

# World Atlas of Sustainable Architecture

Building for a Changing Culture and Climate

## 全球可持续建筑设计资料集 ——为变化的文化与气候而建造

[瑞士] Ulrich Pfammatter 著

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[瑞士] Ulrich Pfammatter 著

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# Contents

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**Foreword** *Stefan Behnisch* ..... 10

**Preface** *Ulrich Pfammatter-Brugger* ..... 13

**1**

**Genius Loci –  
Unique Places in a  
State of Change** ..... 16

**Introduction** ..... 18

**1.1 On the Place-ment of Building –  
New Identities** ..... 22

**Overview** ..... 23

**A The Context and the Design of the Unique Place** ..... 24

A/1 References to the Cultural Landscape and History ..... 24

A/2 References to Cityscapes and Urban Contexts ..... 27

A/3 References to the Natural Environment ..... 32

**B Processes of Transformation –  
Generating New Identities** ..... 38

B/1 Industrial Landscapes and Industrial Archaeology ..... 38

B/2 The Reinvention of Former Docks ..... 41

B/3 Urban Redevelopment Areas ..... 44

**C Virtual Reference and Meaning Systems** ..... 46

C/1 Construction of a District ..... 46

C/2 Reinforcing Existing Character ..... 51

C/3 Implanting A Virtual World ..... 54

## 1.2 Contextual Building Typologies in a Changing Culture and Climate \_\_\_\_\_ 58

### Overview \_\_\_\_\_ 59

#### A Atria of the Future \_\_\_\_\_ 60

##### A/1 Atria as New Communication Spaces \_\_\_\_\_ 60

##### A/2 The Atrium as an Extension of Urban Space \_\_\_\_\_ 63

##### A/3 The Atrium as Polyvalent Functional Zone \_\_\_\_\_ 66

#### B Arcades and Urban Networks \_\_\_\_\_ 70

##### B/1 Arcades Conquer Vertical Space \_\_\_\_\_ 70

##### B/2 Integrating Arcades into the Urban Fabric \_\_\_\_\_ 73

##### B/3 The Network as an Engine for Development \_\_\_\_\_ 76

#### C City Malls – New Building Types for a Communication Society \_\_\_\_\_ 80

##### C/1 Urban Interiors – Urban Extensions \_\_\_\_\_ 80

##### C/2 “Solitary forms” as New Icons for a District \_\_\_\_\_ 83

##### C/3 Temporary and Ephemeral Structures Making a Memorable Place \_\_\_\_\_ 87

## 1.3 Regional Identity and Cultural Techniques in Space, Construction, Material and Form \_\_\_\_\_ 90

### Overview \_\_\_\_\_ 91

#### A Building in Alpine and Mountainous Zones \_\_\_\_\_ 92

##### A/1 Reinterpretation of Traditional Building Forms \_\_\_\_\_ 92

##### A/2 Developing Older Cultural Techniques \_\_\_\_\_ 95

##### A/3 The Transformation of Village and Building Structures 98

#### B The Place and the Role of Material “As Found” \_\_\_\_\_ 102

##### B/1 Inter-cultural Construction Technology \_\_\_\_\_ 102

##### B/2 Earth Architecture \_\_\_\_\_ 105

##### B/3 The Dramatisation of Local Scenery \_\_\_\_\_ 108

#### C “Plus/minus 40 Degrees Latitude” \_\_\_\_\_ 112

##### C/1 Learning from the Vernacular – a Perspective for the Future \_\_\_\_\_ 112

##### C/2 Reconstruction and Traditional Cultural Techniques 115

##### C/3 Imitation and Interpretation \_\_\_\_\_ 118



## 2

### Building in Extreme Situations \_\_\_\_\_ 122

|                    |     |
|--------------------|-----|
| Introduction _____ | 124 |
|--------------------|-----|

