Record Nr. Autore Titolo	UNINA9910809217203321 Vaidogas Egidijus Rytas Business of safety : managing occupational and industrial risks ; textbook / / Egidijus Rytas Vaidogas
Pubbl/distr/stampa	Vilnius, [Lithuania], : Technika, 2010
ISBN	9955-28-799-3
Descrizione fisica	1 online resource (345 p.)
Soggetti	Industrial safety Accidents - Prevention
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	""Contents""; ""Preface""; ""Part I. THE PROBLEM OF SAFETY""; ""1 Safety versus business profit"; ""1.1 The challenge of safety""; ""1.2 Financial impact of accidents upon company profits""; ""1.3 Business benefits of good safety performance"; ""1.4 Review questions and exercises"; ""2 Safety legislation""; ""2.1 European legislation"; ""2.2 The legal influence of the European Union on health and safety""; ""2.3 Major accident legislation"; ""2.4 Review questions and exercises"; ""3 Risk assessment at work""; ""3.1 What is risk assessment?"" ""3.2 The stepwise approach to risk assessment?"" ""3.2 The stepwise approach to risk assessment?"" ""3.2 The stepwise approach to risk assessment?"" ""3.6 Review questions and exercises"; ""3.6 Review questions and exercises"; ""4.4 Piper Alpha"; ""4.1 Flixborough"; ""4.2 Seveso"; "4.3 Bhopal"; "4.4 Piper Alpha"; ""4.5 Toulouse"; ""4.6 Texas City"; ""4.7 Review questions and exercises"; ""5.2 Classification of hazards"""5.3 Common workplace hazard groups"; "5.4 Review questions and exercises"; ""6.5 Review questions and exercises"; ""7.1 Mechanical injuries"; ""7.2

1.

Machine guards and safety devices""; ""7.3 Robot safeguards""; ""7.4 Review questions and exercises""; ""8 Hazards of temperature extremes""; ""8.1 Effects of high temperatures"" ""8.2 Heat stress and performance""""8.3 Effects of cold""; ""8.4 Protection against temperature extremes""; ""8.5 Review questions and exercises""; ""9 Noise and vibration hazards""; ""9.1 Effects of noise""; ""9.2 Noise control""; ""9.3 Effects of vibration""; ""9.4 Review questions and exercises""; ""10 Ergonomic hazards""; ""10.1 The science of ergonomics""; ""10.2 Musculoskeletal disorders""; ""10.3 Ergonomic risk factors""; ""10.4 Prevention of MSDs""; ""10.5 Review questions and exercises""; ""11 Electrical hazards""; ""11.1 Electrical shock"" ""11.2 Ignition of combustible or explosive materials""""11.3 Overheating and damage to equipment and burns to employees""; "11.4 Electrical explosions""; "11.5 Inadvertent activation of equipment""; ""11.6 Electromagnetic effects""; ""11.7 Reducing electrical hazards""; ""11.8 Review questions and exercises""; ""12 Radiation hazards""; ""12.1 Electromagnetic radiation""; ""12.2 Ionising radiation""; ""12.3 Radiation measurements and limits""; ""12.4 Radiation limits""; ""12.5 Damaging effect of ionising radiation""; ""12.6 Radiation protection considerations"" "12.7 Non-ionising radiation""