

# **MATERIALS**

## **IN PROGRESS**

**Innovations for Designers and Architects**

**Sascha Peters**

**Diana Drewes**

**THE NEW MINDFULNESS AND  
CONSCIOUS CONSUMPTION 10**

- O** Alternative nutrition concepts 12
- Concepts for reducing food waste 18
- Reusable rather than disposable 21
- Biodegradable packaging 23
- Edible packaging 26
- Food-safe coatings 29
- Eradicating microplastics 31
- Plastic-eating organisms 34
- Temporary housing 37

**SUSTAINABILITY AND  
THE CIRCULAR ECONOMY 38**

- O** Ocean plastics 40
- Polyamides from fishing nets 42 45
- Bio-based high-performance fibres
- Recyclable textiles 47
- Natural aggregates 51
- Chemical recycling 53
- Cellulose-based materials 54
- Animal materials 57
- Recycled building materials 59 61
- Building materials from packaging
- Urban waste 65

**BIOECONOMICS AND  
BIO-BASED MATERIALS 70**

- ©** Bio-based resins 72
- Bio-based elastomers 74
- Bio-based foams 76
- Casein plastics 78
- Mushroom-based materials 80
- Bark materials 82
- Vegetable leather substitute 85
- Grass paper and textiles 89
- Algae and algae composites 92
- Materials made with organic waste 96
- Biofabrication 100
- Bio-based building materials 102

## **NEW MOBILITY CONCEPTS AND LIGHTWEIGHT SOLUTIONS 104**

- O** Paper composite materials 106
- Biodegradable bottles 110
- Textile-based lightweight construction 112
- Stable carbon modifications 114
- Carbon fibres from lignin or carbon dioxide 116
- Lightweight timber construction 118
- Lightweight bamboo construction 121
- Hollow spheres 125
- Bio-based foams 127
- Silk materials 129
- Bionic structures from the sea 152

## **DIGITALISATION AND INTERNET CULTURE 134**

- C** Materials for the smart home 136
- Inductive systems 138
- Magnetisable road surfaces 140
- MicroLEDs 141
- Electroluminescent light coatings 142
- Printed electronics 143
- Conductive papers and printed paper electronics 146
- Elastic circuits for wearables 149
- Printed electronics on human skin 151
- Woven textile muscles using electroactive materials 153
- Gripper systems using electro-adhesion 155
- Smart dust 156

## **ADDITIVE PRODUCTION AND 3D PRINTING 158**

- O** Bio-based printing materials 160
- 3D glass printing 164
- Silicone printing 167
- Printing materials for medicine 168
- Additive manufacturing in three-dimensional space 170
- Printing materials with smart properties 173
- Hybrid additive manufacturing processes 176
- 4D printing 178
- 4D textiles 182
- 3D-printed metamaterials 184
- Food printers 186
- 3D printers in architecture 190

## **INTELLIGENT SYSTEMS AND BIO-INSPIRED SURFACES 194**

- O** Multi-stable fibre composite structures 196
- 3D auxetics 198
- Thermal memory materials 200
- Breathing systems 203
- Hygroscopic shape-changing materials 205
- Permanently liquid-impregnated surfaces 206
- Anti-icing surfaces 207
- Salvinia effect 208
- Graphene materials 209
- Water-cleansing filter materials 210
- Magnetic and magnetorheological materials 212
- Phono-luminous paper and liquid light 215
- Luminous plants 217
- Self-healing materials 218

## **RENEWABLE ENERGY AND ENERGY PRODUCTION 220**

- C** Transparent and organic photovoltaics 222
- Mini solar cells 225
- Liquid lenses 227
- Biochemical energy production 229
- Energy from animal organisms 232
- Kinetic energy converters 234
- Piezoelectric energy systems 236
- Small wind turbines for urban areas 239
- Energy-harvesting pipelines 242
- Energy storage devices without heavy metals 244
- Gravity storage 246
- Multiferroic materials for endless batteries 247
- Solar fuels 248

## **APPENDIX 251**

- About the authors 251
- Index 252
- Selected publications by the authors 259
- Selected lectures by the authors 263
- Acknowledgements 271