

List of Plates, Figures and Tables	p. vii
Foreword	p. xi
Preface	p. xiii
List of Acronyms and Abbreviations	p. xv
Introduction	p. xvii
Water Functions in the Life-support System	
Water--The Bloodstream of the Biosphere	p. 3
Water as the liquid of life	p. 3
Focusing on invisible water	p. 8
Different scales of water-plant interaction	p. 12
Human landscape interventions	p. 17
Summary	p. 22
Water Availability--Expanding the Perspective	p. 25
A conceptual shift to incorporate water for ecosystems	p. 25
Introducing soil water into the water balance equation	p. 27
Water resource estimates	p. 35
Summary	p. 43
Human Water Requirements	p. 45
Household and industrial water needs	p. 45
Distinguishing between water use and consumptive water use	p. 47
Current green water requirements for food production	p. 49
Generic human water requirements	p. 54
Additional water requirements to feed humanity by 2050	p. 60
Summary	p. 63
Incorporating Water for Ecosystem 'Services'	p. 64
Expanding the paradigm	p. 64
Water flows to sustain food production	p. 67
Green water flows are sustaining major biomes	p. 72
Committed and uncommitted water flows	p. 74
The blue water bias is unwarranted	p. 75
Summary	p. 78
Regional Differences	p. 80
The green water perspective	p. 80
The blue water perspective	p. 86
The combined perspective	p. 91
Summary	p. 96
Closing Upon the Vulnerable Savanna Zone	
Vulnerability of the Savanna Zone	p. 101
Drylands--the cradle of mankind	p. 101
Savanna agro-ecosystems--a most difficult challenge	p. 103
Hydroclimatic challenges and opportunities	p. 109

The need to distinguish droughts and dry spells	p. 120
Summary	p. 127
Water Perspectives on Feeding Humanity	p. 129
More crop per drop	p. 129
Can irrigation expansion solve the food challenge?	p. 132
Potential to increase rainfed production	p. 135
More crop per drop by reducing non-productive green water losses	p. 142
Global assessment of the water that can be gained	p. 149
Remaining water requirements to feed humanity	p. 151
Summary	p. 154
Closing the Yield Gap on the Savanna--The Real World Perspective	p. 156
Changing the farmers' risk perception	p. 156
Broadening the narrow approaches of the past	p. 163
Water sources for dry spell mitigation	p. 168
The upstream-downstream perspective	p. 171
Summary	p. 176
Socio-ecohydrological Balancing	
Finding the Balance between Water for Humans and for Nature	p. 181
Humans and ecosystems depend on the same water	p. 181
Learning to live with change	p. 187
The challenge of feeding humanity	p. 190
Implications for management of catchments	p. 193
Summary	p. 199
Towards Hydrosolidarity through Integrated Land/Water/Ecosystem Management	p. 201
Human life support and the Millennium Declaration	p. 201
Present shifts in thinking and challenges to the 'sanctioned discourse'	p. 207
Combining social, ecological and economic approaches	p. 210
The road towards hydrosolidarity	p. 214
Conclusions	p. 218
Notes	p. 222
References	p. 228
Index	p. 239

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.