
Contents

<i>List of figures</i>	page ix	8 Using proxy data, historical climate data and climate models to investigate aridification during the Holocene	105
<i>List of tables</i>	xxii	<i>Emily Black, David Brayshaw, Stuart Black and Claire Rambeau</i>	
<i>List of contributors</i>	xxiv	9 Palaeoenvironmental and limnological reconstruction of Lake Lisan and the Dead Sea	113
<i>Acknowledgements</i>	xxvii	<i>Stuart Black, Stuart Robinson, Richard Fitton, Rachel Goodship, Claire Rambeau and Bruce Sellwood</i>	
1 Introduction: an interdisciplinary approach to Water, Life and Civilisation	1		
<i>Steven Mithen and Emily Black</i>			
Part I Past, present and future climate	11	Part III Hydrological studies of the Jordan Valley	129
2 The present-day climate of the Middle East	13	10 The impacts of climate change on rainfall-runoff in the upper River Jordan: methodology and first projections	131
<i>Emily Black, Brian Hoskins, Julia Slingo and David Brayshaw</i>		<i>Andrew Wade, Emily Black, Nicola Flynn and Paul Whitehead</i>	
3 Past climates of the Middle East	25	11 Modelling Dead Sea levels and rainfall: past, present and future	147
<i>David Brayshaw, Emily Black, Brian Hoskins and Julia Slingo</i>		<i>Paul Whitehead, Dan Butterfield, Emily Black and David Plinston</i>	
4 Future climate of the Middle East	51	12 The hydrology of the Wadi Faynan	157
<i>Emily Black, David Brayshaw, Julia Slingo and Brian Hoskins</i>		<i>Andrew Wade, Paul Holmes, Mohammed El Bastawesy, Sam Smith, Emily Black and Steven Mithen</i>	
5 Connecting climate and hydrological models for impacts studies	63	13 Future projections of water availability in a semi-arid region of the eastern Mediterranean: a case study of Wadi Hasa, Jordan	175
<i>Emily Black</i>		<i>Andrew Wade, Ron Manley, Emily Black, Joshua Guest, Sameeh Al Nuimat and Khalil Jamjoum</i>	
Part II The palaeoenvironmental record	69	Part IV Human settlement, climate change, hydrology and water management	189
6 A review of palaeoclimates and palaeoenvironments in the Levant and Eastern Mediterranean from 25,000 to 5,000 years BP: setting the environmental background for the evolution of human civilisation	71	14 The archaeology of water management in the Jordan Valley from the Epipalaeolithic to the Nabataean, 21,000 BP (19,000 BC) to AD 106	191
<i>Stuart Robinson, Stuart Black, Bruce Sellwood and Paul J. Valdes</i>		<i>Bill Finlayson, Jaimie Lovell, Sam Smith and Steven Mithen</i>	
7 Palaeoenvironments of the southern Levant 5,000 BP to present: linking the geological and archaeological records	94		
<i>Claire Rambeau and Stuart Black</i>			

15	From global climate change to local impact in Wadi Faynan, southern Jordan: ten millennia of human settlement in its hydrological context <i>Sam Smith, Andrew Wade, Emily Black, David Braysshaw, Claire Rambeau and Steven Mithen</i>	218	22	An investigation into the archaeological application of carbon stable isotope analysis used to establish crop water availability: solutions and ways forward <i>Helen Stokes, Gundula Müldner and Emma Jenkins</i>	373
16	Palaeoenvironmental reconstruction at Beidha, southern Jordan (c. 18,000–8,500 BP): Implications for human occupation during the Natufian and Pre-Pottery Neolithic <i>Claire Rambeau, Bill Finlayson, Sam Smith, Stuart Black, Robyn Inglis and Stuart Robinson</i>	245	23	Past plant use in Jordan as revealed by archaeological and ethnoarchaeological phytolith signatures <i>Emma Jenkins, Ambroise Baker and Sarah Elliott</i>	381
17	The influence of water on Chalcolithic and Early Bronze Age settlement patterns in the southern Levant <i>Jaimie Lovell and Andrew Bradley</i>	269	Part VI Society, economy and water today		401
18	Modelling water resources and climate change at the Bronze Age site of Jawa in northern Jordan: a new approach utilising stochastic simulation techniques <i>Paul Whitehead, Sam Smith and Andrew Wade</i>	289	24	Current water demands and future strategies under changing climatic conditions <i>Stephen Nortcliff, Emily Black and Robert Potter</i>	403
19	A millennium of rainfall, settlement and water management at Humayma, southern Jordan, c. 2,050–1,150 BP (100 BC to AD 800) <i>Rebecca Foote, Andrew Wade, Mohammed El Bastawesy, John Peter Oleson and Steven Mithen</i>	302	25	Water reuse for irrigated agriculture in Jordan: soil sustainability, perceptions and management <i>Gemma Carr</i>	415
Part V Palaeoeconomies and developing archaeological methodologies		335	26	Social equity issues and water supply under conditions of ‘water stress’: a study of low- and high-income households in Greater Amman, Jordan <i>Khadija Darmame and Robert Potter</i>	429
20	The reconstruction of diet and environment in ancient Jordan by carbon and nitrogen stable isotope analysis of human and animal remains <i>Michela Sandias</i>	337	27	The role of water and land management policies in contemporary socio-economic development in Wadi Faynan <i>Khadija Darmame, Stephen Nortcliff and Robert Potter</i>	442
21	Irrigation and phytolith formation: an experimental study <i>Emma Jenkins, Khalil Jamjoum and Sameeh Al Nuimat</i>	347	28	Political discourses and public narratives on water supply issues in Amman, Jordan <i>Khadija Darmame and Robert Potter</i>	455
			Part VII Conclusions		467
			29	Overview and reflections: 20,000 years of water and human settlement in the southern Levant <i>Steven Mithen and Emily Black</i>	469
			<i>Index</i>		481
			<i>Colour plates appear between pages 196 and 197.</i>		