INDEX JANUARY - DECEMBER 1982

pp. 1-24 pp. 25-48 pp. 49-74	January February March		pp. 99-120 May pp. 121-142 June pp. 143-166 July		pp. 187-208 September pp. 209-226 October pp. 227-248 November	
pp. 75-98	April		pp. 167-186 August		pp. 249-284 December	
Α			Algeria	85	NRPB Survey	179
Abaza, Maher		242	Allardice, R.H. Allday, Coningsby	10 111	Baker, John and case for PWR	102
Aberdeen		171	,, ,	206		146
Accidents		11	Allen A.M.	218	Bangladesh	88
in coal-mining		11 103	at Annual report press	237-240	Barbados	107
comparative ris	sks	103-104	conference Alternative energy sources	16	Barnwell plant	151
0011/2010110110		147	Atternative energy sources	165	Barre, Raymond	189
		170	ACORD report on	141	Barrett, T.R.	10
		190		142	Base Ten Systems Ltd	201
Sir John Hill on		265 149	EEC spending on	226	Batey, Dr. W.	10 s 236
LOCA		122	and pollution	88 145	Becker Separation Nozzle Process Beckurts, Karl	24
		128	possible contribution by R&D expenditure on	21	Belgium	_,
MARC		66	TIG D'EXPERIANCIE OF	22	alternative energy expenditure	226
Sir Walter Mars	shall on	210-215 245		141	nuclear power in	62
in nuclear statio	ากร	95		185		150 234
	ment on nuclear			200 205	Bender, Prof. A.E.	169
incidents		42-43	American Society of Mechan		Beninson, Dan	24
		113	Engineers	11001	Bennini, Abdelwahab	24
radiation incide	nto	182-183 137	seminars	203	Bertolini, Dr. E.	134 150
radiationincide	rits	219		272	Beznau BHRA Fluid Engineering	202
Achema 82		112	Americium-241 from Windscale	142	Difficulty filed Engineering	203
Acid rain		88	TOTT VVITUSCATE	164		223
		235	Amersham International plc	19	Biofuels	200
Actinides in seaw Adams, Sir John	ater	164 153		72	Birkhofer, Prof. W. Birthday Honours	24 ⁴
Adams, P.N.		41		97	Blackman, G.	140
Advanced Batter	y Project			98 116	Blix, Dr. Hans	10
satellite batteri	es	224		117	at IAEA general conference	241-242
Advanced Gas-co	ooled Reactors (A		annual report	199	on IAEA safeguards	157-158
AEA work on		261 237	Anglesey, Marchioness of	41	on nuclear disarmament	24° 17°
CEGB view on		146	Anglesey aluminium smelter	205	at nuclear power experience	17
construction p	roblems	149	Anglo-American cooperation Anglo-French cooperation	178 186	conference	233-236
	mance estimate:		emergency arrangements	207	Blumfield, Clifford	238
decommission		228-232	Annual report	216-220	BN600 fast reactor	15
fuel performan	ce	80 226	press conference	237-240	Boehm, Horst Boiling Water Reactors (BWR)	15
		237	Anthony, Ron and NII review	53 193	fuel elements	83
		256-260	Anti-nuclear lobby	88	percentage of power plants	234
Heysham II pre		68	Archaelogy	, 00	Bondi, Sir Hermann	136
on-load refuelli	0	238	and carbon dating	71	and NERC annual report	262
progress with	generating capac	city 95 24	Argentina	05	Bonner, Fred E.	14 14
progressiviti		89	safeguards agreements	85 176		19
		194	Asahi Glass Co.	110		19
Simon Rippon	on	76-80	Association for the Conserva		Book Reviews	
safety report on stream		68 95	Energy		"Coal and the environment"	1
01100100111		173	review of report	61	"Domestic energy conservation and the UK economy"	6
WAGR conclu	ding experiments		Atmospheric Pollution Group Austria	218	"Energy deskbook"	27
		81	nuclear power in	62	"Nuclear Energy: the real costs	
Advanced Metal	Forming	216	Avery, Dr. D.G.	41	"The Nuclear Industry Almanae	c'' 15
Advanced Metal CONFORM	Torring	33-37		206	"Nuclear issues: International and international cooperation	
Advisory Council	for Energy	55-57	CBE	72	"Nuclear power in perspective"	
Conservation		73	AVM process	174 223	"Nuclear Waste Disposal - Cal	
Advisory Council				223	rely on bedrock?''	91-9
	or Fuel and Pov	ver	В		"World energy needs and	40
(ACORD) and alternative	eneray	141	Babcock & Wilcox	51	resources" Borehole logging tools	19
and anternative	onergy	141	Background radiation	4	calibration discrepancies	6
		205		171	Bouville, Dr. A.	23
Aircraft accidents	3	211		175	Bowie, Dr. S.H.U.	4
Aircraft industry		9		215	BR-3 reactor	150

Brazil	85 189	Chadwick, Sir James	168	JET (cont.)	. 73
Bridges, Prof. J.W.	165	Chapelcross nuclear power station	264 22		105 119
Bristol oscillating cylinder	74	radiation from	202	plasma physics school	138
British Nuclear Energy Society (BN		CHEMDATA service	111	Culler, Floyd	241
fast reactor conference	7-10		200	Curd, Peter	2-11
	261-263	CHEMEX process	236	report on energy seminar	87-88
British Nuclear Fuels Ltd	55	CHP, see Combined Heat and Pov	wer	report on TMI lecture	244
annual report	240	Cigarette smoking		_	
Board members	206	and cancer	214	D	
borrowing powers and building regulations	21 44	CLAB facility Clad ballooning	152 193	Daglish, James	
effluent discharges	201-202	Clad balloorling	237	report on a symposium on fusion	
materials unaccounted for	17	Clarke, Dr. F.J.P.	106	research report on a conference on PWR	132-134
new transport flasks	178	Clarke, G.H., BEM	72	design	147-149
reply to PERG	175		219	report on the Nuclear Power	147-149
reprocessing Sellafield incident	151	Coal		Experience conference	233-236
Sellafield safety review	18 96	CEGB dependence on	145	review of "The Nuclear Industry	
and Sizewell B	50	and the environment	195 11-13	Almanac''	156
sponsors carbon dating	71	generating costs	95	reviews of "Nuclear Power in	
THORP plant	226	IEA view	267	Perspective", "World Energy I and Resources", and "Nuclear	Veeds
vitrification plant	137	liquefaction of	8	International Control and	issues.
	174	mining accidents	11	International Cooperation"	196-197
British Nuclear Forum	100 101	percentage of total fuel	16	review of the "Energy Deskbook"	
Fusion symposium John Moore at	132-134 178	pollution from	91	Dancy, D.J.	
British Standards Institution	170	UK requirements for Coal-fired power stations	119 221	on JET progress	105
bearings	202	costs	90-91	Davies, Dr. D. Hywel	224
centrifuges	202	00010	114	Davies, L.M.	107 101
contamination of materials	161		236	on PWR safety Davies, Richard	127-131 19
digital computers	71	electricity generated by	23	Day, G.V.	19
insulation standard	225		141	review of conservation report	61
pressure and vacuum switches printed wiring standard	70 161	health impacts from	235	Decommissioning nuclear power st	ations
Buckham, James	151	radioactivity from Cockenzie power station	13 127	WAGR	81
Bud, Andrew	19	COCONUC	88		174
Bullock, J.	218	Cogéma	151	CEGB plans for	228-232 194
Bu'Lock, Prof. J.D.	165		223	Swedish reactor	232
Burgen, Sir Arnold	165	Collier, J.G.		DEMO	134
		new appointment on PWR safety	140 101-102	Denmark	
С		OTT VVTI Safety	124	alternative energy expenditure	226
Cabri	222		127-131	nuclear power in radioactive waste management	62 59-60
Cadarache	223	_	239	Developing countries	242
Calder Hall	169	Combined Heat and Power (CHP)	91	nuclear power in	223
CAMAC	216	progress	118	DIDO	
CAMAC seminar Cancer	42	report on	205 226	silver jubilee	19
PERG report	175	sites identified	63	DITE experiment	133
radiation induced	213	in USSR	234	Dounreay Nuclear Establishment	206 208
Capenhurst		Commercial demonstration		future of	225
gaseous diffusion plant	22	fast reactor (CDFR)	217	nuclear incidents	113
radiation dose from	202	Commissariat à l'Energie Atomique annual report			248
uranium enrichment	186	Common mode failure course	222 95	safety award	112
	206 240	Composite Metal Jointing Program		Drax power station	141
Carbon dating	71	Computers		Drigg Druridge	185 221
Carbon dioxide	6.3	in aerospace NDT	224		168-173
greenhouse effect	12	codes	28	Duncan, Dr. K.	177
	88	course on	138	Dungeness A	44
Control Floatricity Conserting Board	190	modelling fuel performance CONFORM	136 33-37	Dungeness B	118
Central Electricity Generating Board	76 89	Conservation, see Energy conserva	ation	plutonium from	205
annual report	194	Corrosion studies	80	Dunster, H.J. "The assessment of the risks of	106
duties of	16	Cottrell, Sir Alan		energy"	2-6
	269	on fusion	132	at Foratom Congress	190
electricity supplied by	63	at Nuclear Power Exhibition	15-16	new appointment	177
anrichment and the Licen	144-146	on pressure vessel integrity	123	on SAC	241
enrichment contract with USSR generating capacity	226 44	Crack detection	125-126 102		
generating capacity	145	STACK DELECTION	122-126	E	
grant for	205		129	Eden, Dr. Richard	87
nuclear power station sites	93	Culham Laboratory		Edwards, Prof. Jack	102
	221	BNF Symposium	132-134	Eklund, Dr. Sigvard	153
safety principles and Sizewell B	147-148 50-54	CAMAC Seminar JET	42		236
and orzewell b	50-54	JEI	24	at UN General Assembly	14-15

