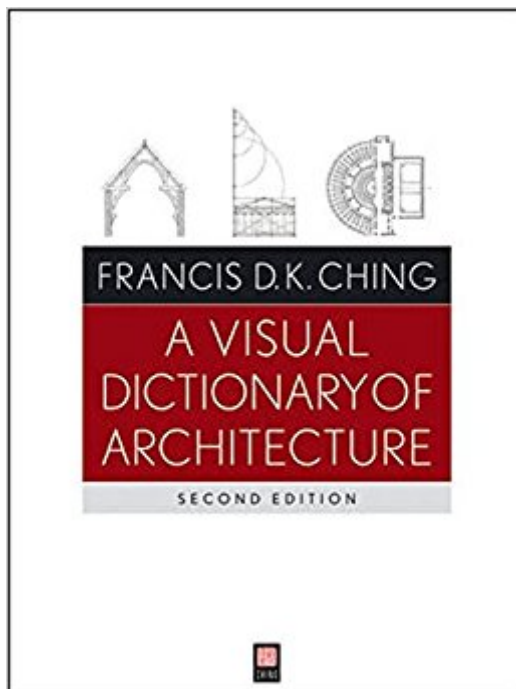


The book was found

# A Visual Dictionary Of Architecture



## Synopsis

The classic, bestselling reference on architecture now revised and expanded! An essential one-volume reference of architectural topics using Francis D.K. Ching's signature presentation. It is the only dictionary that provides concise, accurate definitions illustrated with finely detailed, hand-rendered drawings. From Arch to Wood, every concept, technology, material and detail important to architects and designers are presented in Ching's unique style. Combining text and drawing, each term is given a minimum double-page spread on large format trim size, so that the term can be comprehensively explored, graphically showing relations between concepts and sub-terms. A comprehensive index permits the reader to locate any important word in the text. This long-awaited revision brings the latest concepts and technology of 21st century architecture, design and construction to this classic reference work. It is sure to be by the side of and used by any serious architect or designer, students of architecture, interior designers, and those in construction.

## Book Information

Paperback: 336 pages

Publisher: Wiley; 2 edition (September 6, 2011)

Language: English

ISBN-10: 0470648856

ISBN-13: 978-0470648858

Product Dimensions: 8.8 x 0.8 x 11.7 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 66 customer reviews

Best Sellers Rank: #58,513 in Books (See Top 100 in Books) #64 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design > Decorating #78 in Books > Books > Engineering & Transportation > Engineering > Reference > Architecture #129 in Books > Textbooks > Humanities > Architecture

## Customer Reviews

A Letter from Author Francis D.K. Ching Author Francis D.K. Ching The idea for a visual dictionary of architecture evolved slowly over a number of years as I taught in the design studio, read books and articles, and confronted terms that were either new to me, were being used in sometimes contradictory ways, or simply tossed out with the assumption that everyone knew what they meant. And so I often asked myself what did these terms really mean? Of course, there were already general dictionaries that supplied these meanings if one bothered to look them up, and for

more discipline-specific terms, there were architectural, historical, and construction dictionaries available. But few had more than a smattering of illustrations. And since architecture is such a visual art, I believed there was a need for a truly visual dictionary. The few visual dictionaries that were available simply named various things and their constituent parts but neglected to supply definitions and meanings. So there was this void to be filled. The initial phase of the project, of course, consisted of gathering essential architectural terms and their definitions from various sources. For many, I had to reference textbooks to more fully understand the meaning of a term and then to compose a concise yet accurate definition. At times, defining one term required including other terms embedded in the definition. This led to a natural nesting of terms into sets. As I continued to compile terms and thought about the project, it became clear that I wanted to not only properly define architectural terms but also gather them in a way that related the terms to each other in a logical and hierarchical way, using both illustrations as well as relative positioning on a page to convey these relationships. So then the truly challenging and fun part of the project was to see how I could organize the terms in such a way that their groupings into sections and subsections made sense. To do this, I started with fairly obvious divisions, such as design and structures. Once the fundamental term was defined, I then arranged related terms in a hierarchical fashion. For example, design can be defined both as a process and a product, which led to two different sections. In the case of structures, I began with the basic idea of a structure and related concepts that applied to all structures, regardless of material or scale. The second level of terms began with basic types of structural elements, such as arches and beams, and structural systems, such as frames and plate structures, each of which deserved its own section. Historical terms created its own set of problems regarding inclusion and proper placement. While some terms may be considered obsolete, they remained, in my view, useful as points of reference or retained a certain charm. Once I had identified the major sections of the dictionary and assigned each term to one of the sections, I imported them into Pagemaker and began laying out the terms and definitions on each page according to their relationships to each other. I then printed the page out and laid tracing paper over the page and roughed out ideas for illustrations. In many cases, this necessitated moving some of the terms and their definitions around. I then did the final drawings for each page on a single sheet with leader lines and arrows. After these sheets of drawings were scanned, I placed the scans in Pagemaker and adjusted the terms and definitions further to fit. In this second edition, I used Photoshop to eliminate the leader lines and arrows and used the lines and arrows within InDesign. This gave me some leeway in the placement of the images. It has been a pleasure to develop this second edition and I hope the spirit and flavor of the first edition endures the inclusion of current

