- DAVID H. K. AMIRAN was Professor of Geography and Chairman of the Department at the Hebrew University of Jerusalem from its beginning in 1949 until his retirement in 1979. He is at present Director of the Jerusalem Institute for Israel Studies, engaged in applied social research and in planning. He was director of the National Research Council of Israel (1956–1959); founding director of the Negev Institute of Arid Zone Research, Beer-Sheva, Israel (1957–1959); acting chairman of the Commission on Arid Zones, International Geographical Union (1968–1976); and chairman, Israel National Committee on Problems of the Environment (1974–1980). He is chairman, Board of Editors, Atlas of Israel since 1952, and of the Atlas of Jerusalem, published in 1973. He edited Land-use in Semi-arid Mediterranean Climates, UNESCO, Arid Zone Research, XXVI, 1964, and jointly with A. W. Wilson, Coastal Deserts: Their Natural and Human Environments, Tucson, University of Arizona Press, 1973.
- SHABTAY DOVER has a Ph.D. in Molecular Biology from the Hebrew University (1974). He was head of the Life Sciences Division of the National Council for Research and Development in Israel, and in parallel, Director of the Center for Absorption in Science, Israel Ministry of Immigrant Absorption (1974–1979). Currently he is Deputy Director of the Jacob Blaustein Institute for Desert Research, Sede Boqer Campus, Ben-Gurion University of the Negev.
- YAIR ETZION received his Ph.D. in Environmental Design, from Texas A. & M. University, and was Associate professor of Architecture, in SUNY at Buffalo. Currently he is Head of the Desert Architecture and Solar Building Unit, the Jacob Blaustein Institute for Desert Research, Sede Boger, Israel.
- STUART A. GABRIEL has been a lecturer in the Department of Economics, Ben-Gurion University of the Negev, Israel, since 1982. He holds a Ph.D. in Economics from the University of California, Berkeley. His work focuses on issues of urban and regional economics, public finance and housing. His recent research explores the interactions between migration and economic growth in such contexts as Israeli development towns and the Israel-administered West Bank and Gaza.
- BARUCH GIVONI is Katzef Professor of Solar Energy at the Jacob Blaustein Institute for Desert Research, Israel and Professor of Architecture at UCLA. He was Head of the Department of Building Climatology at the Building Research Station of the Technion, Haifa (1955–1977) as well as Occupational Health consultant to the WHO in Geneva (1965–1975). He was senior research scientist at the U.S. Army Research Institute of Environmental Medicine (1969–1970). His fields of research include environmental physiology, bioclimatic architecture, and solar heating and

passive cooling of buildings (1969–1970). He is author of *Man*, *Climate*, *and Architecture* (1969), Applied Science Publishers Ltd. and the forthcoming *Passive Cooling of Buildings*, McGraw Hill Co.

YEHUDA GRADUS is the Dean of the faculty of Humanities and Social Sciences and the Harry M. Levy Professor of Geography and Regional Planning at the Ben-Gurion University of the Negev. He was Chairman of the Department of Geography 1971–1981. He is now a member of the Jacob Blaustein Institute for Desert Research, Sede Boqer, Israel, and President of the Israel Geographic Association. His major fields of interest are regional development and planning with special focus on arid lands and peripheral areas. Dr. Gradus was a visiting professor at UCLA from 1981–1983. He has published in journals such as the Journal of the American Planning Association and Annals of the Association of American Geographers. He is on the editorial board of Geojournal, Journal of Planning Literature, and Geography Research Forum. He has co-authored the books, The Land of the Negev and Beer-Sheva.

EITHAN HOCKMAN is Professor of Economics at Ben-Gurion University of the Negev, and Head of the Arid Zones and Resource Economics Unit at the Jacob Blaustein Institute for Desert Research, Israel. He is co-author of the book on *Dynamic Agricultural Systems: Economic Prediction and Control* (Elsvier, North Holland, 1979). His research and publications have focused on quantitative agricultural economics and resource and environmental economics, appearing in economic, agricultural, and management science journals. He is on the editorial board of the *American Journal of Agricultural Economics*.

CHARLES HUTCHINSON is Associate Director of the Office of Arid Land Studies and Director of the Arizona Remote Sensing Center at the University of Arizona, Tucson. He earned his Ph.D. in Geography at the University of California, Riverside.

RICHARD E. JUST is Professor of Agricultural and Resource Economics at the University of California, Berkeley. He is the co-editor of the *American Journal of Agricultural Economics* and co-author of several books including *Applied Welfare Economics and Public Policy* (Prentice Hall, 1982). His main fields of interest are agricultural policy analysis, the economics of production under risk, and economic welfare analysis. He has done work on supply response and production under risk in the United States and Africa, on international debt crises and on production management and planning in Israel.

MOSHE JUSTMAN is Lecturer in Economics at Ben-Gurion University of the Negev, Beer-Sheva, Israel and holds a Ph.D. in Business Economics from Harvard University. He is generally interested in dynamic aspects of industrial economics. The main fields of applied research in which he is currently engaged are the industrialization of the peripheral regions on which he advises the Settlement

Department of the Jewish Agency, and the economics of technological innovation, on which he works for the Ministry of Industry and Commerce in Israel.

