

Kerstin Schultz  
Hedwig Wiedemann-Tokarz

# Light Spaces

Birkhauser  
Basel

# Contents

07 Preface

## 08 Introduction

10 Qualities  
12 Spatial Diversity  
14 Form and Texture  
18 Colour and Light

## 20 Spatial Concepts

22 Structure and Spatial Concept  
24 Concepts in Existing Buildings  
28 Free-standing Elements

## 34 Spatial Conditions

36 Indoor Climate  
40 Building and Room Acoustics  
44 Reflection and Absorption  
50 Daylight  
54 Artificial Light, Space, and Colour  
60 Integrated Fit-out Systems

## 62 Material

64 Gypsum as Raw & Building Material  
66 Materials and Finishes  
68 Textures and Ornaments  
70 Domes  
72 Boards and Preformed Elements  
76 Tools  
77 Folded and Curved Boards  
80 Profiles and Construction Grids

## 82 Elements of Interior Space

84 Wall Finishes  
92 Ceiling Finishes  
104 Floor Build-ups  
112 Wall Planes and Cells  
122 Room-in-room Systems

## 132 Joining, Connecting, and Dividing

134 Openings and Doors  
142 Joints, Joining, and Connections

## 148 Appendix

150 Definitions, Measurements  
152 Standards and Guidelines  
154 Bibliography  
155 Addresses  
156 Brochures and Fact Sheets  
157 Index  
160 Photo Credits