INDEX-	IANIIAR	Y-DECEMBER	1981
111111111111111111111111111111111111111	111101111	I - DECEMBER	TOOT

pp. 1-36 pp. 37-62 pp. 63-88	January February March		pp. 119-143 May pp. 145-172 June pp. 173-196 July		pp. 221-256 September pp. 257-278 October pp. 279-310 November	
pp. 89-118	April		pp. 197-220 August		pp. 311-336 December	
Α			Alternative energy sources		Biblis	2
Accidents (see als	o Three Mile Isla		expenditure (cont.)	250	District Fff	12
		7-8 19		259 326	Biological Effects of Ionising Radia Committee on	ation 15
		58	and Third World	95-100	Committee on	20
		60		325	Biomass	3
		65-69	American Medical Association re			97-10
		88	Amersham International Ltd		2010 5	21
		124	annual report	272	.Birthday Honours	21
		126	Cardiff laboratories	188	Bishop, Dr. J.F.W.	1
		139 176	change of name	272 167	Blix, Hans	30
		213	exports	222	BL Technology Ltd. Blakeley, P.	13
		297	0.,001.10	272	Blumfield, Clifford	7 18
		315	sale of shares	59	Boiling Water Reactors (BWR)	10
CSNI preventio		76		115	performance of	9
emergency arra		19		256	Bolton, Malcolm	5
industrial comp LOCA	ensation claims		Annual Report	278	Bondi, Sir Hermann	1
in mining		239 20	Allitual neport	258-261 280-282		7
""""""""""""""""""""""""""""""""""""""		69	Anthony, Ron	212	2	26
ACHE		318	Anti-nuclear lobby	48	Book Reviews	, 10.0
Acronyms		233	Strate List Subject to the Strate St	90	"Anti-nuclear Now or Never" "Availability of World Energy	16-2
Advanced Gas-co	oled Reactors (120-123	Resources'	23
		104	A = *: -	124	"Elements of Nuclear Power"	31
AEA support fo		126	Anti-nuclear publications	16-24	"Energy in a Finite World"	23
capital costs	,	258 35	Arnold, Lorna Arnold, Henry	74	"Fast Breeder Reactors"	31
and Egypt		141	obituary	243	"The FREIR report"	304-30
fuel		273	Ashby, Lord	318	"From Hiroshima to Harrisburg" "The Greatest Power on Earth"	1
		281	ASDEX-UP GRADE	231	"How Safe is Nuclear Energy?"	7 23
generating cost	S	2	Atlantic Ocean		"Multilingual Energy Dictionary"	
		21	disposal of radioactive waste	176	"The Nuclear apple and the	
		90 229		203 222-224	solar orange"	23
		231		239	"Nuclear Power, Man and the	
and nuclear pro	gramme	226	NEA report	241-242	Environment"	16
performance of		90	Australia	211212	"Nuclear Power: What it Means to You"	16.0
safety of		41	uranium plant study	213	"Nuclear Reactor Engineering"	16-2- 18
14/400		220	Austria	23	"Plasma Physics and Nuclear	10
WAGR closed		160-162	comparative risk perception	10	Fusion Research"	30
		258 281	AVM process	60	"Problems of Nuclear Science	
Advanced Stellara	itor	232		203	and Technology"	18
Aircraft industry		8	_	502	"Radiation Protection Optimisati	on:
ALARA		207	В		Present Experience and Method "Radioisotope Laboratory"	ds 20
		244	Background radiation	4	Techniques'	189
Aldermaston	d all all of	253		122-123	"Shaping Tomorrow"	26
Alexander Kjelland Alkali Inspectorate		67		176	"Whole City Heating: Planning	
Allardice, R.H.	ī.	5 58		244	Tomorrow's Energy Economy'	′ 5
Allaway, Dr P.		190		289 293	"World Energy:	
Allday, C.		321		293	The Facts and the Future"	23
Allen, A.M.		212	Bainbridge, Prof. G.R.	177	"World Nuclear Directory"	31
Alternative energy	sources	24	Baker, A.C.J.	73	Bowie, S.H.U.	18
		71	Baker, John	208	Bradwell nuclear power station	6
		72 140	Baker, M.A.W.	111	Brazil alcohol programme	0
		194	Barnes Lake dam	136	oil imports	30
CEGB and		40	Beattie, J.R.	12 176	British Civil Uranium Procurement	30
		78	BEIR III report	151	Organisation (BCUPO)	25
		165		200	British National Committee for	23
		275	Belgium	250	Electroheat	320
Nairobi conferei	nce on	325	nuclear power in	239	British Nuclear Energy Society (BNE	ES) 1
in W. Germany	ro on	25	primary sources of energy	117	environmental impact conference	3:
R&D expenditu	re on	34 35	Belvoir, Vale of	40	*	174-179
		217	Berkeley nuclear power station Berridge, Roy	60	fast reactor conference	132
		21/	bernage, noy	209	gas-cooled reactors conference	246

