Climate change and human health

RISKS AND RESPONSES

Editors

A.J. McMichael *The Australian National University, Canberra, Australia*

D.H. Campbell-Lendrum London School of Hygiene and Tropical Medicine, London, United Kingdom

> **C.F. Corvalán** World Health Organization, Geneva, Switzerland

> > K.L. Ebi

World Health Organization Regional Office for Europe, European Centre for Environment and Health, Rome, Italy

A.K. Githeko

Kenya Medical Research Institute, Kisumu, Kenya

J.D. Scheraga US Environmental Protection Agency, Washington, DC, USA

> **A. Woodward** University of Otago, Wellington, New Zealand



WORLD HEALTH ORGANIZATION GENEVA 2003 WHO Library Cataloguing-in-Publication Data

Climate change and human health : risks and responses / editors : A. J. McMichael . . . [et al.]

1.Climate 2.Greenhouse effect 3.Natural disasters 4.Disease transmission 5.Ultraviolet rays—adverse effects 6.Risk assessment I.McMichael, Anthony J.

ISBN 92 4 156248 X

(NLM classification: WA 30)

© World Health Organization 2003

All rights reserved. Publications of the World Health Organization can be obtained from Marketing and Dissemination, World Health Organization, 20 Avenue Appia, 1211 Geneva 27, Switzerland (tel: +41 22 791 2476; fax: +41 22 791 4857; email: bookorders@who.int). Requests for permission to reproduce or translate WHO publications—whether for sale or for noncommercial distribution—should be addressed to Publications, at the above address (fax: +41 22 791 4806; email: permissions@who.int).

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

The mention of specific companies or of certain manufacturers' products does not imply that they are endorsed or recommended by the World Health Organization in preference to others of a similar nature that are not mentioned. Errors and omissions excepted, the names of proprietary products are distinguished by initial capital letters.

The World Health Organization does not warrant that the information contained in this publication is complete and correct and shall not be liable for any damages incurred as a result of its use.

This publication contains the collective views of an international group of experts and does not necessarily represent the decisions or the stated policy of the World Health Organization, the World Meteorological Organization, or the United Nations Environment Programme.

Designed in New Zealand Typeset in Hong Kong Printed in Malta

Contents

	Preface Acknowledgements	ix xi		
Chapter I.	Global climate change and health: an old story writ large			
	Introduction Recognising the complexity of systems upon which life	1		
	depends: an ecological perspective Climate change: overview of recent scientific assessments	3		
	Climate and human health: an ancient struggle	8		
	Potential health impacts of climate change	10		
	Population vulnerability and adaptive responses	12		
	Conclusions	14		
	References	15		
Chapter 2.	Weather and climate: changing human exposures	18		
	Introduction	18		
	The climate system and greenhouse gases	19		
	Weather, climate and climate variability	24		
	Climate change	26		
	Climate variability and change over the twentieth century	29		
	Special report on emission scenarios	30		
	Anthropogenic climate change	31		
	Climate modelling	33		
	Exposure Assessment	36		
	Conclusions	39		
	References	40		
Chapter 3.	International consensus on the science of climate			
	and health: the IPCC Third Assessment Report	43		
	Introduction	43		
	The IPCC	43		
	The effects of climate on the transmission biology of			
	human diseases	45		
	IPCC Third Assessment Report	47		
	Direct effects on health	47		
	Indirect effects on health	48		

