## CONTENTS

		Page
List of Contri	ibutors	v
Preface		vii
De et Oue	Madagiana in Maina Delladian	
Part One Chapter 1	Mechanisms in Marine Pollution  Mechanisms and Problems of marine pollution in relation to commercial fisheries	3
I	Introduction	5
ĪĪ	Atmospheric pollution	8
III	Pollution and the chemical elements	22
IV	Essentials of the biology of marine fish and shellfish relevant to pollution studies	28
V	Waterborne pollution	53
VI	Organic poisons, inhibitors and contaminants	65
VII	Particulate pollution	81
VIII IX	North Sea Oil and gas	102
X	Pollution nationwide Today's reckoning	137 148
XI	References	151
111		101
Part Two	Topics in Marine Pollution	
Chapter 2	Dispersion in estuaries and inshore water	159
I	Editor's prologue	159
II	Introduction	160
III	Continuous discharge	161
IV V	Discontinuous discharge Observed values of <i>V</i> , the diffusion coefficient	165
v VI	Observed values of K, the diffusion coefficient A Broader look	172 174
VII	References	183
V 11	References	100
Chapter 3	Heavy metal contamination in the sea	185
I	Introduction	185
II	Sources of metals	187
III	Metals in sea water	197
IV V	Sediments  Metals in marine actuarine organisms	206 212
v VI	Metals in marine estuarine organisms  Toxic effects of heavy metals	248
VI	Effects of contamination	272
VIII	References	190
Chapter 4	Sewage and the sea	303
I	Introduction	303
II	The essential inorganic nutrients	311
III	Nutrient enrichment from sewage	320
IV	An assessment of the general effects of sewage in the marine environment	332
V VI	Summary, Conclusions and recommendations Appendix	346 348
VI	References	348
, 11		2.0
Chapter 5	Oil Pollution of the sea	353
I	Introduction	353
II	Oil production and losses to the sea	354
III	Oil Pollution research	364
IV V	General considerations References	389 395
•	1010101000	5,5

Chapter 6	Seabirds and pollution	403
I	Introduction	403
II	The life of seabirds	406
III	Types of pollution	408
IV	Pollution in different oceans and groups of birds	463
V	Conclusion	481
VI	Acknowledgements	481
VII	Appendix Estimations of Chlorinated Hydrocarbons in marine birds	482
VIII	References	494
Part Three	Measurements of Biological Response	
Chapter 7	The evaluation of biological response by toxicity and water quality assessments	515
I	Introduction	505
II	Biological response as measured by toxicity tests	521
III	The assessment of long-term biological response	543
IV	Biological response and water quality evaluation	566
V	Conclusion and further outlook	576
VI	References	577
Part Four	Legal Aspects in Marine Pollution	
Chapter 8	Legal aspects of marine pollution control	589
I	Introduction	589
II	Controls at the international level	593
III	Control at the national level	668
IV	Final conclusions	697
Suggestions i	for further reading	699
Subject index		705