

# SKINS

**FOR BUILDINGS**

The Architect's Materials Sample Book

Ine ter Borch

David Keuning

Caroline Kruit

Ed Melet

Dr. Kees Peterse

Piet Vollaard

Tom de Vries

Els Zijlstra

**BISPUBLISHERS**

# Contents

Preface	9
How to use this book	11



## Wood

### Softwoods

Douglas Fir   Oregon Pine	12
European Redwood   Scots Pine	16
Larch	18
Spruce   Whitewood	20
Western Red Cedar	22

### Hardwoods

Azobé	24
Bankirai	26
Beech	28
Iroko	30
Karri	32
Mahogany	34
Maple	36
Meranti	38
Merbau	40
Oak	42
Robinia	44
Sapupira	46
Teak	48
Vitex	50
Walnut	52

### Other Woody Materials

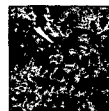
Bamboo	54
Sedum, Green Façades and Green Roofs	56
Cardboard	58
Coconut Fibre	60
Cork	62
Paper	64
Reed and Cane	66
Willow Rods	68

### Composites Wood

Linoleum	70
Cement-bonded Particle Board	72
Woodwool Slabs	74
Laminates	76
Plywood	78
Timber Composites	80

### Treatments and Finishes Wood

Coating, Preserving and Modifying	82
Veneering	84
Milling	86
Perforating and Punching	88
Bending	90



## Natural Stone

### Igneous Rock

Black Granite	104
Grey-Shulman	108
Migmatite - Multicolour Red	110

Dyke Rock and Extrusive Rock	116
Basalt	118
Basalt Lava	120

### Sedimentary Stone

Blue Limestone	122
Saint Maximin	124
Comblanchien	126
Travertine	128
Trani	130
Boulders	132

### Other Sedimentary Stones

Sandstone	136
Shell Limestone	138
Danube Limestone	140
Tuff	142

### Metamorphic or Changed-form Stone

Quartzite	146
Azul Macaubus Bahia	148
Gneiss	150
Slate	152
Serpentine	154
Greek Marble	156

### Additives

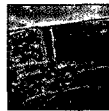
High-tech Stone	160
Stone-glass Laminate	162

### Sandwich Constructions

Sandwich Façade Panels	166
Natural Stone Granulate	168

### Working with Natural Stone

Rough Hewing   Splitting	172
Sanding and Honing	174
Flaming	176
Bush Hammering	178
Polishing	180
Milling	182
Chipping and Tooling	184



## Fired Man-made Stone

Bricks	188
Hand-moulded Bricks	192
Press-moulded Bricks	196
Extruded Bricks	198

### Ceramic Roofing Tiles

Pantiles	200
Plain Roofing Tiles	202
Ceramic Slates	206

### Wall Tiles

Ceramic Tiles	210
Glazed Stoneware Tiles	212
Extrusion Panels	214

### Additives and Treatments

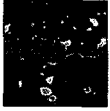
Colour	216
Porosity	218
Printing	220
Sanding	222
Combustible Additives	224
Slip	226



## Contents

Glazing  
Reducing

### Applications



## Unfired Man-made Stone

**Cement-bound Man-made Stone**  
Concrete

**Non Cement-bound Man-made Stone**  
Sand-lime Brick  
Polyester Concrete  
Gypsum Plaster  
Clay Plaster

### Treatments and Finishes

Spraying: Sprayed Concrete  
Formwork Texturing: Textured Concrete  
Concrete Block  
Washing: Decorative Concrete  
Acid Etching: Fine Decorative Concrete  
Abrasive Blasting  
Grinding: Smooth Decorative Concrete  
Splitting: Split-face Concrete Brick  
Bush Hammering: Tooled Concrete  
Printing: Photo-engraved Concrete  
Colour Coatings and Lazure  
Special Treatments: Rust  
Plaster Composites: Plasterwork  
Plasterboard - Perforated Texture  
Moroccan Plasterwork  
Italian Stucco  
Rendering: Plasterwork  
Texturing in Wet Plaster  
Split-faced Sand-lime Bricks

### Additives

Superplasticizers: Self-compacting Concrete  
Natural Stone Granules: Decorative Concrete  
Pebbles, Crushed Demolition Waste, Glass: Decorative Concrete  
Pigments: Coloured Concrete  
Aluminium Powder: Aerated Concrete  
Organic and Mineral Fibres: Fibre Cement Slates | Sheeting  
Shells: Polyester Concrete



## Glass

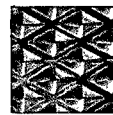
Float Glass

**Additives**  
Coloured Glass

### Composites

Wired Glass  
Laminated Glass  
Insulating Glass  
Photovoltaic Glass  
Smart Glass  
Dichroic Glass  
Holographic Glass

232 **Methods of Working Glass** 338  
234 Foam Glass 340  
Glass Wool | Glass Fibre 342  
236 Enamelled and Screen-printed Glass 344  
Mirror Glass 346  
Toughened Glass 348  
Curved Glass 350  
Broken Glass 352  
Figured Glass 354  
Glass Blocks 356  
Sandblasted and Etched Glass 358  
Channel Shaped Glass 360  
238 Crystallized Glass 362  
Mosaic Glass 364



## Metals

### Ferrous Metals

Iron 370  
Steel 374  
Weathering Steel 376  
Stainless Steel 378

### Non-ferrous Metals

Aluminium 382  
Titanium 384  
Lead 386  
Copper 388  
Zinc 390  
Brass 392

### Precious Metals

Gold 396  
Silver 398

### Treatments and Finishes

Profiling 402  
Expanding 404  
Perforating 406  
Thermoforming 408  
Explosive Forming 410  
Coating 412  
Anodizing 414  
Enamelling 416  
Galvanizing 418  
Patination 420  
Chrome Plating 422  
Blasting and Shot-Peening 424  
Knitting and Weaving 426



312

316

318

320

## Plastics

### Thermoplastics, Thermosets, Elastomers

322 Polyvinyl Chloride (PVC) 432  
324 Polymerised Propene (PP) 434  
326 Expanded Polystyrene (EPS) 438  
328 Polycarbonate (PC) 440  
330 Acrylics (PMMA) 442  
332 Polyester Resins 444  
334 Epoxy Resins 446  
336 Polyurethanes (PUR) 448

Elastomers: EPDM	450
<b>Additives</b>	<b>452</b>
HPL Sheets	454
Granulate	456
<b>Treatments</b>	<b>458</b>
Bencore   CompoSied	460
Parabeam® 3D Glass Fabric	462
Foam	464
<b>Textiles</b>	<b>466</b>
ETFE	468
PVC-coated Polyester Textile	470
Polytetrafluoroethylene (PTFE) or Teflon	472
Pneumatic Membrane   Inflatables	474



<b>Future Materials</b>	<b>476</b>
Smart Materials	478
Nanotechnology	480
Materials and the Environment	482
<b>Sensory Table</b>	<b>484</b>
<b>Index Translations</b>	
English	490
German	492
French	494
Italian	496
Spanish	498
Dutch	500
<b>Sponsors and Contributors</b>	<b>503</b>
<b>Sources and References</b>	<b>507</b>
<b>Credits</b>	<b>509</b>