



DOWNLOAD



## Chicago Architecture Histories, Revisions, Alternatives

---

By Waldheim, Charles & Katerina Ruedi Ray

University Of Chicago Press, 2005. Softcover. Book Condition: New. First Edition :. Quarto in wraps, tight and square spine/binding, pages white, glossy and crisp, the covers are pristine, unworn and unread, AS NEW, purchased directly from the press. There are illustrations throughout. "Chicago is synonymous with modern architecture the birthplace of the skyscraper, the cradle of twentieth-century American design, and the home of enduring works by such iconic figures as Ludwig Mies van der Rohe and Frank Lloyd Wright. However, in Chicago Architecture, Charles Waldheim and Katerina Rüedi Ray revise and offer alternatives to the archetypal story of modern architecture in Chicago. An esteemed group of contributors here show that the mythic status of Chicago architecture has distorted our understanding of the historical circumstances in which it was realized. This volume of fascinating essays illuminates the importance of photographs, books, magazines, and other media in the cultivation of an international audience for Chicago architecture; it explores the pivotal role of real estate developers, finance and insurance sectors, and speculative capital markets in the development of the city itself; and, perhaps most notably, it examines a wide variety of overlooked architectural works, including Marina City and O'Hare Airport, and their creators lesser known...



READ ONLINE  
[ 1.61 MB ]

### Reviews

*This composed ebook is wonderful. It really is written in basic words rather than hard to understand. You may like the way the writer compose this pdf.*  
-- **Ryder Nolan**

*This book can be well worth a go through, and a lot better than other. It is written in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.*  
-- **Margot Carter V**