Nuclear Power

A REFERENCE HANDBOOK, SECOND EDITION

Harry Henderson
Preface, xiii

1 Background and History, 3
   Atoms and Mysterious Rays, 3
   The Atomic Nucleus, 5
   Neutrons and Nuclear Fission, 7
   A Letter of Warning, 9
   The Manhattan Project, 11
   The First Nuclear Reactor, 13
   Nuclear Perils and Promises, 16
   The Atomic Energy Commission, 18
   Reactors at Sea, 18
   Other Forms of Nuclear Propulsion, 21
   "Atoms for Peace," 23
   Science Fiction and Cold War Reality, 25
   The Atomic Energy Act of 1954, 27
   Early Developments and Regulation, 28
   Breeding Controversy, 31
   Expansion of Nuclear Power in the 1960s and 1970s, 32
Nuclear Terrorism, 86
The Non-Proliferation Treaty and Nuclear Security, 88
The Search for Safety, 91
Does “Safety Culture” Work? 94
Coping with Natural Disasters, 96
New Reactor Designs, 98
Small Modular Reactors, 101
“Fast” and Breeder Reactors, 102
Fusion? 103
Public Opinion Changing? 106
A Stalled Industry? 107
Nuclear Power and Climate Change, 109
Renewables as an Alternative, 115
Part of the Solution? 118
Conclusion, 119

3 Perspectives, 129

Nuclear Energy Is a Safe Industry,
_Brett McCollum_, 130

Safety, Human Fallibility, and Nuclear Power,
_Lloyd J. Dumas_, 137

Building Back Better: Lessons from Fukushima,
_Hilary Oliva Faxon_, 140

Nuclear Power: A Faustian Bargain,
_Mark Troy Burnett_, 146
Contents

Why Nuclear Energy Is Clean and Environmental Opponion to Nuclear Energy Is a Major Mistake, Bruno Comby, 152

Navajos and Uranium Mining: Death Digging Yellow Dirt, Bruce E. Johansen, 158

4 Profiles, 163

People, 163

Bernard Baruch (1870–1965), 163
Hans Albrecht Bethe (1906–2005), 164
Niels Bohr (1885–1962), 165
Helen B. Caldicott (1938– ), 166
Jimmy Carter (1924– ), 167
Bernard Cohen (1924–2012), 167
Barry Commoner (1917–2012), 168
Dwight D. Eisenhower (1890–1969), 169
Mohamed ElBaradei (1942– ), 169
Enrico Fermi (1901–1954), 170
John Gofman (1918–2007), 171
Henry M. Jackson (1912–1983), 172
Abdul Qadeer Khan (1936– ), 173
David E. Lilienthal (1899–1981), 174
Lise Meitner (1878–1968), 174
Karl Z. Morgan (1907–1999), 175
Mayumi Oda (1941– ), 176
J. Robert Oppenheimer (1904–1967), 176
Dixy Lee Ray (1914–1994), 177
Hyman G. Rickover (1900–1987), 178
Glenn T. Seaborg (1912–1999), 179
Karen Silkwood (1946–1974), 179
Lewis L. Strauss (1896–1974), 180
Leo Szilard (1898–1964), 181
Grace Thorpe (1924–2008), 181
Stewart Udall (1920–2010), 182

Organizations, 183
- Alliance for Nuclear Accountability, 183
- American Institute of Physics, 183
- American Nuclear Society, 184
- Argonne National Laboratory, 184
- Beyond Nuclear, 184
- Center for Nonproliferation Studies, 185
- Environmentalists for Nuclear Energy, 185
- International Atomic Energy Agency, 186
- Nuclear Energy Agency, 187
- Nuclear Energy Institute, 188
- Nuclear Information and Resource Service, 188
- Nuclear Threat Initiative, 189
- Oak Ridge National Laboratory, 189
- Union of Concerned Scientists, 190
- U.S. Department of Energy, Office of Nuclear Energy, 191
- U.S. Nuclear Regulatory Commission, 191
- World Information Service on Energy, 192
- World Nuclear Association, 193

5 Data and Documents, 195

Historical Background, 195

The Nuclear Industry, 208
Contents

Background: What Is Nuclear Energy? 218
Reactor Designs, 221
Fuel Cycle and Storage, 231
Regulation, Safety, and Risks, 247
Debating the Future of Nuclear Power, 265

6 Resources for Further Research, 277

Overview and Reference, 278
Historical Developments, 283
Economic, Regulatory, and Legal Aspects, 289
Environmental and Health Effects, 295
Risks, Disasters, and Safety in Nuclear Plants, 302
Nuclear Waste and the Fuel Cycle, 306
Proliferation and Terrorism, 309
New Designs and Technologies, 316
Climate Change and the Future of Nuclear Power, 318

7 Chronology, 325

Glossary, 339
Index, 363
About the Author, 403