Electricity		Environmental Pollution, Royal		Ford UK Ltd	246
CEGB duty of supply	16	Commission on	11	Fracture mechanics	123
comparative risks in UK	103-104		98		130
consumption per capita	253	Environmental Safety Group	218	Framatome	124
costs	186	Etherington, C.	33-37		222
	236	Eurochemic reprocessing plant	150	France	200
demand	163		151	alternative energy expenditure	226
and the environment	164	EURODIF	235	AVM process	174
forecasts	235 89	Europe	62.62	CEA appual report	223 222
Torecasts	195	nuclear power in European Economic Community	62-63	CEA annual report collaboration with UK	186
from coal	142	appointment	224	Conaboration with OK	207
generated by all sources	23	Council of Energy Ministers	118	construction times	149
3	142	Countries of Energy Willington	206	cracks in steam generators	129
generated by nuclear	95	fusion research programme	119	nuclear power in	38
	241	radioactive waste management	23		62
generating costs	89-91	research projects in UK	24		116
	117	European Nuclear Conference			156
	141	report by Simon Rippon	150-153		189
	144	European Nuclear Society		5 .	222
	184	on sea disposal	199	Fuel	100
	186 194	European Space Agency Informa		firewood crisis	188 119
	236	Retrieval Service (ESA-IRS)	42 itory 58	UK requirements Fuel, nuclear, see also Transport	
history of supply	136	European Space Tribology Labora Evans, Dr. Hugh	itory 58	radioactive materials	01
Dr. C. Starr on	250-255	on course for local authorities	106	clad ballooning	193
in Wales	24	Exhibitions	219-220	ciad balloorling	237
Electricity Council		energy conservation	268	disposal of spent	151-152
annual report	195	and g, admentation			245
Essay prize	19	F		fast reactor	7-10
Emergency core cooling systems		Farmer, F.R.	137		238-239
(ECCS)	100	Fast Reactors	107	performance modelling	136
Energy		AEA programme	216	on-load refuelling	80
Sir Alan Cottrell on	15-16	, 0	238		82
demand reduced	97	expenditure on	205		238
risk assessment	2-6		206	(100	260
Dr. Chauncey Starr on	250-255	French programme	222	performance of AGR	80
supplies US forecast	170 179	fuel cycles	7-10		237 256-260
World Energy Outlook	267		84	PWR	51
Energy and the Environment,	207		238-239	reprocessing PFR	10
Commission on		international collaboration	98	reprocessing i i ii	238-239
report on coal	11-13	in USSR	239 153	spent fuel arisings	151
Energy conservation	5	111 033 A	234	ep and the same of	184
	16	John Moore on	157	THORP throughput	226
	24	need for	152	transport flasks	178
	88	policy on	208		225
	91	risks from	190		273
	96	Windscale fuel development	84	WAGR experiments	81
	97	Feinroth, Herbert			26-33
	164	on Three Mile Island	244	for water-cooled reactors	83
in AEA	220	Ferguson, R.A.D.		Fuel cycle	150 152
exhibition on	268	report on comparative risks	103-104	conference on NEA report on	150-153 159
heat pumps	94	Fermi, Enrico	100	Funnell, Prof. B.	41
and radon gas	215	first nuclear reactor	168	Fusion	8
Rayner study	185	Fernandez de la Garza, G.	233 241	BNF visit to JET	132-134
review of ACE report	61	Fielding, W. <i>MBE</i>	72	EEC research programme	119
Energy conservation, Advisory	70	rieding, VV. WBL	219	in France	223
Council for	73	Fischer, David	210	Government support for	21
report	139	review of paper by	196-197	JET	24
Energy Conservation Demonstration		on safeguards	85-86		73
Projects Scheme	94	Fisheries Radiobiological Laborato			105
Energy Technology Support Unit		Fishlock, David	40		218
(ETSU)	21	Fission Track Autoradiography (F		6	
	94 218	Flowers, Dr. R.H.	18	G	
England, Glyn	140	Flowers, Lord	106	Garigliano	150
on CHP	63	Flow induced vibrations	67	Garne, Dr. Lynne	107 101
on Severn Barrage	136	Eluid lubrioceta escre-	202	on PWR safety	127-131 21
Environment and Safety Conference		Fluid lubricants course	225 247	Gas centrifuge project	235
Liviloninent and Salety Comerence	C 0/	F C C C C	247	Gas-cooled reactors conf.	261-263
		FOOD Irradiation		Gas occide reactors CUIII.	201-200
Environmental pollution	140	Food irradiation Advisory Committee on	165		80
Environmental pollution	140 4	Advisory Committee on	165	Gas corrosion	80 72
Environmental pollution	140	Advisory Committee on Foratom	165 63	Gas corrosion Gausden, R., CB	80 72 44
Environmental pollution actinides in seawater	140 4 88	Advisory Committee on		Gas corrosion	72

Generating capacity (cont.)		Harwell (cont.)		Hinton Lord	150
world reactors	223	and satellite batteries	224	Hinton, Lord Hiroshima	· 153
Generating costs	89-91	sensor materials programme	136	Hirsch, Prof. Sir Peter	140
• • • • • • • • • • • • • • • • • • • •	117	silicon doping service	19		218
	141	Thermo Mechanical Generator (1	TMG) 94		237
*	144	Variable Energy Cyclotron	200	Honours and awards	219
	184	Hawthorn, Prof. J.	165	Birthday Honours	182
	186 194	Hayles, J.M.	206	European Nuclear Society	153
	236	Hazardous Installations Regulations		Sir Walter Marshall New Year Honours	145
Geneva conference	233	Hazardous materials transport HAZCHEM	96 97	Royal Society	72 111
	241	HAZFILE	111	Howden, James & Co	111
Geological research		Health and Safety Executive		work for AGRs	79
in Denmark	59-60	HSELINE	42	HSELINE	42
NERC annual report	262	paper on NII	270	Hunterston A	
Geophysical Tracer Studies Project	218	position of	6	nuclear incident	114
George, B.V.	17	0	171	Haratarata B	248
	50 100	Quarterly statement on nuclear	40.40	Hunterston B	3
Geothermal research	97	incidents	42-43 113		76 206
	200		182-183		238
German Risk Study	210		248		256
Germany, Fed. Rep. of		review of publications	4	Hutchinson, Dr. P.	69
alternative energy expenditure	226		6	Hydraulic modelling conference	203
nuclear power in	62	and Sellafield	44		
	234	Health physics summer school	139	1	
safeguards agreement	107	Heart disease		IAEA, see International Atomic En	ergy
reprocessing Gibb, Frank, CBE	151 72	and gold-195m	180	Agency	
Ginniff, Maurice	191	Heart valve Heat pumps	58 94	ICRP, see International Commission	on on
Giraud, André	153	Heat transfer and fluid flow	94	Radiological Protection	
	189	heat recovery report	182	IEA, see International Energy Ager India	
Gnirk, Paul	91	HTFS	112	IIIdia	74 234
Gold-195m	180		181		242
Goodenough, R.G., BEM	182		200	Inglis, G.H.	206
Gorleben	151	Windscale work on	83	Inhaber, Dr. Herbert	3
Gould, Dr. J.C. Gowing, Prof. M.	165 219	Heavy water	0.5	Inspection Validation Centre	102
Grant, Prof. P.J.	106	safeguards and Helical Extrusion	85	Institution of Mechanical Engineer	
Graphite	100	Hennies, Hans	33 153	conference report Inswork Point	147-149
AGR fuel sleeve	260	Herbury	221	inswork Point	93
life of	80	Hersch, Prof. Jeanne	190	Internal Combustion Engine Project	221
	82	Hervé, Edmond	242	internal combastion Engine i roject	246
	237	Hewison, R.	219	International Atomic Energy Agend	
Grawe, Joachim	188	Heysham II AGR		annual report	223
Grazebrook, D.M.D.D. Greef, C.P.	140	construction of fuel	76-80	booklet on radioactive waste	107-109
Greenhouse effect	26 12	pressure vessel liner	260 68	conferences	66
Greening age errect	88	Hicks, Dr. D.	08		106
	190	new appointment	140		161 200
Greening, Prof. J.R.	41	High level waste	110		233-236
Guatemala	85	canisters	59	general conference	241
Gustafsson, Bo	152	High temperature gas-cooled		inspections in India and Pakistan	74
Gutierrez Jodra, Luis	241	reactors	263	"Nuclear power, the environmen	nt'
н		Hignett, K.	138	and man''	242
Hamilton, Dr. Leonard	235	Hill, Sir John	41	safeguards	39
Hanson, Prof. C.	41		65 111		74
Harrison, J.R.	-11		153		85-86 107
	47-148		206		157-158
Harwell		and Amersham annual report	198		176
at Achema 82	112	and BNFL annual report	240		197
CHEMDATA service	111	at fast reactor conference	8-9	Scientific Advisory Committee	241
combustion research	69	at I. Mech. E. conference	147	spent fuel management	245
courses at	18 160	on public attitudes to another	149	UK grant to	205
	247	on public attitudes to nuclear power	265-266	International Commission on	474
Fission Track Autoradiography	93	Hinkley Point	93	Radiological Protection (ICRP)	171
Internal Combustion Engine project			116		175 236
landfill leachate symposium	41		221	International Energy Agency	230
Low Level Measurements Lab.	71	Hinkley Point B	76	meeting of	184
Materials Testing Reactors	19		103	R, D & D review	40
malt aninniait	269		238	UK contribution to	205
melt spinning unit nuclear incident	246	generating	262	World Energy Outlook	267
nuclear inclaent nuclear power exhibition at	114 272	generating costs	95	International Nuclear Fuel Cycle	_
R&D income	200		141 173	Evaluation	7 150
			173	i	150

