Table of Contents

Foreword to this Volume9 Uche C. Amalu
I. Global climate change impacts on Sub-Saharan Africa
Climate change phenomenon: Causes, consequences, mitigation and some adaptation strategies in Nigeria13 Chukwuemeka Christopher Opara
Awareness of the causes and environmental implications of climate change phenomena in select-countries of Sub-Saharan Africa37 Gabriel O. Ihejirika
Rainfall variabilities in Sub-Sahara Africa: Oberservations and implications in Ilorin, Southwest Nigeria51 Amidu Owolabi Ayeni
Global climate change impacts on Sub-Sahara Africa: The case of Nigeria's shorelines61 C. U. Oyegun
II. Measures and strategies for facing climate change in Sub-Sahara Africa
Information and communication technologies for creating awareness of climate change phenomenon in Nigeria77 Emmanuel Uzoma Onweremadu
Strategies adopted in preserving plant and animal species endangered by climate change in Sub-Saharan Africa91 Cyril Ifeanyi Duruigbo
Global climate change in Sub-Saharan Africa: The situation in Karamoja sub-region, Uganda99
Cyprian Osinde, Bateganya Najib and Gastone Habarugaba



Adaptation measures taken to preserve animal species affected by climate change in Karamoja sub-region, Uganda
Physical and economic consequences of climate change in select-countries of Sub-Sahara Africa
Sustaining endangered species in a period of climatic anomaly in Sub-Saharan Africa: Examples from Nigeria
III. Actions implemented in facing climate change
Protection of animal species endangered by climate change in Sub-Saharan Africa
Climate change and montane biodiversity management in Sub-Saharan Africa: A Study of the Cameroon highlands ecoregion
Protective measures taken for preserving species endangered by climate change in Sub-Saharan Africa: Case of Yongka Western Highlands Research Garden-Park, Nkwen-Bamenda, Nw Region, Cameroon
Bernard P. K. Yerima