## 2.1 Adaptation Scenarios \_\_\_\_\_ 128

|                |     |
|----------------|-----|
| Overview _____ | 129 |
|----------------|-----|

|                                                              |            |
|--------------------------------------------------------------|------------|
| <b>A Flood Resistance and Mobility _____</b>                 | <b>130</b> |
| A/1 Reconstruction Projects _____                            | 130        |
| A/2 Preventive Structures and Scenarios _____                | 133        |
| A/3 Learning from the Vernacular _____                       | 136        |
| <b>B Living with, and Resisting, Desertification _____</b>   | <b>140</b> |
| B/1 Earth Architecture: Resistance Against Sand Storms _____ | 140        |
| B/2 Ancient Cultural Techniques _____                        | 143        |
| B/3 Visionary Projects _____                                 | 146        |
| <b>C Flexibility in the Event of an Earthquake _____</b>     | <b>150</b> |
| C/1 High-tech Solutions _____                                | 150        |
| C/2 Light-tech Strategies _____                              | 153        |
| C/3 Temporary Low-tech Structures _____                      | 156        |

## 3

### Space, Structure and the Climate Challenge \_\_\_\_\_ 220

|                    |     |
|--------------------|-----|
| Introduction _____ | 222 |
|--------------------|-----|

## 3.1 Frameworks – Separation of Systems – Resource Conservation \_\_\_\_\_ 226

|                |     |
|----------------|-----|
| Overview _____ | 227 |
|----------------|-----|

|                                                                                            |            |
|--------------------------------------------------------------------------------------------|------------|
| <b>A Constants and Variables _____</b>                                                     | <b>228</b> |
| A/1 Structural Frame Systems as a Programme _____                                          | 228        |
| A/2 Vernacular Architecture as a Source of Inspiration _____                               | 231        |
| A/3 Separation of Systems as a Sustainable Strategy _____                                  | 237        |
| <b>B Structuralism – Cultural and Environmental Influences on “Patterns of Life” _____</b> | <b>242</b> |
| B/1 Socio-cultural Foundations _____                                                       | 242        |
| B/2 Spatial and Use Systems: Founding Principles – Development – Perspectives _____        | 245        |
| B/3 Spatial and Constructional Typologies and Materiality _____                            | 248        |
| <b>C Strategies for enduring spatial concepts, adaptable to future uses _____</b>          | <b>252</b> |
| C/1 Flexibility of Use and Life Cycle Strategies _____                                     | 252        |
| C/2 Variable Spatial and Constructional Typology _____                                     | 255        |
| C/3 Adaptability to Functional and Socio-cultural Change _____                             | 258        |

## 2.2 “Avoidance strategies” – Prevention and Adaptation \_\_\_\_\_ 160

### Overview \_\_\_\_\_ 161

|          |                                                                         |            |
|----------|-------------------------------------------------------------------------|------------|
| <b>A</b> | <b>Reconstructable Building Structures<br/>for Emergency Situations</b> | <b>162</b> |
| A/1      | Non-locally Based Systems                                               | 162        |
| A/2      | Flexibility and Modularisation                                          | 165        |
| A/3      | Adaptable Structures for Polyvalent Uses                                | 167        |
| <b>B</b> | <b>Hybrid Systems for Extreme Climates</b>                              | <b>170</b> |
| B/1      | Systems, Modules and Elements                                           | 170        |
| B/2      | Constants and Variables                                                 | 172        |
| B/3      | Synthesis: Low-tech and High-tech                                       | 174        |
| <b>C</b> | <b>Global Models and Regional Translations</b>                          | <b>178</b> |
| C/1      | Temporary Infrastructure Projects                                       | 178        |
| C/2      | Shelter and Society                                                     | 181        |
| C/3      | “Settled Nomads”                                                        | 184        |

