

# CONTENTS

---

<b>1 What is pollution?</b>	1	Ecological impact of oil pollution	39
Some questions	1	Impact of refinery waste water	44
Categories of additions	1	Impact of offshore operations	47
Nature of inputs	3	Public health risk from oil pollution	48
Sources of inputs	3	Commercial damage from oil pollution	49
Defining pollution	5		
Priorities	6	<b>4 Conservative pollutants</b>	53
Cost of pollution abatement	7	Measures of contamination	54
<b>2 Oxygen-demanding wastes</b>	9	Reliability of analyses	54
Oxygen demand	9	Toxicity	54
The dilution factor	10	Acute and chronic exposure	62
Oxygen budget	10	Detoxication	62
Fluctuations in dissolved oxygen	11	<b>5 Metals</b>	64
Estuaries	11	Input routes	64
Sewage treatment	13	Atmospheric inputs	64
Disposal of sewage and sludge	14	Uptake of metals	66
Consequences of organic discharges to estuaries	16	Mercury	66
Consequences of sludge dumping at sea	17	Cadmium	72
Enrichment and eutrophication	23	Copper	74
Public health risks	25	Lead	77
<b>3 Oil pollution</b>	28	Iron	79
Inputs	28	Tin	80
What is oil?	33	<b>6 Halogenated hydrocarbons</b>	83
Fate of spilled oil	35	Low-molecular-weight compounds	83
Treatment of oil at sea	35	Pesticides and PCBs	84
Beach cleaning	37	Ocean incineration	86
Toxicity of petroleum hydrocarbons	38	Inputs to the marine environment	87
		Fate in the sea	88

Biological effects of halogenated hydrocarbons	89	<b>9 The state of some seas</b>	126
Environmental impact of halogenated hydrocarbons	94	The North Sea	126
Persistence of contamination	97	The Mediterranean Sea	131
Threat to human health	98	The Baltic Sea	135
		The Caribbean	140
		The Caspian Sea	145
<b>7 Radioactivity</b>	101	<b>10 Assessing pollution damage</b>	148
Nature of radioactivity	101	The need for quantitative assessment	148
Units	102	The seriousness of pollution damage	151
Inputs of radioactivity to the sea	103	Assessment of damage	153
Ecological impact of radioactivity	109	Problems of measuring pollution impact	156
Hazard to human health	112	The place of science in pollution assessment	165
<b>8 Solid wastes and heat</b>	116	<b>Further reading</b>	167
Dredging spoil and industrial solid wastes	116	<b>Index</b>	169
Plastics	120		
Munitions	121		
Heat	123		