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 Paradigm12Thomas Schröpfer12

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 13 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

Skylab Architecture

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

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

Maquinnext 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 Trajectories284Thomas Schröpfer

Appendix

About the Author and the Contributors 292

Illustration Credits 294

Index of Names 296

Subject Index 302