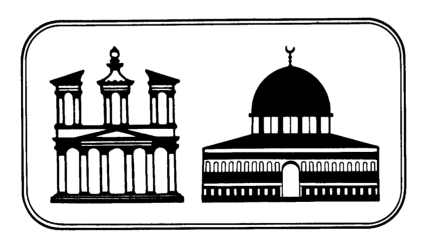
## NATIONAL ATLAS OF JORDAN

Part I

## CLIMATE AND AGROCLIMATOLOGY



First Edition 1984



JORDAN NATIONAL
GEOGRAPHIC CENTRE

## Table of Contents

Preface	
Topography and, Meteorological stations	1
Mean Solar Radiation cal/cm <sup>2</sup> /day.	2 - 14
Mean Daily Bright Sunshine Duration (HRS).	15 - 27
Mean Daily temperature.	28 - 40
Mean Daily Minimum and Maximum Temperature.	41 - 52
Mean Daily Absolute Minimum and Maximum Temperature (Annual).	53
Mean Daily day and Night Temperature.	<b>54</b> - 66
Mean of Accumulated Temperature above the threshold 5°C.	67
Mean of Accumulated Temperature above the threshold 10°C.	68
Mean of Accumulated Temperature above the threshold 12.8°C and citrus planted area.	69
Mean of Accumulated Temperature abave the threshold 15°C.	70
Mean Daily Range of Temperature (°C).	71 - 83
Mean Soil Temperature.	84
Mean Monthly Relative Humidity (%).	85 - 97
Mean Relative Humidity at 0600 G.M.T.	98
Mean Relative Humidity at 1200 G.M.T.	99
Mean Relative Humidity at 1800 G.M.T.	100
Mean M.S.L Pressure (mb).	101 - 10
Mean Daily vapour pressure (mb).	105 - 100
Mean Saturation Deficit For the day.	107 - 108
Wind Rose.	109 - 11
Mean Autumn and spring Rainfall (mm) (1942 - 1976).	111
Mean Winter and Annual Rainfall.	112
Number of Rainy Days.	113
Mean Annual Rainfall in (1959 - 1960) and (1966 - 1967)	114
Rainfall, Standard Deviation and coefficient of variation .	115
Propability of Precipitation for the Wheat.	116
Wheat and Barley Planted area and Rainfall.	117
Wheat Area, Production and Rainfall (1966 - 1975).	118-119
Propabilily of precipitation for Barley 1966 - 1975.	120
Barley Area, Production and Rainfall 1966 - 1975.	121-122
Olives planted Area, Rainfall (Mean / mm).	123
Grapes and Olives Area 1966 - 1975.	124
Olives Area, production and Anuual Rainfall 1966 - 1975.	125-126

Grapes planted area and Rainfall (Mean / mm).	127
Grapes area, production and Annual Rainfall 1966 - 1975.	128
Climatic Regions of Jordan (Emberger Classification).	129
Emberger Climatological curve.	130
Climatic Regions of Koppen.	131
Climatic Regions of Thornthwaite .	132
Agricultural Regions of Jordan .	133
The Soil of Jordan .	134
Vegetations.	135