

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

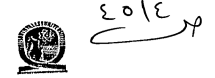
تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل



South Valley University Faculty of science Qena, Egypt

STUDY ON ATTENUATION OF SOLAR RADIATION BY AEROSOLS OVER SOME REGIONS IN A. R. EGYPT

A Thesis
Submitted for the Degree of
M. Sc. In Physics

By
Afaf Gaballah Shazly
B. Sc. In Physics
Diploma in atmospheric physics

Supervisors

Prof. Sayed Mohamed El-Shazly: Vice dean of the faculty and prof. of Atmosph. Physic

Prof. Mohamed Magdy Abdel Wahab. Manager of environmental researches center and prof. of Meateor. Physic

Head of physics department Nagat Tawfeck Abas

Qena, 2001

Dean of Science faculty Hesham Mansour Rageh





South Valley University Faculty of science Qena, Egypt

Approval Sheet

Name: Afaf Gaballah Shazly

Title: STUDY ON ATTENUATION OF SOLAR RADIATION BY

AEROSOLS OVER SOME REGIONS IN A. R. EGYPT

Supervisors

- 1- Prof. Sayed Mohamed El- shazly
- 2- Prof. Mohamed Magdy Abdel Wahab.

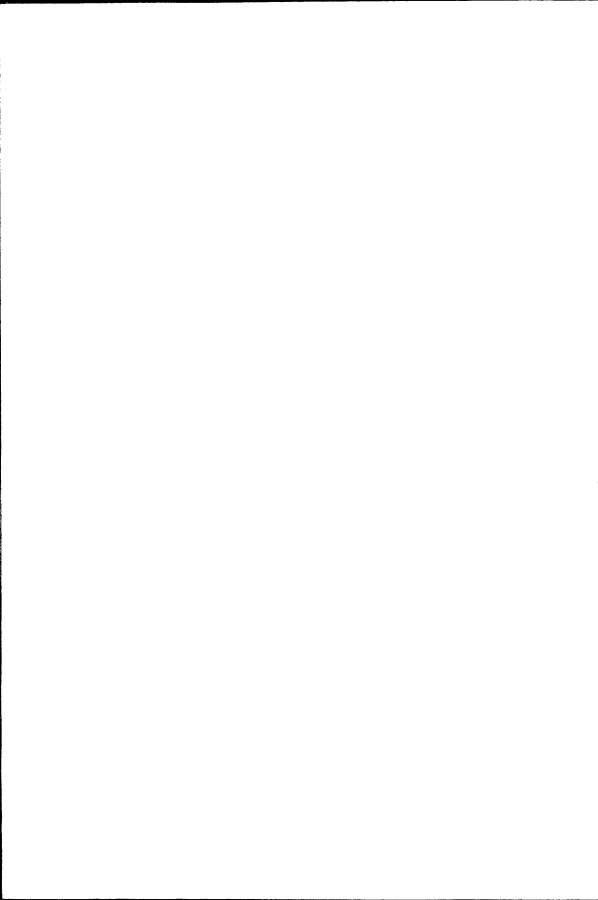


بسم الله الرحمن الرحيم

((ربع أوزعنى أن أشكر نعمتك الته النعمت على و على والدى و أن أعمل جالحاً ترضاه و أحظنى برحمتك هي عبادك الطالدين)).

حدي الله العظيم

ACKNOWLEDGMENT



ACKNOWLEDGMENT

First of all gratitude is due to ALLAH who guides me and gives me strength to execute the first steps on path of improving my knowledge through this humble effort.

My deepest thanks to Prof. Dr. Sayed Mohamed El Shazly, Vice Dean of the science faculty in Qena for post graduate and research and Professor of atmospheric Physics for suggesting the point of study, supervision, continues discussion, fruitful advance throughout the progress of the work, and preparing this thesis in the final form.

I have great pleasure in expressing my deepest appreciation to Prof. Dr. Mohamed Magdy Abdel Wahab. Manager of environmental researches center and Professor of Meteorology, faculty of science, Cairo university for his true efforts in supplying me with the used data, fruitful advance throughout the progress of the work.

Also I have the pleasure to thank Prof. Dr. Abdel Azeem M. Abdel Megeed, professor of atmospheric physics, for his continuos encouragement, especially in the start of this work.

Finally, I'm grateful to every body who gives me hand during this study.

Afaf Gaballah Shazly