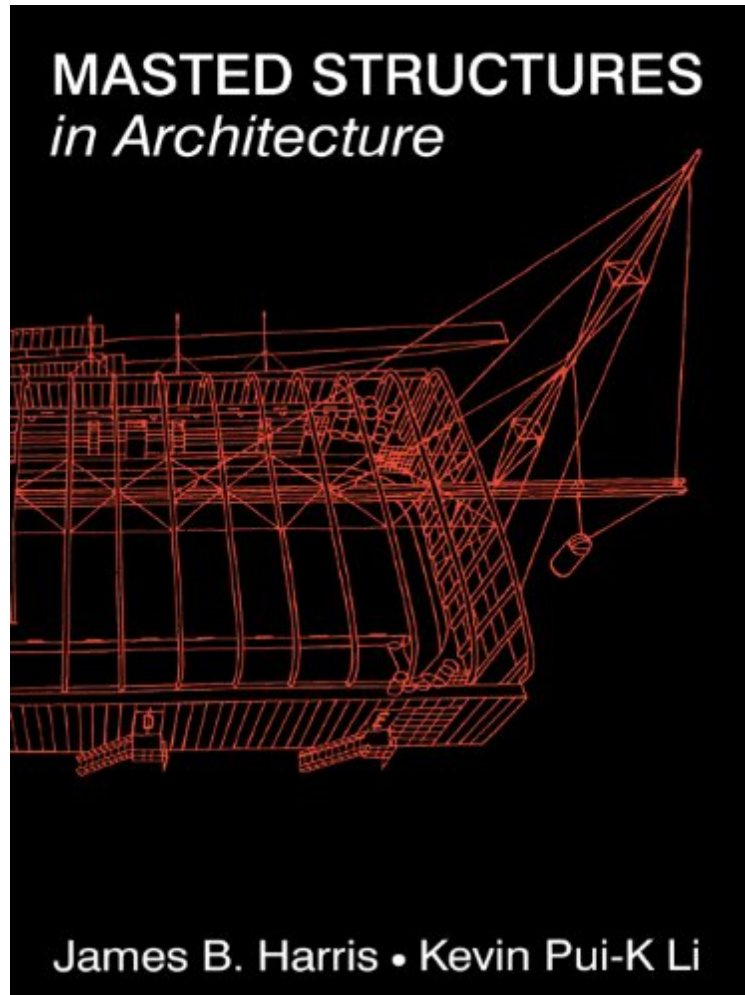


(Get free) Masted Structures in Architecture (Butterworth Architecture New Technology Series)

Masted Structures in Architecture (Butterworth Architecture New Technology Series)

James Harris, Kevin Li

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

#3901656 in eBooks 2012-09-10 2012-09-10 File Name: B009E2VT82 | File size: 43.Mb

James Harris, Kevin Li : Masted Structures in Architecture (Butterworth Architecture New Technology Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Masted Structures in Architecture (Butterworth Architecture New Technology Series):

This is the first fully comprehensive survey and analysis of masted structures and covers examples that have evolved during the past three decades. Masted Structures are one of the most interesting developments in post-war architecture resulting from a combination of technology, structural engineering theory and a collaboration between architects and engineers. This is an essential guide for architects to the structural and constructional implications of masted forms in

relation to space enclosure, patterns of loading and use of differing materials and techniques. This useful volume will enable architects and engineers to understand the origins, development and nature of masted structures and will provide a stimulating basis for future design.

'Highly informative and for designers interested in the subject it is the most thorough reference I have seen'
Architectural 'A comprehensive and well illustrated review of a large number of structures.'
Architect's Journal
'An excellent review of the subject, of interest not only to architects and engineers, but to anyone concerned with new architectural forms.'
Viewpoint magazine
'Masted Structures in Architecture is an essential reference resource and of interest to architects, students and developers.'
Hinge Magazine
'Impressive attention to detail'
Building Magazine
From the Publisher
This book is an essential guide for architects to the structural and constructional implications of masted forms in relation to space enclosure, patterns of loading and use of differing materials and techniques. This useful volume will enable architects and engineers to understand the origins, development and nature of masted structures and will provide a stimulating basis for future design.