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Titolo	Structural masonry designers' manual [[electronic resource] /] / W.G. Curtin ... [et al.]
Pubbl/distr/stampa	Oxford ; ; Malden, MA, : Blackwell Science, c2006
ISBN	1-281-31919-8 9786611319199 0-470-70876-X 1-61344-179-7 0-470-77440-1 0-470-77741-9
Edizione	[3rd ed. /]
Descrizione fisica	1 online resource (354 p.)
Altri autori (Persone)	CurtinW. G (William George) EasterbrookDavid
Disciplina	693/.1
Soggetti	Masonry Structural design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Curtins consulting."
Nota di contenuto	Advantages and disadvantages of structural masonry -- Design philosophy -- Limit state design -- Basis of design (1): vertical loading -- Basis of design (2): lateral loading tensile and shear strength -- Strapping, propping and tying of loadbearing masonry -- Stability, accidental damage and progressive collapse -- Structural elements and forms -- Design of masonry elements (1): vertically loaded -- Design of masonry elements (2): combined bending and axial loading -- Design of single-storey buildings -- Fin and diaphragm walls in tall single-storey buildings -- Design of multi-storey structures -- Reinforced and post-tensioned masonry -- Arches -- Materials -- Components -- Movement joints -- Provision for services.
Sommario/riassunto	This major handbook covers the structural use of brick and block work. A major feature is a series of step-by-step design examples of typical elements and buildings. The book has been revised to include updates

to the code of practice BS 5628:2000-2 and the 2004 version of Part A of the Building Regulations. New information on sustainability issues, innovation in masonry, health and safety issues and technical developments has been added.
