

1. Record Nr.	UNINA9910791999103321
Autore	Smith Anne <1951->
Titolo	The performance of 16th-century music [[electronic resource]] : learning from the theorists / / by Anne Smith
Pubbl/distr/stampa	New York, : Oxford University Press, c2011
ISBN	1-283-09814-8 9786613098146 0-19-979254-2
Descrizione fisica	1 online resource (257 p.)
Disciplina	781.4/309031
Soggetti	Performance practice (Music) - History - 16th century Music - Performance - History - 16th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; About the Companion Web Site; Preface; Contents; 1. Introduction; 2. Part-Book versus Score Culture; 3. Solmization; 4. Metric Hierarchy, Articulation, and Rhythmic Flexibility; 5. Cadences; 6. Mode; 7. The Rhetoric of Counterpoint; 8. What Skills Were Expected of Professional Musicians?; 9. Score Culture; 10. Conclusion; Appendix: Modal Characteristics; Bibliography; Index
Sommario/riassunto	Most modern performers, trained on the performance practices of the Classical and Romantic periods, come to the music of the Renaissance with well-honed but anachronistic ideas. Fundamental differences between 16th-century repertoire and that of later epochs thus tend to be overlooked-yet it is just these differences which can make a performance truly stunning. The Performance of 16th-Century Music will enable the performer to better understand this music and advance their technical and expressive abilities. Early music specialist Anne Smith outlines several major areas of technical knowledge

2. Record Nr.	UNINA9911006683303321
Autore	Cheremisinoff Nicholas P
Titolo	Environmental and health & safety management : a guide to compliance // by Nicholas P. Cheremisinoff, Madelyn L. Graffia
Pubbl/distr/stampa	Park Ridge, N.J., : Noyes Publications, c1995
ISBN	1-282-00234-1 9786612002342 0-8155-1706-8
Descrizione fisica	1 online resource (521 p.)
Altri autori (Persone)	GraffiaMadelyn <1962->
Disciplina	347.30446 658.382
Soggetti	Environmental law - United States Industrial safety - Law and legislation - United States Industrial hygiene - Law and legislation - United States Industrial safety - United States Industrial hygiene - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Cover; Environmental and Health & Safety Management: A Guide to Compliance; Copyright Page; CONTENTS; Safe Handling Practices; CHAPTER 1. MANAGING THE ENVIRONMENTAL REGULATIONS AND SAFETY; Introduction; Managing Federal Regulations and Toxic Substances; The Need for Compliance; CHAPTER 2. MANAGING FACILITIES, DUE DILIGENCE AND FACILITY TRANSFERS; Regulatory Overview; What is CERCLA, SARA, Superfund?; State ""Superfund"" Programs and Property Transfer Laws; Summary of Federal Regulations; The Importance of Due Diligence Audits; Consultant Issues and Staffing Considerations Consultant LiabilitiesInsurance Industry's Liability Issues; CHAPTER 3. THE CHEMISTRY OF HAZARDOUS MATERIALS; Introduction; Chemical Properties and Characteristics; Corrosive Chemicals; Properties of Organic Chemicals; Flammables and the Chemistry of Fires; Water Reactive Chemicals; Oxidation/Reduction Reactions; Poisons; Chemical Compatibility; Closure; CHAPTER 4. SAFETY MANAGEMENT PRACTICES

FOR LABORATORIES; Introduction; Review of Hazardous Materials Properties; Purchasing and Receiving Chemicals; Responding to Spills; Contingency Plans; Handling Wastes
CHAPTER 5. RESOURCE CONSERVATION AND RECOVERY ACT AND WASTE ANALYSIS PLANS Introduction; Hazardous Waste Classification; Hazardous Waste Generators; Waste Accumulation; RCRA Regulations Pertaining to Laboratories; Waste Determinations; The Waste Analysis Plan; CHAPTER 6. HAZARD COMMUNICATION; Introduction; Summary of the Right-to-Know Law; Listing of Hazardous Chemicals; Labeling Requirements; Training Workers; Labels and Labeling; Understanding Hazardous Substance Fact Sheets; OSHA 200 Log of Injuries and Illnesses; Forms of the Chemical; Signs and Symptoms of Occupational Hazards
Evaluation of Hazard Seriousness Toxicology; Measurement and Evaluation of Exposure; Laboratories and Analytical Methods; Prevention and Control of Exposure; Ventilation; Administrative Measures; Radiation Hazards; CHAPTER 7. PROCESS TECHNOLOGY SAFETY AND HAZARD ANALYSIS; Process Safety Information; Hazards of Chemicals; Process Technology; Process Equipment; Recordkeeping; Process Hazard Analysis; Analysis Teams; Conducting A Process Hazard Analysis; Analysis Findings; Training; Pre-Startup Safety Reviews; Hazard Evaluation Techniques; CHAPTER 8. HAZARDOUS WASTE TRANSPORTATION; Introduction
The Regulations Transporter Requirements; Enforcement; Hazardous Waste Regulations; TSD Requirements; Transportation of Hazardous Waste Samples; Summary; CHAPTER 9. TREATMENT, DISPOSAL AND WASTE MINIMIZATION MANAGEMENT PRACTICES; Introduction; Regulatory Framework; Waste Minimization and Onsite Treatment; Commercial Facilities; Waste Minimization Practices; Waste Storage Practices; CHAPTER 10. MANAGING UNDERGROUND STORAGE TANKS; Introduction; Measure to Prevent/Detect Releases; General Operating Requirements; Responses to Leaks or Spills; Closure and Postclosure Requirements
CHAPTER 11. FEDERAL INSECTICIDE, FUNGICIDE AND RODENTICIDE ACT

Sommario/riassunto

This volume has been prepared for the Environmental and Health & Safety Manager. The EH&S Manager is a new breed of corporate professionals that are faced with the responsibility of handling both environmental policy/issues and occupational safety issues within organizations. Throughout the 1980s there was a proliferation of health and safety departments, environmental compliance personnel, and technical people associated with handling pollution control and waste management. American industry has been over the last several years contracting and downsizing their operations. In doing so, many co