## 3.2 Spatial Typology – Adaptation Strategies \_\_\_\_\_ 262

### Overview \_\_\_\_\_ 263

|          |                                                                                 |            |
|----------|---------------------------------------------------------------------------------|------------|
| <b>A</b> | <b>Environmental factors as “drivers of innovation”</b>                         | <b>264</b> |
| A/1      | Shading Concepts                                                                | 264        |
| A/2      | Natural and Supported Ventilation Principles                                    | 267        |
| A/3      | Climate Protection Scenarios                                                    | 270        |
| <b>B</b> | <b>Building Typology as a Mirror of Cultural<br/>and Climatic Dynamics</b>      | <b>274</b> |
| B/1      | Spatial and Use Scenarios:<br>Cultural Change and Environmental Influences      | 274        |
| B/2      | “Transparency” – Space and Circulation Zones –<br>Spatial Experience            | 277        |
| B/3      | Box Spaces and Spatial Economy: The “Raumplan”<br>(“Space Plan”) of the Future? | 280        |
| <b>C</b> | <b>Spatial and Use Concepts for the Future</b>                                  | <b>284</b> |
| C/1      | The Conquest of Space and Time                                                  | 284        |
| C/2      | The “Continuous Space”                                                          | 287        |
| C/3      | Experiments with Structured Spatial Forms                                       | 290        |

## 2.3 The Resistance of Structures to Environmental Forces, Natural Disasters and Other Events \_\_\_\_\_ 188

### Overview \_\_\_\_\_ 189

|          |                                                                                                                            |            |
|----------|----------------------------------------------------------------------------------------------------------------------------|------------|
| <b>A</b> | <b>Buildings as a Part of the Environmental Dynamic</b>                                                                    | <b>190</b> |
| A/1      | Traditional Cultures and their Technologies                                                                                | 190        |
| A/2      | Building Types for Extreme Climatic Fluctuations                                                                           | 192        |
| A/3      | Material Resistance and Technological Intelligence:<br>Alpine Experiments for Protection Against<br>Environmental Extremes | 194        |
| <b>B</b> | <b>Earthquakes, Storms, Catastrophes</b>                                                                                   | <b>198</b> |
| B/1      | Self-stabilising Building Systems                                                                                          | 198        |
| B/2      | Earthquake Resistance: Concepts for Retro-fitting<br>and Upgrading                                                         | 201        |
| B/3      | Sustainable Experiments: Requirements for Skyscrapers                                                                      | 204        |
| <b>C</b> | <b>Bulwarks Against Natural Hazards</b>                                                                                    | <b>208</b> |
| C/1      | Responsive and Symbolic Form Generation                                                                                    | 208        |
| C/2      | Power Plants – Powerful Resistance:<br>“Don’t fight forces – use them!” (Buckminster Fuller)                               | 214        |
| C/3      | Resistance of Building Structures, Materials and<br>Technology in Extreme Situations                                       | 217        |

## 3.3 Spatial Climate Control \_\_\_\_\_ 294

### Overview \_\_\_\_\_ 295

|          |                                                                              |            |
|----------|------------------------------------------------------------------------------|------------|
| <b>A</b> | <b>The Building as an Integrated System</b>                                  | <b>296</b> |
| A/1      | Concepts of Integration                                                      | 296        |
| A/2      | High-tech versus Low-tech                                                    | 302        |
| A/3      | Green buildings – Eco Cities                                                 | 308        |
| <b>B</b> | <b>Spatial Climate Zoning</b>                                                | <b>326</b> |
| B/1      | “Form follows climate impact”                                                | 326        |
| B/2      | Building “Profiling”                                                         | 329        |
| B/3      | Spatial Climate Layers –<br>“Structure follows climate impact”               | 332        |
| <b>C</b> | <b>Building Envelopes Under “Climatic Stress”</b>                            | <b>336</b> |
| C/1      | The Climate-Envelope Concept and<br>the “Sustainability Aesthetic”           | 336        |
| C/2      | Spatial Climate Conditioning, Daylight Comfort<br>and Environmental Dynamics | 339        |
| C/3      | From Building Envelope to “Active Breathing Skin”                            | 342        |

