

Desert Development

Man and Technology in Sparselands

Edited by

Yehuda Gradus

Ben-Gurion University of the Negev, Beer-Sheva, Israel

Publication of this work was made possible thanks to the generous financial support of The Blaustein International Center for Desert Studies, Sede Boqer, Ben-Gurion University of the Negev, Israel

D. Reidel Publishing Company

A MEMBER OF THE KLUWER ACADEMIC PUBLISHERS GROUP



Dordrecht / Boston / Lancaster / Tokyo

TABLE OF CONTENTS

Acknowledgements	ix
Preface	xi
I: VIEWPOINTS	1
DAVID H. K. AMIRAN / Arid Zone Development: An Appraisal towards the End of the Twentieth Century	3
MICHAEL J. WATTS / Social Theory Environmental Degradation	14
RICHARD E. LONSDALE / The Political Burden of Sparseland Development: Some International Consistencies	33
II: THE BUILT ENVIRONMENT	39
YEHUDA GRADUS and ELIAHU STERN / From Preconceived to Responsive Planning: Cases of Settlement Design in Arid Environments	41
BARUCH GIVONI and LISA ORLICK / Planning for Comfort in Hot Dry Climatic Regions	60
YAIR ETZION / Desert Architecture – The Architecture of the Extremes	81
III: PROVISION OF SERVICES IN SPARSELANDS	103
ELIAHU STERN / The Provision of Public Transit Services in the Arid Environment	105
JONATHAN D. MAYER / Health Services in Sparsely Settled Areas	118
AVINOAM MEIR / Delivering Essential Public Services to Arid Zone Nomads	132
SHABTAY DOVER and YITZHAK KHAYUTMAN / High Technology Alternatives for Educational Systems in Sparsely Settled Zones: The Case of the Israeli Desert	150
IV: HIGH TECHNOLOGY IN DESERT AREAS	165
AMOS RICHMOND / Desert Agriculture – Past and Future	167
HAIM TSOAR and YEHUDA ZOHAR / Desert Dune Sand and Its Potential for Modern Agricultural Development	184
CHARLES F. HUTCHINSON / Remote Sensing for Arid Zone Development	201
ILAN SALOMON and ERAN RAZIN / Potential Impacts of Tele- communications on the Economic Activities in Sparsely Populated Regions	218

V: ECONOMIC POTENTIAL AND DEVELOPMENT	233
STUART GABRIEL, MOSHE JUSTMAN, and AMNON LEVY / <i>The Development of Sparsely Populated Arid Regions: An Integrative Analysis with Application to the Negev</i>	235
EITHAN HOCHMAN, GIDEAN VITKON, RICHARD E. JUST, and DAVID ZILBERMAN / <i>The Dynamics of Agricultural Development in Sparsely Populated Areas: The Case of the Arava</i>	256
SHAUL KRAKOVER / <i>Development of Tourism Resort Areas in Arid Regions</i>	271
VI: TOWARDS THE FUTURE	285
JOEL SCHECHTER / <i>New Frontiers in Desert Research</i>	287
About the Authors	310
Index	315