TITLE	ACCIDENT PREVENTION MANUAL FOR BUSINESS & INDUSTRY, ADMINISTRATION AND PROGRAMS	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
<b>AUTHOR</b>	HAGAN, MONTGOMERY, O'REILLY	2001	59	
PUBLISHER	NATIONAL SAFETY COUNCIL PRESS			
with the put	lition of the Accident Prevention Manual for Business & Industry: Administration & Programs continues a plication of the first Accident Prevention Manual. This Manual brings to the safety/health/environmental p topics, specific hazards, best practices, control procedures, resources, and sources of help known in th	professional the broa		
TITLE	ACCIDENT PREVENTION MANUAL-FOR BUSINESS AND INDUSTRY - ADMINISTRATION & PROGRAMS	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
AUTHOR	GARY R. KRIEGER, MD, MPH, DABT, JOHN F. MONTGOMERY, PHD	1997	20	
PUBLISHER	NATIONAL SAFETY COUNCIL			
MANUAL (E	DUPLICATE COPY BOOK #23)			
<u>TITLE</u>	ACCIDENT PREVENTION MANUAL-FOR BUSINESS AND INDUSTRY - ADMINISTRATION & PROGRAMS	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
AUTHOR	GARY R. KRIEGER, MD, MPH, DABT, JOHN F. MONTGOMERY, PHD	1997	23	
PUBLISHER	NATIONAL SAFETY COUNCIL			
MANUAL (E	DUPLICATE COPY BOOK #20)			
<u>TITLE</u>	ACCIDENT PREVENTION MANUEL FOR BUSINESS & INDUSTRY-ENGINEERING & TECHNOLOGY	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
AUTHOR	GARY R. KRIEGER0MD, MPH, DABT; JOHN. F. MONTGOMERY-PH.D	1997	44	
PUBLISHER	NATIONAL SAFETY COUNCIL			
The rate of change in occupational safety and health in the United States and throughout the world has increased substantially in recent decades. All indications are that the changes will continue to accelerate during the last years of the 1990s and into the next century. These new trends will have considerable impact on users in this 11th edition of the Accident Prevention Manual for Business and Industry.				
<u>TITLE</u>	ASSOCIATE SAFETY PROFESSIONAL HOME STUDY WORKBOOK VOLUME I	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
<b>AUTHOR</b>	SPAN INTERNATIONAL TRAINING SAFETY WORKSHOPS	2009	27	
PUBLISHER	SRS TECHNOLOGIES, INC.			
This workbook is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Safety Fundamentals "CORE" exam, often called the "ASP" exam. The problems presented in this book are representative of questions that may appear on the ASP exam. This book consists of six sections: General Information; Math and Science; Measuring, Evaluating and Controlling Hazards; Recognizing Safety, Health and Environmental Hazards; Information Training and Management; Business Principals, Practices and Metrics in Safety, Health and Environmental Practice. Additional CD ROM is also available in our library.				

TITLE	ASSOCIATE SAFETY PROFESSIONAL HOME STUDY WORKBOOK VOLUME II	YEAR	TEXT #
		PUBLISHED	
<b>AUTHOR</b>	SPAN INTERNATIONAL TRAINING SAFETY WORKSHOPS	2009	28

PUBLISHER SPAN INTERNATIONAL TRAINING SAFETY WORKSHOPS

This workbook is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Safety Fundamentals "CORE" exam, often called the "ASP" exam. The problems presented in this book are representative of questions that may appear on the ASP exam. This book consists of six sections: General Information; Math and Science; Measuring, Evaluating and Controlling Hazards; Recognizing Safety, Health and Environmental Hazards; Information Training and Management; Business Principals, Practices and Metrics in Safety, Health and Environmental Practice. Additional CD ROM is also available in our library.

TITLE	BASICS OF SAFETY AND HEALTH (REVISED)	YEAR	TEXT #
		<b>PUBLISHED</b>	
AUTHOR	NEVILLE C. TOMPKINS	2004	57

**PUBLISHER** NATIONAL SAFETY COUNCIL PRESS

		1 0	
TITLE         BEST'S SAFETY & SECURITY DIRECTORY VOLUME I	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
AUTHOR THOMAS LEADER PUBLISHER A.M. BEST COMPANY, INC.	1999	40	
This manual covers administrative, consulting/loss control, apparel, noise, and environmental controls.			
TITLE         BEST'S SAFETY & SECURITY DIRECTORY VOLUME II	<u>YEAR</u> PUBLISHED	TEXT #	
AUTHOR THOMAS LEADER	1999	41	
PUBLISHER A.M. BEST COMPANY, INC.			
This manual covers employee health and hygiene, machine guards & tool handling, hazardous & ordinary material h electrical safety, and fire & security.	nandling, plant mai	ntenance,	
TITLE CERTIFIED SAFETY PROFESSIONAL HOME STUDY WORKBOOK VOLUME 1	YEAR	<u>TEXT #</u>	
AUTHOR SPAN INTERNATIONAL TRAINING	PUBLISHED 2005	35	
PUBLISHER SPAN INTERNATIONAL TRAINING			
This workbook is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Comprehensive problems presented in this book are representative of questions that may appear on the CSP exam. This book cons General Information; Math and Science; Assessing Safety; Health; Environmental and Security Risk; Collecting Info Health; Environmental and Security Risk. Supplemental CD ROM is also available in our library.	sists of five section	s:	
TITLE CERTIFIED SAFETY PROFESSIONAL HOME STUDY WORKBOOK VOLUME 2	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
AUTHOR SPAN INTERNATIONAL TRAINING	2005	34	
PUBLISHER SPAN INTERNATIONAL TRAINING			
This workbook is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Comprehensive problems presented in this book are representative of questions that may appear on the CSP exam. This book cons General Information; Math and Science; Assessing Safety, Health, Environmental and Security Risk; Collecting Info Health; Environmental and Security Risk. Supplemental CD ROM is also available in our library.	sists of five section	S:	
TITLE CERTIFIED SAFETY PROFESSIONAL HOME STUDY WORKBOOK VOLUME 2	<u>YEAR</u> PUBLISHED	TEXT #	
AUTHOR ROGER SPAN INTERNATIONAL TRAININGL. BRAUER	2005	36	
PUBLISHER JOHN SPAN INTERNATIONAL TRAININGWILEY & SONS			
This workbook is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Comprehensive problems presented in this book are representative of questions that may appear on the CSP exam. This book cons General Information; Math and Science; Assessing Safety, Health, Environmental and Security Risk; Collecting Info Health, Environmental and Security Risk. Supplemental CD ROM is also available in our library.	sists of five section	s:	
TITLE CERTIFIED SAFETY PROFESSIONAL HOME STUDY WORKBOOK VOLUME I	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>	
AUTHOR SRS SAFETY WORKSHOPS	2009	29	
PUBLISHER SRS TECHNOLOGIES, INC.			
This workbook is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Comprehensive Practice Exam. The problems presented in this book are representative of questions that may appear on the CSP exam. This book consists of five sections: General Information; Math and Science; Assessing Safety, Health, Environmental and Security Risk; Collecting Information; Managing Safety, Health, Environmental and Security Risk. Supplemental CD ROM is also available in our library.			
TITLE CERTIFIED SAFETY PROFESSIONAL HOME STUDY WORKBOOK VOLUME I	YEAR	<u>TEXT #</u>	
AUTHOR SPAN INTERNATIONAL TRAINING	PUBLISHED 2005	33	
PUBLISHER SPAN INTERNATIONAL TRAINING			
This workbook is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Comprehensive problems presented in this book are representative of questions that may appear on the CSP exam. This book cons			