# 4

## The Nature of Materials – and the Future of Materials Technology — 346

Introduction — 348

## 4.1 Building Materials and Technology in Transition — 352

Overview — 353

**A The Modelling of Natural Building Materials — 354**

A/1 Timber as a Building Material — 354

A/2 Bamboo, Straw and Reeds — 357

A/3 Designing with Natural Stone Techniques — 364

**B Building Materials from Nature — 368**

B/1 Loam Construction Techniques — 368

B/2 Iron – Steel – Aluminium: over 200 Years of  
Innovative Development — 371

B/3 Glass technology, Systems of Space and Form — 377

**C Composite Technologies — 384**

C/1 Metal-reinforced Timber Construction,  
and Paper Tubes — 384

C/2 Pre-stressed Structures — 388

C/3 Hybrid Typologies — 395

# 5

## Architectural Memory: Industrial Culture and Transformation Strategies — 458

Introduction — 460

## 5.1 Industrial Heritage and Sustainable Industrial Archaeology — 464

Overview — 465

**A Criteria for Evaluating Industrial Heritage — 466**

A/1 Transport and Mobility – Influences on the Transfor-  
mation of Iconic Buildings of the Industrial Age — 466

A/2 Economic Change – Presenting Traces of Memory — 469

A/3 The Re-evaluation of Former Industrial Areas — 472

**B Transformation models: Growth –  
Reintroducing Nature – Densification — 476**

B/1 Growth Engines for Urban Developments — 476

B/2 Bringing Nature and Integrated Spaces back to  
Urban Areas — 480

B/3 Densification Scenarios: Effective and Efficient  
Resource Use and Functional Representation — 483

**C The Reinterpretation and Re-evaluation of  
Architectural Memory — 488**

C/1 Ecological Concepts — 488

C/2 Space – Time – Architecture: History as Reference — 490

C/3 Climate-oriented Reinterpretation — 492



## 4.2 Cultural Techniques: Resource Effectiveness + Resource Efficiency 402

|                                                                                               |            |
|-----------------------------------------------------------------------------------------------|------------|
| Overview                                                                                      | 403        |
| <b>A Construction Typology</b>                                                                | <b>404</b> |
| A/1 More for Less – the Tendency Towards Efficiency and Lightness                             | 404        |
| A/2 Appropriate Materials, and Material-based Constructions                                   | 407        |
| A/3 Light-tech – Transcultural Learning in the Area of Tension Between High-tech and Low-tech | 409        |
| <b>B Materiality – Sensitivity to Material</b>                                                | <b>412</b> |
| B/1 Trends in Timber Technology – a Question of Scale                                         | 412        |
| B/2 Green Future – Clean Future?                                                              | 416        |
| B/3 The Potential of Hybrid Layered Materials                                                 | 418        |
| <b>C Production, Manufacturing and Assembly Techniques</b>                                    | <b>420</b> |
| C/1 Traditional Cultural Techniques and the State-of-the-art – from Low-tech to High-speed    | 420        |
| C/2 Transfers and Applications from New Fields                                                | 426        |
| C/3 Future-orientated Experiments                                                             | 428        |

## 5.2 Revitalization and Life Cycle Strategies 496

|                                                                                             |            |
|---------------------------------------------------------------------------------------------|------------|
| Overview                                                                                    | 497        |
| <b>A The Regeneration of Historical Traces – the Tension Between History and the Future</b> | <b>498</b> |
| A/1 Urban Economic Development                                                              | 498        |
| A/2 Socio-cultural Transition                                                               | 501        |
| A/3 Transition Points in History                                                            | 504        |
| <b>B The Visual Representation of Urban Processes</b>                                       | <b>508</b> |
| B/1 The Integration of Historical Layers                                                    | 508        |
| B/2 Revitalising the Urban Fabric                                                           | 511        |
| B/3 The Conversion of “Urban Anomalies”                                                     | 514        |
| <b>C Prolongation of Lifespan Through Transformation</b>                                    | <b>518</b> |
| C/1 From Industrial Zone to Cultural Landscape                                              | 518        |
| C/2 From Technology Parks to Event Scenarios                                                | 520        |
| C/3 From Commercial Site to University Campus                                               | 522        |

|                      |     |
|----------------------|-----|
| <b>Appendix</b>      |     |
| Glossary             | 560 |
| Literature & Sources | 566 |

