Contents

Ack	Acknowledgements				
Abb	reviatio	lS	xi		
Chapter 1 Introduction			1		
1.1	Introd	uction FRIEND	1		
1.2	Links	with other international projects	3		
1.3	1 5				
Refe	rences	•	5 5		
Chaj	pter 2 N	orthern Europe	7		
2.1	Introd	uction	7		
	2.1.1	Regional characteristics	7		
	2.1.2	Northern European FRIEND project	9		
2.2	The European Water Archive				
2.3	Resear	rch projects	13		
	2.3.1	Low flows	13		
	2.3.2	Large-scale variations in hydrological characteristics	15		
	2.3.3	Techniques for extreme rainfall and flood runoff estimation	19		
	2.3.4	Catchment hydrological and biogeochemical processes in a changing			
		environment	23		
Refe	rences		29		
Chaj	pter 3 A	lpine and Mediterranean (AMHY)	33		
3.1	Introd	uction	33		
3.2	The A	MHY database	33		
3.3	Research projects				
	3.3.1	Low flow and droughts	35		
	3.3.2	Extreme events	37		
	3.3.3	Integrated water resources management	42		
	3.3.4	Erosion and solid transport	43		
Refe	References				

Chapter 4 Latin America and Caribbean (AMIGO)			45
4.1	Introduction		
	4.1.1	Regional characteristics	45
	4.1.2	0	45
4.2	Research projects		
	4.2.1	FRIEND AMIGO database	46
	4.2.2	Drought	46
	4.2.3	Floods	47
	4.2.4	Ecohydrology	48
	4.2.5	Climate change	48
Refere	ences		49
Chap	ter 5 S	outhern Africa	51
5.1	Introdu		51
011	5.1.1	Regional characteristics	51
	5.1.2	Southern Africa FRIEND project	52
5.2	Databa		53
5.3	Research projects		
	5.3.1	Regional water resources and flow modelling	54 54
	5.3.2	•	57
	5.3.3.	Water resource assessment	59
	5.3.4	Water resource assessment (GWAVA – Global Water AVailability	
		Assessment)	64
5.4	Conclu	isions	66
Refere	ences		67
Chap	ter 6 W	Vest and Central Africa (AOC)	69
6.1	Introdu	action	69
6.2	Databa		71
6.3		ch projects	72
	6.3.1	Minimum flows and dynamics of subsurface flows	72
	6.3.2	Dynamics of material flows	72
	6.3.3	Variability of water resources	73
	6.3.4	Ecohydrology	74
	6.3.5	Modelling ungauged catchments	74
Ackno	owledge	ments	74
Chap	ter 7 A	sian Pacific	75
7.1	Introdu	action	75
7.2	Asian	Pacific Water Archive	75
7.3	Resear	ch projects	76
	7.3.1	Rainfall research	77
	7.3.2	Hydrological problems from urbanisation	81
	7.3.3	Environmental flows and ecohydrology	83
	7.3.4	Island water resources	84
Refere	ences		85

Chapter 8 Hindu Kush Himalayas			89
8.1	Introdu	ction	89
	8.1.1	Regional characteristics	89
	8.1.2	Main hydrological issues in the HKH region	91
	8.1.3	Hindu Kush-Himalayan FRIEND project	92
8.2	Research projects		
	8.2.1	Database	93 93
		Low flows	95
	8.2.3		97
	8.2.4		98
	8.2.5		98
	8.2.6	Snow and glaciers	100
Refer			102
Chan	tor O Ni	le hogin	105
_		le basin	105
9.1	Introdu		105
9.2		ch projects	105
	9.2.1	Data processing and analysis	105
	9.2.2		106
	9.2.3	Application of selected models	106
Chap	ter 10 H	Education and Training Programmes	111
10.1	Northern European FRIEND		111
1011		Project group: Low flows	111
		Project group: Large-scale variations in hydrological characteristics	113
		Project group: Catchment hydrological and biogeochemical	
		processes in a changing environment	113
10.2	Alpine	and Mediterranean FRIEND (AMHY)	113
10.3	-	America and Caribbean FRIEND (AMIGO)	114
10.4		rn Africa FRIEND	114
	10.4.1	Regional water resources and flow modelling	114
		Water resource assessment	115
10.5		nd Central African FRIEND (AOC)	116
1010	10.5.1	Contribution of FRIEND AOC	116
		Scientific exchanges	117
		Graduate training	117
10.6		Pacific FRIEND	119
10.7		Kush-Himalayan FRIEND	119
1017	10.7.1	•	
	101111	resources management	119
	10.7.2	National training course on geo-information for water resources	
	101112	management (GI-WRM)	120
	10.7.3	Training course on capacity-building for the monitoring of river	120
	10.7.5	water quality	120
	10.7.4	Regional training course on glacier mass balance measurements	120
		Benefits from training	121
	10.7.6	•	121
		r	

10.8	Nile FF	RIEND	122
	10.8.1	Training workshops	122
	10.8.2	Technical missions	123
	10.8.3	Hardware and software	123
	10.8.4	Brochure and website	123
Refere	ences		123
Chap	ter 11 (Conclusions	125
11.1	Key achievements		125
	11.1.1	Northern European FRIEND	125
	11.1.2	Alpine and Mediterranean FRIEND (AMHY)	127
	11.1.3	Latin America and Caribbean FRIEND (AMIGO)	129
	11.1.4	Southern Africa FRIEND	129
	11.1.5	West and Central African FRIEND (AOC)	131
	11.1.6	Asian Pacific FRIEND	132
	11.1.7	Hindu Kush-Himalayan FRIEND	133
11.2	Strategic plan for the future		133
	11.2.1	Northern European FRIEND	133
	11.2.2	Alpine and Mediterranean FRIEND (AMHY)	136
		Latin America and Caribbean FRIEND (AMIGO)	137
	11.2.4	Southern Africa FRIEND	139
		West and Central African FRIEND (AOC)	141
	11.2.6	Asian Pacific FRIEND	142
		Hindu Kush-Himalayan FRIEND	143
	11.2.8	Nile FRIEND	143
Refere	ences		143
Annex 1 Annex 2		FRIEND coordinators	147
		FRIEND research participants	149
Annex 3		FRIEND meetings 2002-2006	163
Annex 4		FRIEND publications 2002-2006	169
Annex 5		Useful web links	199