- YITZHAK I. KHAYUTMAN, M.Sc. in Urban and Regional Planning at the Technion, Israel Institute of technology (1973) has worked in planning and systems analysis at Israel's Institute of Urban Studies and the World Institute, Jerusalem. Consulted on regional development and computer models in Brazil, he has also taught urban development and architecture in Brazil and at Louisiana State University. He studied cybernetics at Brunel University, U.K. (Ph.D. 1981) and worked in research on cognition, education and computers at the Epistemological Laboratory System Research Ltd. (U.K.).
- SHAUL KRAKOVER has been a member of the faculty of the Department of Geography, Ben-Gurion University of the Negev, since 1982. His major field of interest is in urban and regional development and planning, especially in peripheral areas. He has published journal articles on the subjects of: spread of growth, decentralization, tourism development, and industrialization.
- AMNON LEVY has been a member of the Department of Economics, Ben-Gurion University of the Negev, Israel, since 1982. His main fields of interest are economic growth and income distribution, internal migration in Israel, resources and agricultural economics and macroeconomics.
- RICHARD E. LONSDALE is Professor of Geography at the University of Nebraska, Lincoln, and formerly taught at the University of North Carolina. His Ph.D. is from Syracuse University. His primary interests are with non-metropolitan industrialization and provision of non-agricultural employment in small towns. He has done research in Australia and in the U.S.S.R. in addition to the American South and the Great Plains. He is the U.S. representative to the Commission on Rural Development, International Geographical Union.
- JONATHAN D. MAYER is Associate Professor at the Department of Geography and Adjunct Associate Professor of Family Medicine at the University of Washington, Seattle. He received his Ph.D. from the University of Michigan and his fields of interest are the geography of disease and medical care provision. He is the U.S. representative to the Commission on Medical Geography, International Geographical Union. In addition, he teaches currently in the School of Public Health.
- AVINOAM MEIR has been a Senior Lecturer in the Department of Geography Ben-Gurion University of the Negev, Israel, since 1977. His most recent research interests include rural development in general, and development and modernization of nomadic pastoral societies in particular. His work concentrates primarily on demographic processes of nomads following their transition from nomadism to

sedentarism, and provision of essential public services to nomadic societies. He has published extensively on the Israeli Negev Bedouin.

- LISA ORLICK, B.A. in Urban Studies, University of Pennsylvania (1982), City Planning (M.C.P. 1983) is researcher at the Desert Architecture and Solar Building Unit of the Jacob Blaustein Institute for Desert Research, Sede Boqer, Israel.
- ERAN RAZIN is an assistant in the Department of Geography, Hebrew University of Jerusalem. He is currently working on his Ph.D. thesis on the subject of 'The Effect on Organizational Structure of Industry on the Development of Peripheral Towns in Israel'.
- AMOS RICHMOND, Miles and Lilian Cahn Professor of Economic Botany in Arid Zones at Ben-Gurion University of the Negev, was Director of Ben-Gurion University's Institute for Desert Research at Sede Boqer from 1974 to 1983. In 1975, he became Professor of Biology at the Ben-Gurion University, Beer-Sheva, where he served for three years as Dean of the School of Natural Sciences. His research interests concern the development of the biotechnology of algaculture and he now heads a research group studying the physiological aspects of industrial algal biomass production in saline water.
- ILAN SALOMON is a Lecturer in the Department of Geography and the Institute for Urban and Regional Studies at the Hebrew University, Jerusalem since 1981. His research areas include: interactions between telecommunications technologies and transportation and their spatial impacts, travel behavior analysis, and societal issues in transportation systems and spatial behavior.
- JOEL SCHECHTER was the Director of the Negev Institute for Arid Zone Research in Beer-Sheva, Israel and subsequently Director of Ben-Gurion University's Applied Research Institute. He has served as advisor to several countries relating to problems of desertification and arid zone development. His present interests are in the field of technology transfer from universities to industry and agriculture as well as technology transfer to developing countries.
- ELIAHU STERN is a Senior Lecturer and Chairman of the Department of Geography at Ben-Gurion University of the Negev, Beer-Sheva, Israel. His fields of interest and research include transportation planning, applied geography, and problems of urban and regional development with a special focus on arid lands. He has served as a consultant to the United Nations, the Israel Ministries of Transportation, Housing, and Interior, and private planning firms both in Israel and abroad, and is currently president of the Israel Association of Transportation Research. He is co-author of three books and edits the international journal, Geographical Research Forum.

HAIM TSOAR is a Senior Lecturer in Physical Geography at Ben-Gurion University of the Negev in Beer-Sheva. He is engaged in research activities on sand dune dynamics in the Sinai desert. From 1978 to 1980, he was a research associate at Arizona State University and worked there on eolian processes aimed at interpreting Viking Orbiter images of Mars.

- MICHAEL J. WATTS has been Assistant Professor in the Department of Geography at the University of California, Berkeley, since 1979. He is author of Silent Violence, Food, Famine and Peasantry in Northern Nigeria (University of California Press, 1983), which details his work on agrarian change in northern Nigeria. He has recently worked in Senegambia on irrigation systems and local accumulation among Serrahuli peasants in eastern Gambia.
- GIDEON WITKON is the Director General of the Project Renewal Department of the Jewish Agency for Israel. Until 1983, he was Deputy Director of the Joint Planning Authority of the Ministry of Agriculture and the Settlement Department. In these contexts, he has been responsible for the Negev region and has held planning and development positions in various regions in the country. He has worked in the developing countries of Latin America, Africa, and the Far East for the Jewish Agency Settlement Studies Department and agricultural assistance agencies in Israel and abroad.
- DAVID ZILBERMAN is Associate Professor of Agricultural and Resource economics at the University of California, Berkeley. His main fields of interest are agricultural and nutrition policy, economics of technological change and of natural resources, and micro-economic theory. He has published in this field in journals such as *American Economic Review*, *Econometrica*, and the *American Journal of Agricultural Economics*. He has done extensive work on the diffusion of irrigation in California, production management and planning in Israel, and equity effects of agricultural policies in the U.S.