British Nuclear Fuels Ltd (BNFL)		CEGB (cont.)		(CDFR) (cont.)	
annual report	264-265	nuclear capacity	40		62
and AVM process	60	planning margins	17		101
borrowing powers	137	public information	41		183
claims for industrial compensation	on 20		48-49	inquiry	115
effluents from -	175	PWR information agreement	276	new design for	280
	248	seek consent for PWR	106-107		282
	265	and Select Committee report	105	Commissariat à l'Energie Atomiqu	е
further Windscale plants	117		227	annual report	300-302
HSE Windscale report	163-164	wind power sites	78	Committee on the Safety of	
	170		165	Nuclear Installations (CSNI)	76
new appointments	166		275		110
new office	111	Challis, Dr. A.A.L.	70		210
reprocessing contracts	142	Chapelcross	209	Composite materials	321
Sellafield incident	324		265	Computers	138
shares transfer	213		326		308
submarine fuel	62	effluents from	175	Computer tape library for	
Broom, Dr. Trevor	212		248	dose calculation	80
Broomfield, A.M.	58	tritium plant	253	COMRAD conference	320
Brown, Richard A.	129-131	Chemical Emergency Agency	59	CONFORM	273
Bryant, Pamela	174	Chemical industry	5		308
Bullock, John	321	Cheviot inquiry	62	Conservation see Energy conserva	
Bunch, Austin	81	Chicken, J.C.	175	Cooper, Dr. P.N.	185
	229	China	99	Cosmic radiation	122-123
	230	"China Syndrome, The"	21	Cost-benefit analysis	13
Burgess, Dr. Stuart	167	Clark, M.J.	174		67-69
	188	Clark, Ronald W.	74	Cottall Cia Al-	244
C		Clarke, Dr. F.J.P.	166	Cottrell, Sir Alan	236
		Clayton, Prof. Keith	60	Cryogenic heat exchangers	308
Caesium-137		Clayton, R.F.		Culham Laboratory	102-103
from Windscale	204	radiography of Swaythling Bridg			259
Calder Hall nuclear power station	326	Club of Rome	90	JET	72
25th anniversary	265	Coal	405		73
	281	acid rain	105		231
Califano, Joseph	266	CEGB and	186	Laser Applications Group	138
Canada		future role of	8	new appointments	136
energy use per head	38	gasification	40	plasma physics summer school	133
nuclear power in 1990	239	IEA view on	57	Curran, Sir Samuel	180
Cancer	4	increased costs of	2		185
	88	and industrial revolution	64		
black lung	291	mining accidents	20	D	
and radiation effects	198-202		69	Dams	
studies in Hiroshima and Nagasa			315	failures of	12
	292	need for	90		67
CANDU	61	P	229	Decommissioning nuclear stations	
	90	radioactivity from	225		62
	104	report on	254		230
	126	risks of production of electricity	65	.NEA reports	275
	162	UK reserves	219	DEMO	231
	227	in W. Germany	25	Denmark	117
CAP reactor, Cadarache	301	world resources	100	Didcot power station	30
Cap de La Hague, see La Hague		Coal-fired power stations	2	DIDO reactor	42
Capenhurst		0500	186	Ditchley Foundation	90-94
centrifuge enrichment plant	264	CEGB capacity	40	DITE	233
	278	crucial role of	229	Doran, John	166
contraction of	319	electricity supplied by	169 230-231	Dounreay offly on the from	7-
diffusion plant	264	generation costs		effluent from	75
effluents from	175	pollutants from	66	a. b/b/s/	175
	248		75	exhibition at	192
Carbon dating	321	radiation from	225	reprocessing plant	5
Carbon dioxide build-up	67	radiation from	29-30	. Jaka - Ar	259
"Carrying the Can"	55	000001110	294	visitors to	53
CDFR see Commercial Demonstra	ation	COCONUC	72	Dounreay Fast Reactor (DFR)	183
Fast Reactor	400	Collier, J.G.	166	Dragon	158
Cementation research	168	on proliferation	177	Drax power station	186
CENTEC	264	Combined Heat and Power (CHP)	84	Costs	231
Central Electricity Generating Boa	ard	in NIF For the st	96	Drigg	62
(CEGB)		in NE England	83	Deusidae Barr	282
annual report	229	nine areas to be studied	138	Druridge Bay	40
fuel costs	255		143	Dumping at Sea Act 1974	222
	2		324	Duncan, Dr. Alan	177-178
generation costs			60	Dungeness nuclear power station	60
	108-109	progress	62	9	000
generation costs Heysham II contracts	108-109 80	5.86527 5.86 5.3 9 823	86	J. Company	229
Heysham II contracts	108-109 80 317	"Whole City Heating" reviewed	86 50		231
	108-109 80 317 186-187	"Whole City Heating" reviewed Comley, Gerry	86	Dunster, H.J.	231 12
Heysham II contracts	108-109 80 317	"Whole City Heating" reviewed	86 50		231

E		Energy and the Environment,		F	
Ecoropa publications	16	Commission on	254	Fallout	59
Edmondson, Dr. Bryan	193	"Energy and the need for		Tailout	75
Edwards, Prof. Jack	31	nuclear power"	112	exposure from	122-123
"Learning from the Past"	124-126	Energy conservation	24		176
"Effects and Control of Radiation,	the" 289		49	report	168
Effluents from nuclear industry	175		70		247
	248		117	and Three Mile Island	266-267
Egypt	141	Dill introduced	181	Farmer, Prof. F.R.	11
	171	Bill introduced	56 167		69
and Non-Proliferation Treaty	134	Demonstration Projects Schemes Dr. Marshall on	102		135
Eklund, Dr. Sigvard	134 303	through tribology	109	Fassella, Prof Paolo	260
	320	in UK	140	Fast reactors	319 72
Electricity	320		167	and AEA	105
centenary of supply	274		195	did AEA	258
consumption in UK	195		217	Anglo-French collaboration	62
cross channel link	167		226		142
demand in England and Wales	220		252	BNES conference	132
demand in Scotland	141	: 14/ 0	326	the case for	49
electroheat conferences	320	in W. Germany	25	Dr. Marshall on	102
expanding use of	17	"Energy for All"	132		280-281
from nuclear stations	8	"Energy Futures"	95-100	in France	301
generating capability	35 220	"Energy gap"	41	fuel cycle	201 202
	230	Energy policy	124 92	international collaboration natural circulation cooling	281-282
generating costs	230	Energy policy	125	need for	22 217
goriorating cools	35		252	plutonium fuel	14
	84	Energy Technology Support Unit	202	protomaningor	21-22
	108-109	(ETSU)	103	policy	118
	143		252	Production Pr	141
	230-231		259	symposium	112
long term prospects for	31	England, Glyn			180-185
	70	"Planning for uncertainty"	38-41	Fayers, Dr. John	215
Monopolies Commission report	186-187		108-109	Fecralloy steels	80
nuclear in 2000	218	on wind power	165	Fells, Prof. lan	
percentage from nuclear	227 196	and CEGB annual report	229	"Nuclear Energy: the Way Ahe	
production from all sources	169	Enrico Fermi Award	77	Fisheries Radiobiological Laborat	tory 220 224
risks of production systems	51-52	Environment, Dept. of the	7	Fission	124
none or production by storns	65-68	pollution digest and radioactive waste	75 178	Fission product wastes	4
"too cheap to meter"	17	and radioactive waste	260	Flowers, Lord	260
Electricity Council	227	Environmental impact conference	32	Fog disasters	66
annual report	229		174-179	Food irradiation	54
appointments	81	Environmental monitoring		Framatome	300
Emergency Reference Levels (ERL	s) 245	of BNFL works	248	France	000
Energy	-	of French nuclear stations	116	CEA annual report	300-302
comparative prices	36	Environmental pollution		nuclear power in	2
consumption	217	and anti-nuclear lobby	90		27
cost comparisons European problems	196 232	Digest	75		91
expenditure on	85	fog disasters	66		121
forecasts	38-41	and fossil fuel	66		184
707000010	121	from French power stations	326		239
for rural communities	193	NEA report on	322	nuclear safety report	27
Future Energy conference	70-73	Seminar on	318	primary sources of energy safeguards agreement	117 300
IEA review of policies	240-241	Environmental Pollution,	. 70	UK collaboration with	142
impacts of	225	Royal Commission on	178	on conduction with	326
R&D expenditure on	61	Eurodif	203	Franklin, Dr. N.L.	58
Select Committee report	104-106	Eurodii	300	1000000	317
sources in EEC	226-228	European Economic Community	300	FRS	135
UK policy	117 84	Council of Energy Ministers	142		260
on policy	166	energy policy objectives	71	FREIR report	304-305
UK statistics	86	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	93	Fremlin, Prof. J.H.	179
World energy requirement	38	primary sources of energy	117	on the plutonium economy	182-183
<i>O</i> ,	64	R&D programmes	71-72	Friends of the Earth	105
	180-182		218	Fuel, nuclear	312
Energy, Department of	196	research into waste disposal	141	for fast reactors	14
new ministers	307	UK funding	326	post-irradiation examination	273
Energy, Select Committee on	101 100	European Fusion Review Panel (EFF		report on fuel cycle safety	210
Biergy, Select Committee on	104-106		70	-,	
zhergy, Select Committee on	125	programme review	73		240
Energy, Select Committee on	125 162	report	231-234	Fume cupboards symposium	276
Energy, Select Committee on	125 162 217	report European Space Agency (ESA)	231-234 273	Fume cupboards symposium Fusion	276 72
	125 162 217 259	report European Space Agency (ESA) European Space Tribology Laborator	231-234 273 ry 273		276 72 73
Government response to	125 162 217	report European Space Agency (ESA)	231-234 273		276 72

