

1. Record Nr.	UNINA9910568292003321
Autore	Gales John
Titolo	Fire Evacuation and Exit Design in Heritage Cultural Centres / / by John Gales, René Champagne, Georgette Harun, Hannah Carton, Michael Kinsey
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-19-1360-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (66 pages)
Collana	SpringerBriefs in Architectural Design and Technology, , 2199-5818
Disciplina	628.9
Soggetti	Fire prevention Buildings - Protection Buildings - Design and construction Architecture Buildings Fire Science, Hazard Control, Building Safety Building Construction and Design Building Types and Functions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction to Fire Evacuation and Exit Design in Heritage Cultural Centres -- 2. Data Collection for Evacuations of a Heritage Cultural Centre -- 3. Human Behavioural Analysis for Evacuations of a Heritage Cultural Centre -- 4. Architectural Implications for Evacuation Modelling of a Heritage Cultural Centre -- 5. Strategies for Effective Evacuation of Heritage Cultural Centres.
Sommario/riassunto	This book highlights human behaviour and architectural considerations for prescriptive code requirements for emergency exits in heritage cultural centers. Closed circuit television camera (CCTV) footage from a Canadian heritage cultural centre was analyzed from three separate unannounced evacuations, where recommendations based on the first two evacuations were implemented for the third. This study aims to (1) develop a baseline for the behaviour and actions of people during the pre-movement and movement stages of emergency egress and evacuation situations and (2) collect behavioural and movement data to

aid the fire safety community with the decision process for egress and evacuation strategies and (3) interrogate and highlight architectural barriers in heritage structures with respect to emergency evacuation. The discussion of findings includes occupant behaviour, architectural implications and evacuation modelling and considers the often-conflicting intersection between architectural conservation and fire safety.
