

Thomas Schröpfer

Dense + Green
Innovative Building Types for Sustainable Urban Architecture

DENSE + GREEN

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**

VISION DEFIN

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 and Liveable Cities 48

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 and Industry of Picardie** 100
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 Learning Hub** 126
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 Défense, 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 Support Facility 196

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

Maquinnnext 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