Fusion (cont.)		Henry		11-11	
Dr. Marshall on	102-103	Harwell Carbon dating	210	Holdgate, Dr. M.W.	. 1:
European Fusion Review Panel	231-234	Catalyst Unit	319 80	Honours and awards	0.1
Fusion reactors	232	Chemical Emergency Agency	59	Birthday Honours	21
risks of	233	composite materials	57	Enrico Fermi award	7
Future Energy Conference	70-73	composite materials		New Year Honours	7
ratare Energy Comerence	70-73	contract research	321	Howell, David	4
		contract research	103	on energy prices	10
		courses at	81		16
			214	on report on CEGB	18
G		defects in drains	247	Hoyle, Sir Fred	6
Gamma rays			321	Hunt, Prof. S.E.	18
	100 100	drilling programme at	282	Hunterston A	
radiation exposure from	122-123	effluents from	175	load factor	20
0 0	289	engineering services	32		210
Garne, Dr. Lynne		environmental seminar	274	Hunterston B	
"Neutrons as research tools"	42-47		309	Tranterstorra	
"Toward Remote Handling"	152-155		318		10
Garrison, Jim		income	211		125
Gas			281		162
accidental deaths from	65	Materials Engineering Centre	321		209
increased costs of	2				210
Gas-cooled reactors		neutron beam applications	42-47		258
conference on	246	non-nuclear work	115	Hydro-power	3
Gausden, Ron	212		281		6
GEC Energy Systems Ltd.	192	and sea disposal of waste	223	dam failures	12
Gel precipitation process	14	Solid State Instruments Service	214		6
		Thin Layer Activation	139	in Third World	100
Generating capability	230	Hayles, John	307		
Generating capacity	6.57	Health and safety		1	
in 2000	227	impacts of energy	225	IAEA see	
in England and Wales	196	politics of	191	International Atomic Energy	
world nuclear	90	Health and Safety Executive		Agency	
Generating costs	2	new Chief Inspector	212	ICRP see International Commission	
	35	publications	33		1
	84	quarterly statement on	33	on Radiological Protection	62.9
	108-109	nuclear incidents	F0	Idaho SL1 reactor	9
	143	riuciear iricidents	58		124
	230-231		60	IEA see International Energy Agend	СУ
Genetic effects of ionising radiation			139	"Impacts of Energy"	
denetic effects of forfishing radiation			213	conference report	22
Coological	292-299		309	Imperial College, London	113
Geological research	141	report on Windscale	163	Ince B power station	18
	204		170	mod b power station	23
	255	risks of electricity production		India	30
2 200	262	systems	51-52	Inertial confinement	
George, B.V.	212		65		23
Geothermal energy	218	Health physics summer school	113	Inhaber, Dr. Herbert	11-1
Germany, Fed. Rep. of		Heat pumps	111		6
contracts with BNFL	142	Heat Transfer and Fluid Flow	111	Institute of Geological Sciences	20
nuclear power in	23		010		25
	25-26	Service	318		28
	239	and cryogenic heat exchangers	308	Institute of Physics	5
primary sources of energy	117	educational course	216	Institution of Nuclear Engineers	
		Herzig, Christopher	137	Sir Francis Tomb's 21st annivers	anv
Gibb, Frank	248	Hewison, R., MBE	212	lecture	48-4
	252	Heysham I	231	Inston, H.H.	40-4
Glasstone, Dr. S.	189	Heysham II	187	on "Energy in a finite world"	225 226
Godalming	274		229	Insurance	235-236
Gorleben	25		258		4.
Gowing, Prof. M., CBE	212	contracts placed	80	against nuclear accidents	19
	186	John Jote placed		International Atomic Energy Agend	cy
Grain power station	-		317	(IAEA)	202000
	301				27
	301 326	High Temperature Reactors (HTRs)		annual report	
Gravelines	326	for fossil fuel processing	158	annual report basic safety standards	306
Gravelines Gray, Hamish	326 307	for fossil fuel processing Hill, Sir John	158 260		30
Gravelines Gray, Hamish Green, Colin H.	326 307 129-131	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate"	158 260 2-8	basic safety standards conference on nuclear power	306
Gravelines Gray, Hamish Green, Colin H.	326 307	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report	158 260 2-8 272	basic safety standards	300 133
Gravelines Gray, Hamish Green, Colin H.	326 307 129-131	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report	158 260 2-8	basic safety standards conference on nuclear power convention on protection of nuclear material	306 132 83-84
Gravelines Gray, Hamish Green, Colin H.	326 307 129-131	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report	158 260 2-8 272	basic safety standards conference on nuclear power convention on protection of nuclear material general conference	306 132 83-84 303
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive	326 307 129-131	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report	158 260 2-8 272 264	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK	306 132 83-84 303 258
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive	326 307 129-131	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit"	158 260 2-8 272 264 135 64-68	basic safety standards conference on nuclear power convention on protection of nuclear material general conference	300 132 83-84 300 259 133
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive	326 307 129-131 316	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey"	158 260 2-8 272 264 135 64-68 120-123	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments	306 132 83-84 303 258 133 212
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive Hahn, Otto	326 307 129-131	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C.	158 260 2-8 272 264 135 64-68 120-123 70	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General	306 132 83-84 303 255 133 212 303
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive Hahn, Otto Hanford, Washington, USA	326 307 129-131 316	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey"	158 260 2-8 272 264 135 64-68 120-123 70 162	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments	300 132 83-8- 303 259 133 212 303 23
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive Hahn, Otto	326 307 129-131 316 289 200	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C. Hinkley B	158 260 2-8 272 264 135 64-68 120-123 70 162 258	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General	300 13: 83-8- 300 25: 13: 21: 300 2: 6
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive Hahn, Otto Hanford, Washington, USA study of radiation workers	326 307 129-131 316 289 200 294	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C.	158 260 2-8 272 264 135 64-68 120-123 70 162 258 35	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General safeguards system	300 133 83-8- 300 255 13 211: 300 2- 6
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive Hahn, Otto Hanford, Washington, USA study of radiation workers	326 307 129-131 316 289 200 294 229	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C. Hinkley B	158 260 2-8 272 264 135 64-68 120-123 70 162 258 35 229	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General	306 132 83-84 300 255 133 212 300 23 61
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive Hahn, Otto Hanford, Washington, USA study of radiation workers Hartlepool nuclear power station	326 307 129-131 316 289 200 294 229 258	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C. Hinkley B generating costs	158 260 2-8 272 264 135 64-68 120-123 70 162 258 35 229 231	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General safeguards system	306 132 83-84 303 255 137 212 303 23 67 134
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive Hahn, Otto Hanford, Washington, USA study of radiation workers Hartlepool nuclear power station generation costs	326 307 129-131 316 289 200 294 229 258 231	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C. Hinkley B	158 260 2-8 272 264 135 64-68 120-123 70 162 258 35 229 231 146	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General safeguards system scientific meetings	83-84 300 255 137 217 300 256 137 217 300 20 20 217 227
Gravelines Gray, Hamish Green, Colin H. Groupe de Bellerive H Hahn, Otto Hanford, Washington, USA study of radiation workers Hartlepool nuclear power station generation costs HARVEST	326 307 129-131 316 289 200 294 229 258 231 204	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C. Hinkley B generating costs	158 260 2-8 272 264 135 64-68 120-123 70 162 258 35 229 231	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General safeguards system scientific meetings and sea disposal International Commission on	306 132 83-84 303 255 137 212 303 23 67 134
Hartlepool nuclear power station	326 307 129-131 316 289 200 294 229 258 231	for fossil fuel processing Hill, Sir John "After the Great Nuclear Debate" and Amersham annual report and BNFL annual report FRS "Risk v. Benefit" "Shades of Grey" Hills, R.C. Hinkley B generating costs	158 260 2-8 272 264 135 64-68 120-123 70 162 258 35 229 231 146	basic safety standards conference on nuclear power convention on protection of nuclear material general conference inspections in UK new appointments new Director General safeguards system scientific meetings and sea disposal	306 132 83-84 303 255 137 212 303 23 67 134 75 222