problems presented in this book are representative of questions that may appear on the CSP exam. This book consists of five sections: General Information; Math and Science; Assessing Safety, Health, Environmental and Security Risk; Collecting Information; Managing Safety, Health, Environmental and Security Risk. Supplemental CD ROM is also available in our library.

> <u>www.utahsafetycouncil.org</u> (801) 478.7878 | (800) 933-5943

INIDE       CERTIFIED SAFETY PROFESSIONAL HOMESTUDY WORKBOOK VOLUME II       YEAR       YEAR       YEAR         NUMBER       NIS SAFETY WORKSHOPS       3000       3000         NUMBER       SIS SAFETY WORKSHOPS       3000         Dissurbleweith       Sis SAFETY WORKSHOPS       3000         Dissurbleweith       Sis SAFETY WORKSHOPS       EXEMPTION         Dissurbleweith       Sis SAFETY WORKSHOPS       YEAR       EXEMPTION         Dissurbleweith       Sis SAFETY SINDAMENTALIS WITH APPLICATONS       YEAR       EXEMPTION         Dissurbleweith       Nameorus worker       Sis SAFETY SINDAMENTALIS WITH APPLICATONS       YEAR       EXEMPTION         Dissurbleweith       Nameorus worker       Sis SAFETY & HEALTH TRAINING       YEAR       YEAR       ZEAR         DILLE       EFFECTIVE SAFETY & HEALTH TRAINING       YEAR       YEAR       ZEAR			Des	cription I g
AUTHOR       SRS SALETY WORKSHOPS       2007       30         PUBLISHER       SRS SALETY WORKSHOPS       2007       30         This workbook is to serve as a guide in proparing for the Certified Safety Professional Exam (CSP) Comprehensive Practice Exam. The problems presented in this book are representative of guestions that may appear on the CSP exam. This book conciles of thre sections: General information. Man and Shore, Assassem 20, Safety, Health, Environmental and Security Risk. Supplemental CD ROM is also available in our library.       TELE       CHEMICAL PROCESS SAFETY: FUNDAMENTALS WITH APPLICATONS       YEAR       TEXT #         MUTHOR       DANIEL A. CROWL, JOSEPH F. LOUVAR       DINIELANCE PROFESSIONAL DEVICE AND Procession of chemical plants. Numerous worked-out examples and exercise illustrate how the principles are applied in practice. The coverage includes: litera and explosions, weaked overpresent protection, hearard's thentification and risk assessment, source models, and the operation of chemical plants. Numerous worked-out examples and exercise illustrate how the principles are applied in practice. The coverage includes: litera and explosions, weaked overpresent protection, hearard's thentification and risk assessment, source models, and the operation of chemical plants. Numerous worked-out examples and exercise illustrate how the principles are applied in practice. The coverage includes: litera and explosions, weaked overpresent protection, hearard's thentification and risk assessment, source models, and the operation of chemical plants. Numerous worked-out examples of the sections. Source models, and the operation of the sections. Source models and the operation of chemical plants. Numerous worked-out examples on the source sectin coperation of chemical plants. Numerous work	<u>TITLE</u>	CERTIFIED SAFETY PROFESSIONAL HOMESTUDY WORKBOOK VOLUME II		<u>TEXT #</u>
This works is to serve as a guide in preparing for the Certified Safety Professional Exam (CSP) Comprehensive Practice Exam. The profession is that may appear on the CSP exam. This book consists of the sections is the author professional Exam (CSP) Comprehensive Practice Exam. The Exam (CSP) Comprehensive Practice Exam. The professional Exam (CSP) Construction of the professional Exam (CSP) Construction of the Construction of the professional Exam (CSP) Construction. The professional Exam (CSP) Construction Professional Exam (CSP) Construction Construc	AUTHOR	SRS SAFETY WORKSHOPS		30
problems presented in this book are representative of questions that may appear on the CSP exam. This book consists of five sections:         General Information: Math and Science, Assessing Safety, Health, Environmental and Sciency (Risk, Supplemental CD ROM is also available in our library.       This Leave description of Science, Assessing Safety, Health, Environmental and Sciency (Risk, Supplemental CD ROM is also available in our library.         TITLE       CHEMICAL PROCESS SAFETY; FUNDAMENTALS WITH APPLICATONS       YEAR       TEXT #         AUTHOR       DANIEL A. CROWI, JOSEPH F. LOUVAR       19         PUBLISHIER       FRENTICE HALL PTR       This newly developed resource text includes the many principles, guidelines and calculations that are necessary for the safe design an operation of chemical plants. Numerous worked-out examples and exercises illustrate how the principles are applied in paracine. The coverage includes: fires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       TEXT #         TITLE       EFFECTIVE SAFETY & HEALTH TRAINING       YEAR       TEXT #         AUTHOR       BARBAR M. HIVLER, D. ALAN VEASEY, KENNETH W. OLDFIELD, LISA CRAFT       2000       47         MCCOBMICK       COEMICATIONS       YEAR       TEXT #         MUTHOR       BARBAR M. HIVLER, D. ALAN VEASEY, KENNETH W. OLDFIELD, LISA CRAFT       1992       4         MUTHOR       HANUAL       TISA MARGENERS       YEAR       TEXT #         MUTHOR <td>PUBLISHER</td> <td>SRS SAFETY WORKSHOPS</td> <td></td> <td></td>	PUBLISHER	SRS SAFETY WORKSHOPS		