## 4.3 Learning from Nature – Biomimicry: Inspiration and Challenge for a Forthcoming Building Culture 430

|                                                                                                                 |            |
|-----------------------------------------------------------------------------------------------------------------|------------|
| Overview                                                                                                        | 431        |
| <b>A Biomimetic Strategies and Construction Methods: Imitation – Reproduction – “Translation” – Inspiration</b> | <b>432</b> |
| A/1 The Replication of Natural Forms and Structures Through Technology                                          | 432        |
| A/2 Phenomena and their “Translations”                                                                          | 435        |
| A/3 Methodological Learning Models                                                                              | 438        |
| <b>B Building with Nature – Construction and Organizational Examples Imitating Nature</b>                       | <b>442</b> |
| B/1 Strategies, Programs, Scenarios                                                                             | 442        |
| B/2 Adaptive Systems                                                                                            | 444        |
| B/3 Responses to the Unleashed Forces of Nature: Fire – Air – Earth – Water                                     | 446        |
| <b>C Synthesis: Expanding the Boundaries – Macro and Micro Worlds</b>                                           | <b>450</b> |
| C/1 Systems, Components, Modules                                                                                | 450        |
| C/2 Deformations                                                                                                | 453        |
| C/3 Metamorphoses and Hybrid Material Technologies                                                              | 455        |

## 5.3 Rebuilding in the Context of Urban Culture and Environmental Conditions 526

|                                                                                       |            |
|---------------------------------------------------------------------------------------|------------|
| Overview                                                                              | 527        |
| <b>A Overlaying and the “Collage City” – Transparency – Spatial Simultaneity</b>      | <b>528</b> |
| A/1 Urban Scenarios                                                                   | 528        |
| A/2 Historically-Oriented Metamorphoses                                               | 531        |
| A/3 Visionary Project Approaches                                                      | 534        |
| <b>B “Creative Disturbances” and the Spatio-Temporal Dialogue Between Old and New</b> | <b>538</b> |
| B/1 Implants                                                                          | 538        |
| B/2 Dialogue-Based Concepts                                                           | 541        |
| B/3 Creative Contrasts                                                                | 546        |
| <b>C Space – Time – Memory</b>                                                        | <b>550</b> |
| C/1 “Real-time” Interventions                                                         | 550        |
| C/2 Urban Space and History                                                           | 553        |
| C/3 Envisaging the Future                                                             | 556        |

|                              |     |
|------------------------------|-----|
| Journals and Monographs      | 573 |
| Project Index                | 574 |
| People & Organisations Index | 578 |

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**1**

**Genius Loci –  
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**Introduction** ..... 18

**1.1 On the Place-ment of Building –  
New Identities** ..... 22

**Overview** ..... 23

**A The Context and the Design of the Unique Place** ..... 24

A/1 References to the Cultural Landscape and History ..... 24

A/2 References to Cityscapes and Urban Contexts ..... 27

A/3 References to the Natural Environment ..... 32

**B Processes of Transformation –  
Generating New Identities** ..... 38

B/1 Industrial Landscapes and Industrial Archaeology ..... 38

B/2 The Reinvention of Former Docks ..... 41

B/3 Urban Redevelopment Areas ..... 44

**C Virtual Reference and Meaning Systems** ..... 46

C/1 Construction of a District ..... 46

C/2 Reinforcing Existing Character ..... 51

C/3 Implanting A Virtual World ..... 54



## **1.2 Contextual Building Typologies in a Changing Culture and Climate** \_\_\_\_\_ 58

### **Overview** \_\_\_\_\_ 59

|          |                                                 |           |
|----------|-------------------------------------------------|-----------|
| <b>A</b> | <b>Atria of the Future</b> _____                | <b>60</b> |
| A/1      | Atria as New Communication Spaces _____         | 60        |
| A/2      | The Atrium as an Extension of Urban Space _____ | 63        |
| A/3      | The Atrium as Polyvalent Functional Zone _____  | 66        |

|          |                                                 |           |
|----------|-------------------------------------------------|-----------|
| <b>B</b> | <b>Arcades and Urban Networks</b> _____         | <b>70</b> |
| B/1      | Arcades Conquer Vertical Space _____            | 70        |
| B/2      | Integrating Arcades into the Urban Fabric _____ | 73        |
| B/3      | The Network as an Engine for Development _____  | 76        |

|          |                                                                          |           |
|----------|--------------------------------------------------------------------------|-----------|
| <b>C</b> | <b>City Malls – New Building Types for a Communication Society</b> _____ | <b>80</b> |
| C/1      | Urban Interiors – Urban Extensions _____                                 | 80        |
| C/2      | “Solitary forms” as New Icons for a District _____                       | 83        |
| C/3      | Temporary and Ephemeral Structures Making a Memorable Place _____        | 87        |

