis
۱۴۳.	Sample preparation in chromatography
۱۴۴.	Sample preparation techniques in analytical chemistry
۱۴۵.	Sample preparation techniques in analytical chemistry ۲
۱۴۶.	Sample preparation techniques in analytical chemistry ۳
۱۴۷.	Sampling and analysis of indoor microorganisms
۱۴۸.	Sampling and sample preparation for field and laboratory
۱۴۹.	Sampling methodology with application
۱۵۰.	Semiconductor industrial hygiene handbook
۱۵۱.	Semiconductor industrial hygiene handbook monitoring ventilation equipment and ergonomics
۱۵۲.	The analysis of controlled substances
۱۵۳.	The engineering of chemical reactions
۱۵۴.	Toxic chemicals in the workplace
۱۵۵.	Vogel's textbook of quantitative chemical analysis
۱۵۶.	Welding health and safety