AUTHOR       DANIEL A. CROWL JOSEPH F. LOUVAR       PUBLISHED       19         PUBLISHER       PRENTICE HALL PTR       1900       19         This newly developed resource text includes the many principles, guidelines and calculations that are necessary for the safe design an operation. The coverage includes: tires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       The coverage includes: tires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       The coverage includes: tires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       The coverage includes: tires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       The coverage includes: tires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       The coverage includes: tires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       The coverage includes: tires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion       The coverage includes: tires and explosions, vessel overpressure protection, the analytication of the protession and and management, manufacturing, and field services.       TEXT #         TITLE       ENVERONENTAL & SAFETY AUDITING:PROGRAM STRATEGIES FOR LEGAL, VEAR       VEAR       VEAR         MUTHOR       ENVIRON D. TAPLEY       The Fourt A. & SAFET	problems pr General Info	resented in this book are representative of questions that may appear on the CSP exam. This book con prmation; Math and Science; Assessing Safety, Health, Environmental and Security Risk; Collecting Inf	sists of five section	s:
AUTION       DANIEL A. CROWL JOSEPH F. LOUVAR       199       19         PUBLISHER       PRENTICE HALL PTR       199       19         This newly developed resource text includes the many principles, guidelines and calculations that are necessary for the safe design an operation of chemical plants. Numerous worked-ou examples and exercise illustrate how the principles are applied in practice. The coverage includes: fires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion         TITLE       EFFECTIVE SAFETY & HEALTH TRAINING       YEAR       YEAR         AUTHOR       BARBARA M. HIYLER, D. ALAN VEASEY, KENNETH W. OLDFIELD, LISA CRAFT       YEAR       TEXT #         MANUAL       MANUAL       YEAR       YEAR       TEXT #         TITLE       ENGINEERING MANAGEMENT-MANAGING EFFECTIVELY IN TECHNOLOGY-BASED       YEAR       TEXT #         THOR       HANS J THAMHAIN       1992       4         PUBLISHER       JOHN WILEY & SONS, INC.       This book is written for professionals and managers who must function efficiently in technology oriented work environments such as R&D, engineering, product management, manufacturing, and field services.       TEXT #         TITLE       ENVIRONMENTAL & SAFETY AUDTING.*PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & FINARCIAL ISSUES       YEAR       TEXT #         AUTHOR       UNHEE KIM WITH JOHN FALKENBURY       1997       49       1997 <t< td=""><td><u>TITLE</u></td><td>CHEMICAL PROCESS SAFETY: FUNDAMENTALS WITH APPLICATONS</td><td></td><td>TEXT #</td></t<>	<u>TITLE</u>	CHEMICAL PROCESS SAFETY: FUNDAMENTALS WITH APPLICATONS		TEXT #
This newly developed resource text includes the many principles, guidelines and calculations that are necessary for the safe design an operation of chemical plants. Numerous worked-out examples and exercise illustrate how the principles are applied in practice. The coverage includes: files and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion         TILLE       EFFECTIVE SAFETY & HEALTH TRAINING       YEAR       TEXT#         WEILINER       Lewis PUBLISHERS       TEXT#         MANUAL       YEAR       TEXT#         TILLE       ENGINEERING MANAGEMENT-MANAGING EFFECTIVELY IN TECHNOLOGY-BASED       YEAR       TEXT#         ORGANIZATIONS       YEAR       TEXT#         MUTHOR       HANS J. THAMHAIN       1992       4         TILLE       ENVIRONMENTAL & SAFETY AUDITING-PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & TINANCIAL ISSUES       YEAR       TEXT#         MUTHOR       HANS J. TAMINAN       1992       4         TILLE       ENVIRONMENTAL & SAFETY AUDITING-PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & TINANCIAL ISSUES       YEAR       TEXT#         AUTHOR       LEWIS PUBLISHERS       1997       49       49       1990       18         TILLE       ENIBACITS HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR       TEXT#       1900       18       18         VIELINEER       NUME	AUTHOR	DANIEL A. CROWL, JOSEPH F. LOUVAR		19
operation of chemical plants. Numerous worked-out examples and exercise illustrate how the principles are applied in practice. The coverage includes: fires and explosions, vessel overpressure protection, hazards identification and risk assessment, source models, and dispersion         TITLE       EFFECTIVE SAFETY & HEALTH TRAINING       YEAR       TEXT #         AUTHOR       BARBARA M. HYLER, D. ALAN VEASEY, KENNETH W. OLDFIELD, LISA CRAFT       2000       47         MCCORMICK       WIGLISHER       LEWIS PUBLISHERS       147         MANUAL       CORMICK       YEAR       TEXT #         PUBLISHER       LEWIS PUBLISHERS       1992       4         MANUAL       HANS J. THAMHAIN       1992       4         PUBLISHER       JOHN WILEY & SONS, INC.       1992       4         This book is written for professionals and managers who must function efficiently in technology oriented work environments such as R&D, engineering, product management, manufacturing, and field services.       1997       49         PUBLISHER       LEWIS PUBLISHERS       YEAR       YEAR       YEAR       125.7 #         MATHOR       NEE KIM WITH JOHN FALKENBURY       1997       49       49       1997       49       1997       49         PUBLISHER       LEWIS PUBLISHERS       MANUAL       YEAR       YEAR       YEAR       125.7 #         MANUAL <td>PUBLISHER</td> <td>PRENTICE HALL PTR</td> <td></td> <td></td>	PUBLISHER	PRENTICE HALL PTR		
ATTEOR       BARBARA M. HIYLER, D. ALAN VEASEY, KENNETH W. OLDFIELD, LISA CRAFT       PUBLISHED       2000       47         MANUAL       MANUAL       CCORMICK       2000       47         PUBLISHER       LEWIS PUBLISHERS       2000       47         MANUAL       MANUAL       PUBLISHER       2000       47         PUBLISHER       LEWIS PUBLISHERS       PUBLISHER       TEXT #         MUTHOR       HANS J. THAMIHAIN       1992       4         PUBLISHED       JOHN WILEY & SONS, INC.       1992       4         This book is written for professionals and managers who must function efficiently in technology oriented work environments such as R&D, engineering, product management, manufacturing, and field services.       YEAR       YEAR         AUTHOR       UNHEE KIM WITH JOHN FALKENBURY       1997       49         PUBLISHER       LEWIS PUBLISHERS       1997       49         MANUAL       VINHEY & SONS, INC.       The Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering, subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revisions, including electronics, controls, fluids, and more, with special emphasis on mechanical enginineering. Chapter hav	operation of	chemical plants. Numerous worked-out examples and exercise illustrate how the principles are appli	ed in practice. The	e coverage
