

MINISTRY OF WAR AND MARINE, EGYPT

08612

Meteorological Department

CLIMATOLOGICAL NORMALS FOR EGYPT

O. TROUBLAS & CO. PRESCO- C.

وَالْوَالْمِالِينَ الْمُولِينَ الْمُؤْلِينَ الْمُؤْلِقِينَ الْمُؤْلِينَ الْمُؤْلِينِ الْمُؤْلِينَ الْمُؤْلِينَ الْمُؤْلِينَ الْمُؤْلِينَ الْمُؤْلِينَ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينَ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِينِ الْمُؤْلِيلِينِ الْمُؤْلِيلِينَ الْمُؤْلِيلِينِ الْمُؤْلِينِ الْمُؤْلِيلِينِ الْمُلِيلِينِ الْمُؤْلِيلِينِ الْمُؤْلِيلِينِ الْمُؤْلِيلِينِ الْمُؤْلِيلِينِ الْمُؤْلِيلِينِ الْمُؤْلِيلِينِ الْمُؤْلِيلِي الْمُؤْلِيلِي الْمُؤْلِيلِي الْمُؤْلِيلِيلِي الْمُؤْلِيلِي الْمُؤْلِيلِي الْمُؤْلِي الْمُؤْلِي الْمُؤْلِيلِي الْمُؤْلِي الْمُؤْلِيلِي الْم

MINISTRY OF WAR AND MARINE, EGYPT

Meteorological Department

المناهات البيناء

ريال V

MATOLOGICAL NORMALS
FOR EGYPT

er 31 8

C. TSOUMAS & CO. PRESS - CAIRO 1950

CONTENTS

	Page		Page
PREFACE	7	Zagazig	58,59
Introduction and Explanation of the Tables	9-11	Benha	60,61
List of Meteorological Stations	13,14	Khanka (Gebel el Asfar)	62,63
List of Rainfall Stations	15	Delta Barrage	64,65
		Almaza (Air Port)	66,67
CLIMATOLOGICAL NORMALS		Heliopolis	68,69
Sidi Barrani	18,19	Abbassiya (Cairo)	70,71
— Salum (Town)	20,21	Cairo (Ezbekiya)	72,73
Salum (Obs.)	22,23	Giza (Cotton Research Board)	74,75
Damietta	24,25	Suez (Canal)	76,77
- Rosetta	26,27	- Suez (Port Tewfik)	78,79
Mersa Matruh	28,29	Nekbl	80,81
Edfina	30,31	Helwan	82,83
Port Said (Air Port)	32,33	Shakshuk	84.85
Port Said	34,35	Qasr el Gebali	86,87
Sirw	36,37	- Fayum	.88,89
Belqas	38,39	Siwa	90,91
Alexandria (Kom el Nadura)	40,41	Beni Suef	92,93
Atf	42.43	Baharia	94,95
El Arish	44,45	· Tor	96,97
Sakha	46,47	Minya	98,99
— Mansura	48,49	Minya (Air Port)	1.00,101
Damanhur	50,51	Hurghada1	102,103
· Qurashiya	52,53	Asyut	104,105
Gemmeiza	54,55	Qena	106,107
Tanta	56,57	Qoseir	108,109

Contents (Continued)

	Page	Page -
Nag Hammadi		Kuntella and Nekhl
Luxor Dakhla		El Themed and Ras el Negb 143
Kharga	116,117	Earth Temperature :
Isna		Edfina, Sakha, Qurashiya, Giza, Helwan
Daedalus Kom Ombo		and Qasr el Gebali.
Aswan	124,125	Grass Minimum Temperature: — 146
Khartoum (Gordon's Tree)	126,127	Edfina, Gemmeiza and Giza.
Rainfall Normals for Stations Observing		River and Sea Temperature: — 147,148
only Rainfall :		Atf, Delta Barrage, Asyut, Aswan, Rosetta
Sidi Barrani and Borollos	131	and Qoseir.
Damietta and Rosetta	132	Actinometric Observations: —
Tolombat el Tolombat.	133	Salum, Alexandria, Gemmeiza, Giza, Helwan and Aswan.
Kom el Tarfaia and Mex		
Kafr el Dawar and Kafr el Sheikh	135 136	Duration of Bright Sunshine: —
Amria and Borg el Arab	137	Qurashiya, Gemmeiza, Tanta, Cairo, Giza
Hosh Issa and Hammam		and Helwan.
Kafr el Zayat and Faqus	139	Maximum Wind Velocity : — 153-157
El Qosseima and Bir Hassana	141	Salum, Alexandria and Helwan.

Preface

This volume brings the normals of the Egyptian meteorological stations up to 1945. It contains the Normals of fifty five meteorological stations and twenty six rainfall stations. First order meteorological stations are of recent establishment and short period means of them are here included. A considerable number of stations refer back to more than thirty years and so their normals will be representative of the corresponding climates. The department is introducing the machine methods in climatological statistics and it is hoped to publish very detailed reports and comprehensive normals when enough data accumulate.

I wish to thank Ibrahim Eff. El Borollosi, the controller of the Climate section, Mohammad Abd el Azim Eff. and the staff of the Climate section for the effort and accuracy which they have given in the preparation of this book.

Miner 1954

M. HAMED,

Director General,

Meteorological Department.