YEHUDA ZOHAR is employed by the Ministry of Agriculture Extension Service in Beer-Sheva, Israel. He is an expert in modern desert agriculture both in Israel and abroad and has developed many new techniques for intensive agriculture in arid areas.

Abercrombie 43	- desert 176
Acacia 173	- region 236, 256
Access to physicians 126	-, choosing potential settlers 267
Accessibility of deserts 272	-, credit constraint 266
Accrued 184	-, lack of soil in 263
Acre 97	-, regional development plan 261, 266
Adulam 261	-, regional services 268
Aerial Photography 203, 207–208, 210, 216	-, spatial regional dispersion 268-269
Aerospace industry 11	Architectural design 99
Africa 123, 174, 186, 287	Architecture 87, 94
Agglomeration economics 220–221	-, preconceived 99
Agricultural 3	Argentina 287
- production 287, 288	Arizona 10, 278, 298
production systems 290	Arrow and Lind 266
- soil 5	Ashdod 99, 242
- systems, dynamic 259	Asia 9, 184, 186, 289
- technology 290	Atacama desert 5
Agriculture 8 – 9, 11, 16, 26, 240	- of Chile 7
-, controlled-environment 176–179	Australia 7, 8, 33, 35, 36, 42, 94, 153, 184,
-, irrigated 296-299	186, 287
-, with desert dune sand substratum 184-199	Avdat 168
Ahlbrandt 187	Avinoam Meir 128
Ahmedabad, 93	Ayers Rock 272
Air conditioning 66	Aztec Indians 181
Air pollution 7	
Air-conditioning 272	Bagnold 185
Air-transportation 4	Bambara 25, 26
Alaska 34, 35	Barchan 185
Albedo 65, 66, 83, 188, 302, 303	- dunes 192
Algae 303-304	Barley 296
- production 179-180	Bassham 179
-, as food 304	Bay of Haifa 97
-, food potential of 181	Beans 28
-, production of 304	Bedouin 5, 100, 127, 136, 151, 194
Algeria 288, 306	Beer Ora 259
Altay district 35	Beer-Sheva 44 – 51, 54, 55, 96, 97, 99, 127,
Amazon basin 34, 36	153, 156, 236, 245, 247, 249, 250, 251,
Amazon region of Brazil 257	252, 280, 302
Amazon tropical forest 256	Beer-Sheva-Sedom road 280
America 11, 126	Ben-Gurion 42
Amiran 271	- University 161
Anglo-French Forestry Commission 17	- University of the Negev 46, 155–156, 300
Animal 16	Berck and Levy 262
Apollo 206	Bernstein 24, 29
Aquifer management 299	Bernus 20
Arabia 184	- and Savonnet 18
Arad 51, 96, 97, 236, 242, 244, 245, 246, 247,	Beth Shemesh 97
249, 250, 251, 252, 280	Binswanger and Ruttan 262
Arava 9, 151, 198, 259–266	Biogas 307
- case 257	Bird Air Company 96

- networks 156

Birds 9 Community health workers 145-146 Competence 11 Blaikie 23, 25 Computer 156 – 157, 159, 160, 222 Bogeq spas 280 Borukhov and Werczberger 249, 250 Market Review 226 Computer-related industries 225-226 Botswana 54 Construction density 58, 87, 94, 97 Bovill 17 Boyko Salinity Research Center 300 Consultative Group in International Agricultural Research (CGIAR) 295 Brasilia 36 Convective cooling 61, 74, 75, 99 Brazil 9, 10, 33, 36, 94 Courtyard 74, 89 Breed et al 185 Crop yields 199, 264 Brejos 9, 10 Bremen et al. 18 Dahl and Hjort 266 Britain 119, 127, 222 Dairy cattle 288 **Bromines** 7 Brynmor 17 Damascus 74 Data processing technologies 221 Buffalo, N.Y. 96 **Building 88** Daura 17 Davus Campus of the University of California Built environment 41-58, 60-80 300 Dawaki ta Kudu 18 Calamina 4 Dead Sea 7, 10, 181, 244, 246, 247, 251 California 10, 264 -, potash plant 279-279 Camel 302 -, resort area 278-278 Camels 5 -, Sea, resort area labor force 283 Camera systems, small format 208 Death Valley, Ca 279 Cameroon 19 Canada 33, 153, 223, 287, 307 Deforestation 17 Delgado 26 Carbon dioxide fertilization 178, 179 Demographic dispersion 258, 261 Cashwell and Zilbermen 263 Denitrification 299 Catchments 167-168 Cattle 16, 17, 26, 27, 28, 300, 301 Deposition 19 Desalination 308 Central Asia 140 Central Place theory 43, 47 -, solar 179 Desalinization 299 Central Sinai Peninsula 174 Cereals 16 Desert architecture 81 - 102 Desertification 17, 18, 19, 22, 23, 134, 287, Chemical industries 247 289, 294, 296, 300, 302, 305 Chile 5, 288 Development of the natural resources 246 China 33, 42, 129, 290 Chlorella 181 Development town (Israel) 96-101 Christaller 43 Development towns 236, 240, 241 -, industrialization of 246-249 Clark and Unwin 223 Climatology 302 -, population characteristics 244-245 Club du Sahel 15 -, population growth 241-243 Coal 7 Development, incentive schemes for 239 -, planning 4 Coastal fishery 8 -, regional plan for 238-239 Color 82 - as environmental factor 82 -, sparsely populated arid zones 235-253 - infrared film 207 Development-town housing 251-252 Colorado 35 Dial-a-ride service 114 Comay and Kirschenbaum 247 Digital image data 211 Comfort requirements 60, 61 -, classification 213-214 - ventilation 75 Dimona 96, 97, 156, 236, 242, 243, 245, 247, -, psychological 81-82 250, 251 Communication 4, 11 Dina 22 - infrastructure 139 Dispersion 43, 44, 47 Communications 36 Drainage 297, 300