Ion implicatation 65	lodine-131		Lawson criterion	133	Marsham, Dr. T.N.	200
Incidate Dr. P.	from Sellafield incident	46	Lawton, Dr. H.	222 222	on AGR performance	239
Internation						
		18	Layfield, Sir Frank			
Spriagramma: 23		220	Laibatadt			12
Levis, L. 441			100 miles (100 miles (136
Tably State Stat						
Italy Lindbiom, Uff 91 Matthews, R. R. 4.7 Jackson, R. F. 26 Lomer, Dennis 16 Medical Research Council 147 Jackson, R. F. 16 Medical Research Council 20 147 Jankson, R. F. 16 Medical Research Council 20 147 Japan 170 Loss of Crollant Accident (LOCA) 122 Medical Research Council 26 26 28 Japan 234 Lucas Ltd 246 Medical Research Council 20 26	ISIACI					
Marche proper in 140	Italy	00				
Jackson, R.F. 111		226			, , , , , , , , , , , , , , , , , , , ,	147
Jackson, R. F. 11						190
Jackson R.F. 111					Medical Research Council	
James Dr. W. P. T. 165 128 Melchett Lecture 2-6 237 Melror, David 200 201 Mexico 238 Melror, David 200 Mexico 239 Melror, David 200 Mexico 240 Mexico 241 Mexico 242 Lucembourg 62 Miller, Danid 111					column packing material	
Japan 170			Loss of Coolant Accident (LOCA)		Mehta, Amrik S.	224
Auto-	James, Dr. W.P.T.	165				
Lucambourg		170	1 (5) 117 - (1055)			
Authority Control of Control	nuclear power in					
Justing Just						
Jeffery, Prof. J.W. and nuclear was and nuclear was nuclear power in Landau August 1 Landau August	and BEEEL ailiann aarbida					
Month Mont		110				
Jennekens		154-155	Lytkiii, v.	100		
JET LJoint European Torus						
McFarlane, J.D. McFarlane, J.D. McFarlane, J.D. Accepting the property of the processing plant Moore, John Moore, Jo						
More	SET (Solit Ediopedi) Tords/		М		report on CLOB	
BNF symposium at 132.124 McGeehin, Dr. Peter 137 at Birtish Nuclear Forum 178 at Birtish Nuclear Fort Ivan 178 at Birtish Nuclear Fort Ivan 178 a					Moore John	
BMF symposium at 132 134 McGeehin, Dr. Peter 137 at IAEA Conference 242 Speech of Geon Electrical 156 157 157 158 159 159 150 159				149		178
Mangnox fuel Speech to Edison Electrical 156-157 Available awaiting reprocessing 22 Morozov, Prof. Van 224 Multablo, Takashi 224 Multi-phase flow 220 Multi-phase flow	BNF symposium at	132-134				
Johnson, A.				, , ,		
Johnson, A. 206		239	9	22	,	
Jones, Dr. P.M. S. review of coal and the environment 11-13 review of or oal and the environment 11-13 review of o'Nuclear Energy	Johnson, A.	206				59-60
Preview of "Nuclear Energy —	Jones, Dr. P.M.S.			22		165
The Real Costs'		nt 11-13				
154-155			post-irradiation examination			
Proview of "Comparative risks of electricity generating fuel systems in the UK" 103-104 237 337 348 347 34	The Real Costs'					
Part			Magnox reactors		Mullwharchar	
systems in the UK" 103-104 237 Multi-phase flow conference 140 K costs plutonium 96 Multi-phase flow conference 140 K costs plutonium 96 Mummery, G. B. 161 Kaiseraugst 188 141 Mummery, G. B. 106 Kanupp 74 work on fuel 181 Mustafa, Adnam 189 Kanupp 74 work on fuel 181 Mustafa, Adnam 189 Keen, N. J. Manley, Ivor 158 N Keeneny Commission 102 Manning Muntzing, L 218 Nagasaki 169 Kendal, M. 26 Manning Muntzing, L 244 National Chemical Emergency Centres National Chemical Emergency Centres King, Tom 191 Marchwood 221 National Chemical Emergency Centres Antional Chemical Emergency Centres Kirk, J. 41 Marchwood 221 National Chemical Emergency Centres National Chemical Emergency Centres Kirk, J. 41 Marchwood 221 National Chemi						
Second Process Seco		102 104			A 4 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120
K costs 90 R&D programme 181 K aiseraugst 188 plutonium 96 Mummery, G.B. 106 K aiseraugst 188 141 Murato, Hiroshi 241 K alenga, M.W. 241 reprocessing plant 21 Mustafa, Adnam 189 K anupp 74 work on fuel 26 N Ustafa, Adnam 189 Keen, N.J. Manley, Ivor 158 Nagasaki 169 Namibia 116 Kemeny Commission 102 on Three Mile Island 244 National Chemical Emergency Centre, Harwell Harwell Harwell 218 National Chemical Emergency Centre, Harwell Harwell <td></td> <td></td> <td></td> <td></td> <td></td> <td>140</td>						140
K plutonium 96 Mummery, G.B. 106 Kaiseraugst 188 plutonium 96 Mummery, G.B. 106 Kalenga, M.W. 241 reprocessing plant 211 Mustafa, Adnam 181 Kearton, Lord 218 81 Mustafa, Adnam 189 Keern, N.J. Manning Muntzing 262 N Keen, N.J. Manning Muntzing, L. Namibia 168 Vereiw of "Nuclear Waste Disposal" 91-92 Manning Muntzing, L. Namibia 168 Kemeny Commission 102 on Three Mile Island 244 National Chemical Emergency Centre, National Chemical E	3055, 3.0.	202				
Kaiseraugst 188 Image: Record of the composition of	K					
Kalenga, M.W. 241 vork on fuel Mustafa, Adnam 189 Kanupp 74 vork on fuel 81 Keen, N.J. review of "Nuclear Waste Disposal" 91-92 Maniley, Ivor 158 N Kemeny Commission 102 on Three Mile Island on peaceful nuclear uses and nuclear weapons 244 on peaceful nuclear uses and nuclear weapons National Chemical Emergency Centre, Harwell National Coal Board KINAGRAX 31 marchwood 221 grant to 205 King, Tom 191 marchwood 221 grant to 205 Kirk, J. at I. Mech. E. conference 148 marchwood 221 grant to 205 Korea nuclear power in nuclear power in nuclear power in 189 tall Hague 163 marchwood 221 grant to 205 Kyle and Carrick 45 at Birmingham symposium at I. Mech. E. Conference 148 marchwood 218 marchwood National Radiological Protection Board 22 marchwood Kyle and Carrick 45 at Birmingham symposium 100 marchwood 218 marchwood National Radiological Protection Board 22 marchwood Kyle and Carrick 45 at Birmingham symposium 100 marchwood 218 marchwood National Radiological Protection Board 22 marchwood	Kaiseraugst	188	piutoriium			
Karupp 74 kearton, Lord work on fuel 81 kearton, Lord Kearton, Lord 218 keen, N.J. Manley, Ivor 158 keen, N.J. N Keen, N.J. review of "Nuclear Waste Disposal" 91-92 bisposal" Manning Muntzing, L. on Three Mile Island on peaceful nuclear uses and nuclear weapons 244 bisposal Namibia 116 bisposal Kendal, M. kindarda, M. Kindarda, M. Kindarda, M. Kinchin, G.H. 26 nuclear weapons 267 bisposal National Chemical Emergency Centre, Harwell 111 bisposal 111 bisposal 111 bisposal National Chemical Emergency Centre, Harwell 111 bisposal 111 bisposal National Chemical Emergency Centre, Harwell 111 bisposal	Kalenga, M.W.	241	reprocessing plant			
Kearton, Lord Keen, N.J. review of "Nuclear Waste Disposal" Manley, Ivor 158 Nagasaki 169 Namibia Disposal" 91-92 Manning Muntzing, L. con Three Mile Island 244 Namibia 116 Namibia 111 Namibia						
Keen, N.J. review of "Nuclear Waste Disposal" Manley, Ivor 158 Nagasaki 169 Namibia 116 Namibia 116 Namibia 116 Namibia 116 Namibia 116 Namibia 116 Namibia 117 Namibia 116 Namibia 117 Namibia 116 Namibia 117 Namibia 117 Namibia 117 Namibia 117 Namibia 117 Namibia 117 Namibia 120 Namibia 121 Namibia 120 Namibia 121 Namibia <td>Kearton, Lord</td> <td>218</td> <td>Troncon raci</td> <td></td> <td></td> <td></td>	Kearton, Lord	218	Troncon raci			
Provision of "Nuclear Waste Disposal" 91-92	Keen, N.J.		Manley, Ivor		N	
Disposal**			,,,		Nagasaki	169
Kendal, M. 147 on peaceful nuclear uses and nuclear weapons National Chemical Emergency Centre, Harwell KINAGRAX 31 MARC (Methodology for Assessing Kinchin, G.H. 140 MARC (Methodology for Assessing Radiological Consequences) 66 National Coal Board 111 King, Tom 191 Marchwood 221 grant to 205 Kirk, J. 103 Marcoule 163 PWR appointment 17 Korea, nuclear power in nuclear power in 189 Marine Technology Support Unit (MaTSU) National Radiological Protection Board 2 Kyle and Carrick 45 at Birmingham symposium 100 natural radiation exposures 179 Labdesign 82 111 Knighthood 182 and radiation exposures 201 La Hague 150 new appointment 145 review of work 39-40 La Hague 150 new appointment 145 review of work 39-40 La Hague 150 new appointment 145 review of work 39-40 La Hague 150 new appointment <td></td> <td></td> <td>Manning Muntzing, L.</td> <td></td> <td></td> <td>116</td>			Manning Muntzing, L.			116
National Charles National Ch	Kemeny Commission		on Three Mile Island	244		226
KINAGRAX 31 MARC (Methodology for Assessing Kinchin, G.H. 140 Radiological Consequences) 66 National Coal Board 205	Kandal M		on peaceful nuclear uses and		National Chemical Emergency Centr	e,
Kinchin, G.H. 140 Radiological Consequences 66 National Coal Board King, Tom 191 Marchwood 221 grant to 205 Kirk, J. 163 PWR appointment 17 Kirk, J. 223 and Sizewell B 50-54 Knoops, Etienne 150 (MaTSU) 218 National Radiological Protection Board 2 Korea Marshall, Sir Walter 41 National Radiological Protection Board 2 Kyle and Carrick 45 at Birmingham symposium 10 natural radiation consequence methodology 66 L at Foratom Congress 190 natural radiation survey 179 Labdesign 82 111 Knighthood 182 and radiation exposures 201 La Hague 150 new appointment 145 review of work 39-40 La Hague 150 new appointment 145 review of work 39-40 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Council <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
178						111
King, Tom 191 204 Marchwood 204 221 3 204 Mational Nuclear Corporation 76 3 PWR appointment 17 223 and Sizewell B 205 50-54 30 50-54 30 50-54 30 30 50-54 30 50-54 30 50-54 30 30 50-54 30 30 50-54 30 30 50-54 30 30 30 30 30 30 30 30 30 30 30 30 30	Kilicilii, G.H.					005
Kirk, J. 163 PWR appointment 17 17 17 18 18 18 18 19 18 18 18	King, Tom					
Kirk, J. 223 and Sizewell B 50-54 at I. Mech. E. conference 148 Marine Technology Support Unit (MaTSU) 218 National Radiological Protection Board 2 Korea Marshall, Sir Walter 41 73 accident consequence methodology 66 Kyle and Carrick 45 at Birmingham symposium 100 natural radiation survey 179 L at I. Mech. E. Conference 147 and radiation exposures 201 Labdesign 82 111 Knighthood 182 and radiation incidents 137 La Hague 150 new appointment 145 review of work 39-40 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Landfill symposium 41 "Talking about accidents" 210-215 Council Council 262 Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267	g,		Marcoule			
Aut I. Mech. E. conference Knoops, Etienne Korea Narshall, Sir Walter Narshall, Sir Walter National Radiological Protection Board Marshall, Sir Walter National Radiological Protection Board And Carrick And Carrick National Radiological Protection Board And Carrick And Carrick And Carrick And Environment Survey Natural Environment Research Natural Environment Research Council Natural Gas	Kirk, J.					
Knoops, Etienne 150 (MaTSU) 218 National Radiological Protection Board 2 Korea Marshall, Sir Walter 41 171 nuclear power in 38 73 accident consequence methodology 66 Kyle and Carrick 45 at Birmingham symposium 100 natural radiation survey 179 L at I. Mech. E. Conference 147 and radiation exposures 201 Labdesign 82 111 Knighthood 182 and radiation incidents 137 La Hague 150 new appointment 145 review of work 39-40 La Sizewell B press conference 50-54 study on intermediate level waste 94 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Lasers 104 "Talking about accidents" 210-215 Council 262 Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267	at I. Mech. E. conference	148	Marina Tachnology Support Unit	223	and Sizeweil B	
Korea Marshall, Sir Walter 41 171 nuclear power in 38 73 accident consequence methodology 66 189 218 advice to employers 179 Kyle and Carrick 45 at Birmingham symposium 100 natural radiation survey 179 L at I. Mech. E. Conference 147 and radiation exposures 201 Labdesign 82 111 Knighthood 182 and radiation incidents 137 La Hague 150 new appointment 145 review of work 39-40 175 at Sizewell B press conference 50-54 study on intermediate level waste 94 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Lasers 104 "Talking about accidents" 210-215 Council 262 Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267	Knoops, Etienne	150		218	National Radiological Protection Boa	
nuclear power in 38 73 accident consequence methodology 66 Kyle and Carrick 45 at Birmingham symposium 100 natural radiation survey 179 L at I. Mech. E. Conference 147 and radiation exposures 201 Labdesign 82 111 Knighthood 182 and radiation incidents 137 La Hague 150 new appointment 145 review of work 39-40 175 at Sizewell B press conference 50-54 study on intermediate level waste 94 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Lasers 104 "Talking about accidents" 210-215 Council 262 Lawson, Nigel Marshall Study Group report 122-126 Natural gas IEA world outlook 267	Korea				Tational Hadiological Follocion Boo	
Kyle and Carrick 45 at Birmingham symposium 100 natural radiation survey 179 L at I. Mech. E. Conference 147 and radiation exposures 201 Labdesign 82 111 Knighthood 182 and radiation incidents 137 La Hague 150 new appointment 145 review of work 39-40 Lancaster flexible bag 74 Study Group report 102 training courses 69 Landfill symposium 41 "Talking about accidents" 210-215 Council 262 Lasers 104 Marshall Study Group report 122-126 IEA world outlook 267	nuclear power in	38	Waterlan, on Water		accident consequence methodolog	
Kyle and Carrick 45 at Birmingham symposium at Foratom Congress 100 natural radiation survey 179 L at I. Mech. E. Conference 147 and radiation exposures 201 Labdesign 82 111 Knighthood 182 and radiation incidents 137 La Hague 150 new appointment 145 review of work 39-40 175 at Sizewell B press conference 50-54 study on intermediate level waste 94 223 on Sizewell B costs 102 training courses 69 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Lasers 104 "Talking about accidents" 210-215 Council 262 Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267		189				179
L at Foratom Congress at I. Mech. E. Conference 190 215 Labdesign 82 111 Knighthood 182 and radiation exposures 201 La Hague 150 new appointment 145 review of work 39-40 175 at Sizewell B press conference 50-54 study on intermediate level waste 94 223 on Sizewell B costs 102 training courses 69 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Landfill symposium 41 "Talking about accidents" 210-215 Council 262 Lasers 104 Marshall Study Group report 122-126 Natural gas Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267	Kyle and Carrick	45	at Birmingham symposium			179
L at I. Mech. E. Conference 147 and radiation exposures 201 Labdesign 82 111 Knighthood 182 and radiation incidents 137 La Hague 150 new appointment 145 review of work 39-40 175 at Sizewell B press conference 50-54 study on intermediate level waste 94 223 on Sizewell B costs 102 training courses 69 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Landfill symposium 41 "Talking about accidents" 210-215 Council 262 Lasers 104 Marshall Study Group report 122-126 IEA world outlook 267						215
La Hague 150 new appointment 145 review of work 39-40 175 at Sizewell B press conference 50-54 study on intermediate level waste 94 223 on Sizewell B costs 102 training courses 69 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Landfill symposium 41 "Talking about accidents" 210-215 Council 262 Lasers 104 Warshall Study Group report 122-126 IEA world outlook 267	L				and radiation exposures	201
175 at Sizewell B press conference 50-54 study on intermediate level waste 94 223 on Sizewell B costs 102 training courses 69 Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Landfill symposium 41 "Talking about accidents" 210-215 Council 262 Lasers 104 244-245 Natural gas Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267						137
Lancaster flexible bag 74 Study Group report 122-126 Natural Environment Research Landfill symposium 41 "Talking about accidents" 210-215 Council 262 Lasers 104 Marshall Study Group report 122-126 IEA world outlook 267	La Hague					39-40
Lancaster flexible bag Landfill symposium Landfill symposium Lasers Lawson, Nigel 74 Study Group report 122-126 210-215 Council 262 244-245 Natural Environment Research 210-215 Natural gas 104 122-126 1EA world outlook 267						94
Landfill symposium 41 "Talking about accidents" 210-215 Council 262 Lasers 104 244-245 Natural gas Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267						69
Lasers 104 244-245 Natural gas Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267	0					000
Lawson, Nigel Marshall Study Group report 122-126 IEA world outlook 267			"I alking about accidents"			262
		104	Marshall Study Group roport		3	267
on dizowall miguity 247 dunimary 140 on consumption of 118		2/17				
	on orzerven myany	24/	oury	140	on ochodripadil of	