(ICRP) (cont.)					
	174	Lawson, Nigel	307	Marshall, Dr. Walter (cont.)	
	198	Layfield, Sir Frank	255	interviewed by Simon Rippon	101-103
	244	Leach, Gerald	05 100	and PWR task force	248
	293-299	"Energy Futures"	95-100		250
dose limits	294	Ledger, Frank	212	on Select Committee report	106
officers and members	274	Lee, Prof. T.R.	9	Marshall Study Group on Pressure	
International Energy Agency (IEA)	57	Legislation see Nuclear legislation	202	Vessel Integrity	280
meetings of governing board	211 83	Leukaemia	292 294	Marsham, Dr. T.N.	
review of energy policies	240	Lewis, Dr. John	294	on AGRs	161
International Institute for Applied	240	"Sea Disposal"	222-224	on fast reactor	282
Systems Analysis	181	Libva	222-224	at Nuclear Power Exhibition	53
International Nuclear Fuel	101	and NPT	134	Master-slave manipulators Materials Unaccounted For (MUF)	152
Cycle Evaluation (INFCE)	132	Littlebrook power station	186	Materials Unaccounted For (MUF)	54 277
International Uranium Resources		Ettioolook portor station	231	Medicine	2//
Project (IUREP)	240	Littler, Dr. D.	212	radiation exposure from	122-123
lodine-131	324	Llewelyn, Dr. G.I.W.	166	radiation exposure from	176
Ionising radiation		Lloyd, lan	104		291-292
genetic effects of	146-151	Locke, John	191		305
	292-299	Lomer, Dennis	317	Mellor, David	307
Iran	134	Lomer, Dr. W.M.	136	Microwave energy	192
Iraq	134		234	Milk, radioactivity in	75
Ireland		LOMI reagent	206	itime, radioactivity iii	324
primary sources of energy	117	London Convention on the Preven		Milne, W.G.	175
Irish Sea	248	of Marine Pollution	222	Miners	170
Isar I	26		242	and nuclear power	315
Issaev, Lev	137	London Suppliers Club	93	Mitchell, Dr. N.T.	176
Italy		Long, W.	58	Molten Fuel Test Facility	165
nuclear power in	239	"Long term prospects for electricit		Monopolies and Mergers Commissi	
primary sources of energy	117	in industry"	31	report on CEGB	186-187
		Loss-of-coolant accidents (LOCA)	239		218
			280		259
J		Low, Dr. G.G.E.	166	Moore, Jack	58
Jackson, Prof. Daphne	60	Low energy path	64	at fast reactor symposium	180
Jackson, R.F.	111	1	96	Moore, John	307
Japan	239	Low growth scenario	181	Morgan, K.Z.	316
Jenkins, Eric	200	Low-level wastes	222	Mortality statistics	296
review by	268-269	Luxembourg	117	Mount St. Helens volcano	20
JET project	72	Lyons, John	208-209	Mullwharchar	36
	259				142
programme review	73	М			169
	231	15355.1			
Jones, Dr. P.M.S.	166	McGeehin, Dr. Peter	57	N.	
reviews by	16-24	Malaaa Da Aada	321	N	
	128-239	McLean, Dr. Andrew	240	Nagasaki	146
Jordan, G.M.	58	McNee, Sir David	120		149
	109	Magnetic confinement systems	232		198
Jost, Dr. H. Peter			264		292
		Magnox fuel	201		
Jost, Dr. H. Peter		Magnox fuel	281	Namibia	34
			326		34 251
Jost, Dr. H. Peter	174	Magnox fuel Magnox reactors	326 104	National Centre of Tribology	34 251 273
Jost, Dr. H. Peter			326 104 125	National Centre of Tribology National Coal Board	34 251 273 108
Jost, Dr. H. Peter K Kelly, G.N.	174	Magnox reactors	326 104 125 326	National Centre of Tribology	34 251 273 108 39
Jost, Dr. H. Peter K Kelly, G.N.	174 20		326 104 125 326 2	National Centre of Tribology National Coal Board	34 251 273 108 39 58
K Kelly, G.N. Kemeny Report	174 20 94	Magnox reactors	326 104 125 326 2 73	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC)	34 251 273 108 39 58 227
K Kelly, G.N. Kemeny Report King, Tom	174 20 94 205	Magnox reactors cheap electricity from	326 104 125 326 2 73 229-230	National Centre of Tribology National Coal Board	34 251 273 108 39 58 227 80
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M.	174 20 94 205 72	Magnox reactors cheap electricity from cracks in	326 104 125 326 2 73 229-230 21	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II	34 251 273 108 39 58 227 80 317
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir	174 20 94 205 72 95	Magnox reactors cheap electricity from cracks in gas losses	326 104 125 326 2 73 229-230 21 115	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC)	34 251 273 108 39 58 227 80 317 248
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council	174 20 94 205 72 95 169	Magnox reactors cheap electricity from cracks in gas losses generation costs	326 104 125 326 2 73 229-230 21 115 230	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman	34 251 273 108 39 58 227 80 317 248 252
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym	174 20 94 205 72 95 169	Magnox reactors cheap electricity from cracks in gas losses generation costs and oil recovery	326 104 125 326 2 73 229-230 21 115 230 159	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement	34 251 273 108 39 58 227 80 317 248 252 276
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council	174 20 94 205 72 95 169	Magnox reactors cheap electricity from cracks in gas losses generation costs and oil recovery performance of	326 104 125 326 2 73 229-230 21 115 230 159 90	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in	34 251 273 108 39 58 227 80 317 248 252
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym	174 20 94 205 72 95 169	Magnox reactors cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from	326 104 125 326 2 73 229-230 21 115 230 159 90 256	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement	34 251 273 108 39 58 227 80 317 248 252 276 105
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym	174 20 94 205 72 95 169	Magnox reactors cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection	34 251 273 108 39 58 227 80 317 248 252 276 105
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym	174 20 94 205 72 95 169 19	Magnox reactors cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from	326 104 125 326 2 73 229-230 21 115 230 159 90 256	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection	34 251 273 108 39 58 227 80 317 248 252 276 105
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de	174 20 94 205 72 95 169 19	Cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K.	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB)	34 251 273 108 39 58 227 80 317 248 252 276 105
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym	174 20 94 205 72 95 169 19	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating"	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board	34 251 273 108 39 58 227 80 317 248 252 276 105
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de	174 20 94 205 72 95 169 19 19 23 27 300 85 278	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de	174 20 94 205 72 95 169 19	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de fire at to reprocess German fuel Lamont, Norman	174 20 94 205 72 95 169 19 19 23 27 300 85 278 26	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor Marine Technology Support Unit	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis emergency reference levels fallout report	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80 244
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de	174 20 94 205 72 95 169 19 19 23 27 300 85 278 26	cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor Marine Technology Support Unit (MATSU)	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis emergency reference levels fallout report generalised derived limits	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80 244 245
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de fire at to reprocess German fuel Lamont, Norman at BNES conference	174 20 94 205 72 95 169 19 19 23 27 300 85 278 26	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor Marine Technology Support Unit	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248 50 9 212	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis emergency reference levels fallout report generalised derived limits marine exposure model	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80 244 245 168
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de fire at to reprocess German fuel Lamont, Norman at BNES conference on building nuclear stations	174 20 94 205 72 95 169 19 19 23 27 300 85 278 26 174 178-9 164	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor Marine Technology Support Unit (MATSU) Marshall, Dr. Walter	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248 50 9 212 260 50 260	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis emergency reference levels fallout report generalised derived limits marine exposure model and National Registry for	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80 244 245 168 136
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de fire at to reprocess German fuel Lamont, Norman at BNES conference on building nuclear stations on HSE Windscale report	174 20 94 205 72 95 169 19 19 23 27 300 85 278 26 174 178-9 164 164	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor Marine Technology Support Unit (MATSU) Marshall, Dr. Walter and annual report	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248 50 9 212 260 50 260 280-282	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis emergency reference levels fallout report generalised derived limits marine exposure model and National Registry for Radiation Workers	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80 244 245 168 136
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de fire at to reprocess German fuel Lamont, Norman at BNES conference on building nuclear stations on HSE Windscale report on role of media	174 20 94 205 72 95 169 19 19 23 27 300 85 278 26 174 178-9 164 164 56	cheap electricity from cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor Marine Technology Support Unit (MATSU) Marshall, Dr. Walter	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248 50 9 212 260 50 260	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis emergency reference levels fallout report generalised derived limits marine exposure model and National Registry for Radiation Workers new Director	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80 244 245 168 136 135
K Kelly, G.N. Kemeny Report King, Tom Klein, Dr. M. Kollontai, Vladimir Kyle and Carrick District Council Kyshtym L La Hague, Cap de fire at to reprocess German fuel Lamont, Norman at BNES conference on building nuclear stations on HSE Windscale report	174 20 94 205 72 95 169 19 19 23 27 300 85 278 26 174 178-9 164 164	cracks in gas losses generation costs and oil recovery performance of plutonium from programme of inspections reprocessing plant Main, F.K. review of "Whole City Heating" Major Hazards Advisory Committee Manley, Ivor Marine Technology Support Unit (MATSU) Marshall, Dr. Walter and annual report and CHP "The Disposal of High-level	326 104 125 326 2 73 229-230 21 115 230 159 90 256 60 137 248 50 9 212 260 50 260 280-282	National Centre of Tribology National Coal Board National Nuclear Corporation (NNC) and Heysham II new chairman PWR information agreement shareholding in National Radiological Protection Board (NRPB) appointments to Board coastal repository study computer tape library cost-benefit analysis emergency reference levels fallout report generalised derived limits marine exposure model and National Registry for Radiation Workers	34 251 273 108 39 58 227 80 317 248 252 276 105 7 22 60 110 80 244 245 168 136

