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Autore	Institute The Steel Construction
Titolo	Steel Designers' Manual [[electronic resource]]
Pubbl/distr/stampa	Oxford, : Wiley, 2008
ISBN	1-280-21402-3 9786610214020 0-470-77509-2 1-4051-4818-7
Edizione	[6th ed.]
Descrizione fisica	1 online resource (1370 p.)
Disciplina	624.1 624.1821 624.18210941
Soggetti	Building Details Building fittings Building, Iron and steel Handbooks, manuals, etc Buildings Specifications Steel, Structural Handbooks, manuals, etc Civil Engineering Civil & Environmental Engineering Engineering & Applied Sciences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Contents""; ""Introduction to the sixth edition""; ""Contributors""; ""Notation""; ""SECTION 1: DESIGN SYNTHESIS""; ""1 Single-storey buildings""; ""Range of building types""; ""Anatomy of structure""; ""Loading""; ""Design of common structural forms""; ""2 Multi-storey buildings""; ""Introduction""; ""Factors influencing choice of form""; ""Anatomy of structure"; ""Worked example""; ""3 Industrial steelwork""; ""Range of structures and scale of construction""; ""Anatomy of structure"; ""Loading"; ""Structure in its wider context""; ""4 Bridges""; ""Introduction"; ""Selection of span""

1.

	""Selection of type""""Codes of practice"; ""Traffic loading"; ""Other actions"; ""Steel grades"; "Overall stability and articulation"; ""Initial design"; ""Worked example"; ""5 Other structural applications of steel"; ""Towers and masts"; ""Space frames"; ""Cable structures"; ""Steel in residential construction"; ""Atria"; ""SECTION 2: STEEL TECHNOLOGY""; "6 Applied metallurgy of steel"; ""Introduction"; ""Chemical composition"; ""Heat treatment"; ""Manufacture and effect on properties"; "Engineering properties and mechanical tests" "Fabrication effects and service performance"""Summary"; "7 Fracture and fatigue"; "Fracture"; "Linear elastic fracture mechanics"; ""Elastica?plastic fracture mechanics"; ""Fatigue"; "8 Sustainability and steel construction"; "Introduction"; "Teconomic impacts"; "Social impacts"; "Environmental impacts"; "SECTION 3: DESIGN THEORY"; "9 Introduction to manual and computer analysis"; "Introduction"; ""Element analysis"; ""Line elements"" ""13 Local buckling and cross-section classification behaviour"; ""Cross-sectional dimensions and momenta€?rotation behaviour on approach to design and analysis"; ""Other considerations tension members"; ""Design for axial tension"; ""Combined bending and tension"; ""Common types of tension members"; ""Common types of member"; "Design considerations"; ""Common types of member"; ""Design considerations""
Sommario/riassunto	This classic manual on structural steel design provides a major source of reference for structural engineers and fabricators working with the leading construction material. Based fully on the concepts of limit state design, the manual has been revised to take account of the 2000 revisions to BS 5950. It also looks at new developments in structural steel, environmental issues and outlines the main requirements of the Eurocode on structural steel.