MITHELIVAN TAINAT

INTRODUCTION

Sustainable and Multi-functional Industrial materials
– The Material Revolution...006 — The Importance of
Creative Professionals for Technical Innovation...012

II MATERIALS

Bio-based Materials...030 — Biodegradable Materials ...060 — Recycling Materials...068 — Lightweight Construction and Insulation Materials...092 — Shape-changing Materials...122 — Multifunctional Materials...140 — Energy-generating and Light-influencing Materials...160 — Sustainable Production Processes...178

III APPENDIX

About the Author...195 — Index...196 — Bibliography...205 — Selected Publications by the Author...206 — Selected Lectures by the Author...207

SHAPE-CHANGING MATERIALS

Shape Memory Alloys (SMAs)...126 — Shape Memory Plastics (SMPs)...127 — Thermo-Bimetals...128 — Piezoelectric Ceramics (PECs)...128 — Piezoelectric Plastics (PEPs)...129 — Electroactive Polymers...130

6 MULTIFUNCTIONAL MATERIALS

— Buckypaper...131 — Hydrogel...132

Biomimetic Materials...144 — Color and Transparency-changing Materials...145 — Dirt-repellent Surfaces...146 — Electrorheological and Magnetorheological Fluids...147 — Phase Change Materials (PCM)...148 — Loam...150 — Moss...151 — Zeolites...152 — CO₂-absorbing Materials...153 — Scent Microcapsules...154 — Nano Titanium Dioxide...154 — Nano Silicon Dioxide...155 — Nano Silver...156 — Nano Gold...157 — Nanopaper...158 — Self-healing Materials...159

7 ENERGY-GENERATING AND LIGHT-INFLUENCING MATERIALS

Photovoltaic Materials...164 — Thin-film Solar Cells...165 — Multiple Solar Cells...166 — Black Silicon...166 — Green Algae...167 — Thermoelectric Materials...168 — Ferroelectric Polymers...169 — Lightemitting and Luminescent Materials...170 — Light-emitting Diodes (LEDs)...172 — Organic Light-Emitting Diodes (OLEDs)...173 — Multi-touch Films...174 — Retro-reflective Materials...174 — Translucent Materials...175 — Metamaterials...176

8 SUSTAINABLE PRODUCTION PROCESSES

Multi-component Injection Molding...182 — InMold Techniques...182 — Metal Injection Molding...183 — Incremental Sheet Metal Forming...184 — Free Hydroforming...185 — Laser Beam Forming...186 — Arch-faceting...186 — Additive Forming...187 — Laser Structuring...187 — 3D Water Jet Cutting...188 — Multifunctional Anodizing...189 — Dry Machining...189 — Adhesive-free joining...191

BIO-BASED MATERIALS

Bioplastics Based on Polylactic Acid...034 — Bioplastics Based on Polyhydroxybutric Acid...035 -Bioplastics Based on Thermoplastic Starch...037 — Bioplastics Based on Cellulose...038 — Bioplastics Based on Vegetable Oils...040 - Lignin-based Bioplastics...041 — Algae-based Bioplastics...041 - Bioplastics from Animal Sources...042 - Acrylic Glass Derived from Sugar...043 — Natural Rubber...043 - Wood Polymer Composites (WPC)...044 - Coconutwood Composites...046 - Bamboo...047 - Heat-treated Natural Woods...048 — Thermo-hygro-mechanically Compacted Wood (THM)...049 - Cork Polymer Composites (CPC)...050 — Almond Polymer Composites (APC)...052 - Algae-based Materials...053 - Fungusbased Materials...054 — Natural Fiber Composites (NFC)...055 - Linoleum...057 - Bark Cloth Materials...058 - Maize Cob Board (MCB)...059

2 BIODEGRADABLE MATERIALS

Water-soluble Polyvinyl Alcohol (PVOH)...064 — Alkali-soluble Plastics...065 — Polycaprolactone...066

RECYCLING MATERIALS

Recycling Plastics...072 — Recycling Elastomers...074 — Recycling Steel...075 — Recycling Copper...076 — Recycling Aluminum...077 — Recycling Glass...078 — Foam Glass...080 — Recycling Solid Surfaces...082 — Recycling Textiles...083 — Bonded Leather Materials...085 — Wood Compound Materials...085 — Wood Concrete...087 — Paper Made of Organic Waste...088 — Recycling Paper...089

LIGHTWEIGHT CONSTRUCTION AND INSULATION MATERIALS

Honeycomb Structures...096 — Double-webbed Panels...097 — Stainless Steel Micro-Sandwich...098 — Carbon Fiber Stone (CFS)...099 — Ultra Highstrength Concrete...099 — Basalt Fiber-reinforced Materials...101 — Plastics Refined with Mineral Particles...102 — Ceramic Foam...103 — Metal Foam...104 — Wood Foam...105 — Paper Foam...106 — Cellulose Flakes...106 — Natural Fiber Insulation...108 — Rigid Polyurethane Foam...110 — Vacuum Insulation Panels...110 — Aerogel...111 — Hollow Sphere Structures...113 — Technical Textiles...114 — Spacer Textiles...115 — Membrane Textiles...117 — Nanotextiles...118 — Carbon Nanotubes (CNT)...120 — Self-reinforced Thermoplastics...121

1 BIO-BASED MATERIALS 030-059

2 BIODEGRADABLE MATERIALS 060-067

> 3 RECYCLING MATERIALS 068-091

4 LIGHTWEIGHT CONSTRUCTION AND INSULATION MATERIALS 092-121

5 SHAPE-CHANGING MATERIALS 122–132

6 MULTIFUNCTIONAL MATERIALS 140–159

7
ENERGY-GENERATING
AND
LIGHT-INFLUENCING
MATERIALS
160-177

8 SUSTAINABLE PRODUCTION PROCESSES 178-191