

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



SALWA AKL



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



SALWA AKL

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
علي هذه الأقراص المدمجة قد أعدت دون أية تغييرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



SALWA AKL



بعض الوثائق

الأصلية تالفة



SALWA AKL



بالرسالة صفحات

لم ترد بالأصل



SALWA AKL

**ELECTRON MICROSCOPIC STUDIES ON THE
EFFECTS OF ASPIRIN ON THE PROXIMAL
AND DISTAL CONVOLUTED TUBULES OF THE
KIDNEY OF ALBINO RAT**

B17085

THESIS

Submitted for the Partial Fulfillment of Master Degree

In

BASIC MEDICAL SCIENCE (HISTOLOGY)

By

Maha Mohamed Rateb Abou Gazia

(M.B., B.Ch.,)

SUPERVISORS

Prof. Dr.

Abd El-Moneim F. Zamzam

*Prof. of Histology and Former Dean of
Faculty of Medicine
Tanta University*

Prof. Dr.

Nadia Fouad El-Sayed Hassan

*Prof. and Head of Histology Department
Faculty of Medicine
Tanta University*

Dr.

Kawther Abass El-Mihi

*Ass. Prof. of Histology
Faculty of Medicine
Tanta University*

Dr.

Ehsan Farouk Salah

*Lecturer of Histology
Faculty of Medicine
Tanta University*

**FACULTY OF MEDICINE
TANTA UNIVERSITY**

1999

bdh
to nar
sidnau
Anadit
Amur

Atia
brant
brant
zidit

Yid
qlit
Jrom
sing
noia

fo
surd
Ara
tsur
to
at

Handwritten text

ACKNOWLEDGMENT

Thanks to ALLAH for helping me to achieve this work.

I Wish to convey my sincere appreciation and gratitude to Prof. Dr. Abd El-Moneim Zamzam, Professor of Histology and former Dean of faculty of medicine, for suggestion of this study and for supervision valuable guidance, the time and effort he generously gave me. I would like also to thank him for tremendous effort that he has made to help me to accomplish this work especially the electron microscopic part.

I am especially grateful to Prof. Dr. Nadia Fouad Hassan, Professor of histology and head of histology department for the very kind hand she gave me throughout this work. Also, I would like to thank her for the hard effort, fruitfull discussion and the sacrifice of her time for the sake of this work.

Great thanks to Prof. Dr. Kawther Abass El-Mehy, assistant professor of histology for guidance, sincere and generous help throughout this study, accurate supervision, valuable advice, encouragement, directing criticism and unfailing help through the course of this work. She give me so much of her precious time for the revision of all the details and discussion of result which have made this work possible.

I am also indebted to Dr. Ehsan Farouk Salah, lecturer of histology, for her excellent cooperation, helpful instructions and advice she gave me throughout the laboratory and experimental work involved in this research.

