Contents

| Keynote presentations | 11 |
|--|----|
| PROJECT 1: Challenges and opportunities for nutrient efficient agriculture in West African cities | 13 |
| PROJECT 2: Mobility, networks and institutions in the management of natural resources in contemporary Africa | 21 |
| PROJECT 3: Managing forest wildlife for human livelihoods in the Korup-Oban Hills region, West-Central Africa: A multiagent systems model to assess socio-economic and ecological sustainability | 35 |
| PROJECT 4: Urbanisation and its impacts on the use of natural resources in Africa | 47 |
| PROJECT 5: The role of institutions for forest resource and livelihood management in East African forest landscapes | 59 |
| PROJECT 6: Agricultural use and vulnerability of small wetlands in East Africa | 67 |
| PROJECT 7: Semi-arid areas in transition: Livelihood security, socio-ecological variability and the role of development interventions in East Africa | 75 |
| PROJECT 8: Modelling the domestic energy system based on biomass energy in rural areas in southern Africa –BioModels | 89 |
| PROJECT 9: An integrated research approach to develop adaptive management strategies by small-scale farmers in semi-arid South Africa and Ethiopia under changing climatic and policy conditions | 99 |

| PROJECT 10: | |
|---|-----|
| The advancement of Malagasy biologists: Capacity building for the next generation of conservation leaders in collaboration with South African scientists and students | 111 |
| PROJECT 11: Conservation and sustainable use of amphibians in Madagascar: Integrating species and area priority assessments with a standardization of monitoring techniques | 123 |
| PROJECT 12: Sustainable restitution / recultivation of artisanal tanta- lum mining wasteland in Central Africa | 133 |
| Index of Authors | 143 |
| List of Participants | 151 |