

TABLE OF CONTENTS

Foreword to the series	5
Baldur Ed. Pfeiffer and Franz-Theo Gottwald	
Foreword	9
Agrarian science for sustainable resource management in sub-Saharan Africa	
Franz-Theo Gottwald/Isabel Boergen	
I. Theories on sustainable resource management	
Agrarian science for sustainable resource management	12
Anozie Edith Ngozi	
Agrarian science for sustainable resource management	24
Cyril Ifeanyi Duruigbo	
Agrarian science for sustainable resource management	32
Izuchukwu Innocent Ibeawuchi	
Agrarian science for sustainable resource management	43
G. O. Ihejirika	
II. Applications of sustainable resource management	
The case of indigenous resource rights in Akwa Ibom State	49
Emmanuel O. Eyo	
Fire-wood fuel practice in Benu State: Implications for land use	58
Margaret O. Ode	
Managing Africa's natural resources to mitigate land degradation:	67
A soil science perspective	
Joshua O. Ogunwole	
Soil science and smallholder agriculture in sub-Saharan Africa	82
Emmanuel Uzoma Onweremadu	
Application of organic farming for sustainable horticultural production to reduce poverty, improve food security and health of rural households and environmental conservation in Kenya	96
George Ouma	

III. Special topics

Dietary ascobic acid supplementation in practical diets for African Catfish <i>Clarias gariepinus</i> (Burchell 1822) fingerlings Gbadamosi, O. K., Fasakin E. A. and O. T. Adebayo	109
Managing strategies to foster sustainability in the poultry industry in sub-Saharan Africa Victorian N. Meremiku	110