Research Methods For Architecture
While fundamentally a design discipline, architectural education requires an element of history and theory, grouped under the term "research." However, many students struggle with this part of their course. This practical handbook provides the necessary grounding in this subject, addressing essential questions about what research in architecture can be. The first part of the book is a general guide to the fundamentals of how to do research, from assembling a literature review to conducting an interview. The second section presents a selection of case studies dealing with such topics as environmental psychology, the politics of space, ethnographic research, and mapping. The range of methods explored illustrates the variety of possible approaches, with authoritative guidance on how best to deploy a research framework.

**Book Information**

Paperback: 200 pages  
Publisher: Laurence King Publishing (February 16, 2016)  
Language: English  
ISBN-10: 1780677537  
Product Dimensions: 6.9 x 0.6 x 9.8 inches  
Shipping Weight: 12.6 ounces (View shipping rates and policies)  
Average Customer Review: 5.0 out of 5 stars  
2 customer reviews  
Best Sellers Rank: #428,018 in Books (See Top 100 in Books)  
#162 in Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials  
#3977 in Books > Arts & Photography > Architecture

**Customer Reviews**

Raymond Lucas is a Senior Lecturer at Manchester School of Architecture. His interests include ongoing research into the field of anthropology and its applicability to architecture. His work has been published in numerous academic journals.

To quote author Ray Lucas, "Architecture is an ever-developing body of knowledge concerned with how we use space: how we dwell and occupy, establishing meaningful places and giving form to the world around us. The aim of this book is to assist the reader in producing research that is distinctly architectural in nature." (p.6) The book from there— in textbook style, assuming that a reader has some grounding in the discipline but not an extensive knowledge— descriptively and prescriptively
explores architectural research and investigation from theory through to practice. Profusely illustrated and clearly broken down into logical, cumulative chapters, the text is a great survey of the field. I would highly recommended this book to any first-year architecture student so that he or she could gain an overview of research techniques and then I would argue the book would be of use to more advanced students or practitioners preparing papers. In short, this book is a a solid and practical addition to an architectural library.

Great Product!!!

Download to continue reading...

Privacy
FAQ & Help