Nuclear power (cont.) 134 Nuclear power (cont.) Comparative cots 155	14 85 150 197 198 87 158 159 181 200 03-104 189 267 263 87
Alternative energy expenditure 226	150 197 198 87 158 159 181 200 03-104 189 267 263
Nuclear power in Nettley, Dr. P.T. 1 62 in France 38 on France Obligheim (200 on France) Combination (200 on France) 30 on France Complement of the conference and exhibition (111 on France) Course on (200 on France)	197 198 87 158 159 181 200 03-104 189 267 263
Neutron, Discovery of the conference and exhibition 111	197 198 87 158 159 181 200 03-104 189 267 263
Section Section Conference and exhibition 111	197 198 87 158 159 181 200 03-104 189 267 263
Neutron activation analysis 166 Neutron activation analysis 168 166 166 167 168	198 87 158 159 181 200 03-104 189 267 263
Neutron activation analysis Course on 158	158 159 181 200 03-104 189 267 263
Neutrons as research tools 19 Government view of Neutrons as research tools 19 Government view of Neutron as research tools 19 Government view of New Cast of Neutron Control of Neutron Control of Neutron State Faculty 19 Government view of New Cast of Neutron Control of Neutron Control of Neutron State Faculty 19 Government view of New Cast of Neutron Control o	158 159 181 200 03-104 189 267 263
New Year Honours 19	159 181 200 03-104 189 267 263
New Year Honours	159 181 200 03-104 189 267 263
NiFex Nuclear Industry Radioactive Waste Executive Waste Executive 191-192 nuclear debate 191-193 nuclear debate 195 OECD study to 2000 197 Oil Offshore Inspection and Monitoring Offshore Inspe	159 181 200 03-104 189 267 263
Non-destructive testing	181 200 03-104 189 267 263
Non-destructive testing	200 03-104 189 267 263
Non-destructive testing	200 03-104 189 267 263
Non-destructive testing aerospace 224 award to D. Pullen 271 R&D expenditure on 141 IEA world outlook 327	03-104 189 267 263
award to D. Pullen 271 R&D expenditure on 141 LEA world outlook award to D. Pullen 271 R&D expenditure on 141 LEA world outlook symposia 202 risk assessments 185 Differed power stations Production Non-destructive Testing Centre work exhibited 69 in UK 95 Oli-fired power stations electricity generated by On-load refuelling On-load refuelling Northern Engineering Industries (NEI) 78 Nuclear power experience 15-16 On-load refuelling On-load refuelling North of Scotland Hydro-Electric Board and wind energy 110 Nuclear power experience 124 Nuclear power stations (see also under names of individual stations 145 Operator behaviour courses on workshop on Orkney wind generator Orkney wind gener	189 267 263
Autorea	267 263
112	263
symposia 202 risk assessments 155 Non-destructive Testing Centre work exhibited 69 in UK 210-215 Non-Proliferation Treaty 14-15 39 in Wales 24 world electricity from 107 107 107 107 107 107 107 107 107 107	
Non-destructive Testing Centre work exhibited 69 in UK 95 Non-Proliferation Treaty 14-15 85-86 176-177 267 World reactors 223 Northern Engineering Industries (NE) work for AGRs 78 Northern Engineering Industries (NE) work of AGRs 78 Northern Engineering Industries (NE) work for AGRs 78 Northern Engineering Industries (NE) Northern Engineering Industries (NE) work for AGRs 78 Northern Engineering Industries (NE) work for AGRs 78 Northern Engineering Industries (NE) On-load refuelling On-load refuelling Northern Exporting Contries (Northern Engineering Industries (Northern Engineering Industries	87
Non-destructive Testing Centre work exhibited Non-Proliferation Treaty Nuclear Engine From Non-Proliferation Treaty Nuclear Control Treaty Nuclear Engine From Nuclear Control Industries Nuclear Engine From N	
Non-Proliferation Treaty	00
Non-Proliferation Treaty	23
39 ks 86 world electricity from 107 176-177 267 world electricity from 107 176-177 267 world reactors 223 Oldbury nuclear power station 241 241 241 241 241 241 241 241 241 241	141 95
September 176-177 241 176-177 241 24	18
Northern Division 55-58 Nuclear power exhibition 15-16 272 Nuclear power experience 1/AEA conference 233-236 273-23	46
Northern Division Northern Engineering Industries (INEI)	262
Northern Engineering Industries (NEI) work for AGRs 78 Nuclear power experience 262 IAEA conference Nuclear power experience IAEA conference Nuclear power experience IAEA conference Nuclear power experience IAEA conference Nuclear power programme Nuclear power experience IAEA conference Nuclear power experience IAEA conference Nuclear power programme Nuclear power programme Nuclear power programme Nuclear power programme Nuclear power experience IAEA conference Nuclear power stations (see also Under names of individual stations IAEA conference Nuclear power stations (see also Under names of individual stations IAEA conference IAEA conference Nuclear power stations (see also Under names of individual stations IAEA conference IAEA confer	80
North of Scotland Hydro-Electric Board and wind energy 110 Norway 62 Nuclear Energy: The Real Costs" 162 reviewed 89 Nuclear Energy Agency (NEA) appointments 224 report on uranium supply 135 safety related studies 271 safety related studies 271 safety related studies 271 safety respects to 2000 OECD study 197 Nuclear Energy: Prospects to 2000 OECD study 197 Nuclear incidents 224 Nuclear incidents 224 Nuclear incidents 224 Royce report 197 Nuclear Energy: Prospects to 2000 OECD study 197 Nuclear Energy: Pacabing Resources pack 113 Nuclear incidents 42-43 Ruclear Energy Strategies 236 Nuclear power experience 233-236 Nuclear power programme 15 Nuclear power systions (see also 24 Nuclear Energy Agency (NEA) Nuclear Energy Energy (NEA) Nuclear Energy: Prospects to 2000 OECD study 197 Attentive Energy: Prospects to 2000 OECD study 197 Attentive Energy: Prospects to 2000 OECD study 290 Nuclear Energy: Prospects to 2000 OECD study 197 Attentive Energy: Prospects to 2000 OECD study 290 Nuclear Energy: Prospe	82
North of Scotland Hydro-Electric Board and wind energy 110 Norway 62 "Nuclear Energy: The Real Costs" 162 reviewed Nuclear Energy Agency (NEA) activity report 159 appointments 150 Appointments 150 Appointments 150 Appointments 150 Appointments 151 Appointments 150 Appointments 151 Appointments 151 Appointments 152 Appointments 153 Appointments 154 Accorderence Nuclear power programme 155 Nigel Lawson on Nuclear bower stations (see also under names of individual stations 161 Appointments 162 Appointments 163 Appointments 164 Appointments 165 Appointments 166 Appointments 167 Appointments 168 Appointments 169 Appointments 160 Appointments 160 Appointments 161 Appointments 161 Appointments 162 Appointments 163 Appointments 164 Appointments 165 Appointments 164 Appointments 165 Appointments 166 Appointments 167 Appointments 168 Appointments 169 Appointments 160 Appointments 170 Appointments 170 Appointments 171 Appointments 172 Appointments 173 Appointments 174 Appointments 175 Appointments 177 Appointments 178 Appointments 179 Appointments 170 Appointments 170 Appointments 170 Appointments 171 Appointments 172 Appointments 172 Appointments 173 Appointments 174 Appointments 175 Appointments 177 Appointments 178 Appointments 179 Appointments 170 Appointments 170 Appointments 171 Appointments 172 Appointments 173 Appointments 174 Appointments 175 Appointments 177 Appointments 178 Appointments 179 Appointments 179 Appointments 170 Appointments 170 Appointments 171 Appointments 172 Appointments 173 Appointments 174 Appointments 175 Appointments 176 Appointments 177 Appointments 178 Appointments 179 Appointments 179 Appointments 179 A	238
North of Scotland Hydro-Electric Board and wind energy 110 Norway 62 "Nuclear Energy: The Real Costs" 162 reviewed 89 Nigel Lawson on 95 Nuclear Energy Agency (NEA) activity report 198 appointments 224 report on uranium supply 135 and sea disposal safety related studies 271 safety related studies 271 suclear Energy: Prospects to 2000 OECD study Nuclear Energy Teaching Resources pack "Nuclear free zones" 44 Nuclear incidents quarterly statement on 42-43 quarterly statement on 42-43 Nuclear incidents quarterly statement on 42-43 quart	260
Norway 62 89 Operator behaviour courses on workshop on Workshop on Workshop on Orkney wind generator activity report 198 under names of individual stations of appointments 224 decommissioning 81 174 new Director General 40 228-232 report on uranium supply 135 electricity generated by 3 and sea disposal 186 271 expected accidents 271 expected accidents 271 generating costs 89-91 WK contribution to 205 UK contribution to 205 UK contribution to 205 Pacific Resources pack 134 Vuclear Energy Peaching Resources pack 134 Vuclear free zones" 44 Nuclear incidents quarterly statement on 42-43 lead times 88 PARR research reactor PARR research reactor	
Norway Norway Norway Nuclear Energy: The Real Costs'' 162 reviewed Nuclear Energy Agency (NEA) activity report 198 appointments 224 fuel cycle report 0 uranium supply 135 and sea disposal 186 safety related studies 5tudy to 2000 OECD study Nuclear Energy: Prospects to 2000 OECD study Nuclear incidents pack Nuclear incidents quarterly statement on 42-43 PARR research reactor Nuclear incidents 162 Nigel Lawson on 95 Nigel Lawson on 95 Nigel Lawson on 95 Nuclear stations (see also 144 Corkney wind generator Orkney wind generator	87
"Nuclear Energy: The Real Costs" 162 reviewed 89 Nigel Lawson on 95 Nuclear Energy Agency (NEA) 95 Nuclear Energy Agency (NEA) 198 appointments 224 decommissioning 81 new Director General 40 228-232 report on uranium supply 135 electricity generated by 23 and sea disposal 186 271 expected accidents 212 study to 2000 197 generating costs 89-91 Nuclear Energy: Prospects to 2000 OECD study 197 Nuclear Energy Teaching Resources pack 198 "Nuclear incidents 42-43 lead times 198 Nigel Lawson on 95 Nuclear stations (see also orkney wind generator orkney orkney wind generator orkney wind generator orkney wind generato	189
Nuclear Energy Agency (NEA) activity report appointments fuel cycle report new Director General safety related studies safety related studies study to 2000 UK contribution to Nuclear Energy. Prospects to 2000 OECD study Nuclear Energy Teaching Resources pack 'Nuclear incidents quarterly statement on Nuclear power stations (see also under names of individual stations 16 decommissioning 81 Oscillating water column Ookarshamn P Pacific Basin Nuclear Conference Pacific Nuclear Transport Ltd Pacific Teal Pakistan Paluel Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	95
Nuclear Energy Agency (NEA) activity report appointments 224 decommissioning 174 Oscillating water column Oskarshamn Oskarshamn P and sea disposal safety related studies study to 2000 UK contribution to OECD study Nuclear Energy Prospects to 2000 OECD study Nuclear Energy Teaching Resources pack Nuclear If each in great of the statement on 42-43 Nuclear incidents quarterly statement on Nuclear incidents 198 under names of individual stations 16 decommissioning 81 Oscillating water column Oskarshamn P P P Pacific Basin Nuclear Conference Pacific Nuclear Transport Ltd Pacific Teal Pakistan P Paluel Paluel Paluel Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	93
activity report198under names of individual stations16appointments224decommissioning81Oscillating water columnfuel cycle report159174Oskarshamnnew Director General40228-232report on uranium supply135electricity generated by23and sea disposal186141safety related studies271expected accidents212Pacific Basin Nuclear Conferencestudy to 2000197generating costs89-91Pacific Nuclear Transport LtdUK contribution to205117Pacific TealNuclear Energy: Prospects to 2000197144OECD study197144Nuclear Energy Teaching Resources pack219186("Nuclear free zones"44194PaluelNuclear incidents236Parliamentary Liaison Group for Alternative Energy Strategiesquarterly statement on42-43lead times88Alternative Energy Strategies113236PARR research reactor	110
fuel cycle report159174Oskarshamnnew Director General40228-232report on uranium supply135electricity generated by23and sea disposal186141safety related studies271expected accidents212Pacific Basin Nuclear Conferencestudy to 2000197generating costs89-91Pacific Nuclear Transport LtdUK contribution to205117Pacific TealNuclear Energy: Prospects to 2000197144OECD study197144Nuclear Energy Teaching Resources pack219186"Nuclear free zones"44Papua New GuineaNuclear incidents236Parliamentary Liaison Group for Alternative Energy Strategiesquarterly statement on42-43lead times88Alternative Energy StrategiesPARR research reactor	200
new Director General report on uranium supply and sea disposal safety related studies study to 2000 197 Quentribution to Nuclear Energy: Prospects to 2000 OECD study Nuclear Energy Teaching Resources pack 129 Nuclear free zones'' Nuclear incidents quarterly statement on 42-43 Rectricity generated by 23 P Pacific Basin Nuclear Conference 89-91 Pacific Nuclear Conference 89-91 Pacific Teal Pakistan Pacific Teal Pakistan Paluel Paluel Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	74
report on uranium supply and sea disposal 186 141 Pacific Basin Nuclear Conference study to 2000 197 generating costs 89-91 Pacific Nuclear Transport Ltd UK contribution to 205 117 Pacific Teal Pakistan Nuclear Energy: Prospects to 2000 0 197 144 Paluel Nuclear Energy Teaching Resources pack 219 186 186 186 194 Papua New Guinea Parliamentary Liaison Group for quarterly statement on 42-43 lead times 236 PARR research reactor	150
and sea disposal safety related studies 271 expected accidents 212 Pacific Basin Nuclear Conference 89-91 Pacific Nuclear Transport Ltd UK contribution to 205 Nuclear Energy: Prospects to 2000 OECD study 197 Nuclear Energy Teaching Resources pack 198 197 Nuclear free zones'' Nuclear incidents quarterly statement on 42-43 Isade times 141 Pacific Basin Nuclear Conference 89-91 Pacific Nuclear Transport Ltd Pakistan Pakistan Paluel Pacific Pacific Pacific Nuclear Transport Ltd Pacific Teal Pakistan Pacific Teal Pakistan Paluel Pakistan Paluel Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	
safety related studies 271 expected accidents 212 Pacific Basin Nuclear Conference study to 2000 197 generating costs 89-91 Pacific Nuclear Transport Ltd UK contribution to 205 117 Pacific Teal Nuclear Energy: Prospects to 2000 141 Pakistan OECD study 197 144 Nuclear Energy Teaching Resources pack 219 186 "Nuclear free zones" 44 Nuclear free zones" 44 Nuclear incidents quarterly statement on 42-43 lead times 88 Alternative Energy Strategies PARR research reactor	
study to 2000197generating costs89-91Pacific Nuclear Transport LtdUK contribution to205117Pacific TealNuclear Energy: Prospects to 2000141PakistanOECD study197144Nuclear Energy Teaching Resources pack184Paluel'Nuclear free zones''44194Papua New GuineaNuclear incidents quarterly statement on42-43lead times88Alternative Energy Strategies113236PARR research reactor	070
UK contribution to205117Pacific TealNuclear Energy: Prospects to 2000141PakistanOECD study197144Nuclear Energy Teaching Resources pack184Paluel'Nuclear free zones''44194Papua New GuineaNuclear incidents quarterly statement on42-43lead times88Alternative Energy Strategies113236PARR research reactor	272
Nuclear Energy: Prospects to 2000 OECD study Nuclear Energy Teaching Resources pack 'Nuclear free zones'' Nuclear incidents quarterly statement on 42-43 13 Pakistan 144 Paluel Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	178 246
Nuclear Energy Teaching Resources pack "Nuclear free zones" Nuclear incidents quarterly statement on 42-43 197 144 184 Paluel 186 186 194 Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	74
Nuclear Energy Teaching Resources pack 'Nuclear free zones'' Nuclear incidents quarterly statement on 42-43 184 Paluel Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	85
pack 219 "Nuclear free zones" 44 Nuclear incidents quarterly statement on 42-43 lead times 236 113 Papua New Guinea Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	149
"Nuclear free zones" Nuclear incidents quarterly statement on 42-43 lead times 194 Papua New Guinea	222
Nuclear incidents quarterly statement on 42-43 113 lead times 236 Parliamentary Liaison Group for Alternative Energy Strategies PARR research reactor	85
113 236 PARR research reactor	
appropriate training and former of the state	200
100 100 Operator training conference by Pavely, David	74
radiation from	19
248	132
207 Paggueur Mighel	106
Nuclear industry almanac 156 Nuclear Installations Inspectorate 26 Nuclear Installations Inspectorate 27 Nuc	151
sites 45	222
op 93 at IAEA conference	233
gg 221 Penney, Lord	41
1A7 Site emergency plans 4/ Pepper, R.B.	41
organisation and role of 270 World total 10/ Petrol Engine Working Party	246
and Sellafield safety review 96 223 Petroleum	110
and Scientification of and Sizewell B 50-54 Nuclear propulsion 234 UK consumption of 234 Petrosyants, A.	119
73 Nuclear Steam Supply System (NSSS) 50 PER see Prototype Fast Reactor	106
100 146 Phénix	163
Nuclear Weapons, Non-Proliferation of	
Nuclear power Dr. Eklund on 14-15 Phillipson, Dr. David	2/0
and IAEA safeguards 39 on Windscale	270
capacity in OECD countries 197 74 Photo-voltaic energy capacity in UK 164 85-86 Pilling R I	270 81-84
Capacity in UK 164 85-86 Pilling, R.L.	

