

The World's Largest Open Access Agricultural & Applied Economics Digital Library

## This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



## THE Omo-Turkana Basin

COOPERATION FOR SUSTAINABLE WATER MANAGEMENT







EDITED BY

Jonathan Lautze, Matthew McCartney and Julie Gibson

earthscan from Routledge

## **CONTENTS**

Chapter photos ist of contributors Foreword Acknowledgements ist of abbreviations		vii viii xiii xv xvi			
			1	Introduction	1
				Jonathan Lautze, Matthew McCartney and Julie Gibson	
			2	Climate, water and land resources: diversity, uses and changes Stefaan Dondeyne, Gladys Kangi, Ine Rosier, Henok Kassa and Jos Van Orshoven	11
			3	Hydropower development: economic and environmental benefits and risks  Marta Zaniolo, Matteo Giuliani, Amare Bantider and  Andrea Castelletti	37
4	Agriculture, food and nutrition security  Bancy Mati and Douglas J. Merrey	58			
5	Ecosystem services in changing social-ecological systems Fritz Kleinschroth, Wolde Mekuria, Christian Schwatke and Matthew McCartney	78			
6	Resilience dynamics in a rapidly changing social-ecological system: shifting inequalities in Ethiopia's Lower Omo Valley Jennifer Hodbod, Edward G.J. Stevenson and Mercy Fekadu Mulugeta	102			

## Contents

7	Pathways to enhanced cooperation  Julie Gibson and Zeray Yihdego	123
8	First steps toward cooperative basin management Jonathan Lautze, Matthew McCartney and Julie Gibson	147
Inde	2x	155