

CONTENTS

Preface	4
Foreword	9

I/ Nuclear power-an historical perspective 13

1/ So Dawns the Nuclear Age	14
2/ War and Peace - Bomb and Electricity..	24
3/ The First Nuclear Power Plants	30
4/ The Economic Breakthrough	36
5/ Looking Forward to an Open and Diversified Future	50

II/ Diversity of reactor designs 69

6/ Nuclear Power Plants around the World	70
7/ Heavy Water - the Canadian Design	72
8/ Gas-cooled Reactors - Wealth of Experience.....	80
9/ High Temperature Reactors - the German Gambit	88
10/ Boiling Water - a Strong Challenger	92
11/ Pressurized Water - the World Leader	100
12/ Fast Breeder Reactors - Tomorrow's Design	114
13/ Controlled Fusion - Industrial Prospects	122

III/ Safety and the environment 127

14/ Nuclear Power and Public Opinion	128
15/ Controlling Fission	134
16/ Developments in Safety Philosophy	138
17/ Organization of Nuclear Safety.....	152
18/ Ionizing Radiation and its Biological Effects	156
19/ Protection of Man.....	164
20/ Protection of the Environment.....	170

IV/ Architecture and heavy construction	181
21/ The Cathedrals of the 20th Century	182
22/ The architectural Side - French Experience	194
23/ Integation into the Environment.....	202
24/ Major Buildings on the Plant Site	210
25/ Life on the Construction Site	228
V/ Fabrication and installation	237
26/ The Major Components	238
27/ Precision Engineering	256
28/ Interdependence of Equipment	264
29/ The Art of the Engineer.....	274
VI/ Nuclear fuel	283
30/ The Fuel Cycle	284
31/ Mining and Conversion.....	288
32/ Isotopic Enrichment	302
33/ Fuel Fabrication, a Space Age Art Form	308
34/ Fuel Transport and Reprocessing.....	318
35/ Waste Storage and Disposal	322
VII/ Working for the electric power industry	329
36/ Plant Operators	330
37/ Outside the Plant	340
38/ Evaluation of the Service Provided	352
Appendices	361
List of Illustrations	396
List Of Abbreviations.....	403
Biographical Index.....	405
Index of Nuclear Facilities and Geographical Locations	406
Glossary	409