	Assessments of health impacts by IPCC region	51
	Africa	51
	Asia	52
	Australia and New Zealand	52
	Europe	53
	Latin America	54
	North America	55
	Polar regions	56
	Small Island States	56
	Post-TAR assessments	56
	Conclusions	56
	References	57
Chapter 4.	Looking to the future: challenges for scientists studying	
	climate change and health	61
	Introduction	61
	Tasks for public health scientists	63
	Establishing baseline relationships	63
	Seeking evidence for early health effects of climate change	64
	Developing scenario-based models (future effects)	66
	Evaluating adaptation options	68
	Estimating ancillary benefits and costs	70
	Informing policy	70
	Recognizing and responding to uncertainty	71
	Conoral issues concorning uncortainty	74
	General issues concerning uncertainty	
	Conclusions	75
	Conclusions References	75 76
Chapter 5.	Conclusions References	75 76 79
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction	75 76 79 79
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases	75 76 79 79 81
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria	75 76 79 79 81 82
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue	75 76 79 79 81 82 83
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases	75 76 79 81 82 83 84
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness	75 76 79 81 82 83 84 85
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells	75 76 79 81 82 83 84 85 86
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality	755 766 799 811 822 833 844 855 866 877
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality	75 76 79 81 82 83 84 85 86 87 89
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality	755 766 79 811 822 833 844 855 866 877 89 89
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature	755 766 799 811 822 833 844 855 866 877 899 899
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature related mortality	755 766 799 811 822 833 844 855 866 877 899 899
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature related mortality Natural disasters	755 766 799 811 822 833 844 855 866 877 899 899 900
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature related mortality Natural disasters Trends in weather disasters	755 766 799 811 822 833 844 855 866 877 899 890 900 900
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature related mortality Natural disasters Trends in weather disasters The health impacts of disasters	755 766 799 811 822 833 844 855 866 877 899 899 900 900 911 922
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature related mortality Natural disasters Trends in weather disasters The health impacts of disasters Conclusions	755 766 799 811 822 833 844 855 866 877 899 899 900 900 911 925
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature related mortality Natural disasters Trends in weather disasters The health impacts of disasters Conclusions References	75 76 79 81 82 83 84 85 86 87 89 89 90 90 91 92 95 96
Chapter 5.	Conclusions References Impacts on health of climate extremes Introduction El Niño and infectious diseases Malaria Dengue Rodent-borne diseases Diarrhoeal illness Temperature extremes: heatwaves and cold spells The impact of heatwave events on mortality Vulnerability to temperature-related mortality Winter mortality The potential impact of climate change on temperature related mortality Natural disasters Trends in weather disasters The health impacts of disasters Conclusions References Climate change and infectious diseases	755 766 799 811 822 833 844 855 866 877 899 899 900 910 920 911 922 955 966

	Disease classifications relevant to climate/health	
	relationships	105
	Directly transmitted diseases	105
	Indirectly transmitted diseases (anthroponoses &	
	zoonoses)	106
	Climate sensitivity of infectious disease	107
	Seasonality of infectious disease	107
	Vector-borne diseases	108
	Water-borne diseases	109
	Documented and predicted climate/infectious disease links	111
	Historical evidence of climate/infectious disease links	111
	Early indicators for long-term trends in global warming	114
	Predictive modelling	115
	Modifying influences	121
	Sociodemographic influences	121
	Environmental influences	122
	Conclusions and recommended future steps	126
	References	127
Chapter 7.	How much disease could climate change cause?	133
	Introduction	122
	Coperal methods	127
	Disease burdens and summary measures of	1)4
	population health	13/
	Estimating burden of disease attributable to a rick factor	124
	Type of evidence available for estimating disease	1)4
	hurden due to climate change	125
	Definition of risk factor and exposure scenario	137
	Methods for estimating exposure to climate change	130
	Outcomes to be assessed	120
	Mathada for astimating risk factor disease relationships	179
	Specific health impacts	140
	Direct physiological effects of heat and cold on	141
	Direct physiological effects of near and cold off	141
	Cardiovascular monanty	141
	Malnutrition	145
	Mallutillion	14)
	laval risa	147
	Even nise	147
	Fullpurum Indiana	150
	Aggregated estimates for 2000	152
	Conclusions	155
	References	1))
Chapter 8.	Stratospheric ozone depletion, ultraviolet radiation and health	159
	Terter de star	150
	The Montreal Protocol patients and remanding to	159
	arong deplotion	170
	Difference between strategyle site server deuleti	160
	buman enhanced grouphouse effect	161
	numan-cimanecu greennouse eneci	101

Solar UVR measurement	162
Main types of health impacts	163
Disorders of the skin	163
Eye disorders	167
Immune system function and immune-related disorders	169
Public health message re UVR exposure	174
Conclusions	175
References	176

