Contents

Introduction	page	iv
Chapter I	The gas-cooled, graphite-moderated, power producing reactor	I
II	The manufacture and export of power reactors, chemical process plants and	_
III	ancillary equipment The export of natural uranium fuel elements	5
\mathbf{IV}	for gas-cooled reactors	II
V	Reactor safety and siting	15
V	Insurance of overseas reactors and risks arising from radioisotopes	18
	Research Reactors	
VI	Research and materials testing reactors supplied by British firms	21
	Other Reactors	
VII	Some other British industrial organisations in the reactor field	33
	Isotopes	
VIII	Radioisotopes and stable isotopes	35
	Nucleonics	
\mathbf{IX}	British nucleonic instruments and equipment	39
	Training and Information	•
X	Training facilities in nuclear science offered by the United Kingdom Atomic Energy	
	Authority and by universities and technical	
W.T	colleges in the United Kingdom	44
XI	Information on the applications of atomic	50
Appendix A	energy The Membership and Organisation of the	50
пррепаіх п	United Kingdom Atomic Energy Authority	61
В	The United Kingdom Atomic Energy	
<u> </u>	Authority's principal establishments	,
	engaged on civil work	64
Index		66