## Contents

PRE	FACE	vii
ACK	NOWLEDGEMENTS	ix
1	Living on Capital	1
2	The Atom and Its Nucleus, Mass and Energy	9
3	Fission and the Bomb	15
4	The Natural Uranium Reactor	23
5	Enriched Reactors	35
6	Control and Safety	51
7	Long-term Economics: The Breeder Reactions and Nuclear Fuel Reserves	67
8	Short-term Economics: The Cost per Kilowatt Hour	77
9	National Nuclear Power Programmes	89
10	Nuclear Power and the Environment	109

vi	Contents	
11	Other Applications of Fission	119
12	The Fusion Programme	129
SUM	IMARY AND COMMENT	151
GLC	DSSARY OF TERMS	159

	•	