

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA990001744970403321 |
| Autore | Scarpitti, Giovanni |
| Titolo | La immancabile vittoria / Giovanni Scarpitti |
| Pubbl/distr/stampa | Roma : Istituto Ed. San Michele, 1941 |
| | |
| Descrizione fisica | 9 p. ; 30 cm |
| | |
| Disciplina | 851 |
| Locazione | FAGBC |
| Collocazione | 60 OP. 41/1 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| | |
| 2. Record Nr. | UNINA9910145254003321 |
| Autore | Holt Allan St. John |
| Titolo | Principles of construction safety [[electronic resource] /] / Allan St. John Holt |
| Pubbl/distr/stampa | Oxford ; ; Malden, MA, : Blackwell Science, 2001 |
| ISBN | 1-281-31849-3 9786611318499 0-470-69052-6 0-470-68024-5 |
| | |
| Descrizione fisica | 1 online resource (290 p.) |
| | |
| Disciplina | 690/.22 |
| Soggetti | Building - Safety measures Industrial safety |
| | |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Principles of Construction Safety; Contents; Foreword; Abbreviations; |

Introduction; Part 1 Construction Safety Management; 1. Fundamentals; What is 'safety'; Basic terms; What causes accidents?; Techniques of accident prevention; Benefits of accident prevention; 2. Where are We Now?; Types of injury; Accident causes; Occupational health and hygiene; Dangerous occurrences; Reference; 3. Measuring Performance and Recording Information; Behaviour-based safety; 'No injuries-no problems!'; 'All I want to know is the facts!'; Calculating rates; Other performance measures

Accident investigation and recordingPrinciples of accident investigation; Inspections and audits; Techniques of inspection; Reference; 4. Techniques of Construction Safety Management; Objectives; Benefits; Key elements; And if companies do not do all this?; Is it all just a pile of paperwork?; World best practice; The role of the client; The contractor and CDM; The Principal Contractor and CDM; The Planning Supervisor and CDM; Competence, qualification and selection under CDM; The Health and Safety File; 5. The Safety Policy; Legal requirements; The policy in practice; Manuals and QA systems Policy contentsOther safety policy considerations; 'Off the shelf safety policies; 6. Assessing the Risks; Benefits; Types of risk assessment; Contents of risk assessment; Hazard evaluation; Job safety analysis; Ranking hazards by risk; Decision-making; Controlling the risks; Monitoring; Health surveillance; Information to others; Format of risk assessments; Project risk assessments; Practical compliance; COSHRegulations; Assessments; Manual handling assessments; Display screen equipment assessments; 7. Control Strategies for Construction Work; Designing for safety and health; Planning the work

Emergency proceduresSetting up the site; Safe place of work; References; 8. The Health and Safety Plan; Pre-tender Health and Safety Plan; Developing the construction phase Health and Safety; Plan Project safety management commitment statement; Roles and responsibilities of project staff; Project Major Emergency Plan; 9. Training; Training needs; Training for management; Environmental, health and safety specialists; Legal requirements; 10. Meetings; Meeting with contractors; Weekly safety meetings; Monthly safety meetings; 11. Understanding People; Why people fail; Ergonomics; Stress

CommunicationReports; Getting the message across; Safety propaganda; References; 12. Joint Consultation; The Safety Representatives and Safety Committees Regulations 1977; The Health and Safety (Consultation with Employees) Regulations 1996; Consultation at site and project level; 13. Access to Information; Safety professionals; Other advice; Part 2 Environment, Health and Safety Issues; 14. Construction and the Environment; Waste management and pollution control; Initial ground contamination; Remediation; Spillage control; Pesticide use and control; Hazardous waste management Control of substances hazardous to health

Sommario/riassunto

The construction industry has not had a good record on health and safety and faces tough legal and financial penalties for breaches of the law. This book provides a unique resource for all those who construct or procure the construction of projects of all sizes and in all countries and for clients who need to keep abreast of their own and their contractors' responsibilities. It gives practical guidance on best practice, including:^{*} measuring performance and recording information^{*} developing a safety policy and method statements^{*} assessing risk^{*} training and un

| | |
|-------------------------|--|
| 3. Record Nr. | UNINA9910557297603321 |
| Autore | Kuo Hann-Chorng |
| Titolo | Botulinum Toxin Treatment for Pain and Inflammation in Functional Urological Disorders |
| Pubbl/distr/stampa | Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 |
| Descrizione fisica | 1 online resource (196 p.) |
| Soggetti | Medicine and Nursing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | <p>The botulinum toxin has been widely applied in the treatment of functional urological diseases, such as overactive bladder, neurogenic detrusor overactivity, interstitial cystitis, and chronic pelvic pain syndrome. Evidence has shown that the botulinum toxin not only affects the release of neuropeptides from motor nerve endings, but also connects sensory nerves to the central nervous system. Inflammation in the central nervous system can be reduced after botulinum toxin treatment. The scope of therapeutic targets involves detrusor overactivity, sensory disorders, bladder pain and pelvic pain, and inflammatory disorders of the bladder, prostate, and bladder outlet. Although the actual pathophysiological mechanism of the action of the botulinum toxin has not been completely demonstrated, an anti-inflammation effect might be the predominant therapeutic mechanism for functional urological disorders such as an overactive bladder, bladder hypersensitivity, interstitial cystitis, chronic pelvic pain syndrome, chronic prostatitis, and lower urinary tract symptoms/benign prostatic hyperplasia. This Special Issue of Toxins covers the therapeutic potentials of the botulinum toxin on lower urinary tract dysfunctions, with emphasis on the mechanism of pharmacological action and clinical effects.</p> |