CONTENTS

Forewords Preface Conclusions	s and recommendations	xiii xv
Chapter 1	Overview of the greenhouse effect. Global change syndrome, general outlook H.W. Scharpenseel and P. Becker-Heineman	1
Chapter 2	Inputs to climatic change by soil and agriculture related activities. Present status and possible future trends A.F. Bouwman and W.G. Sombroek	15
Chapter 3	Processes that affect soil morphology R.W. Arnold	31
Chapter 4	Influence of climatic change on soil moisture regime, texture, structure and erosion <i>G.Y. Varallyay</i>	39
Chapter 5	Resilience against climate change? Soil minerals, transformations and surface properties, Eh, Ph R. Brinkman	51
Chapter 6	Impact of climatic change on soil attributes. Influence on salinization and alkalinization I. Szabolcs	61
Chapter 7	Soil organic matter and biology in relation to climate change <i>P.B. Tinker and P. Ineson</i>	71 🌣
Chapter 8	Influence of climatic change on development of problem soils, especially in the alluvial domains W.R. Fisher Addendum: Methane formation in waterlogged paddy soils and its controlling factors Y.Takai and E. Wada	89
Chapter 9	Potential influence of climate change on soil organic matter and tropical agroforestry	101
	E.H. Franz	109 •

Chapter 10	The use of models of soil pedogenic processes in understanding changing land use and climatic conditions	121
	J.W.B. Stewart, D.W. Anderson, E.T. Elliott and C.V. Cole Addendum: Modeling nitrous oxide production by denitrification J.R.M. Arah and K.A. Smith	133
Chapter 11	Impacts of anthropogenic atmospheric pollution on soils, with special relevance to tropical and subtropical soils, and possible consequences of the greenhouse effect <i>N. Van Breemen</i>	137
Chapter 12	Changes in soil resources in response to a gradually rising sea-level H. Brammer and R. Brinkman	145 #
Chapter 13	Soils on a warmer earth: tropical and subtropical regions W.G. Sombroek	157
Chapter 14	Soils on a warmer earth: subtropical and Mediterranean regions D. Yaalon	175 €
Chapter 15	Impact of climate warming on arid region soils D.H. Dregne	177
Chapter 16	Soils of the subboreal region on a warmer earth B.G. Rozanov and E.M. Samoilova	185
Chapter 17	Climate induced changes of the boreal and subpolar soils S.V. Goryachkin and V.O. Targulian	191
Chapter 18	Approaches to mitigate tropical deforestation by sustainable soil management practices P.A. Sanchez, C.A. Palm and T.J. Smyth	211
Chapter 19	Managing global change by curtailing emission sources and creating new sinks R. Grantham	221
Chapter 20	Implications of the greenhouse effect for African agriculture R.S. Odingo	231

	Contents	vii
Chapter 21	The agricultural environment of Latin America and the Caribbean and the greenhouse effect <i>N. Ahmad</i>	249
Chapter 22	The Asian agricultural environment and the greenhouse effect L. Venkataratnam	267