Plasma physics summer school	138	Price, Terence		Radioactive waste management /	cont l
Plowden, Lord	41	at fast reactor conference	8	Radioactive waste management (185-186
PLUTO	19	Probabilistic Risk Analysis (PRA)	190		191
Silver Jubilee	269	Proliferation of nuclear weapons	150		199
Plutonium		Dr. Eklund on	14-15	sea disposal in USA	64
discharged from Windscale	142	and IAEA safeguards	39	storage at Plymouth	117
	163		74	surface storage	45
from Dungeness B	205	Decade to a Feet Beecker (BEB)	85-86	Swedish study	91 45
from Magnox reactors	22	Prototype Fast Reactor (PFR) fuel performance	217 238-239	test borings in Wales	185
	116	reprocessing fuel from	10	White Paper on	165
	141	reprocessing racinom	238-239	, , , , , , , , , , , , , , , , , , ,	191-192
in Magnox reactors	96 47	seeing through sodium	181	Windscale work on	84
processed recycling	150-153	Windscale work for	83-84	Radioactive Waste Management	
in sea water	164	Pugh, C.E.	17	Advisory Committee	
storage of	120		50	annual report of	174-175
and terrorism	173	Pugh, Owen	10	manufacta of	185
for USA	22	Pullen, Derek PWR, see Pressurised Water Read	271 ctor	members of and NIREX	41 191
	44	TVII, see Hessunsed Water Head	3101	and WITEA	204
	48			and surface storage	46-47
	118	Q		Radioisotopes	200
	120 141	Qualified scientists and engineers	219	gold-195m	180
	164	Quality assurance	210	groundwater investigations	273
	225	and pressure vessels	129	produced in DIDO	19
Windscale fuel development	83-84			produced in PLUTO	269
Plutonium nitrate	00 0 .	_		Radiological Protection	67
transport of	22	R		course on symposium on	67 17
	217	Radiation	171	Radiological Protection, Society for	
Pneumoconiosis	11	courses	203	riadiological Fotestion, Society is	111
Political Ecology Research Group	175	doses	4		271
Poole, Clive	19		64-65 219	Radionuclides, atmospheric	
Posner, Michael	87-88	doses to Windscale workers	83	dispersion of	180
Post-irradiation examination (PIE)	81-83	fewer incidents	137	Radon gas	
Potassium iodate tablets	48	from coal-fired power stations	12	and energy conservation	215
Power Reactor Information Syste			13	Rajasthan	74
(PRIS)	223	from nuclear power stations	12	Ramanna, Raja	241
Draggura usagal internity	235		172	Rapidly solidified metals	246
Pressure vessel integrity	57 100-102		201	RAPSODIE	270
	122-131	from Sellafield effluents	235 175	Rasmussen report	211
	237	nom cenancia emaems	201	Rayner, Sir Derek	185
Heysham II liner	68	from Sellafield incident	46	Rebut, Dr. P.H.	134
Pressurised Water Reactors (PWF	Rs)	health physics school	139	Reekie, J.	10
appointment	17	meeting on	272	REFEL silicon carbide	110
Birmingham Seminar on	100-102	Radiation from Radioactive Medic		Renewable energy sources, <i>see</i> Alternative energy sources	
the case for Sizewell B	144-146	Products, Committee on	24	Reprocessing	150-152
costs in USSR design for safety	153	Radiation monitoring	47	cost of plants	21
design for safety	23 127-131	Radioactive fallout	48 272	fuel from Japan	246
	237	Radioactive Substances Act 1960	2/2	PFR fuel	10
	238	revised guide to	192	at Sellafield	48
estimated costs	144	, et lead galled to	207	spent fuel stockpiled	184
	184	Radioactive Substances Advisory		transport flasks	178
	226	Committee	24	RFX experiment	48
fuel elements	83	Radioactive waste management	172	D:	218
	150	BNFL reply to PERG	175	Rimareix, Gaston	189
Marchall Study Crown report	237	Danish research on	59-60	Rippon, Simon on European Nuclear Conference	o 150_153
Marshall Study Group report	122-126 238	disposal in the Atlantic EEC spending on	185 23	on Foratom Congress	188-190
NII review of safety	193	EEC spending on EEC work on	23	on gas-cooled reactors	.00 .00
percentage of power plants	234	Government announcement on	46-47	conference	261-263
safe engineering for	147-149	high level waste	164	"The New AGRs"	76-80
seminar on	18	IAEA booklet on	107-109	"A PWR for the UK"	100-102
Sizewell B	50-54	IAEA conferences on	161	Risks	
Sizewell B public enquiry	73	was a second of the second of	200	assessment of	2-6
	95	intermediate level wastes	94		148
	97 163		174		170
	163 207	international conference	204	from different final and and	265
	226	low level wastes	18 174	from different fuel systems	103-104
	269	NIREX set up	191-192		235
J.C.C. Stewart on	38		204	congress on	67
Task Force	18	"Nuclear Waste Disposal"	-	Sir Walter Marshall on	210-215
	50	reviewed	91-92	Risley	
	73	sea disposal of	64	work of	55-58

