

1. Record Nr.	UNINA9910780380103321
Autore	Hinks John (A. John)
Titolo	The technology of building defects // John Hinks, Geoff Cook
Pubbl/distr/stampa	London ; ; New York : , : E&FN Spon, , 1997
ISBN	1-135-82216-6 1-138-17739-3 1-135-82217-4 1-280-40486-8 9786610404865 0-203-47536-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (374 p.)
Altri autori (Persone)	CookGeoff (Geoff K.)
Disciplina	690/.21
Soggetti	Buildings - Defects Building materials - Defects Building failures Buildings - Repair and reconstruction Structural dynamics
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 and index.
Nota di contenuto	Book Cover; Title; Contents; Acknowledgements; Introduction; Defects with materials; Failure mechanisms in cementitious materials; Failure mechanisms in ceramic materials; Failure mechanisms in timber; Failure mechanisms in metals; Defects in components: general mechanisms; Defects in external joinery; Defects in elements: soil and foundation-related problems; Walls; Movement and distortion problems in walls generally; Defects in floors; Problems with internal finishes; Defects in roofs; Radon in buildings; Distortion in buildings; Wind around buildings; Measuring movement; Index
Sommario/riassunto	The Technology of Building Defects has been developed to provide a unique review of the subject. Defects are considered as part of the whole building rather than in isolation. General educational objectives are set out which offer the reader the opportunity of self-assessment. Each section is generously illustrated with photographs and diagrams,

forming an accessible self contained review covering the following:
objectives; core information; exercises; revision notes; further reading.
Taken together these sections build up to offer the reader an
understanding of a range of tec
