dark Common dark		PAGE
7.19	TECHNOLOGY TRANSFER THROUGH JOINT EPA/EPRI SYMPO-SIUM ON STATIONARY COMBUSTION NOX CONTROL	A-189
7.20	LIMESTONE INJECTION MULTISTAGE BURNER (LIMB)	A-190
7.21	FLUIDIZED-BED COMBUSTION MECHANISMS	A-192
7.22	PILOT-SCALE FLUIDIZED BED COMBUSTION (FBC)	A-193
7.23	FBC DEMONSTRATION PROGRAM, SUMMERSIDE, PRINCE EDWARD ISLAND	A-194
7.24	ASSESSMENT OF DRY, SEMI-DRY AND OTHER TECHNOLOGIES FOR APPLICATION TO CANADIAN UTILITIES	A-195
7.25	EVALUATION OF HEAT-EXCHANGE MATERIALS FOR UTILITY APPLICATIONS OF FBC	A-196
7.26	BITUMEN/HEAVY OIL AND PROCESSED PRODUCT CHARACT- ERIZATION AND END-USE ASSESSMENT	A-197
7.27	ASSESSMENT OF NO $_{\rm X}$ AND COMBINED SO $_{\rm X}/{\rm NO}_{\rm X}$ CONTROL BY FGT TECHNOLOGY	A-198
7.28	ASSESSMENT OF AN ELECTRONIC BEAM PRECHARGER FOR HIGH RESISTIVITY ASH REMOVAL	A-200