ALTHOR       BARBARAM. HIPLER, D. ALAN VEASEY, KENNETH W. OLDFIELD, LISA CRAFT       2000       47         MCCORMICK       PUBLISHER       2000       47         MCCORMICK       PUBLISHER       LEWIS PUBLISHERS       1000       47         MANUAL       ORGANIZATIONS       YEAR       FEXT #         MANUAL       ORGANIZATIONS       YEAR       TEXT #         AUTHOR       HANS J. THAMHAIN       1992       4         PUBLISHER       JOHN WILEY & SONS, INC.       This book is written for professionals and managers who must function efficiently in technology oriented work environments such as R&D, engineering, product management, manufacturing, and field services.       TEXT #         TITLE       ENVIRONMENTAL & SAFETY AUDITING:PROGRAM STRATEGIES FOR LEGAL, PUBLISHED 1997       YEAR PUBLISHER         AUTHOR       UNHEE KIM WITH JOHN FALKENBURY       1997       49         PUBLISHER       LEWIS PUBLISHERS       1997       18         MANUAL       TITLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR PUBLISHED 1990       18         PUBLISHER       JOHN WILEY & SONS, INC.       The Fourth Edition of Eshbach'S Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engi	<u>TITLE</u>	EFFECTIVE SAFETY & HEALTH TRAINING		<u>TEXT #</u>
PUBLISHER       LEWIS PUBLISHERS         MANUAL       ENGINEERING MANAGEMENT-MANAGING EFFECTIVELY IN TECHNOLOGY-BASED ORGANZATIONS       YEAR       TEXT #         AUTHOR       HANS J. THAMHAIN       1992       4         PUBLISHER       JOHN WILEY & SONS, INC.       1992       4         This book is writen for professionals and managers who must function efficiently in technology oriented work environments such as R&D.       TEXT #         ITILE       ENVIRONMENTAL & SAFETY AUDITING:PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & FINANCIAL ISSUES       YEAR       TEXT #         AUTHOR       UNHER KIM WITH JOHN FALKENBURY       1997       49         PUBLISHER       LEWIS PUBLISHERS       1997       49         AUTHOR       BYRON D. TAPLEY       1990       18         PUBLISHER       JOHN WILEY & SONS, INC.       18       1990       18         TITLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR       YEAR       YEAR       1990       18         PUBLISHER       JOHN WILEY & SONS, INC.       The Fourth Edition of Eshbach'S HANDBOOK OF Engineering Fundamentals provides comprehensive coverage of major engineering auditylons, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the	<b>AUTHOR</b>			47
MANUAL         MANUAL       ENGINEERING MANAGEMENT-MANAGING EFFECTIVELY IN TECHNOLOGY-BASED ORGANIZATIONS AUTHOR       YEAR PUBLISHED 1992       TEXT # 4         AUTHOR       HANS J. THAMHAIN       1992       4         PUBLISHED INTERNATIONAL & SONS, INC.       1992       4         This book is written for professionals and managers who must function efficiently in technology oriented work environments such as R&D.       TEXT # PUBLISHED INTERNATIONAL, & FINANCIAL ISSUES       YEAR PUBLISHED 1997       TEXT # 49         ATTHOR       UNHEE KIM WITH JOHN FALKENBURY PUBLISHER       YEAR PUBLISHED 1997       TEXT # 49         MANUAL       STRON D. TAPLEY PUBLISHER JOHN WILEY & SONS, INC.       YEAR PUBLISHED 1990       TEXT # 49         ATTHOR       BYRON D. TAPLEY JOHN WILEY & SONS, INC.       The Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised it combine sulf coverage of engineering fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised it combine sulf coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous editor.         TITLE       FIRE PROTECTION HANDBOOK       YEAR PUBLISHED 1997       YEAR PUBLISHED 1997       YEAR PUBLISHED 199	PUBLISHER			
IIILE       ENGINEERING MANAGEMENT-MANAGING EFFECTIVELY IN TECHNOLOGY-BASED ORGANIZATIONS AUTHOR       YEAR PUBLISHED 1992       TEXT # 4         AUTHOR       HANS J. THAMHAIN       1992       4         PUBLISHER       JOHN WILEY & SONS, INC.       This book is written for professionals and managers who must function efficiently in technology oriented work environments such as R&D, engineering, product management, manufacturing, and field services.       TEXT # 1000       YEAR PUBLISHED 1000       YEAR PUBLISHED 1000       TEXT # 1000         AUTHOR       ENVIRONMENTAL & SAFETY AUDITING:PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & FINANCIAL ISSUES AUTHOR       YEAR PUBLISHED 1097       YEAR 1097       TEXT # 49         MILLE       ENVIRONMENTAL & SAFETY AUDITING:PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & FINANCIAL ISSUES AUTHOR       YEAR PUBLISHED 1097       TEXT # 49         MANUAL       STEND D. TAPLEY MANUAL       YEAR PUBLISHED 1990       TEXT # 18         MILLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR PUBLISHED 1990       TEXT # 18         AUTHOR       BYRON D. TAPLEY MANUAL       JOHN WILEY & SONS, INC.       The Fourth Edition of Eshbach's Handbook Indigenering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous editorion.				
ORGANIZATIONS       PUBLISHED         AUTHOR       HANS J. THAMHAIN       1992       4         PUBLISHER       JOHN WILEY & SONS, INC.       1992       4         This book is written for professionals and managers who must function efficiently in technology oriented work environments such as R&D, engineering, product management, manufacturing, and field services.       TEXT #         TITLE       ENVIRONMENTAL & SAFETY AUDITING:PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & FINANCIAL ISSUES       YEAR       TEXT #         AUTHOR       UNHEE KIM WITH JOHN FALKENBURY       1997       49         PUBLISHER       LEWIS PUBLISHERS       1997       49         AUTHOR       UNHEE KIM WITH JOHN FALKENBURY       1997       49         PUBLISHER       LEWIS PUBLISHERS       1990       18         MANUAL       TITLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR       TEXT #         PUBLISHER       JOHN WILEY & SONS, INC.       1990       18         PUBLISHER       JOHN WILEY & SONS, INC.       1990       18         The Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field s	MANOAL			