Roberts, Dr. L.E.J.	41	Shaker, M.I.	177	STATUS	
	106	Shapar, Howard K.	40	in Australia	70
500	191	Shaw, R.A.	050 000	in Far East	271
FRS	111 219	on AGR fuel Sherfield, Lord	256-260	Steam Generating Heavy Water	
Roberts, Roy E.J.	218	"Living with nuclear energy"	41 168-173	Reactor (SGHWR) fuel elements	83
Rooke, Sir Denis	65	on "Fifty years of the neutron"	264	Steel	03
Rossing	116	Shevchenko	234	embrittlement by irradiation	24
Rovani, Yves	242	Shippingport	127	for PWR pressure vessel	124
Rowley, Prof. C.K.	41	Silicon doping	19	Stewart, J.C.C.	
Royal Society Conversazione Russell, Dr. R. Scott	160 41	Simulators conference on	139	on PWR Stewart, W.H.	38
ridoscii, Dr. 11. ocott	41	SIXEP plant	175	Stirling cycle	219 94
		Sizewell A nuclear station	146	Stott, Dr. A.N.B.	106
		boiler failure	128		165
S		Sizewell B nuclear station	18	Strohl, Pierre	224
		Birmingham seminar on	38 100-102	Super-Phénix	62
Safeguards	14 236	CEGB case for	144-146		153
agreements	107	costs	102	Šupka, Ladislav	222 242
Dr. Blix on	157-158		144	Swallow, Dr. A.J.	165
	241		184	Sweden	100
booklet on	39	M-1 "0: 1 0	226	decommissioning R1	232
David Fischer on	85-86	Marshall Study Group report NII review	122-126	nuclear power in	62
IAEA review of Safety	176-177	press conference on	193 50-54	radioactiva wasta at at	234
Dounreay award	112	public enquiry	73	radioactive waste study spent fuel disposal	91 152
of PWR	51-54	,	95	Sweetman, Dr. D.R.	152
	100-102		97	on fusion	132
Section v	147-149		163	Switzerland	
and risk assessment	2-6		207	nuclear power in	62
	148		226 247	CVAIDOC	188
"Talking about accidents"	170 210-215		269	SYNROC Systems Reliability	243
at Windscale	83-84	radiation dose to workers	148	Courses	70
Safety and Reliability Directorate	55	safe engineering for	147-149	303/330	95
	178	Task Force	18	Bradford symposium	137
Safety of Nuclear Installations,			50	conference	139
Advisory Committee on Salter duck	175		73	Systems Reliability, National Centre of	
Sanmuganathan, M.	74 177	Skelmersdale, Lord	94	courses Systems Reliability Service	225 138
Scarabée	222	Smith, D.C.G. Smith, D.R.	56 41	Systems heliability Service	225
Schlumpf, Léon	188	Smith, Dr. H.	165		220
Scientific Advisory Committee (IA	(EA) 241	Snow, C.P.	210		
Scotland	00	SNR-2 reactor	153	_	
electricity from nuclear	63 206	SNR-300 reactor	151	Т	
nuclear power in	117	SNUPPS	51 100	Tanguy, Pierre	190
SEA clam	74		146	Tarapur Tatlock, J.	74
Sea disposal of radioactive waste	64		149	Teillac, Jean	206 222
ENS on	199	Sodium test rigs	56	Thermal Oxide Reprocessing Plant,	222
monitoring	185-186	Solar energy		see THORP	
NIREX and	191 204	R&D expenditure on	118	Thermo-Mechanical Generator	
US report on	199	South of Contland Floatsicity Decad	200	licensed by Harwell	94
Searby, P.J.	219	South of Scotland Electricity Board percentage of nuclear	76 63	Third World expenditure on fuel 188	3-189
Sellafield	9	Southwood, J.	63 271	THORP (Thermal Oxide Reprocessing	2-109
1105	240	Spain	2/1	Plant)	9
HSE safety review	96	nuclear power in	38		21
nuclear incidents	113 117		62	T	226
PERG report	175	3 3 3	234	Three Mile Island	102
radioactive discharges from	175	and safeguards	85		147 149
-	201	CId' I I	107		170
release of activity from	18	Spalding, I.J. review of "Lasers: Theory and		244	1-245
vitrification plant	46	Applications"	104	Tlatelolco Treaty	14
vitrification plant	137 174	Spencer, Sir Kelvin	89		85
	192	and the second s	162	Tokomoko	176
Senegal	85	Springfields Nuclear Laboratories		Tokamaks Tombs, Sir Francis	132 26
Separation Processes Services	112	CONFORM	33-37	Totalios, on Fidilois	87
Cathan Da Hami	200	radiation dose from	202	Tore Supra	223
Sethna, Dr. Homi Severn barrage	242	Springfields Works	240	Torness nuclear power station	68
Severificanage	117 136	Stadie, Klaus Starr, Dr. Chauncey	224		76
	165	"Electrification, economic growth	7		117
projected costs	185		, 250-255	Transport of dangerous substances	206 140
		•			

