

DOWNLOAD

Structures and Construction in Historic Building Conservation (Paperback)

By Michael Forsyth

John Wiley Sons Inc, United States, 2014. Paperback. Condition: New. Language: English . Brand New Book. This book is the second in a series of volumes that combine conservation philosophy in the built environment with knowledge of traditional materials, and structural and constructional conservation techniques and technology: * Understanding Historic Building Conservation * Structures Construction in Historic Building Conservation * Materials Skills for Historic Building Conservation The series aims to introduce each aspect of conservation and to provide concise, basic and up-to-date knowledge for architects, surveyors and engineers as well as for commissioning client bodies, managers and advisors. In each book, Michael Forsyth draws together chapters by leading architects, structural engineers and related professionals to reflect the interdisciplinary nature of conservation work. The books are structured to be of direct practical application, taking the reader through the process of historic building conservation and emphasising throughout the integrative teamwork involved. This present volume Structures Construction in Historic Building Conservation - traces the history of structures in various materials and contains guidance on the survey, assessment and diagnosis of structures and the integration of building code requirements within the historic fabric. It discusses conservation engineering philosophy, exposes the conflict between building codes...



Reviews

Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever. -- Gideon Morissette

Absolutely essential read publication. It is amongst the most incredible book i have study. Your lifestyle period will be convert when you full reading this ebook.

-- Dr. Meaghan Streich V