technology.

It is the only dictionary that provides concise, accurate definitions illustrated with finely detailed, hand-rendered drawings . (Ad-Hoc-News, 22 November 2011)

A brilliantly conceived book. So simple, so direct, so thorough. Almost any idiot could have written it, but fortunately an idiot didn't. Frank Ching has mastery of presentation and elegant simplicity that sets him apart from the pack, and this is the very best of his work. I reference it often, and find myself just reading it for ideas and pleasure.

My drafting teacher at college recommended me this book and it is really excellent, very useful and complete. It is a must for any interior design or architecture student. The item I ordered came with a torn page (the upper corner was missing) and I contacted the seller immediately and told him about the problem. He apologized and give me a credit for 1/2 the price of the book, so he solved the issue. I am very satisfied and would order from him again.

Unnecessarily artistic in its design and layout. I wanted a rather easy to use reference manual. Something with pictures and definitions. Arranged like a reference book. This is a pretty book and is enjoyable to browse but not so useful for quick occasional references.

Great THANKS

Definitely useful with my studies as an architecture student!

AMAZING! Extremely helpful book! It has so much information and the best thing is is that it has pictures, really good pictures that help you understand each term. Would recommend to everyone.

I was looking for a reference book that I could use to develop a knowledge of architecture. As someone completely new to architecture... I had no idea what to buy. After sifting through a bunch of books on the subject, this book stood out to me. I bought it -- and I'm very glad I did. I don't know what this book is like for an advanced architecture student, but I can safely say that it will contain most if not all of what you're looking for in an EASY TO REFERENCE to design.Highly recommended to those looking to either learn more about architecture or as a general architecture

reference.

A visual feast of architectural knowledge and information. We use it as a teaching and research tool for our craftsmen and artisans in our high end furniture and cabinet shop. Stephen Anthony, Co-owner and Master Craftsman A&E Fine Woodworking Lakewood, CO

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

Eyewitness Visual Dictionaries: The Visual Dictionary of the Human Body (DK Visual Dictionaries) Hip Hop Rhyming Dictionary: The Extensive Hip Hop & Rap Rhyming Dictionary for Rappers, Mcs, Poets, Slam Artist and lyricists: Hip Hop & Rap Rhyming Dictionary And General Rhyming Dictionary inside: Architecture and Design: A guide to the practice of architecture (what they don't teach you in architecture school) Children's Visual Dictionary: French-English (Children's Visual Dictionaries) Children's Visual Dictionary: Spanish-English (Children's Visual Dictionaries) A Visual Dictionary of Architecture Illustrated Dictionary of Historic Architecture (Dover Architecture) The Penguin Dictionary of Architecture and Landscape Architecture Oxford Picture Dictionary English-Chinese: Bilingual Dictionary for Chinese speaking teenage and adult students of English (Oxford Picture Dictionary 2E) The Feminism and Visual Culture Reader (In Sight: Visual Culture) The Visual Story: Creating the Visual Structure of Film, TV and Digital Media Visual Methodologies: An Introduction to Researching with Visual Materials Audio Visual, Subtitling and Film Translation Articles: Compilation of Audio Visual, Subtitling and Film Articles submitted to translationjournal.net (Articles from Translation Journal Book 6) A Visual History of Archaeological Discoveries Around the World (Visual History of the World) Mauritius: A Visual Souvenir (Visual Souvenirs) Mozambique: A Visual Souvenir (Visual Souvenirs) (English and Portuguese Edition) Zimbabwe: A Visual Souvenir (Visual Souvenirs) Roman Architecture: A Visual Guide The Grammar of Ornament: A Visual Reference of Form and Colour in Architecture and the Decorative Arts Form and Fabric in Landscape Architecture: A Visual Introduction

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)