## **1.3 Regional Identity and Cultural Techniques in Space, Construction, Material and Form** \_\_\_\_\_ 90

### **Overview** \_\_\_\_\_ 91

|          |                                                             |           |
|----------|-------------------------------------------------------------|-----------|
| <b>A</b> | <b>Building in Alpine and Mountainous Zones</b> _____       | <b>92</b> |
| A/1      | Reinterpretation of Traditional Building Forms _____        | 92        |
| A/2      | Developing Older Cultural Techniques _____                  | 95        |
| A/3      | The Transformation of Village and Building Structures _____ | 98        |

|          |                                                            |            |
|----------|------------------------------------------------------------|------------|
| <b>B</b> | <b>The Place and the Role of Material “As Found”</b> _____ | <b>102</b> |
| B/1      | Inter-cultural Construction Technology _____               | 102        |
| B/2      | Earth Architecture _____                                   | 105        |
| B/3      | The Dramatisation of Local Scenery _____                   | 108        |

|          |                                                                   |            |
|----------|-------------------------------------------------------------------|------------|
| <b>C</b> | <b>“Plus/minus 40 Degrees Latitude”</b> _____                     | <b>112</b> |
| C/1      | Learning from the Vernacular – a Perspective for the Future _____ | 112        |
| C/2      | Reconstruction and Traditional Cultural Techniques _____          | 115        |
| C/3      | Imitation and Interpretation _____                                | 118        |

