



CONTENTS

<i>Acknowledgments</i>	vii
<i>An Optional Review of Units and Dimensions</i>	ix
Introduction	3
A Fable for Young Readers (and whimsical elders)	8
1. All Energy Stems from the Same Source	13
2. The Nuclear Chain Reaction	31
3. Nuclear Weapons	58
4. Natural Radiation and Living Things	79
5. The Civilian Use of Nuclear Energy	107
6. A Glimpse of the Future of Nuclear Power	153
7. Safety, Nuclear Accidents, and Industrial Hazards	170
8. Reducing Greenhouse Gas Emissions	206
9. Comparing Hazards of Nuclear Power and Other Energy	231
10. Making Best Use of Scientists	248
11. From Arms Race to Arms Control	270
12. Current Nuclear Threats to Security	311
13. Can We Rid the World of Nuclear Weapons?	361
14. A Turning Point in the Nuclear Age?	376
<i>Notes</i>	385
<i>For Further Reading</i>	393
<i>Index</i>	395