engineering, product management, manufacturing, and field services.          TITLE       ENVIRONMENTAL & SAFETY AUDITING:PROGRAM STRATEGIES FOR LEGAL, INTERNATIONAL, & FINANCIAL ISSUES       YEAR       TEXT #         AUTHOR       UNHEE KIM WITH JOHN FALKENBURY       1997       49         PUBLISHER       LEWIS PUBLISHERS       1997       49         MANUAL       VEAR       YEAR       TEXT #         TITLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR       TEXT #         PUBLISHER       JOHN WILEY & SONS, INC.       18       PUBLISHER       18         PUBLISHER       JOHN WILEY & SONS, INC.       18       PUBLISHER       18         TITLE       FIRE PROTECTION HANDBOOK of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition.       TITLE       FIRE PROTECTION HANDBOOK       YEAR       TEXT #         AUTHOR       ARTHUR E. COTE, P.E.       1997       52       52       52         PUBLISHEN       NATIONAL FIRE PROTECTION ASSOCIATION       52       52       52	AUTHOR	ORGANIZATIONS HANS J. THAMHAIN	PUBLISHED	
INTERNATIONAL, & FINANCIAL ISSUESPUBLISHEDAUTHORUNHEE KIM WITH JOHN FALKENBURY199749PUBLISHERLEWIS PUBLISHERS199749PUBLISHERLEWIS PUBLISHERS199749MANUALTITLEESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALSYEAR PUBLISHED 1990TEXT # PUBLISHED 1990AUTHORBYRON D. TAPLEY199018PUBLISHERJOHN WILEY & SONS, INC.18PUBLISHERJOHN WILEY & SONS, INC.18The Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition.TITLEFIRE PROTECTION HANDBOOKYEAR PUBLISHED 1997TEXT # 52PUBLISHERNATIONAL FIRE PROTECTION ASSOCIATION52The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection			onments such as R	&D,
PUBLISHER       LEWIS PUBLISHERS         MANUAL       TITLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR       TEXT #         AUTHOR       BYRON D. TAPLEY       1990       18         PUBLISHER       JOHN WILEY & SONS, INC.       The Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition.         TITLE       FIRE PROTECTION HANDBOOK       YEAR       TEXT #         AUTHOR       ARTHUR E. COTE, P.E.       1997       52         PUBLISHER       NATIONAL FIRE PROTECTION ASSOCIATION       52         PUBLISHER       NATIONAL FIRE PROTECTION ASSOCIATION       52		INTERNATIONAL, & FINANCIAL ISSUES	<b>PUBLISHED</b>	
MANUAL       TITLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR       TEXT #         AUTHOR       BYRON D. TAPLEY       1990       18         PUBLISHER       JOHN WILEY & SONS, INC.       18         PUBLISHER       JOHN WILEY & SONS, INC.       1990       18         TITLE       Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition. <u>YEAR</u> <u>TEXT #</u> TITLE       FIRE PROTECTION HANDBOOK <u>YEAR</u> <u>TEXT #</u> AUTHOR       ARTHUR E. COTE, P.E. <u>1997</u> 52         PUBLISHER       NATIONAL FIRE PROTECTION ASSOCIATION       52         The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection			1997	49
TITLE       ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS       YEAR       TEXT #         AUTHOR       BYRON D. TAPLEY       1990       18         PUBLISHER       JOHN WILEY & SONS, INC.       1990       18         The Fourth       Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition.         TITLE       FIRE PROTECTION HANDBOOK       Year		LEWIS PUBLISHERS		
AUTHORBYRON D. TAPLEYPUBLISHEDAUTHORBYRON D. TAPLEY199018PUBLISHERJOHN WILEY & SONS, INC.199018The Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition.TITLEFIRE PROTECTION HANDBOOKYEARTEXT #AUTHORARTHUR E. COTE, P.E.199752PUBLISHERNATIONAL FIRE PROTECTION ASSOCIATION52The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection52	MANUAL			
AUTHORBYRON D. TAPLEY199018PUBLISHERJOHN WILEY & SONS, INC.Image: Sonstant of the state of the	<u>TITLE</u>	ESHBACH'S HANDBOOK OF ENGINEERING FUNDAMENTALS		<u>TEXT #</u>
PUBLISHER       JOHN WILEY & SONS, INC.         The Fourth Edition of Eshbach's Handbook of Engineering Fundamentals provides comprehensive coverage of major engineering subdivisions, including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition.         TITLE       FIRE PROTECTION HANDBOOK       YEAR       TEXT #         AUTHOR       ARTHUR E. COTE, P.E.       1997       52         PUBLISHER       NATIONAL FIRE PROTECTION ASSOCIATION       52         The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection	AUTHOR	BYRON D. TAPLEY		18
including electronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have been rewritten and revised to combine solid coverage of engineering fundamentals with up-to-date developments in the field since the publication of the previous edition.          TITLE       FIRE PROTECTION HANDBOOK       YEAR       TEXT #         AUTHOR       ARTHUR E. COTE, P.E.       1997       52         PUBLISHER       NATIONAL FIRE PROTECTION ASSOCIATION       52         The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection	PUBLISHER			
AUTHOR       ARTHUR E. COTE, P.E.       PUBLISHED         PUBLISHER       NATIONAL FIRE PROTECTION ASSOCIATION       52         The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection       52	including ele	ectronics, controls, fluids, and more, with special emphasis on mechanical engineering. Chapter have b	een rewritten and r	evised
AUTHOR       ARTHUR E. COTE, P.E.       1997       52         PUBLISHER       NATIONAL FIRE PROTECTION ASSOCIATION         The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection	<u>TITLE</u>	FIRE PROTECTION HANDBOOK		<u>TEXT #</u>
<b><u>PUBLISHER</u></b> NATIONAL FIRE PROTECTION ASSOCIATION The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection	AUTHOR	ARTHUR E. COTE, P.E.		52