(NRPB) (cont.)		Nuclear Material, Convention on	00	Nuclear Power Stations (cont.)	٥٢٢
radiation exposure in UK	122-123	the Physical Protection of Nuclear power	83	fuel costs generating costs	255
	174-176	CEGB capacity	40	3	92
radiation from coal-fired stations	29-30	cheapness of	125		108
slide tape on UV	133		229		230-231
survey on doses from X-rays	28-29	deaths caused by	65	licensing	91
training courses	81	Ditchley conference economics of	90-94 18	needed in 2000	124
National Registry for Radiation	100	energy forecasts	16	in OECD area	238
Workers National Waste Disposal Scheme	168 222	and employment	18	orders for	60
Natural Environment Research Cou		environmental impact of	174-179	public inquiries	106
	23	growth in OECD	239	radiation monitoring	207
Netherlands	239	IAEA conference on	132	safety of	91
nuclear power in primary sources of energy	117	in Austria	23	niting of	126
Neutrons as research tools	42-47	in Belgium	239	siting of	76 83
symposium	59	in Canada	239	world generating capacity	90
New Year Honours	78	in France	2	Nuclear safety	00
Nicholson, R.L.R.	166		27	Nuclear Energy Agency report	110
NNC see National Nuclear Corpora			91	Nuclear Safety Research Index	239
Non-Destructive Testing	111011		121	Nuclear Safety Standards Program	
conferences	216		184	(NUSS)	306
00///0/0//000	246		300-302	Nuclear submarines	62
Non-Proliferation Treaty	23	in Italy	239	Nuclear Transport Ltd.	265
	67	in Japan	239	Nuclear waste see Radioactive was	ste
	134	in Netherlands	23 239	Nuclear weapons proliferation	23
	183	in Spain	239		49
	304	in Spain in Swedên	239		67
North of Scotland		III SWEUEII	239		93
Hydro-Electric Board	88	in Switzerland	239		125
North sea oil	215	in USA	23		177
NRPB see National		W 0071	31		182
Radiological Protection Board			167	•	304
Nuclear debate			239	0	
and the media	56	in W. Germany	23	Oates, P.G.	111
Sir John Hill on	2-8		25-26		136
Nuclear Energy Agency (NEA)	275		239	Obituaries	040
decommissioning reports	275 238	law relating to	167	Wing Commander Henry Arnold	243 242
ninth activity report plutonium and risks to man	322	and the media	314	Dr. Andrew McLean	
radionuclide release scenarios	135	needed in 2000	124	Occupational exposure to radiation	123
report on shaft plugging	79	opposition to	3	OECD Nuclear Energy Agency see Nuclear Energy Agency	
safety report	110		312	Offshore Inspection R&D Club	306
sea dumping of waste	203	percentage of electricity	196	Oil	500
oud damping or waste	222	1.1.	281 5-7	in developing countries	100
	241-242	public acceptance of	93	and energy policies	240
studies of nuclear law	167		120-123	imported by W. Germany	25
and uranium exploration	134		125	increased costs of	2
Nuclear engineering conference	320		178-179		108
Nuclear heating	158		312		124
Nuclear incidents		radiation and	289-299	reserves	125
quarterly statement on	58	radioactive inventories	116		218
	60	risk from	64-68	risks of electricity production	65
	139	world reactors	23	supplies	90
	213		271	symposium on recovery of	59
Nuclearindustry	309 53	Nuclear power exhibition	49	Oil fixed power stations	215
Nuclear industry	91		53	Oil-fired power stations	40
	227		208		141
radiation exposure in	297	Nuclear Power Information Group	53	comparative costs	230-231
safety record	297	Nuclear power programme	86	comparative costs	169
Surety record	121		140	electricity supplied by Oklo, Gabon	124
	315		217	Okrent, Prof. David	12
Nuclear Industry (Finance) Act 197		Salaat Committee and	250 104-106	OPEC (Organisation of Petroleum	
Nuclear Installations Act 1965	19	Select Committee report	226-228	Exporting Countries)	38
Nuclear Installations Inspectorate (NII) 6	White Paper on	256		108
•	19	Nuclear power stations (see also	200	Opinion polls	127-128
	85	under names of individual statio	ns)	Orkney	70
	126	accidents	19		88
	195		67	Orphée reactor	300
	212	'cracks' in	8	Owen, Dr. Ronald	60
	228		60	P	
		decommissioning	22	•	0.47
and Three 14th Interest	254	docernmodicining		Decific Modern Town	
and Three Mile Island	60	doddiiiiid	62	Pacific Nuclear Transport Ltd.	247
and Three Mile Island Nuclear legislation	60 167-168	,	62 275		265
	60	electricity from	62	Pacific Nuclear Transport Ltd. Pakistan Patterson, Walter	