Drip irrigation 262, 263-264, 297, 300	Ein Radian 259
-, see irrigation trickle 175	Ein Wahab 259
Drought 8, 16, 20, 26, 35, 36, 142, 289, 300	Ein-Yahav 245
Dry land farming 289	Electronic communications 218
Dryland agriculture 20	Electronic information equipment, use in
Dryland ecology 24	education 156
-, social 22	Embryo transfer 301
Dryland farming 294–296	Employment opportunities 236
Dunaliella 181	En Yahav 261, 264, 266, 267
Dune sand 184–199	Endoreic regions 184
-, texture 186–187	Energy farm concept 306
Dune stabilization 191–193, 306	Energy sources 262
Dune systems 17	Enhancement of spatial information 213
Dunes, coastal 185	Enhancement, contrast 212
-, longitudinal 185, 189	Environmental Research Laboratory of the
-, sand 184, 191	University of Arizona 300
Dung 306	Erosion 19, 28
Dupire 20	Erosion control 20
Dust 54, 70, 71, 74, 77, 83, 90, 91, 111, 188	Erosion of sand 191
294, 302	Eshkol region (Israel) 115
- storms 71, 72	Ethipian Plateau 185
-, atmospheric 302–303	Eucalyptus 173
Dynamic planning 258	Europe 9, 112, 243
- programming methods 259	Evaporative goaling 61, 65, 73, 75, 78
Earth as a cooling source 61	Evaporative cooling 61, 65, 73, 75 – 78 Evaportranspiration 189
Earth, cooling source 74, 78–79	Evaportianspiration 189 Evenari 168
Latin, cooling source 74, 76–79	Evenari 100
Fact Africa 1/1	
East Africa 141 Fast and West Africa 139, 140	Fairburn 17
East and West Africa 139, 140	Fairburn 17 False color film 207
East and West Africa 139, 140 Ebenezer Howard 47	False color film 207
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162,	False color film 207 Ferlo of Senegal 27
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140 – 142, 150 – 162, 291	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140 – 142, 150 – 162, 291 Education services for nomads 146	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140 – 142, 150 – 162, 291	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157,	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287-288
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159 -, sparsely populated regions	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196-198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287-288 - production 288, 290
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140 – 142, 150 – 162, 291 Education services for nomads 146 Education services, regional organization 159–160 Education, alternative teaching methods 157, 158 –, by mobile units 143–144, 147 –, computers in 156–157 –, in single settlement 158–159 –, parental involvement in 159 –, sparsely populated regions 136–138,150–162	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140 – 142, 150 – 162, 291 Education services for nomads 146 Education services, regional organization 159–160 Education, alternative teaching methods 157, 158 -, by mobile units 143–144, 147 -, computers in 156–157 -, in single settlement 158–159 -, parental involvement in 159 -, sparsely populated regions 136–138,150–162 -, system-ecological curriculum 161 -, use of electronic information equipment 156	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140 – 142, 150 – 162, 291 Education services for nomads 146 Education services, regional organization 159–160 Education, alternative teaching methods 157, 158 -, by mobile units 143–144, 147 -, computers in 156–157 -, in single settlement 158–159 -, parental involvement in 159 -, sparsely populated regions 136–138,150–162 -, system-ecological curriculum 161 -, use of electronic information equipment	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159 -, sparsely populated regions 136-138,150-162 -, system-ecological curriculum 161 -, use of electronic information equipment 156 -, use of natural environment as resource 155 Educational services, regional 153	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209 Friedmann 34, 269
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159 -, sparsely populated regions 136-138,150-162 -, system-ecological curriculum 161 -, use of electronic information equipment 156 -, use of natural environment as resource 155 Educational services, regional 153 Efrat 228	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209 Friedmann 34, 269 Fryberger and Goudie 185
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159 -, sparsely populated regions 136-138,150-162 -, system-ecological curriculum 161 -, use of electronic information equipment 156 -, use of natural environment as resource 155 Educational services, regional 153 Efrat 228 Egypt 10, 42, 174, 288	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209 Friedmann 34, 269 Fryberger and Goudie 185 Fuel 306
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159 -, sparsely populated regions 136-138,150-162 -, system-ecological curriculum 161 -, use of electronic information equipment 156 -, use of natural environment as resource 155 Educational services, regional 153 Efrat 228 Egypt 10, 42, 174, 288 Eilat 96, 156, 226, 236, 241-242, 244-245,	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209 Friedmann 34, 269 Fryberger and Goudie 185 Fuel 306 Fuelwood 17
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159 -, sparsely populated regions 136-138,150-162 -, system-ecological curriculum 161 -, use of electronic information equipment 156 -, use of natural environment as resource 155 Educational services, regional 153 Efrat 228 Egypt 10, 42, 174, 288 Eilat 96, 156, 226, 236, 241-242, 244-245, 247, 249-252, 259, 269	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209 Friedmann 34, 269 Fryberger and Goudie 185 Fuel 306 Fuelwood 17 Fulani 25 – 27, 136
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140 – 142, 150 – 162, 291 Education services for nomads 146 Education services, regional organization 159–160 Education, alternative teaching methods 157, 158 -, by mobile units 143–144, 147 -, computers in 156–157 -, in single settlement 158–159 -, parental involvement in 159 -, sparsely populated regions 136–138,150–162 -, system-ecological curriculum 161 -, use of electronic information equipment 156 -, use of natural environment as resource 155 Educational services, regional 153 Efrat 228 Egypt 10, 42, 174, 288 Eilat 96, 156, 226, 236, 241 – 242, 244 – 245, 247, 249 – 252, 259, 269 Ein Bokek 10	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209 Friedmann 34, 269 Fryberger and Goudie 185 Fuel 306 Fuelwood 17 Fulani 25 – 27, 136 – nomads 144
East and West Africa 139, 140 Ebenezer Howard 47 Education 4, 6, 132, 133, 140-142, 150-162, 291 Education services for nomads 146 Education services, regional organization 159-160 Education, alternative teaching methods 157, 158 -, by mobile units 143-144, 147 -, computers in 156-157 -, in single settlement 158-159 -, parental involvement in 159 -, sparsely populated regions 136-138,150-162 -, system-ecological curriculum 161 -, use of electronic information equipment 156 -, use of natural environment as resource 155 Educational services, regional 153 Efrat 228 Egypt 10, 42, 174, 288 Eilat 96, 156, 226, 236, 241-242, 244-245, 247, 249-252, 259, 269	False color film 207 Ferlo of Senegal 27 Fertilization, use of saline water 297 Fertilizer 9, 196 – 198, 288, 295, 298 Fine sand 186 Fish, graving in controlled systems 182 Fishery 11 Fixation agents for physic-chemical protection of soils 296 Folk medicine 138, 139 Food and Agriculture Organization 15 Food distribution 287–288 – production 288, 290 Forage crops 173 Forests in stabiling ecosystems 305–306 Forti 173 France 287 French SPOT system 209 Friedmann 34, 269 Fryberger and Goudie 185 Fuel 306 Fuelwood 17 Fulani 25 – 27, 136

