CONTENT

		Page
Foreword Acknowledger	ment	
Part I	Introduction	1
Part II	Water Pollution Control for Small and Medium Industries Treatment of Wastewater for Small to Medium Sized Bleaching and Dyeing Factories Industrial Wastewater Treatment in Japan	3 13
Part III	Air Pollution Control for Small and Medium Industries Air Pollution control in the Metal and Metal Finishing Industry for Small and Medium Factories Design of Chimney and Ducting Environmental Impact Assessment (EIA) Studies for small and Medium Industries in the Field of Air Pollution Control	27 33 35
Part IV	Methods to Reduce Cost of Pollution Control Reduction of Treatment Cost Through In-Plant Pollution Control Measures to Reduce the Costs of Air Pollution Control for Small and Medium Industries Evaluation of Alternative Environmental Control Projects	39 43 47
Part V	Future Trends in Industrial Pollution Control Future Trends in Air Pollution Control for Small and Medium Industries Future Prospects in Water Pollution Control for Small and Medium Industries in Hong Kong	51 57
Part VI	Project Case Work	59
Part VII	Information on Site Visits Information on the Communal Wastewater Treatment Plant for 3 Leather Dressers Information on the Wastewater Treatment Plant for a Can manufacturer	91 97
Appendix A Appendix B Appendix C	Programme of the Seminar on Air and Water Pollution Control for Small and Medium Industries List of Participants List of Resource Persons and Moderators	101 102 103