

Contents

C410/053	The future of coal-fired power plants <i>W Schemenau and C van den Berg</i>	1
C410/041	Renewable energy technologies for power generation in the United Kingdom—an overview <i>E G Bevan and B J Hague</i>	13
C410/063	The global impact of nuclear power <i>J K Wright and R S Rodliffe</i>	25
C410/029	NO _x reduction from new and existing power plant—a review <i>A P Raymant</i>	37
C410/035	Refurbishment and enhancement of existing precipitators <i>C P Harris and C Birkby</i>	43
C410/008	Desulphurization of flue gas emissions from coal-fired power stations <i>I P Gower and D MacPhee</i>	51
C410/044	Practical emission control systems in the United Kingdom <i>R G J Baker</i>	61
C410/003	Practical options in power generation and environmental impact <i>T Heppenstall and D Trimm</i>	77
C410/040	Environmental considerations in the disposal of solid wastes from the power generation industry <i>M R Noyce</i>	85
C410/001	Gasification for clean power generation <i>K R Tart and J H Garstang</i>	93
C410/071	Clean power generation from heavy residues <i>C A A Higman and G Grünfelder</i>	101
C410/017	The application of hot gas expanders in integrated gasification combined cycles <i>R W Allen and J Griffiths</i>	113
C410/042	Options for advanced power generation from coal <i>S G Dawes, C J Bower, C Henderson, D Brown and J A C Hyde</i>	123
C410/062	Environmental characteristics of gas turbine combined-cycle power plants <i>Y M Carette and J McMillan</i>	135
C410/056	Environmental aspects of the Killingholme combined-cycle power plant <i>T E Chappell and J S Joyce</i>	145
C410/070	Noise and pollutant emission from large gas turbines <i>P J Brailey and S A Lloyd</i>	151
C410/066	The environmental impact of nuclear power plants involving many disciplines <i>E Bauer and J Montfort</i>	165
C410/037	The environmental implications of nuclear fuel reprocessing <i>S R Jones</i>	173
C410/050	The United Kingdom nuclear fuel cycle: the radiological impact <i>J R Cooper</i>	181
C410/067	The French nuclear safety approach: how to design and operate a safe nuclear plant <i>J-P Kus and J-P Chatry</i>	193

C410/045	Severn Barrage and the environment <i>R Clare</i>	201
C410/068	The environmental impact of geothermal power plants <i>J B Randle</i>	209
C410/034	Environmental permitting of a 200 MW coal-fired co-generation plant in New York State, USA <i>D F Walden</i>	217
C410/058	Diesel and gas engines and the environment <i>S G Dexter</i>	229
C410/038	Heat and power generation in addition to modern flue gas treatment can meet today's environmental demands in highly populated areas <i>B H H Kassebohm</i>	235
C410/024	The abatement of emissions from small scale waste combustion <i>A van Santen and M P Landy</i>	243
C410/055	Fuel cells—a review of generation options <i>M R Fry and J C Hatchman</i>	253
C410/043	Power generation and global warming: the role of advanced combustion systems energy efficiency and fuel switching in the United Kingdom <i>S T Boyle</i>	267