CONTENTS

CHAPTER 1 ASPECTS OF ORGANOFLUORINE CHEMISTRY	
Historical Highlights	19
The Fluorocarbon Chemistry System	22
Types of Highly-fluorinated Compounds	26
Acknowledgments	38
References	38
CHAPTER 2 INDUSTRIAL ASPECTS OF FLUORINE CHEMISTRY	
Introduction	44
Hydrogen Fluoride	45
Chlorofluorocarbons	47
Inhalation Anaesthetics	49
Fire Extinguishants	51
Polymers	51
Fluorination Using Elemental Fluorine, High-valency Metal Fluorides or Electrochemistry	53
Polyfluorinated Aromatics	57
Elemental Fluorine	59
Future Developments	60
References	60
CHAPTER 3 CHLOROFLUOROCARBONS AND RELATED COMPOUNDS	
Introduction	62
Production of Chlorofluorocarbons	65
Properties and Applications	68
Handling and Safety	75
Environmental Pollution: The Ozone Depletion Hypothesis	75
References	77
CHAPTER 4 CHLOROFLUOROCARBONS AS AEROSOL PROPELLANTS	
Introduction	79
How an Aerosol Can Works	82
Aerosol Systems	83
Propellant Properties	84
Chlorofluorocarbons as Propellants	86
Aerosol Formulations	90
References	92

CHAPTER 5	OBSERVATIONS	ON THE E	FFECTS OF	CHLOROFLU	OROCARBONS	ON
OZONE IN TI	HE STRATOSPHE	RE				

Introduction	94
Minor Atmospheric Constituents and Their Lifetimes	95
Hydrogen Halides in the Stratosphere	100
Observations on Transport Across the Tropopause	101
Reactions in the Stratosphere	102
Photodissociation in the Stratosphere	107
Calculations of Depletions of Ozone: Sensitivity to Kinetic Data	108
Transport and Models of the Atmosphere	108
Predicted Depletions in Ozone Content of the Stratosphere	111
Observations on Ozone in the Atmosphere	114
Conclusions	116
Acknowledgments	117
References	117
CHAPTER 6 FLUORINE-CONTAINING DRUGS	
Introduction and Historical Background	123
Why Incorporate Fluorine Into Bioactive Molecules?	124
Inhalation Anaesthetics	126
Antineoplastic Agents	126
Steroids	129
Anti-inflammatory Drugs	131
Antibiotics	139
Central Nervous System Agents	143
Diuretics and Antihypertensive Agents	148
Some other Medical Applications of Fluoro-organic Compounds	149
Concluding Remarks	150
References	150
CHAPTER 7 FLUORINATED HETEROCYCLES AS INHALATION ANAESTHETIC	S
Introduction	154
Historical Background	154
Properties Sought in a New Anaesthetic	156
Anaesthetic Properties of Fluorinated Heterocycles	157
The Role of Fluorine Substitution in Relation to Anaesthetic Properties	163
Conclusion	166
References	166

Introduction	169
Inorganic Fluorides	170
Organophosphorus Compounds	170
Aliphatic Fluorides	171
Benzene Derivatives	172
Heterocycles	181
References	184
CHAPTER 9 REACTIVE DYES CONTAINING FLUORINE	
Introduction	188
General Information on Reactive Dyes	188
Carrier Systems with Fluorine as the Leaving Group	190
Reactive Disperse Dyes	203
References	204
CHAPTER 10 OTHER FLUORINE-CONTAINING DYES	
Introduction	208
Properties of Fluorine-containing Dyes and Commercial Products	208
Summary and Outlook	212
References	212
CHAPTER 11 ORGANOFLUORINE SURFACTANTS AND TEXTI	LE CHEMICALS
Introduction	214
Theoretical Background	214
Production of Intermediates	216
Conversion of Intermediates into Surfactants	218
Properties of Surfactants	222
Applications of Surfactants	224
Suppliers, Cost, and Future of Surfactants	225
Textile Finishes	226
Finishes for Leather and Paper	230
Concluding Remarks	232
Acknowledgment	232
References	232

CHAPTER 12 POLY(TETRAFLUOROETHYLENE) AND RELATED FLUORO-PLA	STICS
Introduction	235
Poly(tetrafluorethylene) (PTFE)	235
Tetrafluoroethylene Copolymers	243
Cost and Value-in-Use of Fluorocarbon Resins	246
Acknowledgments	247
General References	247
Index	248