Transport of radioactive materials	96	Ultrasonic inspection	123	W	
	120		125-236	Wales	
	140		130	and radioactive discharges	163
	142	seeing through sodium	181	Walker, W.B.S.	218
	172	Universities Research Reactor	55	Warner, Phillip	262
	184 206	UN Scientific Committee on the E		Waste disposal	162
decontamination of flask	273	of Atomic Radiation (UNSCEAR) 235	Waste heat	
new flasks ordered	178	Uranium coal equivalence	45	from power stations	120
Pacific Teal	246	contracts for	165	Wastwater Water-cooled reactors	74
Trawsfynydd	185	costs	91	fuel elements	02
Tribology, National Centre of	58	enrichment of	186	Water treatment plant seminar	83 138
courses	69		235-236	Watt Committee	205
	202	enrichment contract with USSR	226	Wave energy	74
	225	exploration symposium	65	7,475 5.16. g/	116
	272	from Namibia	116		118
Tricastin	233		226		141
T 0 / 0	235	NEA/IAEA report	135		164
Turner, Prof. P.	165	reprocessed at Sellafield	48		200
		resources	91	Webb, G.A.M.	106
			135	Welding and brazing seminar	272
		201120000	235 45	Westinghouse Electric Corporation	
		sources of	22	agreement with CEA	222
U		stocks of depleted	250-255	pressure vessels	128-129
UK		uranium power Uranium Institute	250-255	PWR design	146
alternative energy expenditure	225	annual symposium	66	Whessoe Limited	68
fuel requirements	119	annuarsymposium	161	work for AGRs	78
nuclear power in	63	URENCO	226	Whickham Engineering Ltd	63
	234	OTTENCO	235	Whitehead, Dr. J.E.M.	165
power stations in	195		240	Wilkinson, Sir Denys	101
UKAEA	010 000	Ursu, Ioan	241	on NIREX	191 174-175
annual report	216-220	USA		and RWMAC annual report Williams, Prof. D.R.	41
chairmen	237-240	energy production forecast	179	Williamson, K.G.	88
criairmen	41 218	3, p	253	Wind energy	00
	237	nuclear power in	234	Orkney generator	110
contribution to JET	205	reprocessing policy	151	Orkiney generator	200
courses	18	sea disposal of waste	64	Wind Energy Group	110
004/303	95	UK plutonium for	22	Windscale	
	113		44	plutonium effluent from	142
	138		48	Windscale AGR	81
	182		141	concluding experiments	26-33
	247		165		256
efficiency review	161		225	decommissioning	81
	163	US Nuclear Regulatory Commission			174
energy conservation	220		244 271		228-232
expenditure	220	USSR	2/1	fuel elements	82
films	180	combined heat and power	234	Windscale incident	156
grant for	205	fast reactors in	153		245
health and safety of staff	219	rast reactors m	234	Windscale Nuclear Laboratories	04.04
income	217	and IEA safeguards	177	work of Winfrith	81-84
	218	nuclear propulsion	234		110
	220	uranium enrichment contract	226	chemistry seminar nuclear incident	112 248
information services	237 219			reactor monitoring	201
Materials Unaccounted For (MU				safety research at	239
Qualified scientists and engineer		V		Winfrith Heath	166
R&D expenditure	164	Vacuum science award	19	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	221
reports	20	van Dievoet, Jean	150	Winstanley, H.	219
100000	71	Vasiliev, Atlant	241	Wolfchem SR 108	245
	115	Vendryes, Georges	152	Wood	
	162	-	241	as fuel	188
	183	Vibration in nuclear plant		World Energy Conference	65
	203	Conference	66		205
	224		82	"World Energy Outlook"	267
	248	Vickers Shipbuilding and Engineer		Wüster, Dr. H.O.	
Approximation of the contraction	273	Ltd	178	on JET progress	105
research for AGRs	79	Vitrification	21	\A/ 16-	134
Risley	55-58		98	Wylfa	185
safety research	217		108		
staff	218-219		172	Υ	
topobing	237		204		190
teaching resources pack	70	RWMAC report	223 174-175	Yamada, Tasaburo	190
underlying receipt	219 218	RWMAC report Sellafield plant	174-175	· ·	
underlying research waste management programme		odianea plant	174	Z	
Windscale Labs	81-84		192	Zircaloy	83
				<u> </u>	7