-, in arid environment 128-129 Gabon 128 -, mobile units 146 Gale 178 -, primary 119-120 Garden city 47-51, 96 -, secondary 120 - model 43 -, tertiary 120 Gas 36, 306 Health services 126, 140, 291 Geddes 43 Gemeni 206 -, nomads 134 Genetic engineering 299, 304 -, primary care 127 -, regional organization 151 Geoponics 197 -, regional organization of 153 Gezira project in Sudan 299 Ghana 129 -, regional system 125 -, tertiary care 125 Gini coefficient 246, 249 Heat capacity 85 Glare 91-92 Herd size 26, 27, 28 Goats 5, 16, 300, 301 Herders 20 - 25, 27 Goddard 222 Golan Heights 99, 229 Heron 82 Goldsmith 125 High urban density 72 Gottmann 218, 222 High-density building 65-66 Highland oases 9 Gradus 239 - and Einy 249 Hill-Burton Act 126 Hired labor 264, 266 - and Stern 250 Grains, high-yielding 295 Holland 221 Granoth and Porath 182 Hollings 18 Great Britain 120, 125 Holmes 223 Great Western Desert of Egypt 206 Hot mineral springs 280 Green areas, urban 68-70 Housing 235, 236, 238, 240, 251, 252 Green belt 48 -, types of 72-74- revolution 295 Humidity 9 Greenbelts 49 Hurault 19 Greenhouses 178-179, 196, 198 Husbandry 16 Greenwood 240 Hydrocarbons 7 Grofit 266 IEEE transactions on communication 219 Ground sampling 214-216 Guayule 304, 305 Illabakan Tuareg 20 - shrub 172 Image enhancement 211-213 In-migration 238, 251, 253 Gum arabic 354 India 93, 306, 307 Gush Tzochar 116 Induced innovations, theory of 262 Gypsum 289 Indus 288 Haifa 226, 228 Industralisation 238 Haj Airport Terminal 96 Industrial location 220-221 Hamei Mazor 280 Industrial waste 7 Hamei Zohar 280 Industrial zones 55-57 Hardin 22 Industrialization 46, 246-249 Hare et al. 18 Industries, high-technology 225 Hatzerim 156 Industry 11, 235, 240 Hausa 16, 17, 20 -, dispersal policy of 224-226 - farmers 26 Infiltration 167, 196 - peasants 25 - of rain water 193 Hausaland 28 Information on local resources 291 Hayami and Ruttan 262 Information-process technologies 218 Hazeva 245, 264, 266 Infrastructure 4, 97, 223, 226, 239, 257, 262, Health 132, 133 266, 269, 273 Health care 118-129, 150 development 308 -, by mobile units 143, 144 Institute for Applied Research at Ben-Gurion University of the Negev 171

