



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Ain Shams University Information Network
جامعة عين شمس

شبكة المعلومات الجامعية

@ ASUNET



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
علي هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار

في درجة حرارة من ١٥-٢٥ مئوية ورطوبة نسبية من ٢٠-٤٠%

To be Kept away from Dust in Dry Cool place of
15-25- c and relative humidity 20-40%

بعض الوثائق الأصلية تالفة



بالرسالة صفحات نم ترد بالاصل

ET--
CP

***Mapping Of Transcutaneous Oxygen Tension In
Different Physiological Conditions***

Thesis

Submitted In partial Fulfillment For The Degree Of
Doctorate In Physiology

By

Amany Mohamed El Ameen Ali El Said
M. B; B. CH.
M; sc.

Under Supervision Of

Prof. Dr. Bothaina El Said Sallam

Professor Of Physiology

Kasr- El- Aini Faculty Of Medicine, Cairo University

Prof. Dr. Ali Mamdoh El Ashmaoui

Professor Of Internal Medicine

Kasr- El- Aini Faculty Of Medicine, Cairo University

Prof. Dr. Mohamed Hany Gamal

Assistant Prof. Of Physiology

Kasr- El- Aini Faculty Of Medicine, Cairo University

***Kasr- El- Aini Faculty Of Medicine,
Cairo University***

2003



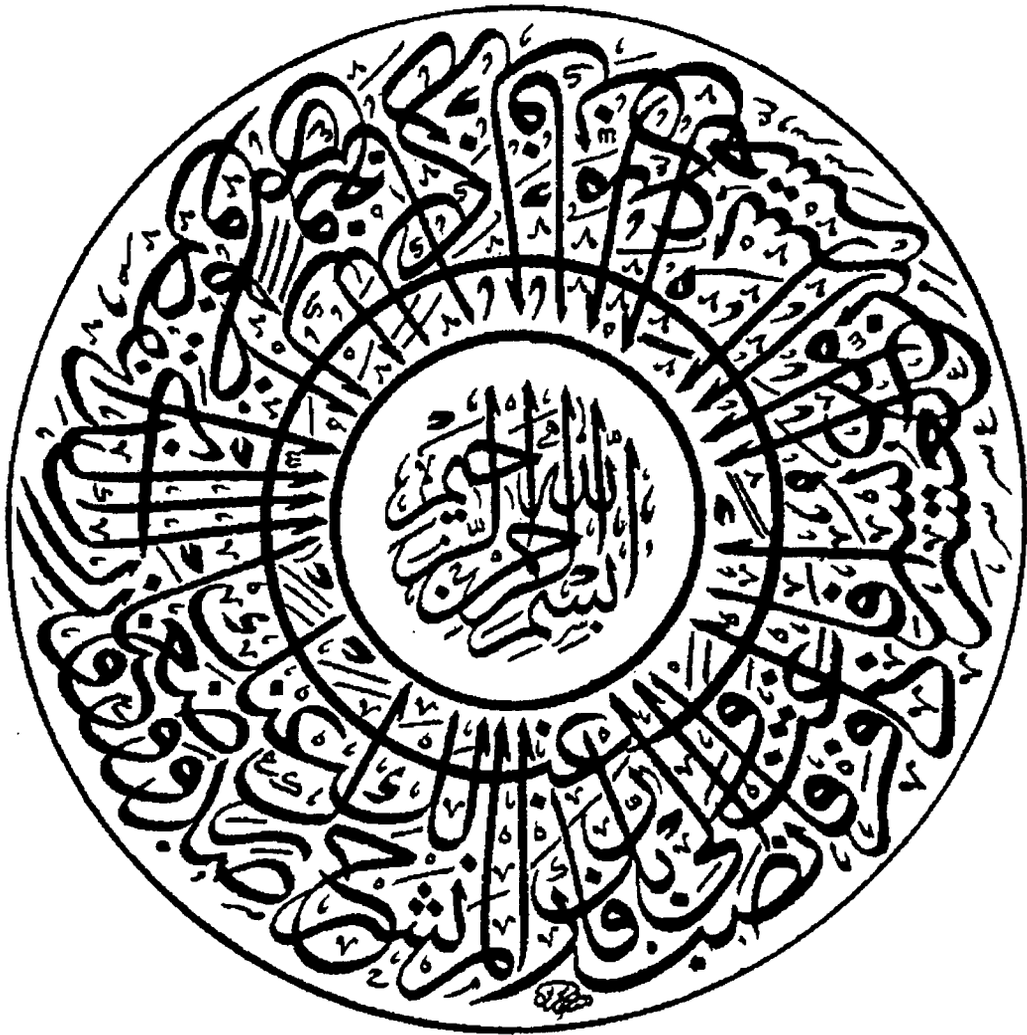
ACKNOWLEDGEMENT

To Prof. Dr. Bothaina EL Said Sallam Professor of Physiology, Kasr- El- Aini Faculty of Medicine, Cairo University, I would like to express my infinite gratitude, she helped me in this work with unfailling enthusiasm, meticulous suggestions and honest assistance.

Iam very grateful to Prof. Dr. Ali Mamdoh El Ashmaoui, Professor of Internal Medicine, Kasr- El- Aini- Faculty of Medicine Cairo University for his sincere advices, valuable support and long time he spent in performing the laboratory work with untiring help.

My deep thanks to Prof. Dr. Mohamed Hany Gamal Assistant Professor of Physiology Kasr- El- Aini Faculty of Medicine Cairo University for offering me much of his precious time to revice and correct this study.







CONTENTS

<i>Item</i>	<i>Page</i>
I- Introduction	1
II- Review of literature.	4
- The Skin	4
- Microcirculation.	24
- Assessment Of Microvascular Circulation.	46
III- Materials And Methods.	71
IV- Results.	83
V- Discussion.	180
VI- Summary.	196
VII- References.	200
VIII- Arabic Summary.	239

INTRODUCTION
AND AIM OF WORK

