

TABLE OF CONTENTS

Volume 1

	<i>Page</i>
Foreword and preface	v
Avant-propos et préface	viii
Введение и предисловие	xii
Introducción y prefacio	xvi
Programme of the Conference	3
Session A: Opening of the Conference	
Record of session	19
Session B: New economic data. Energy needs in coming years and the role of nuclear power in meeting these needs	
<i>General aspects and the needs of under-developed countries</i>	
P/741 Bhabha, Dayal	41
World energy requirements and the economics of nuclear power with special reference to under-developed countries	
<i>National programmes</i>	
P/1 Lewis, Church	53
Electricity supply in Canada and the role of nuclear power	
P/31 Cabanius, Horowitz	62
Le programme nucléaire français	
<i>France's nuclear power programme</i>	
P/192 Tape <i>et al.</i>	69
Future energy needs and the role of nuclear power ..	
P/294 Синев и др.	80
Пути развития ядерной энергетики в СССР ..	
<i>Trends in atomic power development in the USSR</i>	
P/559 Penney	89
Nuclear power in the United Kingdom	
P/577 Japan Atomic Energy Commission	98
Needs of nuclear power generation and the related programme in Japan	
P/715 Alegría <i>et al.</i>	104
La contribución de la energía nuclear a la solución del problema energético argentino	
<i>The contribution of nuclear energy to solving the Argentine energy problem</i>	

	Page
Record of session B	111
Compte rendu de la séance B	117
Протокол заседания B	125
Acta de la sesión B	132

Session 1.6: Technical and economic aspects of the use of nuclear power

General problems in introducing nuclear power

P/131 Kennedy, Guard	The initiation of a national nuclear power programme	143
P/598 Leite Garcia <i>et al.</i>	Prospects of integrating nuclear plants within the Portuguese power system	153
P/866 Australian Atomic Energy Commission and Department of National Development	The power outlook in Australia	161

General problems with greater emphasis on economic considerations

P/597 Yusuf	Introduction of Rooppur nuclear power plant in EPWAPDA grid	170
P/746 Dayal	Integration of nuclear power stations in power networks with special reference to the developing countries	179
P/863 Pascual, Molina	La incorporación de la energía nuclear al abastecimiento eléctrico español	191
	<i>The incorporation of nuclear energy into the Spanish power network</i>	

Technical and economic aspects

P/11 Spray <i>et al.</i>	Analysis of capital costs for nuclear power plants ..	199
P/216 Roddis, Jones	Integration of nuclear reactors and power networks in the United States: economic and technical aspects	206
P/316 Некрасов, Зелевинский	Развитие электроэнергетики СССР и атомные электростанции	216
	<i>Nekrasov, Zelevinsky Development of electric power in the USSR and atomic power plants</i>	
P/606 Jungnell, Spanne	Studies of the frequency and power regulation of a power system containing nuclear and water power stations	222
P/731 Pittori <i>et al.</i>	Analysis of the technical and economical aspects of the inclusion of a nuclear power station in electric networks of various sizes for self-producers or national distribution	233

Long-term planning

P/43 Janin	Intégration de l'énergie nucléaire dans le réseau électrique français	246
	<i>Integrating nuclear power into France's electricity network</i>	

	Page
P/561 Cash, Faux Planning for nuclear power in the Central Electricity Generating Board's system	254
P/604 Holmin <i>et al.</i> Current methods for long-term planning of electricity supply in Sweden	263
Record of session 1.6	273
Compte rendu de la séance 1.6	275
Протокол заседания 1.6	278
Acta de la sesión 1.6	280
Session C: International collaboration in nuclear reactor projects, including developments of major co-operative installations	
<i>General</i>	
P/193 Smyth International cooperation on nuclear power	287
P/295 Морохов и др. Международное сотрудничество в области атомной энергии	296
<i>Morokhov et al.</i> <i>International co-operation in the field of atomic energy</i>	
P/840 El-Guebeily <i>et al.</i> Investigations on site selection for the first UAR nuclear power station	305
<i>International co-operation on programme of reactor physics</i>	
P/596 Eriksen <i>et al.</i> The NPY Project, a co-operative research programme in reactor physics between Norway, Poland, Yu- goslavia and IAEA	314
<i>International co-operation on specific reactor projects</i>	
P/121 Rennie <i>et al.</i> The DRAGON Project	318
P/122 Shepherd <i>et al.</i> Review of research and development work for the DRAGON Project	326
P/515 Storrer, Rigg L'essai en puissance d'un noyau VULCAIN	337
	<i>The VULCAIN core power experiment</i>
P/533 Schnurr, Welsh The SEFOR reactor—aspects of international co- operation	349
P/549 Franco <i>et al.</i> Review of engineering work for the DRAGON Project	356
Record of session C	365
Compte rendu de la séance C	366
Протокол заседания C	368
Acta de la sesión C	370
Session H: Closing of the Conference	
Record of session	375

	<i>Page</i>
Evening lecture:	
Seaborg Summary of the Conference	383
The Governmental Scientific Exhibition	407
Annexes:	
1. List of officers, delegations and Conference Secretariat	445
2. Films shown at the Conference	476