

Contents

List of tables and illustrations	viii
List of colour plates	xiii
Maps	
A Major ecological/vegetation zones of West Africa	xiv
B Major agro-ecological zones and PLEC demonstration sites in Ghana	xv
C Gyamfiase-Adenya demonstration site	xvi
D Sekesua-Osonson demonstration site	xvii
E Amanase-Whanabenia demonstration site	xviii
Preface <i>Edwin A. Gyasi</i>	xix
Foreword <i>Harold Brookfield</i>	xxiii
Acknowledgements <i>Edwin A. Gyasi, Gordana Kranjac-Berisavljevic, Essie T. Blay, and William Oduro</i>	xxvii
Part I Methodological approaches and knowledge systems	
1 Methodological approaches to the book <i>Edwin A. Gyasi</i>	3
2 Philosophical foundations of biophysical resource use with special reference to Ghana <i>Alfred A. Oteng-Yeboah</i>	8

3 Traditional methods of resource assessment relative to the scientific approach <i>Stephen Nkansa Buabeng</i>	14
4 Farmer strategies of managing agrodiversity in a variable climate in PLEC demonstration sites in southern Ghana <i>Edward Ofori-Sarpong and Felix Asante</i>	25
5 Demonstration sites and expert farmers in conservation of biodiversity <i>Edwin A. Gyasi</i>	38
Part II Cropping systems and related case studies	
6 Management regimes in southern Ghana <i>Edwin A. Gyasi</i>	53
7 Yams: Traditional ways of managing their diversity for food security in southern Ghana <i>Essie T. Blay</i>	69
8 Sustaining diversity of yams in northern Ghana <i>Gordana Kranjac-Berisavljevic and Bizoola Z. Gandaa</i>	84
9 Conservation of indigenous rice varieties by women of Gore in the northern savanna zone, Ghana <i>Paul B. Tanzubil, Joseph S. Dittoh, and Gordana Kranjac-Berisavljevic</i>	97
10 Vegetables: Traditional ways of managing their diversity for food security in southern Ghana <i>Essie T. Blay</i>	106
11 The proka mulching and no-burn system: A case study of Tano-Odumasi and Jachie <i>Charles Quansah and William Oduro</i>	119
12 Managing the home garden for food security and as a germplasm bank <i>Lewis Enu-Kwesi, Edwin A. Gyasi, and Vincent V. Vordzogbe</i>	135
13 Management of trees in association with crops in traditional agroforestry systems <i>John A. Poku</i>	155

14 Preliminary observations on effects of traditional farming practices on growth and yield of crops <i>Leonard Asafo, Ebenezer Laing, Lewis Enu-Kwesi, and Vincent V. Vordzogbe</i>	165
15 Effects of four indigenous trees canopy covers on soil fertility in a Ghanaian savanna <i>Charles Anane-Sakyi, Abubakari Sadik Abdulai, and Saa Dittoh</i>	177
16 Comparative management of the savanna woodland in Ghana and Guinea: A preliminary analysis <i>Lewis Enu-Kwesi, Vincent V. Vordzogbe, Diallo Amirou, and Diallo Daouda</i>	187
17 Agrodiversity within and without conserved forests for enhancing rural livelihoods <i>Essie T. Blay, Benjamin D. Ofori, John Heloo, Joachim B. Ofori, and Emmanuel Nartey</i>	203

Part III Social dimensions of resource management

18 Aspects of resource tenure that conserve biodiversity: The case of southern and northern Ghana <i>Edwin A. Gyasi and William J. Asante</i>	217
19 Resource access and distribution and the use of land in Tano-Odumasi, central Ghana <i>John A. Bakang, William Oduro, and Kwaku A. Nkyi</i>	228
20 Women environmental pacesetters of Jachie <i>Olivia Agbenyega and William Oduro</i>	242

Part IV Conclusion

21 Lessons learnt and future research directions <i>Edwin A. Gyasi</i>	253
Contributors	257
Index	259