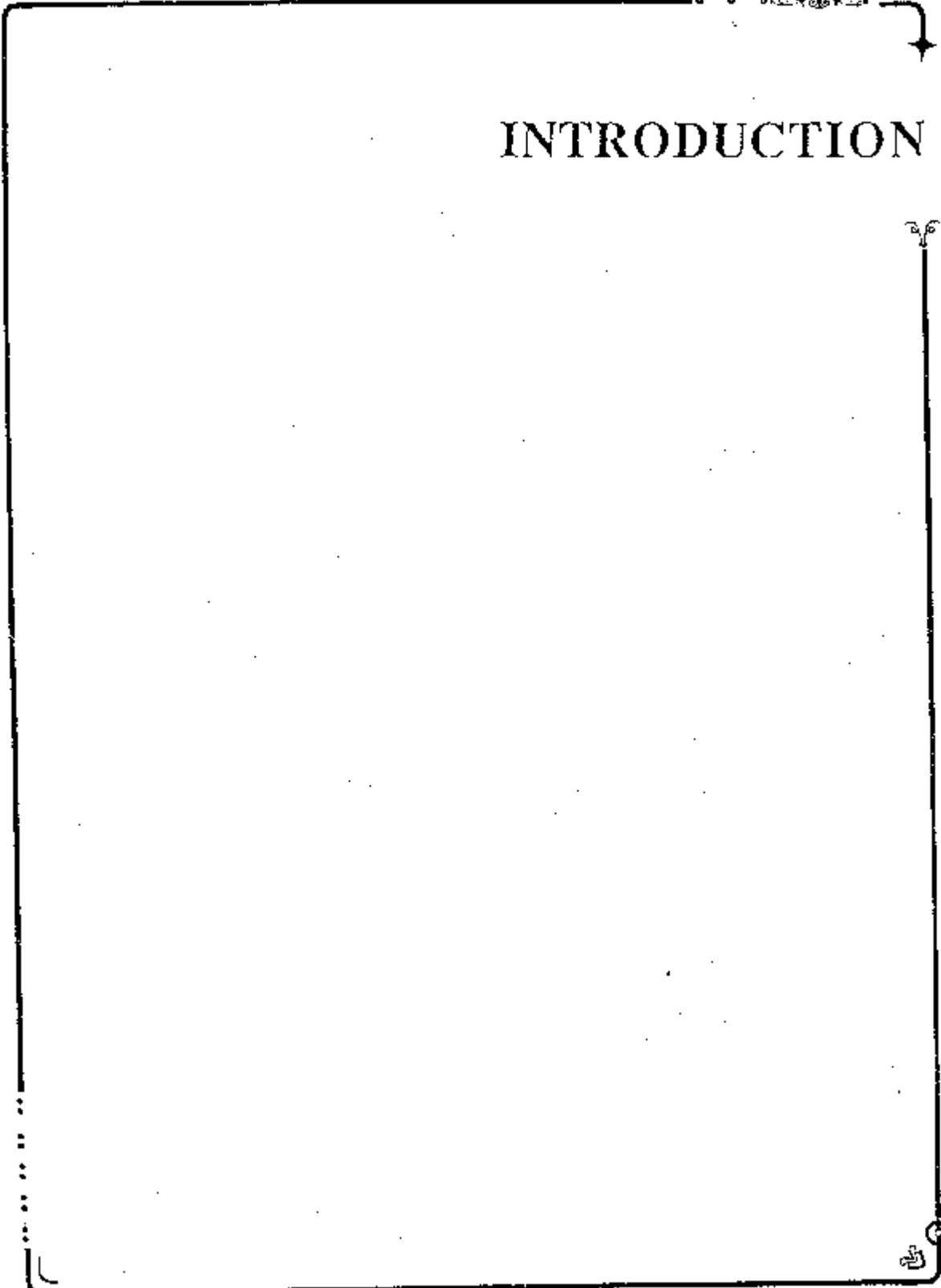
Great thanks to Dr. Nawar Abdel Ghany Shalaby lecturer of histology, for the very kind hand she gave me throughout this work. Also, I would like to thank her for the hard effort and valuable guidance.

Sincere appreciation is also extended to all members of staff and colleagues in the histology department for the kind help.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

CONTENTS

INTRODUCTION	1
AIM OF THE WORK	2
REVIEW OF LITERATURE	3
⊙ Anatomy of the kidney.....	3
⊙ Histology of the kidney.....	6
⊙ Histophysiology of the kidney.....	22
⊙ Pharmacological aspects of aspirin.....	25
MATERIAL AND METHODS	31
RESULTS	38
DISCUSSION	81
SUMMARY AND CONCLUSION	97
REFERENCES	101
ARABIC SUMMARY	



INTRODUCTION

AIM OF THE WORK

Aspirin (Acetylsalicylic acid) is widely used, so it is necessary to study its effects on different body organs.

The aim of this thesis is to study some ultrastructural changes in proximal and distal convoluted tubules of the kidney of the adult albino rat as a result of aspirin administration.

It is an attempt to throw more light on the histological changes that may occur in the proximal and distal convoluted tubules of the kidney after aspirin administration specially therapeutic dose.