The Fire Protection Handbook, which has been described as the bible of fire protection, can be thought of as an encyclopedia of fire protection and prevention. Its 190 chapters and 4 appendices were prepared by 232 of the fire protection community's leading professionals, each an expert in their particular subjects. And its more than 2,400 pages, 500 tables and 2,100 illustrations cover the full range of the fire-related topics from accelerants to zone models.

> www.utahsafetycouncil.org (801) 478.7878 | (800) 933-5943

65

2006

<u>TITLE</u>	FUNDAMENTALS OF INDUSTRIAL HYGIENE	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	BARBARA A. PLOG, MPH, CIH, CSP, JILL NILAND, MPH, CIH, CSP, PATICIA J. OUINLAN, MPH, CIH	1996	6

PUBLISHER National Safety Council

This edition of Fundamentals of Industrial Hygiene presents original new chapters in the skin and occupational dermatomes, non-ionizing radiation, thermal stress, biological hazards, general ventilation of nonindustrial occupancies, occupational health nursing, and a new appendix, European union initiatives in occupational health and safety.

<u>TITLE</u>	HANDBOOK OF OCCUPATIONAL SAFETY AND HEALTH	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	LOUIS J. DIBERARDINIS	1999	24
PUBLISHER	JOHN WILEY & SONS, INC.		

This handbook provides a basic reference source that in part uses techniques and methods from various disciplines applicable to occupational safety and health. These include safety, industrial hygiene, occupational medicine, engineering, and legal issues.

TITLE	HANDBOOK OF RIGGING FOR CONSTRUCTION AND INDUSTRIAL OPERATIONS	YEAR	TEXT #
		PUBLISHED	
<b>AUTHOR</b>	W.E. ROSSNAGEL, LINDLEY R. HIGGINS, P.E., JOSEPH A . MACDONALD	1988	11

**PUBLISHER** MCGRAW-HILL INC.

Since 1950 this handbook has been the only truly comprehensive source of information on rigging operations. Now completely revised and updated, it provides the best procedures for use in all types of rigging jobs in construction and industrial operations. It provides essential data, tables, formulas, and wide range of techniques that help get the job done correctly, quickly, and safely.

TITLE	HOW TO START AND PROMOTE A SAFETY AWARD PROGRAM	YEAR	TEXT #
		<b>PUBLISHED</b>	
AUTHOR	MATTHEW J. KEY	1987	39

PUBLISHER FIVE STAR PUBLISHING

How to start and promote a safety award program examines proven techniques that save money, increase safety awareness, and enables a successful safety award program.

<u>TITLE</u>	HUMAN FACTORS IN ENGINEERING AND DESIGN	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	MARK S. SANDERS, ERNEST J. MCCORMICK	1993	17
PUBLISHER	MCGRAW-HILL, INC.		
TEXT BOO	к		
<u>TITLE</u>	HUMAN RESOURCES MANAGEMENT GUIDE	<u>YEAR</u> PUBLISHED	TEXT #

AUTHOR JJ KELLER PUBLISHER JJ KELLER

This book is a single source for key human resources labor- related information that HR professionals must know and comply with. This useful reference source helps them ensure they're taking the appropriate action when handling daily HR issues and are staying up-to-date on legal/ regulatory issues.

TITLE	INDUSTRIAL ERGONOMICS-CASE STUDIES	<u>YEAR</u> PUBLISHED	TEXT #
AUTHOR	BABUR MUSTAFA PULAT, DAVID C. ALEXANDAR	1991	9

PUBLISHER INDUSTRIAL ENGINEERING AND MANAGEMENT PRESS

TEXT BOOK

		Des	cripiton I g.
<u>TITLE</u> <u>AUTHOR</u> <u>PUBLISHER</u>	INSTRUCTOR'S MANUAL & SOLUTIONS TO COMPUTATIONAL EXERCISES FOR SAFETY & HEALTH FOR ENGINEERS ROGER L BRAUER VAN NOSTRAND REINHOLD	YEAR PUBLISHED 1993	<u>TEXT #</u> 50
MANUAL			
<u>TITLE</u>	INSTRUCTOR'S MANUAL & SOLUTIONS TO COMPUTATIONAL EXERCISES FOR SAFETY & HEALTH FOR ENGINEERS	<u>YEAR</u> <u>PUBLISHED</u>	<u>TEXT #</u>
<b>AUTHOR</b>	ROGER L. BRAUER	1993	64
PUBLISHER	VAN NOSTRAND REINHOLD		
Text Book			
<u>TITLE</u>	INTRODUCTION TO FALL PROTECTION	<u>YEAR</u>	<u>TEXT #</u>
AUTHOR	J. NIGEL ELLIS, PHD, CSP, P.E.	PUBLISHED 1993	21
	AMERICAN SOCIETY OF SAFETY ENGINEERS	1775	21
discusses w building the most work n	on to fall protection, second edition, J. Nigel Ellis, applies his 24 years of experience to analyzing eleva hat fall hazards are, how they produce serious injury, and how they can be realistically addressed, pro- foundation for solid fall protection programs in both construction and general industry. His safety engine hethods to continue unhindered, with little or no change. Dr. Ellis addresses current and evolving stand ng, and encourages a keen sense of accountability in their compliance. This book is a ready reference	viding the backgrour eering approach allo ards, promotes their	nd and ows r
TITLE	INTRODUCTION TO INDUSTRIAL HYGIENE	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	RONALD M. SCOTT	1995	8
<b>PUBLISHER</b>	LEWIS PUBLISHERS		
toxicology, t The first par physical ca	to industrial hygiene is divided into three sections. The first section focuses on chemical hazards, pres- he problems of skin contact and inhalation, the detection and control of airborne contaminants, and the t also describes government regulations and the agencies that enforce them. The second part of the bo- uses, including sound, radiation, heat, and accidents. This part also contains an introduction to ergonor range of industries that are major sources of both employment and potential injury, and it applies the p- rts.	threat of fire or exp bok discusses injury mics. The third part	losion. r from
<u>TITLE</u>	INTRODUCTION TO OCCUPATIONAL HEALTH AND SAFETY	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	JOSEPH LADOU, M.S., MD	1986	1
<b>PUBLISHER</b>	National Safety Council		
	as been prepared to assist large and small companies in answering questions related to worker health nts. It attempts to answer questions, organizational responsibility and operation, health and safety prob		

establishments. It attempts to answer questions, organizational responsibility and operation, health and safety problems, legal issues, handling of toxic substances, preventative occupational health and safety, and other pertinent questions so that both management and health and safety team members can expand their knowledge and range of activities.

