Table of Content

For	Foreword			
Abo	About the book – an introduction			
Gei	General acknowledgements			
1. Climate				
1.0 1.1	Seasonal prediction and regional climate projections for southern Africa			
	management of observed climate data			
1.2	Analysis of Climate Data Application (ACD-App)			
1.3	Key Entry Form Application to digitize climate data (keyEntry-App)			
1.4	Application to import climate data into CLIMSOFT (import-App)			
1.5 1.6	Gridded maps of climate data for southern Africa SASSCAL WeatherNet: present state, challenges, and achievements of the regional climatic observation network and database			
1.7	Towards an integrated pan-African observation network for long-term climate change			
1.8	monitoring: A web-based tool for collaborative data collection and analysis			
2. V	Vater resources	53		
2.0	Water research in southern Africa: Data collection and innovative approaches			
	towards climate change adaptation in the water sector	54		
2.1	Deep, semi-fossil aquifers in southern Africa: A synthesis of hydrogeological			
	investigations in northern Namibia	66		
2.2	The long road to sustainability: integrated water quality and quantity assessments			
	in the Cuvelai-Etosha Basin, Namibia	75		
2.3	Water resources in the Cuvelai-Etosha Basin			
2.4 2.5	Groundwater quality, quantity, and recharge estimation on the West Coast of South Africa Determinants of spatio-temporal variability of water quality in the			
	Barotse Floodplain, western Zambia			
2.6	Monitoring water quality of the Upper Okavango Delta			
2.7	The SASSCAL Data and Information Portal	112		
2.8	Semi-arid catchments under change: Adapted hydrological models to simulate the influence of climate change and human activities on rainfall-runoff processes			
	in southern Africa	114		
3. F	Risk management	131		
3.0	Risk management – a conceptual foundation	132		
3.1	Monitoring flood and drought events – earth observation for multiscale assessment			
	of water-related hazards and exposed elements	136		
3.2	The Extreme Climate Index (ECI), a tool for monitoring regional extreme events	144		
3.3	Are large classical gully systems inactive remnants of the past?			
	A field-based case study investigating sediment movement			
3.4	Impact of mining on the environment and water resources in northeastern Angola			
3.5	Drought sensitivity in the Cuvelai Basin: empirical analysis of seasonal water			
	and food consumption patterns	160		

4. F	Rangelands	169
4.0	Rangeland monitoring and assessment: a review	170
4.1	Acacia trees modify soil water dynamics and the potential groundwater recharge in savanna ecosystems	
4.2	Forage quality and availability for large herbivores in southern African rangelands	
4.3	What is quality for a ruminant? A short introduction to the meaning of plant chemical composition measurements	
4.4	Open-access database – HERBFEEDS on nutritional quality of food plants for herbivores	
4.5	Quality of wild herbaceous legumes and its role in livestock nutrition	
4.6	Impacts of fire history in a semi-arid woodland savanna	
4.7	Impact of bush encroachment management on plant response and animal distribution	
4.8	Initial experiments on intensified use of rangelands through enhanced water and nutrient cycling	
5. F	ood security	235
5.0	Food security through improved farm management	236
5.1	Deforestation for agricultural expansion in SW Zambia and NE Namibia	
	and the impacts on soil fertility, soil organic carbon- and nutrient levels	242
5.2	Farmer-wildlife conflicts in rural areas of eastern Zambia	
5.3	Diversity of wild herbaceous legumes in Southern Africa, their associated	
	root nodule bacteria, and insect pests	257
5.4	Increasing yields of cereals: benefits derived from intercropping with legumes	
	and from the associated bacteria	265
5.5	Germplasm evaluation for climate adaptation and drought tolerance:	
	The cases of local varieties of maize in Zambia and cowpea in Botswana	272
5.6	Grain yield water use efficiency of cowpea (Vigna unguiculata L. Walp.)	
	in response to planting dates in Botswana	282
5.7	Sustaining rural livelihoods through an integrated landscape approach	
6. F	Forest resources	295
6.0	Woodland resources and management in southern Africa	206
6.0		296
6.1	Patterns of above-ground biomass and its environmental drivers: an analysis based	200
6.2	on plot-based surveys in the dry tropical forests and woodlands of southern Africa	309
6.2	Seeing deforestation in Zambia – On the discrepancy between biophysical land-use changes and social perception	217
6.2		31/
6.3	Artificial and assisted natural regeneration of socio-economically important southern African tree species	224
6 1	Development of a regional masters programme on dryland forestry	
6.4		
6.5 6.6	Impact of fire on the Baikiaea woodlands	334
0.0	Market analysis to assess timber products from dryland woodlots and farm forests in South Africa	226
	In South Africa	330
7 I	and cover dynamics	3/13
′	•	575
7.0	Remote sensing-based environmental assessment and monitoring – generation of	
	operational baseline and enhanced experimental products in southern Africa	344
7.1	A radar- and LiDAR-based earth observation system for monitoring	
	savanna woody structure in southern Africa	355
7.2	Long-term land use change analysis in south-central Angola. Assessing the trade-off	
	between major ecosystem services with remote sensing data	360
7.3	Collaborative Postgraduate Programme in Applied Science in Earth Observation,	
	Geographic Information Systems and Remote Sensing	368
7.4	Determining the degree of deforestation in the Omusati Region, northern Namibia,	
	with the aid of drone imagery	370
7.5	Potential use of 3D-derived products generated from unmanned aerial vehicle (UAV) imagery	
	for monitoring forest degradation and woodland structure changes in the Namibian	
	dry woodlands	378

8. E	Biodiversity	381
8.0	Biodiversity observation – an overview of the current state and first results of	
	biodiversity monitoring studies	382
8.1	Amphibians and reptiles of the Tundavala region of the Angolan Escarpment	397
8.2	Annotated checklist of cockroaches and termites of Zambia (Arthropoda: Insecta;	
	Blattodea)	404
8.3	Diversity patterns of woody vegetation of Kgatleng District, Botswana	416
8.4	SASSCAL Photo Guide to Plants of Southern Africa	424
8.5	Vegetation survey of the woodlands of Huíla Province	426
8.6	Seasonal changes of biodiversity patterns and habitat conditions in a flooded savanna –	
	The Cameia National Park Biodiversity Observatory in the Upper Zambezi catchment, Angola	438
8.7	Online presentation of the SASSCAL ObservationNet	448
8.8	Vegetation dynamics in the Namaqualand Hardeveld – observations from	
	17 years of annual monitoring	450
8.9	BIOTABase – a unique software to handle complex biodiversity observation data	
	and environmental data	458
	The response of small mammal communities to low and high fire recurrences in	
	Kafue National Park, Zambia	460
8.11	Climate, fish, and people in Zambezian fisheries, with emphasis on a natural flood	
	cycle in the ephemeral Lake Liambezi	466
9	Task overview	480
10	Further reading	488