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| Autore                  | Fuller Colin  |
| Titolo                  | Health and safety management : principles and best practice // Colin W. Fuller, Luise H. Vassie   |
| Pubbl/distr/stampa      | Harlow, England : , : Pearson Education Limited, , [2004]<br>Â©2004   |
| ISBN                    | 1-5129-4081-X<br>1-281-77094-9<br>9786611770945<br>1-4082-1258-7  |
| Edizione                | [1st ed.]   |
| Descrizione fisica      | 1 online resource (xxi, 426 paginas)  |
| Disciplina              | 362.11068   |
| Soggetti                | Hospitals - Risk management<br>Risk assessment  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Contiene indice.  |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Sommario/riassunto      | For Management and Economic courses with Risk and Strategic Management modules. This book places the theory and practice of occupational health and safety firmly within a strategic business context by making health & safety an equal partner to other strategic business risks. The authors' innovative approach offers a uniquely coherent text in which the essential principles of business risk management are applied to the management of health & safety in order to develop best practice approaches. The authors examine the subject within a global context so are not constrained by local legislation. The first part introduces principles and concepts of risk and the management of risk relevant to a range of organisations and their stakeholders. Crucially and uniquely, it addresses the importance of economic and cost-benefit considerations in risk decision-making. Part Two focuses on best practice techniques in health & safety management drawing on international research. It analyses contributions of training, effective performance measurement, techniques of auditing and benchmarking and the development and |

measurement of organisational safety cultures.&nbsp;

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