<u>TITLE</u>	MASTERING SAFETY COMMUNICATION	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	JOHN W. DREBINGER JR.	2002	54
PUBLISHER	WULAMOC PUBLISHING		

<u>TITLE</u>	NINE ELEMENTS OF SUCCESSFUL SAFETY AND HEALTH SYSTEM	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>		
AUTHOR	JOHN CZERNIAK CSP & DON OSTRANDER,CSP	2005	53		
the safety p	erves as a framework for safety and health professionals to use in building a safety and health system. T professional through nine key steps for implementing and growing a safety and health orientation in toda is the key to a safe and health work environment and this publication.				
TITLE	OCCUPATIONAL SAFETY CALCULATIONS: A PROFESSIONAL REFERENCE	YEAR	<u>TEXT #</u>		
<u>author</u> <u>publisher</u> Manual	JAMES H. STEWART MILLENNIUM PUBLISHING	<u>PUBLISHED</u> 1999	42		
<u>TITLE</u>	OHST HOME STUDY WORKBOOK VOLUME I	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>		
AUTHOR	SPAN INTERNATIONAL TRAINING	2004	31		
	SPAN INTERNATIONAL TRAINING ONAL HEALTH SAFETY TECHNOLOGIST (OHST) MANUAL				
<u>TITLE</u>	OHST HOME STUDY WORKBOOK VOLUME II	<u>YEAR</u> PUBLISHED	TEXT #		
AUTHOR	SPAN INTERNATIONAL TRAINING	2004	32		
	SPAN INTERNATIONAL TRAINING ONAL HEALTH SAFETY TECHNOLOGIST (OHST) MANUAL				
00001711					
TITLE	ON THE PRACTICE OF SAFETY	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>		
<u>AUTHOR</u> PUBLISHER	FRED A. MANUELE, CSP, P.E. VAN NOSTRAND REINHOLD	1997	12		
safety profe industrial p	<b><u>PUBLISHER</u></b> VAN NOSTRAND REINHOLD The Second Edition of Manuel's On the Practice of Safety offers a comprehensive review of the fundamental principles and practices of the safety profession, showing how top-quality workplace safety programs are developed, managed, and maintained. Spanning the breadth of the industrial process-from the design stage to manufacturing to transportation and storage-Manuel gets to the heart of what safety management is today, challenging commonly held assumptions to facilitate more effective solutions to everyday problems.				
<u>TITLE</u>	OSHA INSPECTIONS PREPARATION AND RESPONSE	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>		
AUTHOR	RICK KALETSKY	2004	58		
<u>PUBLISHER</u> MANUAL	NATIONAL SAFETY COUNCIL PRESS				
TITLE	OSHA REGULATIONS, DOCUMENTS & TECHNICAL INFORMATION	YEAR	<u>TEXT #</u>		
AUTHOR	USDOL	PUBLISHED 2003	43		
PUBLISHER					
USHA REG	ULATIONS ON CD-ROM; 2003				
TITLE	POCKET GUIDE TO SAFETY ESSENTIALS	<u>YEAR</u> PUBLISHED	TEXT #		
AUTHOR	EILEEN M. REYNOLDS	2002	56		
<u>PUBLISHER</u>	NATIONAL SAFETY COUNCIL PRESS		MANUAL		
	www.utahsafetycouncil.org				

www.utahsafetycouncil.org (801) 478.7878 | (800) 933-5943

<u>TITLE</u>	PRINCIPLES OF HAZARDOUS MATERIALS MANAGEMENT	<u>YEAR</u> <u>PUBLISHED</u>	<u>TEXT #</u>
AUTHOR	ROGER D. GRIFFIN	1988	13
<u>PUBLISHER</u>	LEWIS PUBLISHERS		
contaminan	as written to provide an introduction to the various disciplines that concerned with hazardous materials. ts affect human health, and how they are transported, measured, managed, and regulated. They provi- ng the multidisciplinary nature of hazardous materials and how the risks to human health from such mat	de a framework for	ced.
<u>TITLE</u>	PRODUCT SAFETY MANAGEMENT AND ENGINEERING	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	WILLIE HAMMER	1993	16
PUBLISHER	AMERICAN SOCIETY OF SAFETY ENGINEERS		
most definit of software	ner's new edition of Product Safety Management and Engineering is an expanded and completely revise ve texts on product safety ever written. New to the second edition are important chapters on sneak cir safety. New safety regulations, statute laws and standards are also referenced. Chapters dealing with h invironmental factors in product safety, and risk assessment have been expanded to include the impact	cuit analysis and ar azardous character	alysis istics of
TITLE	SAFETY AND HEALTH FOR ENGINEERS	<u>YEAR</u> PUBLISHED	TEXT #
<b>AUTHOR</b>	ROGER L. BRAUER	1994	63
PUBLISHER	JOHN WILEY & SONS		
and techniq	Health for Engineers addresses the fundamentals of safety, the legal aspects, hazard recognition, the huse for managing safety in engineering decisions. The book provides you with a broad range of topics erences to information ad standards.		
<u>TITLE</u>	SAFETY AND HEALTH FOR ENGINEERS	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	ROGER L. BRAUER	1994	3
PUBLISHER	JOHN WILEY & SONS, INC.		
and techniq	Health for Engineers addresses the fundamentals of safety, the legal aspects, hazard recognition, the hues for managing safety in engineering decisions. The book provides you with a broad range of topics prences to information ad standards.		
<u>TITLE</u>	SAFETY ASSESSMENT-A QUANTITATIVE APPROACH	<u>YEAR</u> PUBLISHED	TEXT #
AUTHOR			
PUBI ISHER	A. RAOUF, B.S. DHILLON	1994	14
I UDLISHEN	A. RAOUF, B.S. DHILLON LEWIS PUBLISHERS		14
TEXT BOO	LEWIS PUBLISHERS		14
	LEWIS PUBLISHERS		14 <u>TEXT #</u>
TEXT BOO	LEWIS PUBLISHERS	1994 <u>YEAR</u>	
TEXT BOO <u>TITLE</u> <u>AUTHOR</u>	LEWIS PUBLISHERS  SAFETY BY OBJECTIVES-WHAT GETS MEASURED AND REWARDED GETS DONE	1994 <u>YEAR</u> <u>PUBLISHED</u>	<u>TEXT #</u>
TEXT BOO <u>TITLE</u> <u>AUTHOR</u> <u>PUBLISHER</u> Safety By C maintain tai	LEWIS PUBLISHERS  SAFETY BY OBJECTIVES-WHAT GETS MEASURED AND REWARDED GETS DONE DAN PETERSEN	1994 <u>YEAR</u> <u>PUBLISHED</u> 1996 devise, install, oper	<u>TEXT #</u> 10 ate, and
TEXT BOO <u>TITLE</u> <u>AUTHOR</u> <u>PUBLISHER</u> Safety By C maintain tai	LEWIS PUBLISHERS  SAFETY BY OBJECTIVES-WHAT GETS MEASURED AND REWARDED GETS DONE DAN PETERSEN VAN NOSTRAND REINHOLD bjectives demonstrates how accountability drives better safety performance. The author show how to or-made accountability systems that will foster a sense of safety responsibility, first in upper and middle	1994 <u>YEAR</u> <u>PUBLISHED</u> 1996 devise, install, oper managers and fina <u>YEAR</u>	<u>TEXT #</u> 10 ate, and
TEXT BOO <u>TITLE</u> <u>AUTHOR</u> <u>PUBLISHER</u> Safety By C maintain tai throughout	LEWIS PUBLISHERS  SAFETY BY OBJECTIVES-WHAT GETS MEASURED AND REWARDED GETS DONE DAN PETERSEN VAN NOSTRAND REINHOLD bjectives demonstrates how accountability drives better safety performance. The author show how to o or-made accountability systems that will foster a sense of safety responsibility, first in upper and middle he entire organization, thereby reducing on the job injuries and illnesses.	1994 <u>YEAR</u> <u>PUBLISHED</u> 1996 devise, install, oper- managers and fina	<u>TEXT #</u> 10 ate, and lly

