1 THE DEVELOPMENT OF PLASTIC ARCHITECTURE 9

PRINCIPLES

2 MATERIAL PROPERTIES OF PLASTICS 15

Forming characteristics and the manufacture of building elements 15
Resistance to environmental effects 16
Mechanical properties 16
Thermal properties 17
Flammability and fire performance 17
Additives, fillers and reinforcing materials 18

3 BASICS OF PLASTICS 21

Polymer structure 21
The morphology
of macromolecules 22
The classification of plastics
according to their degree
of cross-linking 24
Synthesising techniques 27

4 PLASTICS AND THEIR

MANUFACTURE 29

Elastomers 29

Thermoplastics 32

Types 32

Manufacture 39

Working methods 44

Recycling 46

Thermosets 48

Material components 48

Manufacture 50

Properties 57

CONSTRUCTION

5 FINISHED AND SEMI-FINISHED

PRODUCTS 61

Solid sheets and panels 61

Profiled sheets and panels 66

Sandwich panels 70

Foams 76

Profiles 77

Special products 79

6 BUILDING WITH PLASTICS 81

Thermoplastics 81

Screwing 81

Clamping 81

Bonding 82

Welding 85

Thermosets 86

Screwing 86

Bonding 88

Dimensioning 92

Stability and

durability 94

CASE STUDIES

7 PLASTICS AS BUILDING

ENVELOPE 95

Chanel Mobile Art Pavilion 96

Hong Kong, China; Tokyo, Japan; New York, USA

BMW Bubble 98

Frankfurt and Berlin, Germany

Kunsthaus Graz 100

Graz, Austria

Emsdetten railway station 102

Emsdetten, Germany

Idee Workstation 106

Tokyo, Japan

Reiss Headquarters 108

London, United Kingdom

Fiberline Composites factory

and offices 110

Middelfart, Denmark

Farben des Konsums 112 Berlin, Germany

Laban Creekside 114 London, United Kingdom

Terminal V 116 Lauterach, Austria

Forum Soft 118 Yverdon, Switzerland

Polymer Engineering Centre 120 Melbourne, Australia

Dornier Museum 122 Friedrichshafen, Germany

Badajoz congress centre and

auditorium 124 Badajoz, Spain

8 PLASTICS AS BUILDING

STRUCTURE 127

Plastic tower sculpture 128 Stuttgart, Germany

D-Tower 130 Doetinchem, Netherlands

Hoofddorp bus station 132 Hoofddorp, Netherlands

Roof Yitzhak Rabin Centre 136 Tel Aviv. Israel

GRP/Glass Pavilion 138 Düsseldorf, Germany

Plastic folded shell structure 140 Stuttgart, Germany

9 PLASTICS AS BUILDING STRUCTURE

AND ENVELOPE 143

Clip-On 144 Utrecht, Netherlands

Eiertempel 146 Bern, Switzerland

Five Bubbles 148 Vienna, Austria

fg 2000 150 Altenstadt, Germany

Futuro 152

Different locations worldwide

MYKO 154 Weimar and Rostock, Germany

Novartis Campus reception

building 156 Basel, Switzerland

10 FUTURE DEVELOPMENTS 159

High-performance material for supporting structures 159
High-performance material for building envelopes 160
Composite materials 161
Reinforcement of supporting structures 163
Joining technologies appropriate to the material 164
New production methods 165
Technology transfer 166

Glossary 167
Bibliography 170
About the authors 173
Acknowledgements 173
Name and building index 174
Subject index 174
Illustration credits 176