TITLES OF MAIN ARTICLES

JANUARY

The Assessment of the Risks of Energy
The 49th Melchett Lecture given by H.J.
Dunster to the Institute of Energy in
London.

Fast Reactor Fuel Cycles

Dr. T.N. Marsham at the opening of an international conference on fast reactor fuel cycles, in London.

Coal and the Environment

A review of the Commission on Energy and the Environment's report by Dr. P.M.S. Jones.

The Pursuit of the Ideal
Dr. Sigvard Eklund to the General Assembly
of the United Nations.

FEBRUARY

The WAGR Concluding Experiments by R.E. Mrowicki, C.P. Greef, J.H. Leng and M. Kendal.

CONFORM

by Cliff Etherington.

MARCH

The Sizewell B PWR
Dr. Walter Marshall to a press conference.

High Technology for the Future by Dr. S.J. Sanderson.

Danish Research Reviewed by Dr. M.H. Bradbury.

Domestic Energy Conservation and the UK Economy
Reviewed by G.V. Day.

Nuclear Power in Europe Foratom report.

APRIL

The New AGRs by Simon Rippon.

The Windscale Nuclear Laboratories by Dr. David Phillipson.

Geography, prospects, problems
David Fischer on the IAEA safeguards system.

The Bases for Decision Making
Report by Peter Curd of a seminar of the AllParty Group for Energy Studies.

Book Reviews:

Nuclear Energy: the real costs Nuclear Waste Disposal – Can we rely on bedrock? MAY

A PWR for the UK

A report of a seminar on the design of the PWR by Simon Rippon.

Book Reviews

Comparative risks of electricity generating fuel systems in the UK

Lasers: Theory and applications

JUNE

Pressure Vessel Integrity
The Marshall Study Group report.

Design for Safety: PWR pressure vessel integrity

by John Collier, Myrddin Davies and Lynne Garne.

Fusion: the European Scene
A report by James Daglish of a British
Nuclear Forum Symposium at Culham.

JULY

The Case for Sizewell B
The Central Electricity Generating Board's
Statement of Case.

Engineering for a safe PWR
Report by James Daglish of a conference at
the Institution of Mechanical Engineers in
London.

Interest in the "Classics" Revives
Report by Simon Rippon of the Third
European Nuclear Conference held in
Brussels.

Book Reviews:

Nuclear Energy: the real costs The Nuclear Industry Almanac

AUGUST

Living with Nuclear Energy
The Dulverton Lecture given by Lord
Sherfield at International Students House in
London

The Radioactive Waste Management Committee Annual Report

IAEA Safeguards Review

SEPTEMBER

Energy: Boon or Birthright
The eighth Foratom Congress reported by
Simon Rippon.

NIREX established

PWR Safety Issues to be Resolved Nuclear Installations Inspectorate Review.

Electricity Council Annual Report

CEGB Annual Report

Nuclear Energy Prospects to 2000 Report of an OECD Study NEA Activity Report

Amersham International Annual Report

Book Reviews:

Nuclear power in perspective World energy needs and resources Nuclear issues: International control and international cooperation

OCTOBER

Talking about Accidents
Sir Walter Marshall to the IAEA International Conference on Nuclear Power Experience in Vienna.

UKAEA Annual Report

Commissariat à l'Energie Atomique Annual Report

IAEA Annual Report

NOVEMBER

Decomissioning the WAGR
Dr. H. Lawton to the 1982 International
Decommissioning Symposium in Seattle,
Washington.

Nuclear Power Experience

A report by James Daglish of the international conference convened by the International Atomic Energy Agency in Vienna.

Good Progress

The UKAEA annual press conference chaired by Mr. A.M. Allen.

BNFL Annual Report

IAEA General Conference

Three Mile Island
Herbert Feinroth to the British Nuclear
Energy Society in London.

DECEMBER

Electrification, economic growth and uranium power

Dr. Chauncey Starr, vice-chairman of the Electric Power Research Institute to the Seventh Annual Symposium of the Uranium Institute in London.

Building on Success: The Development of AGR fuel by R.A. Shaw.

Gas-cooled reactors today
A report by Simon Rippon of a conference
held at Bristol.

Fifty years of the neutron

Book review: Energy deskbook