"Paul Jacobs and the Nuclear Gang Pearce, Prof. David	" 4 13 60	Proliferation of nuclear weapons	23 49 67	Radioactive waste (cont.) coastal repository disposal of high level	110 262-263
Pease, Dr. R.S.	136		93	EEC aids research	141
Pecqueur, Michel			125	international forum on	245
	300-302		177	management	177-179
Peierls, Sir Rudolf	77		182		203-205
Pennsylvania	200 207	D (DED)	314		222-224
infant mortality rates Petit, J.F.	266-267 184	Prototype Fast Reactor (PFR)	14 183-184	A/F A	320
Petrosyants, A.M.	189	conducted tours of	192	NEA management programme NEA report on	239 241-242
PFR see Prototype Fast Reactor	100	contract work	273	from nuclear submarines	62
Phénix	14	convection cooling	184	radionuclide release scenarios	135
Pilling, Roy	166	and IAEA safeguards	134	report on shaft plugging	79
Plasma physics summer school	133	improved burn-up	281	sea disposal of	23
Plate Inspection Programme (PISC)	76	load factor	85		176
	240		118		203
	280	reprocessing fuel	280		222-224
PLUTO reactor	42	Pugh, O.	58		239
Plutonium	14	Pullen, D.A.W.			241
	128	radiography of	202 200		000
	182	Swaythling Bridge Pump problems course	283-288 276	siting of repositories	282
exports	271 195	rump problems course	270	stang of repositories storage of high level	306 203-205
exports	195			storage of riight level	255
	325	Q		vitrification of	36
from thermal reactors	185	Qualified Scientists and Engineers	260	Vitimoditori or	60
NEA report on	322	Quality Assurance	400		203
production	169	Reliability 81 Conference	190		262
	255				302
research into discharges	220	R		in W. Germany	25
stockpile	326	Radiation		Radioactive Waste Management	
Plutonium nitrate		basic safety standards	306	Advisory Committee	7
transport	118	consequences of exposure	113		23
	171	detectors	294	2 0	222
	182 214	dose to patients from X-rays	28-29	annual report	203-205
	219	effects on man	198-202	Padia activity is will.	255
	280	Emergency Reference Levels exposure in the home	245 244	Radioactivity in milk Radiochemical Centre, The	75
Pochin, Sir Edward	246	exposure in the nome	296	see Amersham International	
Pooley, Dr. Derek	166	exposure of CEGB workers	84	Radiography	
Risks v. benefits	10-11	exposure of the public	75	image quality indicators	133
	129-131		122-123	of Swaythling Bridge	283-288
Post-irradiation examination	273		174-176	Radioisotopes	222
Pressure vessels	76		296		289
	240	the FREIR report	304-305	-	291
B ' IW B (BWB)	280	from coal-fired power stations	29-30	Radiological protection	
Pressurised Water Reactors (PWRs)	104		294	cost-benefit analysis	244
	125	genetic effects of	4 146-151	course on in France	214
	186		201	remote handling	27 152-155
	194		292-299	symposium on	78
	217	low level	4	oypoola	276
	227		65	Radiological Protection, The Socie	
AEA research on	258	measurement of	290		113
	273	NEA report	322		276
design proposals	324	NRPB "pie chart"	122	Radiological protection instrumen	
in France	301	occupational exposures	297	code of practice	112
performance of	90	and public perception	123	Radium	
public inquiry	35 83	report on Three Mile Island	74-75	in sea water	224
	87	studies at Hiroshima Radiation and nuclear power	19	Radon	100 100
	106	Radiation biophysics	289-299	exposure to radiation from	122-123
	162	Radiation protection	133	Rasmussen report	296
	326	basic safety standards	306		67 297
for Royal Navy	85	courses	194	Reactor Plant Inspection Service	273
safety studies	280	seminar on	207	Reliability '81	112
Sizewell	21	Radioactive Substances Act 1960	222	Remote handling	152-155
	36	Radioactive waste	4-5	Reprocessing	22
	48		22-23		92
	106-107		92		262
	71/3(3)		105		265
	208		4 77 4		
SNI IPPS agreement	255		171	in France	280
SNUPPS agreement	255 276		218	in France	302
SNUPPS agreement task force	255 276 248		218 219	fuel imports	302 36
	255 276	AEA research on	218		302

