of Natural Stone

Modern usage of a classic building material

Ansgar Schulz

Benedikt Schulz

Contents

Preface The Final Stone – The Future Is Set in Stone	4 6
The Final Stone – The Future is Set in Stone	6
Part A Production	
Natural Stone	12
Dressed Stone	14
Quarrying	15
Processing	17
Stone Surfaces	20
Transport	26
Part B Construction	
Building Components of Dressed Stone	30
The Selection of Stone	32
Design Methodology	36
Structural Building Components	39
Veneers Well Cladding	46
Wall Cladding	50 58
Floor Coverings Stair Cladding	64
Ceiling Cladding	66
Individual Dressed Stone Workpieces	68
Care and Maintenance	70
Part C Computer Technologies	
Prefabrication and Industrial Production	78
Requirements for Systematised Design	80
Potential	83
Part D Sustainability	
Environmental Effects of Quarrying	89
Using Natural Stone	90
Environmental Impacts of Constructions	92
Hazardous Substances When Using Natural Stone	95
Sustainability Assessment	96
Part E Detailed Guidelines	
Detailed Guidelines 1-28	100
Part F Example Builds	
Twenty-Two Example Projects	123
Appendix	
Authors	217
Project Participants	218
Standards, Guidelines	219
Bibliography	219
Picture Credits	220
Subject Index	222
"Supporters/Sponsors	224