

**ULRICH KNAACK
EDDIE KOENDERS (EDS.)**

ELENA ALEXANDRAKIS
DAVID BEWERSDORFF
INES HAAKE
SASCHA HICKERT
CHRISTOPH MANKEL

Building Physics of the Envelope

Principles of Construction

BIRKHAUSER
BASEL

Contents

7 1 Introduction

- 7 Why building physics?
- 7 Thermal energy, moisture, airtightness, sound and light
- 9 Facade material and construction as storage and barrier
- 11 Building envelope as barrier between interior and exterior

13 2 Thermal Energy

- 13 Comfort
- 13 Heat transmission
- 17 Thermal boundary resistance
- 17 Thermal capacity
- 18 Heat transfer through construction elements
- 20 Heat protection in summer
- 21 Thermal insulation in four exterior wall types
- 23 Thermal bridges
- 24 Summary thermal energy and typical wall constructions

27 3 Moisture

- 28 Principles
- 28 Humidity
- 29 Water-induced stress on buildings
- 34 Hygiene
- 36 Water transport
- 40 Moisture-proofing in four exterior wall types
- 42 Summary moisture and typical wall constructions

45 4 Airtightness

- 45 Principles
- 45 Ventilation
- 49 Draught
- 49 Air pressure
- 54 Summary airtightness and typical wall constructions

57 5 Acoustics

- 57 Principles
- 62 Building acoustics
- 64 Airborne noise protection of walls
- 68 Noise protection in four exterior wall types
- 69 Impact noise protection of ceilings
- 70 Room acoustics
- 72 Summary acoustics and typical wall constructions

75 6 Light

- 75 Principles
- 77 Photometric parameters
- 83 Comparison of daylight and artificial light
- 88 Sun protection and glare protection
- 90 Daylight-directing systems

93 7 Building Physics in Practice

- 95 Thermal insulation
- 98 Moisture protection
- 100 Airtightness
- 102 Noise protection

105 8 Building Physics and Materials

- 106 Concrete
- 108 Brick
- 110 Steel
- 112 Glass
- 114 Wood
- 117 Other ecological building materials

119 9 Building Physics and the Building Envelope

- 119 Demands on the building envelope
- 122 Facade construction types
- 128 Future potential

Appendix

- 129 Authors
- 130 Selected bibliography
- 132 Index
- 135 Illustration credits