Institute for Desert Research 178	Land resource information 202, 203
Integrated or land systems approach 203	Land use information 202, 203
Integrated planning approach 50	- decision 23
Intercropping 20, 28	Landform 203
Interdunes 187	Landsat 208–210
Iran 42, 137, 143, 146	Le Corbusier 93
Iraq 74, 288	Leaching 176, 196, 197, 290, 299
Iron 3, 7	Leguminous plants 298
Irrigation 4, 8, 16, 176, 194	Libya 174, 288, 306
- agriculture 35	Likud 230
- systems 297	Lima 8
-, trickle (or drip) 175–176, 197–198	Lima, Peru 7
-, with sea water 300	Lingitudinal 189
Israel 41 – 59, 112, 114, 127, 153, 155, 171,	Livestock 288
176, 185, 194, 196, 198, 199, 219, 225,	density 21
230, 238, 256, 259, 297, 298, 300, 305,	- production 300
307	Loess 167, 168, 187, 189, 191
Israeli Negev 84	Longitudinal dunes 192
- desert 271	Lonsdale 222, 271
Israelite period 160, 167	Los Angeles 8
Issar 174	
	M. Horowitz 14
Jacques 123	Maasai 136 – 138
Japan 397	Macfarlane 83
Jericho 282	Mali 26
Jerusalem 99, 226, 229, 279	Managerial competence 4, 6
Jewish Agency Service (JAS) 266	Mandeville 222, 230
Jojoba 171, 305	Manganese 3
- oil and wax 305,	Mangerial 11
Jones 17	Manure 25, 28
Judea and Samaria 225	Mapping 203, 210
	Maradi 17, 28
Kalgoorlie 7	Market 15
Kanembou 181	Marketing 4, 99, 230
Kano 17, 18	-, the physical environment of the desert 272
Katsina provinces 17	Markets 5, 8, 9, 27, 221, 290
Kendall 43	Markets/marketing 7
Kenya 136, 137, 138	Martin 219
Kibbutz Elot 261	Masada 280. 282
Kibbutz En Gedi 280, 282	Mashash farms 168
Kibbutzim 261, 264	Mass campaigns, provision of services by
King 136	142–143
Kiryat Gat 236, 241, 242, 245, 247, 250 – 252	Mass tourism 283
· · · · · · · · · · · · · · · · · · ·	Massada 251
Koja Yagi 74	
Krakover 245	Matanuska Valley 36
Kubitschek 36	Mauritania 18, 288
Kupat Holim (the Histadrut Sick Fund) 153	Mawasi 193–194
Talan Canada da Namana 274	Mechanized cultivation 4
Labor force, indigenous 274	Medical School of Ben-Gurion University of
Lake Chad 303	the Negev 127
Lake Nasser 299	Medical care 46
Lake Texcoco 303	Medicare 119
Lake Volta 299	Mediterranean Sea 185
Lakhish 259, 269	Merkaz Sappir 267
Lakhish regions 261	Mesopotamia 296

Metals 289	Negev region of Israel 235
Meteorology 302	Negev, Israel 96-101
Mexico 42, 54, 181, 298, 304	– , Jewish population 151
Mexico City 305	–, population density 151
Michael Evenari 167	-, population of 240-241
Microcatchments 167	Neighbourhood, choosing site for 71
Middle East 7, 140, 141	Neo Hakikar 261
Millet 16, 21, 25 – 28	Nepal 23
Mineral resources 307-308	Netivot 236, 242, 243, 245, 247, 251 – 253
Minerals 279, 289	Nevada 11
Minibus pool 114	New Health Practitioners (U.S.) 126-127
Mining 5 – 7, 35, 36, 240	New Zealand 287
Ministry of Education (Israel) 153	Newe Zohar 283
Ministry of Housing (Israel) 151	Niamey 305
Mitzpe Ramo 99	Nicolson 16
- Ramon 250	Niger 17, 19, 20, 25, 27, 143, 305
- Rimon 243	Niger Delta 18
Mitzpim 259	Niger Republic 26
Mizpe Ramon 236	Nigeria 17, 18, 20, 25, 136
Mobile communications 220	Nile 288
Mobile units, health care by 146	Nile River 185
-, provision of services by 143–144	Nitrates 5, 7, 289
Mongolia 33	Nitrogen 19, 298
Morocco 8, 288	- fixation 302
Mortimore 18	Nkinyangi 137, 138
Moshavim 261, 264	Nomadic 17
Mosley 106	- Bedouin 41, 51
Mossi 16	Nomadism 16
Mt. Olga National Park in Australia 272	Nomads 128, 307
Mulches 194	-, development for 134–135, 136
-, plastic 295	-, educational services 136–138
Multi-spectral scanner (MSS) 209	-, health services 138–139
Mustapha Tolba 14	-, public services for 132–148
Muth 240	Non-irrigated 194
Muli 240	Nordeste 8
Nabatean 160, 167	North Africa 140, 141, 243, 305
Nahal Arava 259	North America 3, 184, 268, 289
Nahal Shlomo 259	North-central Mexico 172
Nairobi 14	North-western Negev 191
Namibia 8	North-western Sinai 189
Nari 4	Northern Mexico 171
National Center for Health Statistics 122	Northern Negev 191, 194, 262
National Health Interview Survey 122	- desert 189
National Health Service 120, 125	Northern Nigeria 28
National Health Service Corps, (U.S.) 126	Nubian sandstone 174
National Research Council 15, 22	Nutrient depletion 295
Natural ventilation 99	Nutrients 198
Nature Protection Society (Israel) 283	1141101110 170
Navarro 129	Oases 8
Near East 140	Ob' basin 36
Negev (Israel), educational systems in 150–162	Occupational Safety and Health
Negev 5, 41, 109, 113, 115, 153, 156, 157, 161,	Administration 84
167, 168, 173, 174, 192, 226, 228, 230,	Ofakim 236, 242, 243, 245, 247, 251, 253
231, 256	Oil 36
Negev Highlands 151	- production 7
J	- shale 35

