

Contents

Preface	ix
1 Reactors, Bombs and Visions: A Brief History of the Nuclear Age	1
Part I Basics of Nuclear Physics and Radioactivity	
2 Nuclear Physics and Its Applications	29
The Structure of Atoms	29
The Forces in the Atomic Nucleus	31
Elements and Isotopes	34
Material Transformations and Nuclear Reaction Equations	41
Origin and Synthesis of the Elements	45
Important Applications of Nuclear Physics	47
3 Radioactivity – The Physics and Biology	51
Alpha, Beta and Gamma Radiation	51
Decay Series	57
Biological Effects of Radioactive Radiation	57

vi **Contents**

Natural and Artificial Radiation Exposure	61
Radiation Damage	67
Radiation Risk: Cancer and the Linear No-Threshold Model	70
Cardiovascular Diseases	74
Cellular Repair Mechanisms	75
4 Types of Radioactive Substances	77
Fission Products, Transuranium Elements and Activated Materials	78
Important Radioactive Isotopes	81
Part II Nuclear Power Plants	
5 How to Operate a Nuclear Reactor	89
The Principle of Power Generation by Nuclear Energy	90
Control of the Chain Reaction	96
6 Reactor Types and Safety	105
Power Reactors	106
Research Reactors	117
Safety and Emergency Systems	123
The INES Scale: Within and outside the Safety Margins	132
Training and Testing	134
Probabilistic Safety Assessment and Residual Risk	137
7 Economic, Ecological and Political Aspects of Nuclear Energy	139
The Nuclear Industry and the Fuel Chain	139
Construction and Decommissioning of Nuclear Power Plants	143
Current Status of the Nuclear Industry	147
Ecological Footprint and Life-Cycle Assessment	149
Open and Hidden Costs	151

Part III Social Conflict Areas of Nuclear Energy

8	Uranium Mining	157
	Occurrence and Quantities	157
	Extraction and Processing	159
	Hazards in Uranium Mining	164
	The Church Rock Disaster	168
9	Proliferation	173
	The Balance of Terror	174
	Global Distribution of Nuclear Weapons	176
	Functionality of Nuclear Weapons	178
	The Relationship Between Civil and Military Nuclear Technology	183
	Civil Nuclear Bombs	186
	Known Cases of Proliferation	187
10	Radioactive Incidents and Disasters	195
	Kyshtym	195
	Three Mile Island, Windscale and Similar Incidents	198
	Chernobyl	207
	Fukushima	221
	Aspects of the Operational Safety of Nuclear Power Plants	231
	The Human Factor, Residual Risks and Ethical Conflicts of Nuclear Energy	235
11	Disposal	241
	Types and Quantities of Nuclear Waste	242
	Dangers from Nuclear Waste	248
	Utopian Disposal Concepts	251
	Partitioning and Transmutation	252
	The Concept of Final Disposal	260
	Open Questions and Ethical Problems of Final Disposal	268
	Pathways for a Responsible Storage and Treatment of Nuclear Waste	279

viii **Contents**

Glossary	289
Literature	297
Index	303