

CITY AND WIND

CLIMATE AS AN ARCHITECTURAL INSTRUMENT

MAREIKE KRAUTHEIM

RALF PASEL

SVEN PFEIFFER

JOACHIM SCHULTZ-GRANBERG

CONTENTS

- 6 POSITION – Climate as an Architectural Instrument
10 THE INVISIBLE BEAUTY – Wind
14 KEES CHRISTIAANSE: **Wind**
18 FRITZ REUSSWIG: **Urban Winds of Change**

EXPERIENCING THE INVISIBLE

- 26 SENSATION – Experiencing the Elements
32 ART – Wind, The Invisible Beauty
36 THE POWER OF WIND – The Importance
of Wind in Dutch History
40 DOTS, GUSTS AND MOLECULES –
A Technical Introduction and a Little More
46 MAPPING WIND – Wind Roses
48 PROTECTION – Strategies of Shielding
52 WHAT IF ...? – Predictions on Wind
56 VULNERABILITY – Global Impact of Wind
58 MYTHS – A Metaphor for Life and Death
62 URBAN CLIMATE – Impact of Cities on Climate
66 WORLD MAP OF AIR FLOW

METHODS AND INSTRUMENTS

- 70 WIND EFFECTS – A Handful of Principles
80 MEASURING THE UNMEASURABLE –
A Short History of Measuring Wind
88 WIND AND CITY – Towards a Methodology
114 HANS-ARNO JANTZEN: **Fluidmechanics & Urban Space**
118 PETER MENSINGA: **Designing a Comfortable Breeze**
122 CHRISTOPHE BARLIEB: **In the Nature of Flow**
124 OTTO KLEMM: **Let Air In, Let Air Out**

**Universitäts- und
Landesbibliothek
Darmstadt**

DESIGNING WITH WIND

- 134 MASDAR CITY, Abu Dhabi
- 138 XERITOWN, Dubai
- 142 VILLA EL SALVADOR, Peru
- 144 WINDSCAPE CITY, The Netherlands
- 148 FLOWMORPHOLOGY, Germany
- 152 SENSATIONAL CITY, The Netherlands
- 156 THROUGH & BEYOND, Germany
- 158 JÄTKÄSAARI, Finland
- 162 MANGH, Pakistan
- 164 BADGIR, Iran
- 166 MALQUAF + DUR QA'A, Egypt
- 168 DRUK WHITE LOTUS SCHOOL, India
- 172 LYCEÉ CHARLES DE GAULLE, Syria
- 174 SCHOOL COMPLEX, Burkina Faso
- 176 SEMIRAMIS, Morocco
- 178 SPACE BLOCK, Vietnam
- 182 CLIMATE CAMPUS, The Netherlands
- 186 TJIBAOU CENTER, New Caledonia
- 190 AIRTREE, Spain
- 192 WIND SCALES, Saudi Arabia
- 196 INTERACTIVE FACADE, China
- 200 INTERIOR GULF STREAM, France

- 203 AUTHOR BIOGRAPHIES
- 204 ADDENDUM