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Autore	Green Michael <1966->
Titolo	Tall wood buildings : design, construction and performance // Michael Green, Jim Taggart
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Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Contents -- Foreword -- Preface: Wood, A Material for Our Time -- 1. Introduction: Wood, Sustainability and Climate Change -- 2. Building Taller with Wood -- 3. Materials -- 4. Structural Systems -- 5. Building Performance -- 6. Design and Construction -- 7. Technology -- 8. Panel Systems -- 9. Frame Systems -- 10. Hybrid Systems -- 11. New Visions, New Heights -- Glossary of Terms and Acronyms -- About the Authors -- Acknowledgments -- Index of Buildings, Names and Locations -- Illustration Credits
Sommario/riassunto	Der vielgeschossige urbane Holzbau hat sich seit einigen Jahren als zukunftsstrchtige Bauweise etabliert: Von London bis Stockholm, von Vancouver bis Melbourne entstehen derzeit Holzgebude mit bis zu 20 Geschossen. Ermoglicht haben diese rasante Entwicklung der Systembau ebenso wie adaptierte Brandschutzbestimmungen. Hinzu kommt die tadellose CO2-Bilanz des hufig regional verfugbaren Werkstoffs. Diese Publikation erlutert die verschiedenen Konstruktionsarten wie Massivholz-Rahmenbauweise, hybride Holz/Beton- oder Holz/Stahl-Konstruktionen oder Konstruktionen aus Brettschichtholz-Paneelen und dokumentiert dann die Vielfalt dieses Materials anhand 13 gebauter Beispiele. Aufbau und Detaillierung der Gebude zeigen eigens erstellte Konstruktionszeichnungen. Tall wood buildings have been at the foreground of innovative building practice in urban contexts for a number of years. From London to

Stockholm, from Vancouver to Melbourne timber buildings of up to 20 storeys have been built, are under construction or being considered. This dynamic trend was enabled by developments in the material itself, prefabrication and more flexibility in fire regulations. The low CO2 footprint of wood - often regionally sourced - is another strong argument in its favour. This publication explains the typical construction types such as panel systems, frame and hybrid systems. An international selection of 13 case studies is documented in detail with many specially prepared construction drawings, demonstrating the range of the technology.

2. Record Nr.	UNISALENTO991004346108007536
Autore	Carroll, Lewis
Titolo	Le avventure di Alice nel paese delle meraviglie ; Attraverso lo specchio (e cosa Alice ci trovò) / Lewis Carroll ; introduzione di Bianca Tarozzi, traduzione di Bianca Tarozzi, Margherita Bignardi
Pubbl/distr/stampa	Roma : La Repubblica, c2004
Titolo uniforme	Alice's adventures in Wonderland 2628441
ISBN	8889145439
Descrizione fisica	LIII, 320 p. : ill. ; 20 cm
Collana	La biblioteca di Repubblica. Ottocento ; 43
Altri autori (Persone)	Tarozzi, Bianca Bignardi, Margherita
Disciplina	823.8
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Suppl. a: La Repubblica.