Okun 240	Dooling vahials 115
Okun 240	Pooling, vehicle 115
Olgay 83, 84	Population 235
Olive tress 168	- density 3, 16-18, 21
Olvey 240	- dispersion 42
Open spaces, urban area 70	- growth 17, 240, 241, 288
Optimal control theory 259	-, in Negev 235
Ord River 35	- increase 3
Orev 189–190	Porat 218
Organ Pipe Cactus 279	Potash 7, 246
Organic manures 18	Poultry 288
Orientation 88	Power lines 4
Oron et al 182	Precipitation 196
Ouagadougou 305	Preconceived 94–95
Out-of-season agricultural production 6	- urban models 41
Overgrazing 22, 300	Prefabrication 97–99
,	President Johnson's 'Great Society' 119
Pakistan 42, 43	Primary care 125
Paratransit systems 115	Primary health care 145
Parker 224	Public 239, 273
Passive cooling 60, 71, 75	- health 142
Pastoral nomad 9	- services 33, 34, 36, 118, 132–148, 238
- nomadism 5	- transit services 105
Pasture management 301–302	transit services 105
	Padiant cooling 61 75 79
Peasants 23, 24, 28 – 30	Radiant cooling 61, 75, 78
Pecipitation 189	Radiation balance, negative 65
Percolation 186, 189, 196, 198, 297	-, urban 63
Persian Gulf States 5	Rahat 55 – 58, 100
Peru 9, 181, 288	Rainfall 11, 16, 19, 21, 25, 26, 189, 191, 195,
Pesticides 9, 295	289, 294
Petit 136	- gradients 302
Petroleum 3, 5, 289	Rainfed agriculture 28
Peul 22	Rajastan, India 16
Phosphate 5,	Ramat Ha-Negev College in Yeruham 156
Phosphorus 19	Ramat-Gan 228
Physical constraints, arid zone 272	Rausser and Hochman 259
Physiological comfort 82	Raynault 28
Picardi 17	Red Sea 242
Pistachios 168	Reforestation 306
Pitchat Shalom 115	Regional development 47
Plan of Action to Combat Desertification 289	Regional infrastructure 6, 7, 10
Planned sedentarization of nomads 58	Regional plan 52
Planners of the Zionist 48	Regional planning 238–239
Planning, regionalistic approach to 43	Regions 259
Plant pests 9	Regiopolis 250
Plant water-use 178	Remote sensing 201, 203-216
Plants in urban area 68–70	-, multistage approach 216
Plants, drought- and salinity-tolerant 171–173	Remote work concept 219
-, industrial use of 304, 308	Remoteness 272
-, physiology of water use in 298	Renner 17
	Research and development 257
-, urban area 74 Plastic materials, development of 297	-, role of 289–290
Plastic materials, development of 297 Plastic sheet mulches 196	Research directions 291
	Research institutions, arid zone 290–292
Polgat 242	Research, agricultural 295
Pollution, atmospheric 303	
Pool 222, 223	Research, social, political and cultural 293-294

Resort area, choosing location 275 Sederot 242, 243, 245 -, communication 277 Sedom 280 -, popularizing 275 Seed selection 4 -, transportation to 277 Seepage 297 Resort industry 10, 11 Segou (Mali) 25 Resource assessment 202 Semi-arid 8 - areas 4 Resource exploitations 34-35 - ecosystems 20 Revegetation of sand formation 296 lands 35 - regions 16 Richmond 179 Roads 4, 55, 99, 111, 262, 272 west Africa 17 Robert Desowitz 123 Semi-arids lands 3 Roman-Byzantine periods 167 Senegal 25 Roof color 65, 66 Senegales Ferlo 18 Rotem Plain 247 Sensible perspiration 61-62 Services 97, 235, 239, 240, 249 - 251, 273 Run-off 167, 168 - agriculture 168 Settlement Instability 34-35 - farming 167 Sha'ar Ha-Negev College 156 Runoff 189, 194, 295 Sheep 5, 16, 300, 301 Rural population densities 28 Shutters 89-90 Rural transport problem 106 Shuttle Imaging Radar (SIR) 206 Siberia 34 - 36, 253, 257 Sadan and Weintraub 262 Silty soils 15 Sahara 17, 184 Simcha Blass 175 Saharan mountain 9 Sinai 185, 193, 194 Sahel 8, 14, 16 – 19, 22, 143, 302 - deserts 192 - of West 142 - Peninsula 84 - of West Africa 23, 139 Site evaluation 202 Salinity 297, 300 Skidmore, Owing, and Merrill 96 Salt 5, 7, 176, 186, 289, 297, 307 Skylab 206 Sand 83, 90, 91, 294, 306 Sodhan House 93 - control 191-193 Software firms 227-229 dune expansion 173 Sohar 84 dunes 294 Soil 9, 290 sea maps 185 - cooling 79 - sheet 185, 187, 198 - erosion 23, 173 soils 184 - formation 4 storms 187 improvement 20 Sand-dune, thermal conductivity of 187 moisture conservation 20 Sandy loams 15, 18 - temperature 188 Sandy soils 25 - thermal conductivity 188 Santiago de Chile 8 -, water balance equation 189 Sappir (Central Arava Regional Council) 268 Soil-stabilizing materials 296 Sappir Centre 269 Soils, salinization of 297–298 Satellite imagery 203 Solar energy 178 Satellite images 210 - heating 72 Satellite remote sensing systems 209 - radiation 176, 178, 179 Saudi Arabia 5, 96, 111, 136, 137, 141 - - intense 91 Savanna 16, 17, 20 - storage 306 Schultz 18, 262 - utilization 67 Sderot 236, 247, 253 Somalia 138, 142 Sede Boger 99, 156 Sorghum 16, 21, 28 Sedentarism 140-141 Soroka Medical Center in Beer-Sheva 153 Sedentarization 51, 52, 53, 55, 57 South Africa 184 Sedentary 26 South America 4, 288

