UNINA9910965582903321		
Uses of risk analysis to achieve balanced safety in building design and operations / / Committee on Risk Appraisal in the Development of Facilities Design Criteria, Building Research Board, Commission on Engineering and Technical Systems, National Research Council; Bruce D. McDowell, Andrew C. Lemer, editors		
Washington, D.C., : National Academy Press, 1991		
9786610203055 9781280203053 1280203056 9780309584241 0309584248 9780585143163 0585143161		
[1st ed.]		
1 online resource (xvi, 64 pages) : illustrations		
Studies in the management of building technology		
McDowellBruce D LemerAndrew C		
690/.22		
Buildings - Protection Risk assessment Building failures		
Inglese		
Materiale a stampa		
Monografia		
Bibliographic Level Mode of Issuance: Monograph		
Includes bibliographical references (p. 41-47).		
1 Front Matter; 2 1. Introduction; 3 2. Risk and its Analysis in and around Buildings; 4 3. Using Risk Analysis to Enhance Building Safety and Protect Property Values; 5 4. Opportunities for Enhancing Safety and Protecting Values; 6 5. Findings and Conclusions; 7 References and Selected Bibliography on Data and Methods for Risk Analysis of Constructed Facilities; 8 Appendix A: Biographical Sketches of Committee Members and Staff; 9 Appendix B: Current Recognition of		

1.