



DOWNLOAD



The Architecture of Ancient Rome: An Illustrated Guide to the Glorious Classical Heritage of the Roman Empire

By Nigel Rodgers, Hazel Dodge

Anness Publishing. Hardback. Book Condition: new. BRAND NEW, The Architecture of Ancient Rome: An Illustrated Guide to the Glorious Classical Heritage of the Roman Empire, Nigel Rodgers, Hazel Dodge, This is an illustrated guide to the glorious classical heritage of the Roman Empire. It is an informative history of Roman architecture with over 250 photographs, drawings, diagrams and cross-sections. You can examine the great buildings that define the Roman Empire, from amphitheatres, libraries and aqueducts to magnificent palaces and temples. You can discover how the architectural legacy of the Romans influenced the development of classical architecture, from the Renaissance to post-modern classicism. It features cutaways and reconstructions of the Colosseum, the Pantheon and other World Heritage buildings. Building and technical terminology is fully explained, from barrel vaults to concrete facings. Consultant Dr Hazel Dodge FSA is an expert on all aspects of Roman construction and building technology. It is created some 2,000 years ago, the buildings of ancient Rome continue to influence architects today. This book covers the art and architecture of Rome's vast empire. It detailed drawings of the Colosseum, the Pantheon and other World Heritage buildings reveal Roman techniques and architectural styles. Major public buildings, from the Forum...



READ ONLINE
[2.58 MB]

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- Prof. Edgar Kshlerin

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Emmitt Harber