# 2

## Building in Extreme Situations \_\_\_\_\_ 122

### Introduction \_\_\_\_\_ 124

## 2.1 Adaptation Scenarios \_\_\_\_\_ 128

### Overview \_\_\_\_\_ 129

#### A Flood Resistance and Mobility \_\_\_\_\_ 130

##### A/1 Reconstruction Projects \_\_\_\_\_ 130

##### A/2 Preventive Structures and Scenarios \_\_\_\_\_ 133

##### A/3 Learning from the Vernacular \_\_\_\_\_ 136

#### B Living with, and Resisting, Desertification \_\_\_\_\_ 140

##### B/1 Earth Architecture: Resistance Against Sand Storms \_\_\_\_\_ 140

##### B/2 Ancient Cultural Techniques \_\_\_\_\_ 143

##### B/3 Visionary Projects \_\_\_\_\_ 146

#### C Flexibility in the Event of an Earthquake \_\_\_\_\_ 150

##### C/1 High-tech Solutions \_\_\_\_\_ 150

##### C/2 Light-tech Strategies \_\_\_\_\_ 153

##### C/3 Temporary Low-tech Structures \_\_\_\_\_ 156

# 3

## Space, Structure and the Climate Challenge \_\_\_\_\_ 220

### Introduction \_\_\_\_\_ 222

## 3.1 Frameworks – Separation of Systems – Resource Conservation \_\_\_\_\_ 226

### Overview \_\_\_\_\_ 227

#### A Constants and Variables \_\_\_\_\_ 228

##### A/1 Structural Frame Systems as a Programme \_\_\_\_\_ 228

##### A/2 Vernacular Architecture as a Source of Inspiration \_\_\_\_\_ 231

##### A/3 Separation of Systems as a Sustainable Strategy \_\_\_\_\_ 237

#### B Structuralism – Cultural and Environmental Influences on “Patterns of Life” \_\_\_\_\_ 242

##### B/1 Socio-cultural Foundations \_\_\_\_\_ 242

##### B/2 Spatial and Use Systems: Founding Principles – Development – Perspectives \_\_\_\_\_ 245

##### B/3 Spatial and Constructional Typologies and Materiality \_\_\_\_\_ 248

#### C Strategies for enduring spatial concepts, adaptable to future uses \_\_\_\_\_ 252

##### C/1 Flexibility of Use and Life Cycle Strategies \_\_\_\_\_ 252

##### C/2 Variable Spatial and Constructional Typology \_\_\_\_\_ 255

##### C/3 Adaptability to Functional and Socio-cultural Change \_\_\_\_\_ 258

## 2.2 “Avoidance strategies” – Prevention and Adaptation \_\_\_\_\_ 160

### Overview \_\_\_\_\_ 161

|          |                                                                         |            |
|----------|-------------------------------------------------------------------------|------------|
| <b>A</b> | <b>Reconstructable Building Structures<br/>for Emergency Situations</b> | <b>162</b> |
| A/1      | Non-locally Based Systems                                               | 162        |
| A/2      | Flexibility and Modularisation                                          | 165        |
| A/3      | Adaptable Structures for Polyvalent Uses                                | 167        |
| <b>B</b> | <b>Hybrid Systems for Extreme Climates</b>                              | <b>170</b> |
| B/1      | Systems, Modules and Elements                                           | 170        |
| B/2      | Constants and Variables                                                 | 172        |
| B/3      | Synthesis: Low-tech and High-tech                                       | 174        |
| <b>C</b> | <b>Global Models and Regional Translations</b>                          | <b>178</b> |
| C/1      | Temporary Infrastructure Projects                                       | 178        |
| C/2      | Shelter and Society                                                     | 181        |
| C/3      | “Settled Nomads”                                                        | 184        |

## 3.2 Spatial Typology – Adaptation Strategies \_\_\_\_\_ 262

### Overview \_\_\_\_\_ 263

|          |                                                                                 |            |
|----------|---------------------------------------------------------------------------------|------------|
| <b>A</b> | <b>Environmental factors as “drivers of innovation”</b>                         | <b>264</b> |
| A/1      | Shading Concepts                                                                | 264        |
| A/2      | Natural and Supported Ventilation Principles                                    | 267        |
| A/3      | Climate Protection Scenarios                                                    | 270        |
| <b>B</b> | <b>Building Typology as a Mirror of Cultural<br/>and Climatic Dynamics</b>      | <b>274</b> |
| B/1      | Spatial and Use Scenarios:<br>Cultural Change and Environmental Influences      | 274        |
| B/2      | “Transparency” – Space and Circulation Zones –<br>Spatial Experience            | 277        |
| B/3      | Box Spaces and Spatial Economy: The “Raumplan”<br>(“Space Plan”) of the Future? | 280        |
| <b>C</b> | <b>Spatial and Use Concepts for the Future</b>                                  | <b>284</b> |
| C/1      | The Conquest of Space and Time                                                  | 284        |
| C/2      | The “Continuous Space”                                                          | 287        |
| C/3      | Experiments with Structured Spatial Forms                                       | 290        |

## 2.3 The Resistance of Structures to Environmental Forces, Natural Disasters and Other Events \_\_\_\_\_ 188

### Overview \_\_\_\_\_ 189

|          |                                                                                                                            |            |
|----------|----------------------------------------------------------------------------------------------------------------------------|------------|
| <b>A</b> | <b>Buildings as a Part of the Environmental Dynamic</b>                                                                    | <b>190</b> |
| A/1      | Traditional Cultures and their Technologies                                                                                | 190        |
| A/2      | Building Types for Extreme Climatic Fluctuations                                                                           | 192        |
| A/3      | Material Resistance and Technological Intelligence:<br>Alpine Experiments for Protection Against<br>Environmental Extremes | 194        |
| <b>B</b> | <b>Earthquakes, Storms, Catastrophes</b>                                                                                   | <b>198</b> |
| B/1      | Self-stabilising Building Systems                                                                                          | 198        |
| B/2      | Earthquake Resistance: Concepts for Retro-fitting<br>and Upgrading                                                         | 201        |
| B/3      | Sustainable Experiments: Requirements for Skyscrapers                                                                      | 204        |
| <b>C</b> | <b>Bulwarks Against Natural Hazards</b>                                                                                    | <b>208</b> |
| C/1      | Responsive and Symbolic Form Generation                                                                                    | 208        |
| C/2      | Power Plants – Powerful Resistance:<br>“Don’t fight forces – use them!” (Buckminster Fuller)                               | 214        |
| C/3      | Resistance of Building Structures, Materials and<br>Technology in Extreme Situations                                       | 217        |