South-western United States 171, 172

- peasant farming communities 16

Southern Negev 189	Thailand 287
Southern Niger 28	The Netherlands 192
Soviet Union 33	Theamtic Mapper (TM) 210
Sowers 16, 26	Thermal comfort 61, 81, 82-84, 87, 95
Space Shuttle 206	conductivity 85
Spacecrafts 206	- energy 62
Sparse lands, public services in 222	 properties of sand 196
Sparse population areas, health care in	- sensation of heat 61-61
118–129	- time constant 87
Sparseland development 132, 271	Tigris-Euphrates 288
Sparseland, remoteness 218, 222	Tigris-Euphrates Valley 296
Sparselands 33, 134	Timna copper mines 247
Sparsely populated area 110	Tissue culture propagation 306
-, transit 106-109	Toffler 218
Sparsely populated areas 105, 112	Toulmin 25, 26
-, dynamics of settlement in 256	Toupet 18
-, health status in 121, 122-123	Tourism 33, 240, 308
Spatial organization 44, 52	– industries 271–284
- planning 42, 44	 resorts, stage model for development
Spectral characteristics of earth materials 206	274-279
Spirulina 181, 303	Tourism, developmental process 271
Spooner 18	Tourist industry 247, 251
and Mann 22, 199	Town location 67
Stamp 17	Town planning 60, 61, 62, 63
Stebbing 17	Towns 96
Streets 67–68	Transhumance 16
Striperopping 192	Transjordania 279
Sub-Saharan Desert 256	Transport market 112
Sub-district 249	Transportation 105
Subsurface earth (natural or cooled) 75	- and communications infrastructure 220
Sudano-Sahel 14 – 26	- networks 262
Sumerians 296–297	-, air 5
Surface transportation 4	-, communications 150
Sutter 26 – 28	Travel comfort 110
Sweden 125, 129	Tree for afforestation 173
Syria 74	Trees in urban space 70
	Tribal College of Education 146
Taanach 261	Tribalism 136–137
Talbot and Williams 19	Trickle 193–194
Tamar Regional Council 269	- irrigated agriculture 271
Technology 3	Triunfo 10
Tefen and Segev regions of the Gallilee 225	Tunisia, Iran 140
Tel Aviv 53, 97, 99, 113, 226, 228, 229, 242	*** *** ***
Tel Aviv region 246	U.S. 36, 218
Tel-Sheva 53	U.S.A. 112
Telecommunications 222–224	U.S.S.R. 11, 129
- infrastructure 230	USAID 15
- infrastructure 231	United Kingdom 129
- network in Israel 226	United Nations Conference on Desertification
- technologies 218, 219	14
Telephone 223, 226	United Nations Environment Program 14
Teletext systems 223	United States 33, 42, 119, 120, 122, 123, 124,
Telidon 223	125, 126, 127, 278, 287, 300, 305, 307
Tenochtitlan Indians 304	Unites Nations Environmental Program
Textile industry 246, 247	Conference on Desertification 289

University Medical School at the Soroka Medical Center 156 University of Arizona 300 Upper Volta 15, 16, 305 Uranium 3, 7 Uranium-bearing ores 5 Urban climate 60, 62, 63, 67, 72 Urban density 63

- heat island 65
- temperature 65-66
- ventilation 67, 70, 72
- wind field 66-67

Valenza 18

Ventilation 71, 75-76, 89

-, natural 90

Vernacular architecture 87, 93, 94, 99-100

Video, for image data 208

Videotext 219

Virgin and Idle Lands wheat program 36

Von Thunen 28

Warren and Maizels 18 Water 174, 189, 193, 262, 275, 297

- filtration 198
- for agriculture 288
- pipelines 4
- recycling 298
- resources 288, 297, 299 300
- resources, underground 299
- rights 257
- rights systems 293
- sources 141
- table 17, 185, 193, 194, 297
- -, brackish 177
- -, brackish use of 299
- -, drinking 273
- -, reclamation 299
- -, recycling 299
- -, utilizing brackish 176
- -, utilizing brackish groud 174-175

Water-management systems 16 Watson and Labs 84 Weather modification 303 Wells 21, 22, 25, 27, 194 West Africa 14, 20 West Bank 225, 228, 230 Western Gallilee 228 Western Negev 151 Western Sahara 174 Western U.S. 34 Willetts 193 Wind barrier 192 - erosion 173 - storms 198 Windbreak 192, 193, 306 Windows 89, 93, 94 Wireless telegraph 4 Wo'daa'be 26 Wo'daa'be Fulani 20 Wood, as fuel 305-307

Wood, as fuel 3 World Bank 15 Wright 23 Wyoming 35

Yeruham 236, 243, 245, 247, 250 Yotvata (Eilat Regional Council) 268 Yotvata 261, 263, 264, 267, 269 — Experimental Station 267 Yotvata and Grofit 266 Youth hostels 282

Zaria 18 Zibar 187 Ziomism 42 Zionist planners 47

Yulara 94