Contents

	Preface	vii
1.	 Introduction Nanotechnology • History of Nanotechnology • Nanomaterials • Carbon Nanotube 	1
2.	 Environmental Impact of Nanotechnology Nanopollution • Environmental Benefits of Nanotechnology Energy Applications of Nanotechnology Nanotechnology in Water Treatment Groundwater Remediation Applications of Nanotechnology 	58
3.	Green Nanotechnology • Goals • Current Research • Industrial Applications of Nanotechnology • Regulation of Nanotechnology • Impact of Nanotechnology • Nanobiotechnology • Nanobiomechanics • Molecular Nanotechnology • Auger Architectomics • Precision Agriculture • Precision Viticulture	74
4.	Precision Livestock Farming • Goals • Tools • Value Chain • Vertical Farming • Fuel Cell • Artificial Photosynthesis	136
5.	Photocatalytic Water Splitting • Concepts • Method of Evaluation • Photocatalyst Systems • Photoelectrochemical Cell • Carbon Footprint • Nanometrology • Nanoparticle	185
6.	Turning to Nanotechnology for Pollution Control: Applications of Nanoparticles • Nanotechnology and Pollution Control • Nanotechnology in Agriculture • Quantum Dot • Nanoparticles and Recycling Agricultural Waste	220

7.	Societal Impact of Nanotechnology	234
	 Possible Military Applications Health Impact of Nanotechnology Toxicology of Nanoparticles Effect of Aggregation or Agglomeration of Nanoparticles Nanomedicine Medical Applications of Molecular Nanotechnology Nanonephrology 	
8.	Impact of Nanotechnology on Biomedical Sciences	262
	 Recent Developments · Nano-DNA Technology Nanobiotechnology in High-Throughput Single Nucleotide Polymorphism Analysis · Nanoparticles as Biomarkers Nanotechnology in Measurements of Dissolved Oxygen · The Role of Nanotechnologies in Development and Poverty Alleviation: A Matter of Controversy · Nanotechnology for a Brighter and More Sustainable Future · Nanotechnology: Advancing Environmental Protection by Addressing Long-Term Sustainability of Resources and Resource Systems 	
	Bibliography	293
	Index	295