## 3.3 Spatial Climate Control \_\_\_\_\_ 294

### Overview \_\_\_\_\_ 295

|          |                                                                              |            |
|----------|------------------------------------------------------------------------------|------------|
| <b>A</b> | <b>The Building as an Integrated System</b>                                  | <b>296</b> |
| A/1      | Concepts of Integration                                                      | 296        |
| A/2      | High-tech versus Low-tech                                                    | 302        |
| A/3      | Green buildings – Eco Cities                                                 | 308        |
| <b>B</b> | <b>Spatial Climate Zoning</b>                                                | <b>326</b> |
| B/1      | “Form follows climate impact”                                                | 326        |
| B/2      | Building “Profiling”                                                         | 329        |
| B/3      | Spatial Climate Layers –<br>“Structure follows climate impact”               | 332        |
| <b>C</b> | <b>Building Envelopes Under “Climatic Stress”</b>                            | <b>336</b> |
| C/1      | The Climate-Envelope Concept and<br>the “Sustainability Aesthetic”           | 336        |
| C/2      | Spatial Climate Conditioning, Daylight Comfort<br>and Environmental Dynamics | 339        |
| C/3      | From Building Envelope to “Active Breathing Skin”                            | 342        |

# 4

## The Nature of Materials – and the Future of Materials Technology — 346

|              |     |
|--------------|-----|
| Introduction | 348 |
|--------------|-----|

## 4.1 Building Materials and Technology in Transition — 352

|                                                                           |     |
|---------------------------------------------------------------------------|-----|
| Overview                                                                  | 353 |
| <b>A The Modelling of Natural Building Materials</b>                      | 354 |
| A/1 Timber as a Building Material                                         | 354 |
| A/2 Bamboo, Straw and Reeds                                               | 357 |
| A/3 Designing with Natural Stone Techniques                               | 364 |
| <b>B Building Materials from Nature</b>                                   | 368 |
| B/1 Loam Construction Techniques                                          | 368 |
| B/2 Iron – Steel – Aluminium: over 200 Years of<br>Innovative Development | 371 |
| B/3 Glass technology, Systems of Space and Form                           | 377 |
| <b>C Composite Technologies</b>                                           | 384 |
| C/1 Metal-reinforced Timber Construction,<br>and Paper Tubes              | 384 |
| C/2 Pre-stressed Structures                                               | 388 |
| C/3 Hybrid Typologies                                                     | 395 |

# 5

## Architectural Memory: Industrial Culture and Transformation Strategies — 458

|              |     |
|--------------|-----|
| Introduction | 460 |
|--------------|-----|

## 5.1 Industrial Heritage and Sustainable Industrial Archaeology — 464

|                                                                                                              |     |
|--------------------------------------------------------------------------------------------------------------|-----|
| Overview                                                                                                     | 465 |
| <b>A Criteria for Evaluating Industrial Heritage</b>                                                         | 466 |
| A/1 Transport and Mobility – Influences on the Transfor-<br>mation of Iconic Buildings of the Industrial Age | 466 |
| A/2 Economic Change – Presenting Traces of Memory                                                            | 469 |
| A/3 The Re-evaluation of Former Industrial Areas                                                             | 472 |
| <b>B Transformation models: Growth –<br/>Reintroducing Nature – Densification</b>                            | 476 |
| B/1 Growth Engines for Urban Developments                                                                    | 476 |
| B/2 Bringing Nature and Integrated Spaces back to<br>Urban Areas                                             | 480 |
| B/3 Densification Scenarios: Effective and Efficient<br>Resource Use and Functional Representation           | 483 |
| <b>C The Reinterpretation and Re-evaluation of<br/>Architectural Memory</b>                                  | 488 |
| C/1 Ecological Concepts                                                                                      | 488 |
| C/2 Space – Time – Architecture: History as Reference                                                        | 490 |
| C/3 Climate-oriented Reinterpretation                                                                        | 492 |