# Visionaries and Engineers Unsung Heroes Design

**Tomorrow** 

- 6 Engineers in the Building Sector Werner Lang, Cornelia Hellstern
- 9 Designing Life Wilhelm Vossenkuhl

# On Inventors, Entrepreneurs, Problem-Solvers and Designers

- 14 Civil and Building Engineers the Emergence of the Professions Bill Addis
- 20 Networks of Engineering Expertise Dirk Buhler
- 26 Women Pioneers of the Big Modern Building Sites How They Became Who They Are Margot Fuchs
- 30 On the Education of Engineers Gerhard Muller
- 36 Engineering Aesthetics Nina Rappaport

# **ENCLOSURE + SPACE**

# **Arch and Shell Structures**

- 43 Creating Spaces: Linking Aesthetics and Structure
- On the Development of the Zeiss-Dywidag Shell
   Construction System
   Cengiz Dicleli
- 47 Form Finding Graphical Tools, Experiments and Models, Numerical Methods
- 51 Computer-Based Processes for Biomimetic Structures
  Jan Knippers, Achim Menges
- 58 Structural Design and Form Finding Processes Christoph Gengnagel

# **Tensile Structures**

- 65 Wide and Light
- 66 Lightweight Textile Construction Development of Simulation

  Methods from the 1970s to the Present

  Kai-Uwe Bietzinger
- 71 The Spoked Wheel for Ring Cable Roofs in Lightweight Construction Knut Goppert
- 75 Lightweight Construction in Motion

# **Building Construction – Focus on Timber**

- 77 Exploring New Dimensions with Timber
- 82 Material and Design Is Hybrid the Future? Stefan Winter

# **Towers and High-Rises**

- 87 Aiming High
- Pushing the Limits Annette Bogle, Christian Hartz, Bill Baker
- 94 The Buttressed Core

# WATER + ENERGY

# Water Supply and Wastewater Disposal

- 99 Water in Cities
- 100 Water Transitions in Cities of the Future Jorg E. Drewes
- 105 Sewage Becomes Heat Energy
- 106 Emscher Conversion: Ecological Restructuring of a Wastewater System

## **Functional and Protective Structures**

- 109 Protection and Safety, Water and Energy Supply
- 110 Protection from the Forces of Nature
- 114 Reinforcing Reservoir Dams: the Sylvenstein Dam Pilot Project Peter Rutschmann
- 116 Challenges in the Discourse Between Technology and Society Peter Rutschmann

# **Table of Contents**

- 119 Engineers as Entrepreneurs Influences on the Development of Civil Engineering and Society Roland Pawlitschko
- 124 The TUM Hydro Shaft Power Plant Innovation Peter Rutschmann

# **Offshore Wind Turbines**

- 127 Wind Becomes Energy
- 128 Electricity from the Sea
- 130 The Energy Transition as an Assignment for Civil Engineers Christian Dehiinger
- 133 Floating Wind Farm Hywind Scotland
- 134 Floating and Self-Erecting: TELWIND
- 135 Flexible Membrane Wings for Wind Turbines
- 136 The Role of Environmental Engineers in Limiting the Side Effects of Modern Technology Joachim Scheuren, Carl-Christian Hantschk

# **MOBILITY + TRANSPORTATION**

# Construction of Roads and Railways

- 141 Gaining Access
- 145 Record Heights: the Zugspitze Cable Car
- 147 Slab Tracks for Rail TrafficStephan Freudenstein

# Beam Bridges

- 151 Bridges into the Future
- 152 Integral and Semi-Integral Bridges
- 154 Ulrich Finsterwalder and the Development of Cantilever Construction Cengiz Dicieli
- 157 Improving Quality and Efficiency through Procurement Procedures Involving Supplemental Offers and Alternative Proposals

Roland Pawlitschko

# **Tunnel Construction**

161 Below the Water and Through the Mountain

- 162 The Development of Tunnel Construction and
  - Tunnelling Machines
  - Roberto Cudmani
- 166 Traversing Mountain Ranges
- 168 Geodesy a Breakthrough Success Thomas Wunderlich
- 171 Using Tunnels for the Extraction of Geothermal Energy Roberto Cudmani

# Cable and Suspension Bridges

- 175 Overcoming Distances
- 176 Linking Continents
- 178 Spanning Farther
- 180 Shortening Journeys

# **Traffic Technology**

- 183 New Mobility
- 184 Mobility and Traffic as Dynamic Fields for Engineers Fritz Busch
- 188 Diagonal Crossings: Oxford Circus
- 189 Cooperative Systems

## Outlook

192 Future Challenges for Civil Engineers Werner Lang

# **Appendix**

- 198 Biographical Listing of Engineers
- 209 Index of Names
- 209 Project Index
- 210 Subject Index
- 211 Picture Credits
- 212 References
- 213 Authors, Panel of Experts and Specialist Advisors
- 216 Imprint

introductory texts and project descriptions are written by the curators of the exhibition.