

Table of contents

• Foreword	7	PART 3: POTENTIAL IMPACTS	51
• Principal objectives of the ACQWA project	9	• Multiple impacts	53
PART 1: SUMMARY, METHODS/MODELS, CASE-STUDY REGIONS	11	• Hydropower	55
• Summary of main results and policy implications	12	• Agriculture	59
• Methods and models	18	• Aquatic ecosystems	65
• Case-study regions	24	• Mountain forests	68
PART 2: PROJECTIONS OF CHANGE BY 2050	27	• Tourism	71
• Regional climates	28	• Lessons learned from non-European regions	74
• Snow and ice	33	PART 4: POLICY, ADAPTATION, GOVERNANCE	79
• Hydrology	41	• Water resource management for climate adaption	81
• Extreme events and climate-driven hazards	45	• Adaptive capacity, policy, and governance recommendations	82
		PART 5: CLOSING PAGES	85
		• Challenges for future research	86
		• Bibliography (papers with ACQWA acknowledgment)	87
		• ACQWA Coordination contact details, ACQWA project web site	98