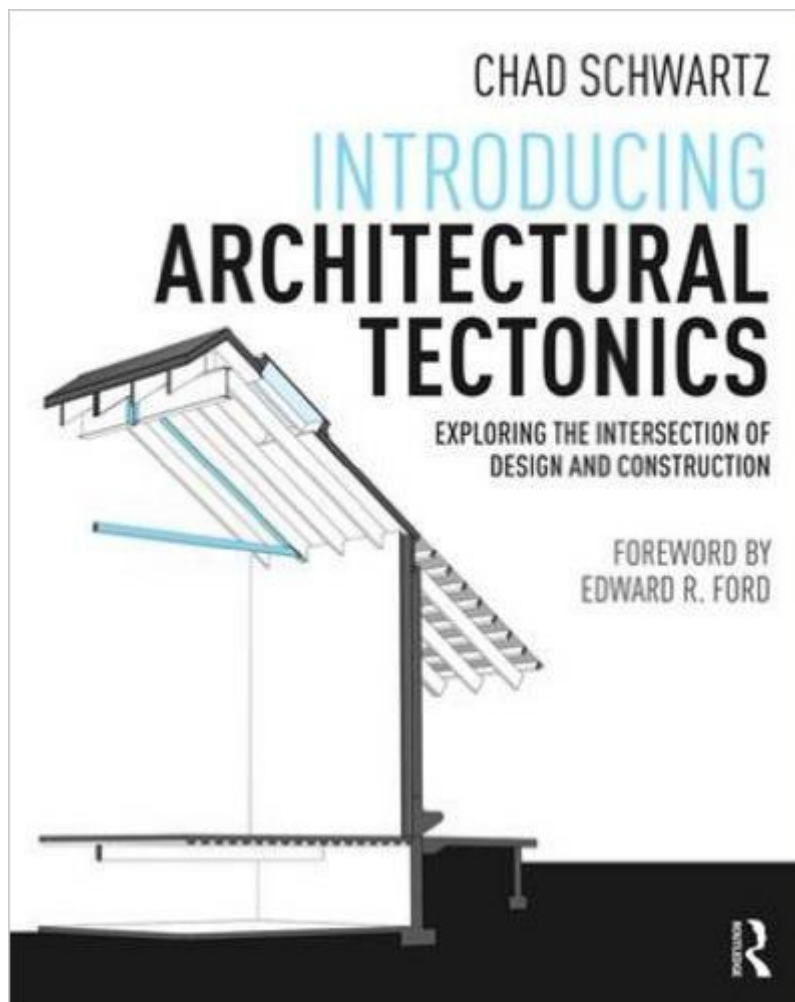


The book was found

# Introducing Architectural Tectonics: Exploring The Intersection Of Design And Construction



## Synopsis

Introducing Architectural Tectonics is an exploration of the poetics of construction. Tectonic theory is an integrative philosophy examining the relationships formed between design, construction, and space while creating or experiencing a work of architecture. In this text, author Chad Schwartz presents an introductory investigation into tectonic theory, subdividing it into distinct concepts in order to make it accessible to beginning and advanced students alike. The book centers on the tectonic analysis of twenty contemporary works of architecture located in eleven countries including Germany, Italy, United States, Chile, Japan, Bangladesh, Spain, and Australia and designed by such notable architects as Tadao Ando, Herzog & de Meuron, Kengo Kuma, Olson Kundig, and Peter Zumthor. Although similarities do exist between the projects, their distinctly different characteristics – location and climate, context, size, program, construction methods – and range of interpretations of tectonic expression provide the most significant lessons of the book, helping you to understand tectonic theory. Written in clear, accessible language, these investigations examine the poetic creation of architecture, showing you lessons and concepts that you can integrate into your own work, whether studying in a university classroom or practicing in a professional office.

## Book Information

Paperback: 422 pages

Publisher: Routledge; Reprint edition (October 12, 2016)

Language: English

ISBN-10: 1138833444

ISBN-13: 978-1138833449

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Best Sellers Rank: #591,394 in Books (See Top 100 in Books) #246 in Books > Arts & Photography > Architecture > Sustainability & Green Design #248 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials #357 in Books > Arts & Photography > Architecture > Criticism

[Download to continue reading...](#)

Introducing Architectural Tectonics: Exploring the Intersection of Design and Construction

Architectural Graphic Standards (Ramsey/Sleeper Architectural Graphic Standards Series)

Introducing Literary Criticism: A Graphic Guide (Introducing Graphic Guides) Minecraft: Minecraft

Creations Handbook: The Ultimate Minecraft Construction Book. Best Minecraft Construction and

Building Book (minecraft secrets, minecraft handbook, minecraft construction) Architectural Design Coloring Book Processes of Creating Space: An Architectural Design Workbook Exploring Microsoft Office Excel 2016 Comprehensive (Exploring for Office 2016 Series) Exploring Microsoft Office Access 2016 Comprehensive (Exploring for Office 2016 Series) Exploring Microsoft Word 2016 Comprehensive (Exploring for Office 2016 Series) Energy Accounts: Architectural Representations of Energy, Climate, and the Future Attunement: Architectural Meaning after the Crisis of Modern Science (MIT Press) Log 37: The Architectural Imagination cataLog Unofficial Minecraft Lab for Kids: Family-Friendly Projects for Exploring and Teaching Math, Science, History, and Culture Through Creative Building (Lab Series) Treecology: 30 Activities and Observations for Exploring the World of Trees and Forests (Young Naturalists) Dandelion and Quince: Exploring the Wide World of Unusual Vegetables, Fruits, and Herbs Tiny House Design & Construction Guide Tangle Journey: Exploring the Far Reaches of Tangle Drawing, from Simple Strokes to Color and Mixed Media Exploring the Roots of Digital and Media Literacy through Personal Narrative Construction Drawings and Details for Interiors How to Build a House: A colossal adventure of construction, teamwork, and friendship (Technical Tales)

[Dmca](#)