

# Contents

	<b>Introduction</b>	2		<b>Life Sciences and biotechnology</b>	156
	<i>Technologies and the future</i>				
<b>1</b>	<b>Materials and components</b>	6		Industrial biotechnology	158
	Metals	8		Plant biotechnology	162
	Ceramics	14		Stem cell technology	166
	Polymers	18		Gene therapy	170
	Composite materials	24		Systems biology	174
	Renewable resources	30		Bionics	178
	Wood processing	34			
	Nanomaterials	38	<b>5</b>	<b>Health and Nutrition</b>	184
	Surface and coating technologies	42		Intensive care technologies	186
	Intelligent materials	48		Pharmaceutical research	190
	Testing of materials and structures	52		Implants and prostheses	196
	Materials simulation	56		Minimally invasive medicine	202
	Self-organisation	60		Nanomedicine	206
				Medical imaging	210
				Medical and information technology	216
				Molecular diagnostics	222
<b>2</b>	<b>Electronics and photonics</b>	64		Assistive technologies	226
	Semiconductor technologies	66		Food technology	230
	Microsystems technology	72			
	Power electronics	78	<b>6</b>	<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
				Information and knowledge management	276
<b>3</b>	<b>Information and communication</b>	120			
	Communication networks	122	<b>7</b>	<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

<b>8</b>	<b>Energy and Resources</b>	<b>316</b>	<b>12</b>	<b>Production and enterprises</b>	<b>462</b>
	Oil and gas technologies .....	318		Casting and metal forming .....	464
	Mineral resource exploitation .....	324		Joining and production technologies .....	470
	Fossil energy .....	330		Process technologies .....	476
	Nuclear power .....	334		Digital production .....	482
	Wind, water and geothermal energy .....	340		Robotics .....	486
	Bioenergy .....	346		Logistics .....	492
	Solar energy .....	352			
	Electricity transport .....	358	<b>13</b>	<b>Security and Safety</b>	<b>496</b>
	Energy storage .....	362		Information security .....	498
	Fuel cells and hydrogen technology .....	368		Weapons and military systems .....	504
	Microenergy technology .....	374		Defence against hazardous materials .....	510
<b>9</b>	<b>Environment and Nature</b>	<b>380</b>		Forensic science .....	516
	Environmental monitoring .....	382		Access control and surveillance .....	522
	Environmental biotechnology .....	388		Precautions against disasters .....	528
	Water treatment .....	394		Disaster response .....	532
	Waste treatment .....	398		Plant safety .....	536
	Product life cycles .....	402		<b>Sources of collage images</b>	<b>540</b>
	Air purification technologies .....	406		<b>Subject index</b>	<b>541</b>
	Agricultural engineering .....	410			
	Carbon capture and storage .....	416			
<b>10</b>	<b>Building and living</b>	<b>420</b>			
	Building materials .....	422			
	Structural engineering .....	426			
	Sustainable building .....	432			
	Indoor climate .....	436			
<b>11</b>	<b>Lifestyle and leisure</b>	<b>440</b>			
	Sports technologies .....	442			
	Textiles .....	446			
	Cosmetics .....	450			
	Live entertainment technologies .....	454			
	Domestic appliances .....	458			



<http://www.springer.com/978-3-540-88545-0>

Technology Guide

Principles - Applications - Trends

Bullinger, H.-J. (Ed.)

2009, XIII, 547 p., Hardcover

ISBN: 978-3-540-88545-0