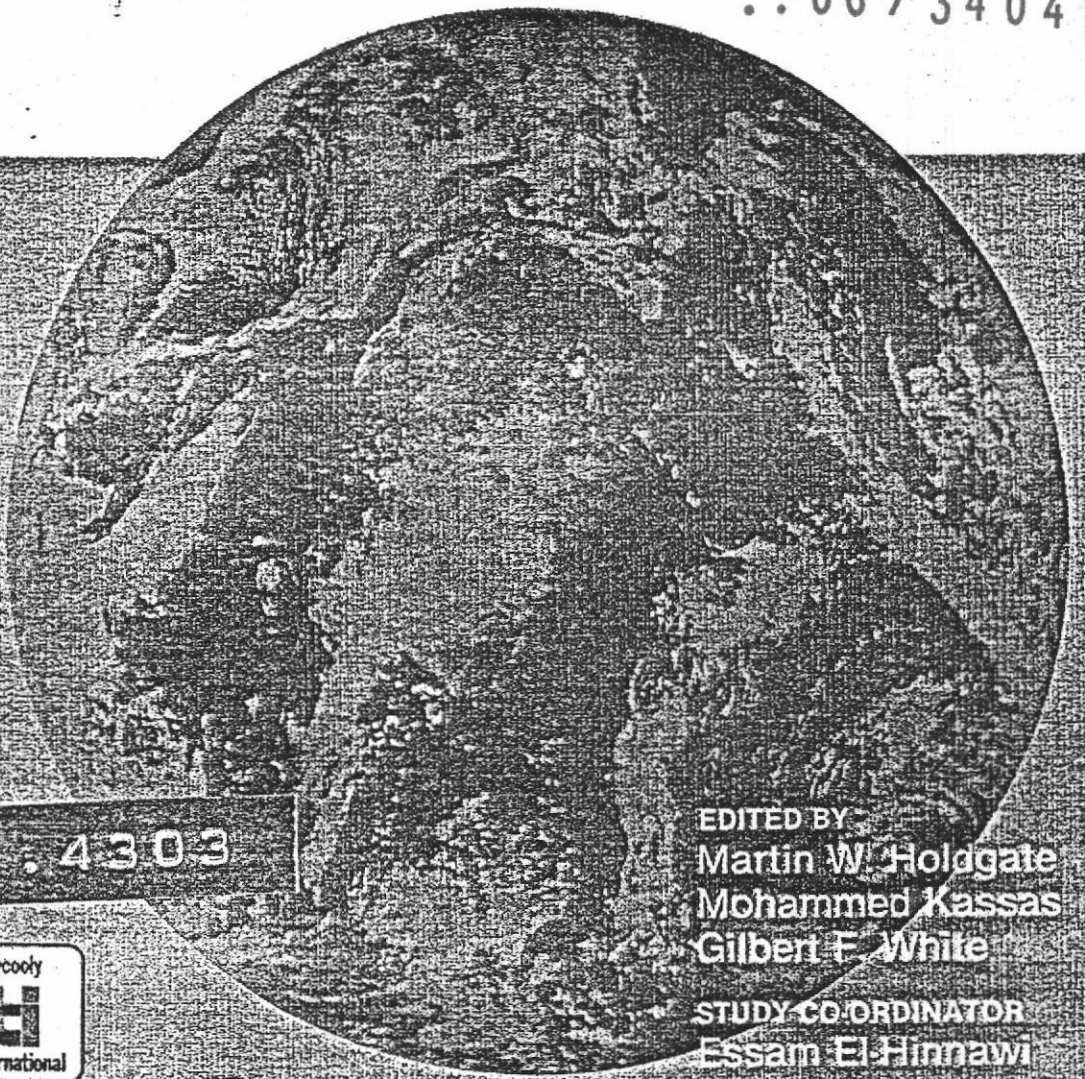


# The WORLD ENVIRONMENT 1972-1982

*A report by the United Nations Environment Programme*

.. 66 / 34046



F : 4303



EDITED BY  
Martin W. Holdgate  
Mohammed Kassas  
Gilbert F. White

STUDY COORDINATOR  
Essam El-Hinnawi

# The World Environment 1972 – 1982

A Report by  
The United Nations Environment Programme

*Edited by*  
MARTIN W. HOLDGATE  
MOHAMMED KASSAS  
GILBERT F. WHITE

*with the assistance of*  
DAVID SPURGEON

*Study Co-ordinator*  
ESSAM EL-HINNAWI

*Published for the* UNITED NATIONS ENVIRONMENT  
PROGRAMME  
*by* TYCOOLY INTERNATIONAL PUBLISHING LIMITED,  
DUBLIN

## CONTENTS

		Page
	Contents	v
	List of Tables	ix
	List of Figures	xiii
	Foreword	xv
	Preface and Acknowledgements	xix
	List of Contributors	xxiii
	Editors' Preface	xxxi
<i>Chapter 1</i>	<b>INTRODUCTION</b>	<b>1</b>
	The Events Leading to the Stockholm Conference	4
	The Stockholm Conference	6
	The Stockholm Action Plan	8
	Developments since the Stockholm Conference	11
	References	17
<i>Chapter 2</i>	<b>ATMOSPHERE</b>	<b>19</b>
	The Atmosphere and Climate	22
	Atmospheric Trends over Recent Decades	30
	Observed changes in Climate over the Past Decade	51
	The Impacts of Climatic and Atmospheric Changes on Man	57
	Future Prospects	64
	References	67
<i>Chapter 3</i>	<b>THE MARINE ENVIRONMENT</b>	<b>73</b>
	The Physical, Chemical and Biological Features of the Oceans	75
	The State of the Marine Environment in the 1970s	78
	The Use and Conservation of Marine Resources	98
	International Action for Environmentally Sound Marine Development	105
	Future Prospects	109
	References	112
<i>Chapter 4</i>	<b>INLAND WATERS</b>	<b>121</b>
	Water Quantity: Supply and Demand	124
	Changes in Water Quality	139
	Changes in Fresh Water Biota	152
	Major New Water Bodies	156
	Planning, Legislation and Shared Water Resources	158
	Future Prospects	161
	References	164

		Page
<i>Chapter 5</i>	LITHOSPHERE	171
	The Geological Background	174
	The Occurrence and Nature of Mineral Resources	177
	Production of Minerals	183
	Environmental Impacts of Mineral Production	184
	Selected Trends and Issues in Mineral Resources in the 1970s	188
	Geological Hazards	199
	References	206
<i>Chapter 6</i>	TERRESTRIAL BIOTA	209
	Changing Impact of Man	212
	The Biomes of the World	217
	Zonobiomes and their Changes during the Decade	218
	Recent Actions to Conserve Terrestrial Biota	230
	Future Prospects	241
	References	245
<i>Chapter 7</i>	AGRICULTURE, FORESTRY AND THE ENVIRONMENT	249
	Agricultural and Forest Productivity	252
	Changes in Bioproduative Systems	265
