

KLAUS K. LOENHART

Breathe-

Investigations into Our Atmospherically Entangled Future

Birkhäuser
Basel

-Content

- 20 Klaus K. Loehnert
*In the Meteorological Turn –
Explorations of Our Atmospherically Entangled Future* (Foreword)
Graz University of Technology, Graz
- 33 Klaus K. Loehnert
*Beyond Gravity –
Approaching Interwoven Atmostories*
Graz University of Technology, Graz

I–The Disappearance of the Outside – Breathing Into the Planetary

- 91 Bruno Latour
Air
Université Sciences Po, Paris
- 97 Eva Horn
Being in The Air
University of Vienna, Vienna
- 119 Heather Davis
Living Within the Air: Towards an Ethics of Breathability
The New School, New York City
- 127 David Life
A Cultivation of Breathing
Jivamukti Yoga, New York City

II—An Atmospheric Consciousness – Immersing into Atmospheres

155 BRONISLAW SZERSZYNSKI

The Opening of Climate

Lancaster University, Lancaster

163 JEAN-PAUL THIBAUD

The Atmospherization of Everyday Experience

French National Centre for Scientific Research CNRS, Paris

175 GERNOT BÖHME

Atmospheres – New Conditions for Design

Darmstadt University of Technology, Darmstadt

185 PETER SLOTERDIJK

How Big is the Atmosphere?

Karlsruhe University of Arts and Design, Karlsruhe

III—Entangling with the World – Our Biometeorological Dasein

215 ROSETTA SARAH ELKIN

Plant Life: The Political Ecology of Working Together

McGill University, Montréal

231 MATTHIAS SCHULER, ANJA THIERFELDER AND

WOLFGANG KESSLING

How Air Creates Atmosphere

transsolar – climate engineering; Stuttgart/München/New York

247 TOMÁS SARACENO

Becoming-airborne

Artist; Buenos Aires/Berlin

255 KLAUS K. LOENHART

Biometeorological Design –

Architectures of the Planetary-Atmospheric Turn

Graz University of Technology, Graz; terrain: integral designs, Munich/Graz

277 Authors, Acknowledgements