## 660 MCC

## CONTENTS

Chapter I	Principles of Chemical Cleaning	1
I.1	Sources and Composition of Fouling	2
I.2	Mechanism of Corrosion	15
I.3	Hazards of Chemical Cleaning	27
I.4	Equipment Used by Contractors	30
Chapter II	Chemicals Used in Industrial Cleaning	34
II.1	Alkaline Solutions	34
II.2	Acidic Solutions	41
II.3	Corrosion Inhibitors	61
II.4	Wetting Agents	71
II.5	Special Agents	73
II.6	Patented Cleaning Processes	80
Chapter III	Nonaqueous Cleaning Solvents	88
III.1	Types of Solvents	89
III.2	Acidic Foams	92
III.3	Hazards of Nonaqueous Solvents	93
Chapter IV	Nonchemical Cleaning Procedures	97
IV.1	Mechanical Methods	97
IV.2	High-Pressure Water Jetting	98
Chapter V	Passivation	104
V.1	Theoretical Testing and Inspection	104
V.2	Passivating Procedures	108
Chapter VI	Planning and Contracting	114
VI.1	Preliminary Testing and Inspection	114
VI.2	Contracting	119
VI.3	Planing for Chemical Cleaning	121
VI.4	Safety Rules and Equipment	126
VI.5	Disposal of Wastes	128

Chapter VII Steam Generators		131
VII.1	Preoperational Cleaning	131
VII.2	In-Service Boiler Cleaning	140
VII.3	Operational Cleaning of Drum Boilers	142
Chapter VII	II Water-Cooled Heat Exchangers	159
VIII.1	Composition and Design of Heat Exchangers	160
VIII.2	Condition of Equipment	163
VIII.3	Generation of Toxic Gases	165
VIII.4	Typical Chemical Cleaning Procedure	171
VIII.5	Typical Water Jetting Procedure	183
Chapter IX	Columns, Reactors, and Vertical Vessels	189
IX.1	Types and Functions of Industrial Columns	189
IX.2	The Nature of Column Fouling	192
IX.3	Selection of Solvents	195
IX.4	Methods of Cleaning Columns	198
IX.5	Typical Chemical Cleaning Procedure	207
Chapter X	Furnace Tubes	213
X.1	Preheat Furnaces	213
X.2	Integral-Furnace Boilers	215
Chapter XI	Analytical Procedures	218
XI.1	Sampling and Characterization of Deposits	219
XI.2	Estimation of Solubilities	222
XI.3	Special Field Procedures	226
XI.4	Available Acid in Chemical Cleaning Solutions	231
XI.5	Free Alkali in Chemical Cleaning Solutions	234
XI.6	Analysis of Turbine Washings	237
XI.7	Residual Chelant in Chemical Cleaning Solutions	241
XI.8	Chromic Acid in Chemical Cleaning Solutions	242
XI.9	Determination of Copper	244
XI.10	Determination of Iron	247
XI.11	Determination of Phosphate	250
XI.12	Evaluation of Industrial Cleaners	251
Appendix I	Glossary of Terms	254
Appendix II	Numerical Problems	261
Index		265