PUBLISHER NATIONAL SAFETY COUNCIL

<u>TITLE</u>	SAFETY MANAGEMENT	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	JOHN V. GRIMALDI, PH.D., P.E., CSP, ROLLIN H. SIMONDS, PH.D	1993	5
PUBLISHER	AMERICAN SOCIETY OF SAFETY ENGINEERS		
TEXT BOOP	ζ		
<u>TITLE</u>	SAFETY, HEALTH, & ASSET PROTECTION- MANAGEMENT ESSENTIALS; SECOND EDITION	<u>YEAR</u> PUBLISHED	TEXT #
<b>AUTHOR</b>	EDITED BY RICHARD W. LACK	2002	45
<b>PUBLISHER</b>	LEWIS PUBLISHERS		
MANUAL			
TITLE	SELF ASSESSMENT EXAMINATION - COMPREHENSIVE PRACTICE	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	BOARD OF CERTIFIED SAFETY PROFESSIONALS	1999	62
<b>PUBLISHER</b>	BOARD OF CERTIFIED SAFETY PROFESSIONALS		
MANUAL			
TITLE	SELF ASSESSMENT EXAMINATION - SAFETY FUNDAMENTALS	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	BOARD OF CERTIFIED SAFETY PROFESSIONALS	1999	61
PUBLISHER	BOARD OF CERTIFIED SAFETY PROFESSIONALS		
MANUAL			
MANUAL			
<u>TITLE</u>	STATISTICS	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	MURRAY R. SPEIGEL	1998	22
PUBLISHER	MCGRAW-HILL, INC.		

Inside this book you'll find easy-to-understand explanations of statistical theory and applications-and hundreds of solved and supplementary problems to reinforce classroom instruction and help sharpen your analytical skills. For instructors, this versatile volume includes a wide selection of exercises and extensions for further discussion. Topics covered: variables and graphs, frequency distributions, mean, median, and mode, standard deviation and other measures of dispersion, statistical estimation theory, multiple and partial correlation, and analysis of

<u>TITLE</u>	SYSTEM SAFETY ANALYSIS HANDBOOK	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	RICHARD A. STEPHANS, P.E., SCP, WARNER W. TALSO	1997	7
PUBLISHER	SYTEM SAFETY SOCIETY		
MANUAL			

<u>TITLE</u>	SYSTEMS SAFETY ENGINEERING AND MANAGEMENT	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
AUTHOR	HAROLD E. ROLAND, BRIAN MORIARTY	1990	15

**<u>PUBLISHER</u>** JOHN WILEY & SONS, INC.

This book is intended to be the practicing system safety professional's reference manual. It describes the field of system safety as it is presently conceived and practiced, that is, imposing a state safety on systems under design. System safety includes within its purview, evaluating a system for its state of safety over its life cycle, determining if that state is acceptable, evaluating countermeasures for their effectiveness in bringing the system to an acceptable state, and making decisions concerning the employment of a set countermeasures and the use of the system. It thus contains elements of the field of risk assessment and management, except for the insurance or risk transfer

<u>www.utahsafetycouncil.org</u> (801) 478.7878 | (800) 933-5943

<u>TITLE</u>	THE BEHAVIOR-BASED SAFETY PROCESS	YEAR PUBLISHED	<u>TEXT #</u>
AUTHOR	THOMAS R. KRAUSE	1997	48
PUBLISHER			
MANUAL			

<u>TITLE</u>	THE OCCUPATIONAL ENVIRONMENT - ITS EVALUATION & CONTROL	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	SALVATORE R. DINARDI	1998	66

PUBLISHER AMERICAN INDUSTRIAL HYGIENE ASSOCIATION

This new edition addresses hazards faced by contemporary workers and new approaches to prevention and control; it is intended as a source book for much of the knowledge need to protect current and future workers from occupational illnesses and injuries. New chapters have therefore been added to cover contemporary workplace issues such as computers in occupational hygiene, risk communication and assessment, hazardous waste management, indoor air, non-ionizing radiation, ergonomics, and worker education and training.

TITLE	THE OFF THE JOB SAFETY PROGRAM MANUAL AND CD	YEAR	<u>TEXT #</u>
AUTHOR	NATIONAL	PUBLISHED 2007	51

PUBLISHER NATIONAL

The off the job safety program manual 2<sup>nd</sup> edition takes you through the numbers: investing in off-the-job safety, collecting data and measuring off-the-job safety costs. It outlines the elements of a successful program, discusses motivating employees and creating the right workp.ace culture, and offers tips and tactics for communicating your off-the-job safety program. The last chapter summarizes off-the-job safety topics that can be applied within your off-the-job safety program.

<u>TITLE</u>	THE SFPE HANDBOOK OF FIRE PROTECTION ENGINEERING	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	DINENNO, BEYLER, CUSTER, WALTON, WATTS, DRYSDALE, HALL	1995	2
PUBLISHER	W. DOUGLAS WALTON, P.E., JOHN M. WATTS, JR., PH.D,		

No matter what area of fire safety you're involved with, the Fire Protection Handbook addresses your specific concerns. You get reliable, up to date information that answers your questions, sharpens your competitive edge, and helps you perform better on the job.

<u>TITLE</u>	WORKPLACE SAFETY PRO YOU'RE A TO Z GUIDE TO A COMPLETE SAFETY PROGRAM	<u>YEAR</u> PUBLISHED	<u>TEXT #</u>
<b>AUTHOR</b>	J. J. KELLER & ASSOCIATES	2004	60
PUBLISHER	J. J. KELLER & ASSOCIATES		
MANUAL			
<u>TITLE</u>	YOU'VE JUST BEEN MADE TH SUPERVISORNOW WHAT?	<u>YEAR</u>	<u>TEXT #</u>
<b>AUTHOR</b>	M. L. ONION, M.O'TOOLE	PUBLISHED 2003	55
PUBLISHER	<b>R</b> NATIONAL SAFETY COUNCIL PRESS		