				0. 4. 4	
Rippon, Simon	101 100	Scotland (cont.)	196	Swift-Hook, Prof. D.T.	72
and Dr. Marshall	101-103 318	waste disposal SCRAM	314	Switzerland SYFRA	239
Risk, Cost and Pollution Seminar Risks	91	Sea disposal of radioactive waste	23	Systems Reliability Service	322
assessment and perception of	9-13	Sea disposal of radioactive waste	176	Systems heliability Service	322
assessment and perception of	120-123		203		
*	129-131		222-224	Т	
	177		239		100
of electricity production systems	51-52		251	Tatlock, Jack Terrorism	166 182
	225		282	Teillac, Jean	300
Harwell environmental serninar	274	NEA report on	241-242	Test drillings	255
from plutonium	322	Searby, P.J., CBE	212	Teton dam	12
from radiation	146-151	review of "From Hiroshima to	122	Thin Layer Activation	139
from radioactive waste	205	Harrisburg"	15	Third World	100
risks v. benefits	10-11	Select Committee on Energy		energy needs of	95-100
Royal Society papers on	64-68	see under Energy Sellafield incident	224	sind gy riceds or	325
Royal Society papers on Risley	214	Semenov, Boris A.	324 137	Thomas, Dr. Kerry	10
income	273	SERENA	302	Thorium High Temperature Reacto	r 259
Roberts, Dr. Lewis	282	Severn Barrage Committee	302	THORP (Thermal Oxide Reprocess	sing
Roberts, Roy E.J.	305	report	218	Plant	36
Rolls-Royce Motors Ltd.	505	report	269-270		259
and composite materials	57		325	_	273
and neutron radiography	42-43	Sizewell A		Three Mile Island	20
ROMAN	154	radiation monitoring	207		27
Rooney, Denis	39	Sizewell B	21		31
	58		36		60
Rossing	251		48		67 76
Rosyth	62		208		91
Royal Society		CEGB seek consent	106-107		124
conferences	9		258		240
new fellows	135	public inquiry	162		298
papers published	214		228 253	OECD safety report	110
Ryle, Sir Martin	128		255	report on plant and health effects	s 74-75
S			326	"secret" fall out?	266-267
		Slovic, Prof. Paul	9	Thurso, Viscount	
Safeguards France and	300	Smoke detectors	249	"The 'Good Life' and the New	
IAEA and	134	SNAPI	193	Technology"	156-157
TALA BITO	271	SNUPPS agreement	276	Tokamaks	231-234
Safety and Reliability Society	58	Soft energy futures	95-100	Tokuhata, Dr. George	267
symposium	246	Solar energy	72	Tombs, Sir Francis	81
	307		97		160 162
Safety of Nuclear Installations,			218	"Misunderstanding nuclear pow	
Advisory Committee on	7	0	315	"Nuclear energy 1980"	48-49
Safety of Nuclear Installations,		South Africa	142	TORE SUPRA	231
Committee on the (CSNI)	110	South of Scotland Electricity Bo			300
	210	annual report Southwood, Prof. Thomas	209-210	Torness	8
accident prevention programme	76-77	Sowden, Dr. R.G.	166		80
on site licensing	76	Spain	239		104
Saturne synchrotron	300	Springfields Works	5		141
Saunders, Peter at BNES conference	178-179	opinightida vvoika	8		142
"The Effects and Control of	170-173		273		209
Radiation"	289	effluents from	175		210 258
"The Effects of Radiation on Ma			248		317
The Errecte of Floories of the	198-202	export business	264	Transport, Ministry of	7
"Genetic Effects of Ionising		STATUS	81	Transport of radioactive materials	6
Radiation"	146-151		192	Transport of Tadioactive materials	22-23
on FREIR report	304-305		248		36
on Groupe de Bellerive colloquius		Steam Generating Heavy Water			61
on Impacts of Energy Conference	e 225	decontaminated by LOMI reliability of	206 190		84
		renaminy of	1.5.4(-1)		91
Schmidt-Küster, Dr. Wolf	25				
Schofield, Dr. Jack		Sternglass, Dr. Ernest	266		118
Schofield, Dr. Jack Schofield, Peter	25 109	Sternglass, Dr. Ernest Stewart, Norman	266 137		118 143
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools"	25 109 42-47	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman	266 137 78		118 143 175
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture	25 109 42-47 95-100	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project	266 137 78 239		118 143 175 214
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter	25 109 42-47 95-100 71-72	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman	266 137 78 239 14		118 143 175 214 218
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter and fusion review	25 109 42-47 95-100 71-72 73	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project	266 137 78 239 14 184		118 143 175 214 218 219
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter and fusion review Scintillation counting	25 109 42-47 95-100 71-72	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project	266 137 78 239 14 184 217		118 143 175 214 218 219 253
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter and fusion review Scintillation counting Scotland	25 109 42-47 95-100 71-72 73 111	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project	266 137 78 239 14 184		118 143 175 214 218 219 253 254
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter and fusion review Scintillation counting	25 109 42-47 95-100 71-72 73 111	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project Super Phénix	266 137 78 239 14 184 217 300-301	"Carrying the Can"	118 143 175 214 218 219 253 254 278
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter and fusion review Scintillation counting Scotland electricity demand in	25 109 42-47 95-100 71-72 73 111 141 170	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project Super Phénix	266 137 78 239 14 184 217 300-301 259	"Carrying the Can" new ship for	118 143 175 214 218 219 253 254 278 55
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter and fusion review Scintillation counting Scotland	25 109 42-47 95-100 71-72 73 111	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project Super Phénix Super-SARA Loop Swaythling Bridge	266 137 78 239 14 184 217 300-301 259	new ship for	118 143 175 214 218 219 253 254 278
Schofield, Dr. Jack Schofield, Peter "Neutrons as research tools" Schumacher Lecture Schuster, Dr. Günter and fusion review Scintillation counting Scotland electricity demand in electricity from nuclear	25 109 42-47 95-100 71-72 73 111 141 170 209	Sternglass, Dr. Ernest Stewart, Norman Stott, Dr. Norman Stripa Project Super Phénix Super-SARA Loop Swaythling Bridge Sweden	266 137 78 239 14 184 217 300-301 259 283-288		118 143 175 214 218 219 253 254 278 55 247