	Environmental Effects of Agricultural Chemicals and Pollutants	277
	Losses in Food Production	286
	Future Prospects	290
	References	293
		299
<i>Chapter 8</i>	POPULATION	301
	Demographic Trends of the 1970s	316
	International Migration	318
	People and Food	318
	People, Resources, Environment and Development: a Broadened View	320
	References	325
<i>Chapter 9</i>	HUMAN SETTLEMENTS	327
	Changes in Settlement Patterns	330
	Impacts of Urbanization	338
	Conditions of the People	341
	Public Action	345
	Future Prospects	352
	References	354
<i>Chapter 10</i>	HEALTH AND THE ENVIRONMENT	357
	Changes in Communicable Diseases During the Decade	363
	Pollution and Health	372

Page		Page
171		Cancer and Environmental Exposure 380
174		Nutrition and Health 386
177		Diseases Associated with Life-styles 391
183		Mental Health and the Environment 394
184		Future Prospects 396
		References 399
188		
199	<i>Chapter 11</i>	INDUSTRY 405
206		Development of Environmental Concerns in Industry 408
		Developments in the 1970s 412
209		A Cross-sectoral Overview 421
212		Changes in Economic and Political Factors 428
217		Environmental Considerations in the Location
218		of Industry 438
230		Future Prospects 440
241		References 444
245		
	<i>Chapter 12</i>	ENERGY AND THE ENVIRONMENT 447
249		Energy Consumption and Economic Growth 449
252		Energy and Environment 466
265		Energy Conservation 487
		Future Prospects 489
277		References 493
286		
290	<i>Chapter 13</i>	TRANSPORT 499
293		Transport Modes and Systems 501
		Trends in Transport during the 1970s 503
299		The Impact of Transport on the Environment 517
301		The Regulation and Management of Transport 530
316		Future Prospects 537
318		References 539
	<i>Chapter 14</i>	TOURISM 543
320		World Trends 545
325		Economic and Cultural Aspects 549
327		Environmental Aspects 552
330		Future Prospects 555
338		References 558
341		
345	<i>Chapter 15</i>	ENVIRONMENTAL EDUCATION AND PUBLIC
352		UNDERSTANDING 561
354		Environmental Education at the Pre-Primary and
		Primary Levels 567
357		Environmental Education at the Secondary Level 568
		Environmental Education at the University and
363		Professional Level 570
372		Teacher Training 574

	Page
Education and Public Participation	576
Perceptions and Attitudes	579
Future Prospects	585
References	587
<i>Chapter 16</i>	
PEACE AND SECURITY	591
Environmental Impacts of War	594
The Environmental Hazards of Possible Future Wars	605
The Responses of the International Community	610
Future Prospects	613
References	616
<i>Chapter 17</i>	
CONCLUSIONS	621
Index	633