

Foreword by

Chan Heng Chee Lee Kuan Yew Centre for Innovative Cities Singapore University of Technology and Design **Contributions by** 

Kees Christiaanse Herbert Dreiseitl Foster + Partners T. R. Hamzah & Yeang MVRDV Naree Phinyawatana WOHA Jean W. H. Yong Birkhäuser Basel



# **Table of Contents**

# **Foreword** 9 Chan Heng Chee Lee Kuan Yew Centre for Innovative Cities Singapore University of Technology and Design

# **Dense + Green Agendas**

**The Dense and Green Paradigm** *12* Thomas Schröpfer

**Dense and Green Technologies** 38 Naree Phinyawatana

Blue-Green Infrastructures for Buildings 48 and Liveable Cities

Herbert Dreiseitl

**Biological Functionalities of Green** 60 Jean W. H. Yong

Green Urbanism 70 Models of a Dense and Green Urban Context Kees Christiaanse

**Dense and Green Building Typologies** 84 Thomas Schröpfer

# Dense + Green Case Studies

#### Institutional

# **Regional Chamber of Commerce** 100 and Industry of Picardie

Marine West Coast Climate Zone, Amiens, France Chartier-Corbasson Architectes

#### **Brooklyn Botanic Garden Visitor Center** 106

Humid Continental Climate Zone, Brooklyn, New York, USA Weiss/Manfredi

# Khoo Teck Puat Hospital 114

Tropical Wet Climate Zone, Singapore CPG Consultants/RMJM Hillier

## School of the Arts 120

Tropical Wet Climate Zone, Singapore WOHA

# Nanyang Technological University 126 Learning Hub

Tropical Wet Climate Zone, Singapore Heatherwick Studio/CPG Consultants

#### Office

# Ministry for Urban Development and the Environment 132

Marine West Coast Climate Zone, Hamburg, Germany Sauerbruch Hutton

#### Phare Tower Project 138

Marine West Coast Climate Zone, La Defénse, Paris, France Jacques Ferrier Architectures

# Federal Environment Agency 144

Marine West Coast Climate Zone, Dessau, Germany Sauerbruch Hutton

## Solaris 150

Tropical Wet Climate Zone, Singapore T. R. Hamzah & Yeang/CPG Consultants

#### National University Health System Tower Block 156

Tropical Wet Climate Zone, Singapore DP Architects

#### Residential

# **Mountain Dwellings** 160

Marine West Coast Climate Zone, Copenhagen, Denmark BIG/JDS Architects

#### Vertical Garden House 166

Humid Subtropical Climate Zone, Tokyo, Japan Office of Ryue Nishizawa

#### Via Verde 172

Humid Continental Climate Zone, Bronx, New York, USA Grimshaw Architects/Dattner Architects

#### Newton Suites 178

Tropical Wet Climate Zone, Singapore WOHA

#### The Interlace 184

Tropical Wet Climate Zone, Singapore OMA/Büro Ole Scheeren/ RSP Architects Planners & Engineers

#### Infrastructure

## The Amager Bakke 190

Marine West Coast Climate Zone, Copenhagen, Denmark BIG

# **Columbia Boulevard Wastewater Treatment Plant** 196 **Support Facility**

Marine West Coast Climate Zone, Portland, Oregon, USA Skylab Architecture

# **Transbay Transit Center** 202

Marine West Coast Climate Zone, San Francisco, California, USA Pelli Clarke Pelli Architects

#### Changi Airport Terminal 3 210

Tropical Wet Climate Zone, Singapore CPG Consultants/SOM

#### Mixed Use

#### **Urban Mountain** 216

Marine West Coast Climate Zone, Oslo, Norway schmidt hammer lassen architects/LOOP architects

#### Maguinnext 220

Mediterranean Climate Zone, Barcelona, Spain MVRDV

#### One Central Park 226

Humid Subtropical Climate Zone Chippendale, New South Wales, Australia Ateliers Jean Nouvel/PTW Architects

#### Oasia Downtown 234

Tropical Wet Climate Zone, Singapore WOHA

#### South Beach Road 238

Tropical Wet Climate Zone, Singapore Foster + Partners/AEDAS

# **Dense + Green Practice Reports**

#### Foster + Partners Practice Report 246

Environmental Performance Optimization on the Urban and Building Scale

# **MVRDV Practice Report** 254

New Nature

# **WOHA Practice Report** 264

High Density, High Liveability

# T. R. Hamzah & Yeang Practice Report 276

Systemic Environmental Integration

## **Dense + Green Future**

#### Future Trajectories 284

Thomas Schröpfer

#### **Appendix**

About the Author and the Contributors 292

Illustration Credits 294

Index of Names 296

Subject Index 302