

# Contents

<b>Introduction</b>	2	<b>Life Sciences and biotechnology</b>	156
<i>Technologies and the future</i>		Industrial biotechnology .....	158
<b>Materials and components</b>	6	Plant biotechnology .....	162
Metals .....	8	Stem cell technology .....	166
Ceramics .....	14	Gene therapy .....	170
Polymers .....	18	Systems biology .....	174
Composite materials .....	24	Bionics .....	178
Renewable resources .....	30	<b>Health and Nutrition</b>	184
Wood processing .....	34	Intensive care technologies .....	186
Nanomaterials .....	38	Pharmaceutical research .....	190
Surface and coating technologies .....	42	Implants and prostheses .....	196
Intelligent materials .....	48	Minimally invasive medicine .....	202
Testing of materials and structures .....	52	Nanomedicine .....	206
Materials simulation .....	56	Medical imaging .....	210
Self-organisation .....	60	Medical and information technology .....	216
<b>Electronics and photonics</b>	64	Molecular diagnostics .....	222
Semiconductor technologies .....	66	Assistive technologies .....	226
Microsystems technology .....	72	Food technology .....	230
Power electronics .....	78	<b>Communication and knowledge</b>	236
Polymer electronics .....	84	Digital infotainment .....	238
Magneto-electronics .....	88	Ambient intelligence .....	244
Optical technologies .....	92	Virtual and augmented reality .....	250
Optics and information technology .....	98	Virtual worlds .....	256
Laser .....	104	Human-computer cooperation .....	262
Sensor systems .....	110	Business communication .....	268
Measuring techniques .....	114	Electronic services .....	272
<b>Information and communication</b>	120	Information and knowledge management .....	276
Communication networks .....	122	<b>Mobility and transport</b>	282
Internet technologies .....	128	Traffic management .....	284
Computer architecture .....	134	Automobiles .....	288
Software .....	140	Rail traffic .....	294
Artificial intelligence .....	146	Ships .....	300
Image evaluation and interpretation .....	150	Aircraft .....	304
		Space technologies .....	310

**Energy and Resources** 316

Oil and gas technologies ..... 318  
 Mineral resource exploitation ..... 324  
 Fossil energy ..... 330  
 Nuclear power ..... 334  
 Wind, water and geothermal energy ..... 340  
 Bioenergy ..... 346  
 Solar energy ..... 352  
 Electricity transport ..... 358  
 Energy storage ..... 362  
 Fuel cells and hydrogen technology ..... 368  
 Microenergy technology ..... 374

**Environment and Nature** 380

Environmental monitoring ..... 382  
 Environmental biotechnology ..... 388  
 Water treatment ..... 394  
 Waste treatment ..... 398  
 Product life cycles ..... 402  
 Air purification technologies ..... 406  
 Agricultural engineering ..... 410  
 Carbon capture and storage ..... 416

**Building and living** 420

Building materials ..... 422  
 Structural engineering ..... 426  
 Sustainable building ..... 432  
 Indoor climate ..... 436

**Lifestyle and leisure** 440

Sports technologies ..... 442  
 Textiles ..... 446  
 Cosmetics ..... 450  
 Live entertainment technologies ..... 454  
 Domestic appliances ..... 458

**Production and enterprises** 462

Casting and metal forming ..... 464  
 Joining and production technologies ..... 470  
 Process technologies ..... 476  
 Digital production ..... 482  
 Robotics ..... 486  
 Logistics ..... 492

**Security and Safety** 496

Information security ..... 498  
 Weapons and military systems ..... 504  
 Defence against hazardous materials ..... 510  
 Forensic science ..... 516  
 Access control and surveillance ..... 522  
 Precautions against disasters ..... 528  
 Disaster response ..... 532  
 Plant safety ..... 536

**Sources of collage images** 540

**Subject index** 541