Tribology		UKAEA (cont.)		Westinghouse Electric Corporation	n 10
energy saving through	109	talks service	48	Westminster, Duke of	n 10
Tribology, National Centre of		Ultrasonic probe	307	Wilkinson, Sir Denys	
courses	33	Ultraviolet radiation	133	and RWMAC report	20
	276	United Nations Scientific Comm		Williams, Dr. J.	16
Tricastin	27	the Effects of Atomic Radiation		Williams, Sir Leslie	26
Tucker, B.G.	212	(UNSCEAR)	200	Wind power	4
	260	Uranium	200	\$6,000 H (1,000 H = 6,000 H 0,000 H 0	9
		from Namibia	34		10
			35	CEGB sites for	7
			251		16
U		hazards to miners	20		27
UK		imported into UK	218	Orkney generator	70
EEC funding	326		278	omito, generator	88
electricity produced in	169	for Iraq	253	R&D expenditure	218
energy policy	84	NEA report on exploration	134	Windscale	
energy statistics	86	TENTOPOR ON Exploration	240	effluent from	4-
fast reactor fuel	14	oxide	118	emdem mom	2
fog disasters	66	plant study in Australia			7
and IAEA safeguards	134	procurement of	213		17
indigenous energy sources	218	*	254		20
mining accidents	69	stocks of depleted supplies	281		220
nuclear programme	104-106		227	1105	24
pollution in	75	world resources	18	HSE report on	160
primary sources of energy	117	in LIV	185		170
radiation exposure of population	122-122	in UK	61	new plants	11
- spood of population	174-176	Uranium Institute Symposium	33		13
UKAEA	1/4-1/0	LIDENICO	307		273
annual report	258-261	URENCO	egregation.	radioactive release from	324
a.maarreport		centrifuge enrichment plant	137	renamed Sellafield	166
claims for compensation	280-282		264	Windscale accident	9
	20	USA			124
constabulary	23	alcohol from corn	99	Windscale AGR	
	61	dam failures in	12	closure of	160
	84		67		258
	116	and IAEA safeguards	134		28
	171-172	low energy futures	96	Windscale Inquiry	23
	250	nuclear power in	167	Windscale Vitrification Plant (WVP	
contract work	259		239	Winfrith	, 20
courses	276	referenda	23	effluents from	175
	308	USSR		Enhanced Oil Recovery	215
energy conservation	260	fast reactors in	14	LOMI reagent used at	206
expenditure	261		185	Lown reagent asea at	281
	280	district heating in	303	Molten Fuel Test Facility	165
health and safety of staff	260	and the tributing in	303	Radwaste Cementation Laborato	
income	261			work at	
	280			WORK at	116
mobile exhibition	79	V		Wood	280
new publications	112	Van Norman dam	10		7020
	289	Vaughan, R.D.	12	as fuel	64
non-nuclear work	259	Vibration in nuclear plant	181		98
	281	Vick, Sir Arthur	133		316
Northern Division	273	Vitrification of a standard	79	World Coal Study	90
part-time member	305	Vitrification of nuclear waste	36	World Bank	100
part time member	321	A1/A4	262	World energy	
public information	48-49	AVM process	60	demand	180-181
	260		203	nuclear capacity increase	271
qualified scientists and engineers	260		302	World Energy Conference	132
R&D expenditure	61	microwave energy and	277	energy forecasts	17
rid b experiantire		Windscale plant	204		38
radiation dose in	219	Vulcan, HMS	85		64
radiation dose in	260			World Health Oraganisation	66
reports	297			Wyatt, Maurice	166
reports	34	W			100
	82				
	114	Wade, Dr. B.O.		x	
	138	"Radiation and Nuclear Power"	289-299		
	168	Wales	169	X-rays	
	215	Warner, Prof. Sir Frederick	9	discovery of	289
	249	WASP (Workshop Analysis and		100 000 Q 1000 B	293
	277	Scheduling Package)	138	mutagenic effect of	146
	309	Wave energy	88	NRPB survey on	28-29
	323		97		
role of	103		117		
	228	costs	142	Z	
and science teachers	79	K&D expenditure on	4/1		100
and science teachers shares in BNFL		R&D expenditure on	34 218	Zephyr	183
	213		218	ZETA	247
shares in BNFL		Webb, G.A.M. Weinburg, Dr. Alvin M.			

TITLES OF MAIN ARTICLES

JANUARY

After the Great Nuclear Debate
Sir John Hill to the Heriot-Watt University,
Edinburgh.

The Assessment and Perception of Risk James Daglish reports on Royal Society Discussion meeting.

Plutonium: Fast Reactor Fuel
Dr. J.F.W. Bishop to the British Nuclear
Energy Society.

Book reviews:

"From Hiroshima to Harrisburg"

"Nuclear Power: What it Means to You"

"Anti-Nuclear Now . . . or Never"

Nuclear Power in West Germany by Annette Allen.

Nuclear Safety in France by Isabelle Whitby.

FEBRUARY

Planning for uncertainty

Glyn England, Chairman of the CEGB, to a meeting of the British Nuclear Energy Society and British Nuclear Forum, in London.

Neutrons as research tools by Peter Schofield and Lynne Garne.

Nuclear Energy 1980

Sir Francis Tombs to the Institution of Nuclear Engineers in London.

Book review:

Whole City Heating: Planning tomorrow's Energy Economy

The risks of electricity production systems A critical survey of the literature by the Health and Safety Executive.

Materials Unaccounted For - 1979-80

MARCH

Risk v. Benefit

Sir John Hill to a conference on the Hazard in Human Activities in Florence.

Future Energy

Report of a conference organised by the Institution of Electrical Engineers and other bodies.

Book review:

The Greatest Power on Earth: the Story of Nuclear Fission

APRIL

Nuclear Energy: the Way Ahead Prof. Ian Fells reports on a conference at the Ditchley Foundation.

Energy Futures

The Schumacher Lecture given by Gerald Leach

Dr. Walter Marshall interviewed by Simon Rippon

Select Committee on Energy's First Report

CEGB seek consent for PWR at Sizewell

MAY

Shades of Grey

The Dallas Lecture given by Sir John Hill to the Junior Chamber of Commerce, Glasgow.

Learning from the Past

Presidential lecture given by Prof. Jack Edwards to the Institution of Nuclear Engineers in London.

The Public Mind

A survey of opinion polls.

Book review:

"Towards the Nuclear Holocaust"

Matters arising

Notes from correspondents on the accuracy of beliefs about risk.

JUNE

Genetic Effects of Ionising Radiation by Peter Saunders.

Toward Remote Handling by Dr. Lynne Garne.

The 'Good Life' and the New Technology by Viscount Thurso.

Nuclear heat for fossil fuel processing

WAGR ends electricity production

Book review:

"Nuclear Power, Man and the Environment"

JULY

The Environmental Impact of Nuclear Power

Report of a BNES conference.

What Future for the 'Breeder'? Report on a conference on fast breeder reactors held in London.

The Monopolies Commission report

AUGUST

The Effects of Radiation on Man by Peter Saunders.

Radioactive Waste Management Advisory Committee Annual Report

LOMI reagent trial by Gerry Comley.

Book review:

Radiation Protection Optimisation: Present Experience and Methods

SSEB annual report

SEPTEMBER

Sea Disposal – Radioactive Waste Management

by Dr. John Lewis.

Impacts of Energy

A report by Peter Saunders of an International Symposium held at Nashville, Tennessee. British nuclear strategy reaffirmed

White Paper: the Government's Response to the Select Committee's Report on the Nuclear Power Programme.

Electricity Council annual report

CEGB annual report

European Fusion Review Panel report

NEA Activity Report

Book reviews:

"Energy in a Finite World"

"How Safe is Nuclear Energy"

"World Energy: The Facts and the Future"

"Availability of World Energy Resources"

"The Nuclear Apple and the Solar Orange"

OCTOBER

UKAEA annual report

The disposal of high-level radioactive waste by Dr. Walter Marshall.

BNFL annual report

"Secret" fallout?

Book review:

"Shaping tomorrow"

Severn Barrage Study

IAEA annual report

Amersham International annual report

NOVEMBER

UKAEA annual report Press Conference Review of the year by Dr. Walter Marshall.

The Radiography of Swaythling Bridge by D.A.W. Pullen and R.F. Clayton.

Radiation and Nuclear Power by Dr. Brian Wade.

Commissariat à l'Energie Atomique annual report

International Atomic Energy Agency annual report

Reviews:

The FREIR Report

Plasma Physics and Nuclear Fusion Research

DECEMBER

Misunderstanding nuclear power
Sir Francis Tombs' 1981 Presidential lecture
to the Institution of Electrical Engineers, in
London

Energy and Society

A report by Peter Saunders on a colloquium organised by the Groupe de Bellerive in Paris.

Bookbriefs:

World Nuclear Directory
The Multilingual Energy Dictionary
Elements of Nuclear Power
Fast Breeder Reactors: An Engineering
Introduction