Chapter 9. National assessments of health impacts of climate change: a review

181

	Introduction	181
	Health impact assessments: key concepts and methods	182
	Methods for climate-change impact assessments	183
	Review of national health assessments	185
	Developed countries	187
	Developing countries	190
	Small island developing states	191
	Recommendations for developing methods and tools	192
	Literature reviews	192
	Predictive modelling	193
	Use of climate scenarios	194
	Integrated assessment	194
	Integration between sectors	194
	Integration across a region	195
	Adaptation assessment	196
	Review of National Communications to the United Nations	
	Framework Convention on Climate Change	197
	Conclusions	199
	Patarancas	200
	Kelefences	
Chapter I	0. Monitoring the health effects of climate change	204
Chapter I	0. Monitoring the health effects of climate change Introduction	204 204
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations	204 204 204
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change	204 204 204 204
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution	204 204 204 204 205
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification	204 204 204 204 205 206
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles	204 204 204 204 205 206 207
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity	204 204 204 204 205 206 207 207
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden	204 204 204 204 205 206 207 207 207
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality	204 204 204 205 206 207 207 207 207
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality Data requirements and data sources	204 204 204 205 206 207 207 207 207 207
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality Data requirements and data sources Meteorology	204 204 204 205 206 207 207 207 207 208 208
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality Data requirements and data sources Meteorology Health markers	204 204 204 205 206 207 207 207 207 207 207 208 208 208 209
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality Data requirements and data sources Meteorology Health markers Other explanatory factors	204 204 204 205 206 207 207 207 207 207 207 208 208 209 210
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality Data requirements and data sources Meteorology Health markers Other explanatory factors Examples	204 204 204 205 206 207 207 207 207 207 207 208 208 208 209 210 211
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality Data requirements and data sources Meteorology Health markers Other explanatory factors Examples Vector-borne disease	204 204 204 205 206 207 207 207 207 207 207 208 208 208 209 210 211 213
Chapter I	0. Monitoring the health effects of climate change Introduction Methodological considerations Evidence of climate change Attribution Effect modification General principles Evidence of climate sensitivity Public health burden Practicality Data requirements and data sources Meteorology Health markers Other explanatory factors Examples Vector-borne disease Diarrhoeal illness	204 204 204 205 206 207 207 207 207 207 208 208 208 208 209 210 211 213 215

218

References

Chapter	н.	Adaptation	and	adaptive	capacity	in	the	public
		health cont	ext					

Introduction	220
Adaptation	220
Adaptation, climate impacts, and vulnerability assessment	221
Adaptation and prevention	222
Coping with climate	223
Adaptive capacity	225
Determinants of adaptive capacity	226
Economic resources	226
Technology	227
Information and skills	228
Infrastructure	229
Institutions	230
Equity	230
Health status and pre-existing disease burdens	231
Research needs	231
Conclusions	233
References	233

Chapter 12. From science to policy: developing responses to climate change

Introduction	237
Boundaries between assessment and policy formation	240
Decision-making criteria	240
Decision-support tools	241
Response options	241
Case Study 1: Hantavirus pulmonary syndrome	
in the south-western United States of America	242
Building the bridge from science to policy: policy-focused	
assessment	244
Assessment as a multidisciplinary activity	245
Stakeholder engagement	246
Evaluation of adaptation options	247
Case Study 2: Preparing for a changing climate in	
the Great Lakes region	248
Case Study 3: Hot weather watch/warning systems	250
Characterization of uncertainties	253
Case Study 4: Human dependence on food from	
coral reef fisheries	254
Case Study 5: Dengue simulation modelling and risk	
reduction	258
Formulating a research agenda	259
Increasing public awareness: importance of communicating	
assessment results	261
Conclusions	262
References	263

220

237

Chapter 13. Conclusions and recommendations for action	267
Introduction	267
Conclusions and recommendations	271
Climate related exposures	271
Reaching consensus on the science	273
Remaining challenges for scientists	274
Extreme climate events	274
Infectious diseases	275
The burden of disease	276
Stratospheric ozone depletion, climate change an	nd health 277
National assessments	277
Monitoring climate change impacts on human h	ealth 278
Adapting to climate change	278
Responses: from science to policy	280
Concluding remarks	281
References	282
Glossary	284
Index	306





https://www.yunbaogao.cn/report/index/report?reportId=5_30156