CONTENTS

INTRODUCTION 6

ACKNOWLEDGMENTS

My greatest debt as editor is to the band of authors from around the world who expertly condensed their profound knowledge of their respective subjects into succinct and scholarly texts for this book. Among those who provided invaluable advice are Mosette Broderick, Francesco Garofalo, Martin Meade, Thomas Muirhead, David Peyceré and John Zukowsky. I should also like to thank everyone at Thames & Hudson for their help and encouragement during the preparation of this volume.

BALE-TYTLE Filippo Brunelleschi's lantern on the dome of Florence Cathedral, under restoration in 1601 following lightning damage. Drawing attributed to Gherardo Mechini.

TITLE PAGE John Fowler's Forth Railway Bridge under construction, Scotland, 1890.

Sinan translated from the Turkish by Gülay Eskikaya Giuseppe Mengoni translated from the Italian by Grace Crerar-Bromelow Konstantin Melnikov translated from the Russian by Christine Barnard

First published in the United Kingdom in 2011 by Thames & Hudson Ltd, 181A High Holborn, London werv 70x

Copyright © 2011 Thames & Hudson Ltd, London

All Rights Reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording or any other information storage and retrieval system, without prior permission in writing from the publisher.

British Library Cataloguing-in-Publication Data A catalogue record for this book is available from the British Library

ISBN 978-0-500-25179-9

Printed and bound in China by C&C Offset Printing Co., Ltd

To find out about all our publications, please visit www.thamesandhudson.com. There you can subscribe to our e-newsletter, browse or download our current catalogue, and buy any titles that are in print.

PIONEERS OF STRUCTURE

FILIPPO BRUNELLESCHI 22
The father of Renaissance architecture

QAVAM AL-DIN SHIRAZI 29
Architect to the House of Tamerlane

GIULIANO DA SANGALLO 34
Wood sculptor, architect and student of antiquity

SINAN 40

Master architect of the Ottoman Empire

SHAH JAHAN 45
Mughal emperor and builder

CHRISTOPHER WREN 51 Scientist, architect and engineer

SÉBASTIEN LE PRESTRE DE VAUBAN 60
Foremost military engineer of the 17th century

THE AGE OF IRON 66

THOMAS TELFORD 68
Innovator of cast-iron bridge design

KARL FRIEDRICH SCHINKEL 74
Genius and engineer

JAMES BOGARDUS 81
Inventor of cast-iron architecture

JOSEPH PAXTON 87

Landscape gardener and architect

VICTOR BALTARD 95
Municipal architect of Paris

ISAMBARD KINGDOM BRUNEL 100 Visionary railway engineer and ship designer

A. W. N. Pugin 107 Realist and revolutionary

Eugène-Emmanuel Viollet-le-Duc 113

Gothic as constructive will

JOHN FOWLER 119
Renowned developer of urban railways

CONCRETE AND STEEL 126

GIUSEPPE MENGONI 128
Architect of Milan's Galleria Vittorio Emanuele II

WILLIAM LE BARON JENNEY 134

Developed Chicago's distinctive skyscrapers

GUSTAVE EIFFEL 140
Engineering mastermind of tall metal structures

François Hennebique 148
Symbol of reinforced concrete

Antoni Gaudí 153

Architect-craftsman with a unique creative style

Louis H. Sullivan 162 Ornamentalist, skyscraper designer and advocate of an American' style

FRANK LLOYD WRIGHT 170

Architect of the space within

AUGUSTE PERRET 178

An aesthetic language and doctrine for concrete construction

LUDWIG MIES VAN DER ROHE 184

The last great inventor of form

LE CORBUSIER 188
In concrete or stone, wood or metal?

KONSTANTIN MELNIKOV 196

Leap into the unknown

PIER LUIGI NERVI 201
Transfigurations of an engineer

NEW VISIONS 206

R. BUCKMINSTER FULLER 208
Design for the future

OVE ARUP 217
The outsider and the art of the impossible

LOUIS I. KAHN 223

Architect of the poetics of action and construction

JEAN PROUVÉ 229
The constructive imagination

OSCAR NIEMEYER 234
Radical critic of Modernist orthodoxies

EERO SAARINEN 240
Exuberance and technological innovation

FREI OTTO 247
Innovator of tensile and membrane structures

FRANK GEHRY 254
Designer of expressively iconic buildings

KENZO TANGE 261
The architect of megastructures

NORMAN FOSTER 268
Invention and innovation in structure and materials

SANTIAGO CALATRAVA 277
A universal designer

KENGO KUMA 285
An architecture of materiality and immateriality

Contributors 290 | Select Bibliography 294

Sources of Illustrations 300

Index 301