

1. Record Nr.	UNINA9910437772403321
Autore	Hoskins Bryan L
Titolo	Study of movement speeds down stairs // Bryan L. Hoskins, James A. Milke
Pubbl/distr/stampa	New York, NY, : Springer, 2012, c2013
ISBN	1-283-53179-8 9786613844248 1-4614-3973-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (80 p.)
Collana	SpringerBriefs in fire
Altri autori (Persone)	MilkeJ. A (James A.)
Disciplina	620.8
Soggetti	Fire drills Buildings - Evacuation
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.
Nota di contenuto	Study Types -- Measurement Methods -- Additional Variables -- Summary -- Appendix A: Details of Previous Studies.
Sommario/riassunto	The Study of Movement Speeds Down Stairs closely examines forty-three unique case studies on movement patterns down stairwells. These studies include observations made during evacuation drills, others made during normal usage, interviews with people after fire evacuations, recommendations made from compiled studies, and detailed results from laboratory studies. The methodology used in each study for calculating density and movement speed, when known, are also presented, and this book identifies an additional seventeen variables linked to altering movement speeds. The Study of Movement Speeds Down Stairs is intended for researchers as a reference guide for evaluating pedestrian evacuation dynamics down stairwells. Practitioners working in a related field may also find this book invaluable.