

NO FRILLS Exam Prep Books

Intellectual Properties, Trademarks and Copyrights

ExamREVIEW.NET (a.k.a. ExamREVIEW) is an independent content developer not associated/affiliated with the certification vendor(s) mentioned throughout this book. The name(s), title(s) and award(s) of the certification exam(s) mentioned in this book are the trademark(s) of the respective certification vendor(s). We mention these name(s) and/or the relevant terminologies only for describing the relevant exam process(es) and knowledge.

We are NOT affiliated with BCSP or ABIH. This book is also NOT officially endorsed. The CSP certification exam is the property of BCSP. The CIH certification exam is the property of ABIH.

ExamREVIEW(TM) and ExamFOCUS(TM) are our own trademarks for publishing and marketing self-developed examprep books worldwide. The EXAMREVIEW.NET web site has been created on the Internet since January 2001. The EXAMFOCUS.NET division has its web presence established since 2009.

Copyright 2013, 14. ExamREVIEW.NET. All rights reserved.

Contents of this book are fully copyrighted. We develop study material entirely on our own. Braindump is strictly prohibited. We provide essential knowledge contents, NOT any generalized "study system" kind of "pick-the-right-answer-every time" techniques or "visit this link" referrals.

Contents Update

All books come with LIFE TIME FREE UPDATES. When you find a newer version of the purchased book all you need to do is to go and download. **Please check our web site's Free Updates section regularly:**

http://www.examreview.net/free_updates.htm

Page Formatting and Typeface

To accommodate the needs of those with weaker vision, we use LARGER PRINT throughout the book whenever practical. The text in this book was created using Garamond (size 16). A little bit of page resizing, however, may have happened along the actual book printing process.

Exam topics covered in this book

According to the BCSP, a safety professional is one who applies the expertise gained from a study of safety science, principles, practices, and other subjects and from professional safety experience to create or develop procedures, processes, standards, specifications, and systems to achieve optimal control or reduction of the hazards and exposures that may harm people, property, or the environment. A Certified Safety Professional (CSP) is a safety professional who has met and continues to meet all requirements established by BCSP and is authorized by BCSP to use the Certified Safety Professional title and the CSP credential.

According to the ABIH, "Industrial hygiene is the science of anticipating, recognizing, evaluating, and controlling workplace conditions that may cause workers' injury or illness. Industrial hygienists use environmental monitoring and

analytical methods to detect the extent of worker exposure and employ engineering, work practice controls, and other methods to control potential health hazards."

Table of Contents (2014 Edition)

<u>INTELLECTUAL PROPERTIES, TRADEMARKS AND COPYRIGHTS.....</u>	1
<u>CONTENTS UPDATE.....</u>	2
<u>PAGE FORMATTING AND TYPEFACE.....</u>	2
<u>EXAM TOPICS COVERED IN THIS BOOK.....</u>	2
<u>FUNDAMENTAL SAFETY AND HYGIENE: CONCEPTS, PRINCIPLES & PRACTICES.....</u>	5
HAZOP	5
DEFINING INDUSTRIAL HYGIENE	6
DEFINING EXPOSURE.....	8
TLV, STEL, CEILING, SEN AND IDHL	9
CARCINOGENICITY CLASSIFICATION	10
AEROSOLS	10
PARTICLE DEPOSITION AND CONCENTRATION	11
GASES AND VAPORS.....	11
FACTOR OF SAFETY.....	12
PRINCIPLES OF MECHANICS AND FORCES.....	13
STRUCTURAL STRENGTH AND STABILITY.....	15
MATERIAL CLASSIFICATION.....	16
SOIL MECHANICS.....	18
FLUID DYNAMICS.....	20
STRESSES, STRAINS AND TENSILES	21
FATIGUE AND DEFORMATION	22
COMPRESSIVE, BEARING, AND SHEAR PROPERTIES	24
CREEP	24
VIBRATION, MOTION AND KINETIC	25
ERGONOMICS	26
SLIPS, TRIPS, AND FALLS	29
HEAT STRESS.....	34
FIRE SAFETY.....	35
WELDING SAFETY	38
RADIATION.....	40
TOXICOLOGY.....	41
NOISE	43
ASBESTOS.....	45
RESPIRATORY PROTECTION	47

VENTILATION	48
CONFINED SPACE	50
ELECTRONIC SAFETY	53
RIGGING	57
PRESSURE VESSELS	58
LOCKOUT/TAGOUT	60
 <u>QUANTITATIVE TECHNIQUES</u>	<u>62</u>
 OVERVIEW	62
THE CENTER	62
THE DISTRIBUTION.....	63
NORMAL DISTRIBUTION	64
CORRELATION ANALYSIS AND CONTINGENCY ANALYSIS.....	64
STATISTICAL INFERENCE.....	65
PROBABILITY.....	66
 <u>SAFETY ENGINEERING AND THE RELEVANT DISCIPLINES</u>	<u>67</u>
 OVERVIEW	67
STANDARDS	67
OSHA	68
HAZARDS CONTROL	68
USING PPE	69
TYPES OF HAZARDS	70
ACCESSING THE RISK OF USING HAZARDOUS MATERIAL	71
MSDS.....	72
SAFETY AND HEALTH PROGRAMS	73
MANAGEMENT COMMITMENT	74
WORKSITE ANALYSIS AND INSPECTION	76
MEASUREMENT TOOLS	78
PREVENTION IMPLEMENTATION	83
ACCIDENT PREVENTION.....	85
DOCUMENTATION AND REPORTING	85
ACTION PLAN CREATION.....	87
PLAN IMPLEMENTATION	88
WORKPLACE ASSESSMENT.....	89
PROGRAM REVIEW	91
SYSTEM ENGINEERING, INDUSTRIAL ENGINEERING AND VALUE ENGINEERING.....	91
PRODUCTIVITY ANALYSIS, METHODS ANALYSIS AND WORK MEASUREMENT TECHNIQUES.....	94
RISK MANAGEMENT	96
ETHICS AND SOCIAL RESPONSIBILITY	99
GROUP DYNAMICS	101
CONCEPTS FOR NET PRESENT VALUE AND RATE OF RETURN.....	102
 <u>REVIEW QUESTIONS FOR CIH AND CSP</u>	<u>103</u>