



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



شبكة المعلومات الجامعية
@ ASUNET



شبكة المعلومات الجامعية
التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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%

يصعب قراءة بعض الوثائق

وثائق لم ترد بلاصل

Total Versus Subtotal Thyroidectomy in Management of Benign Nodular Goiter

Thesis

Submitted for partial fulfillment of
Master Degree in General Surgery

By

Sherif Mohamed Ismail El-Kashty

M.B.B.Ch.

Supervised by

Prof. Dr. Abd El Aziz Abbas Taalab

Professor Of General Surgery

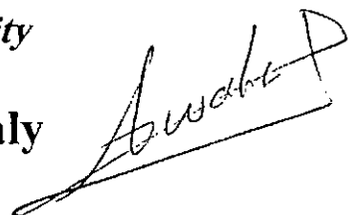
Faculty Of Medicine - Menoufiya University



Prof. Dr. Awatef El Sayed Farghaly

Professor Of General Surgery

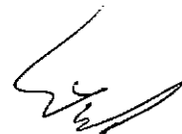
Faculty Of Medicine - Menoufiya University



Prof. Dr. Said Gamal El Din Asker

Professor Of General Surgery

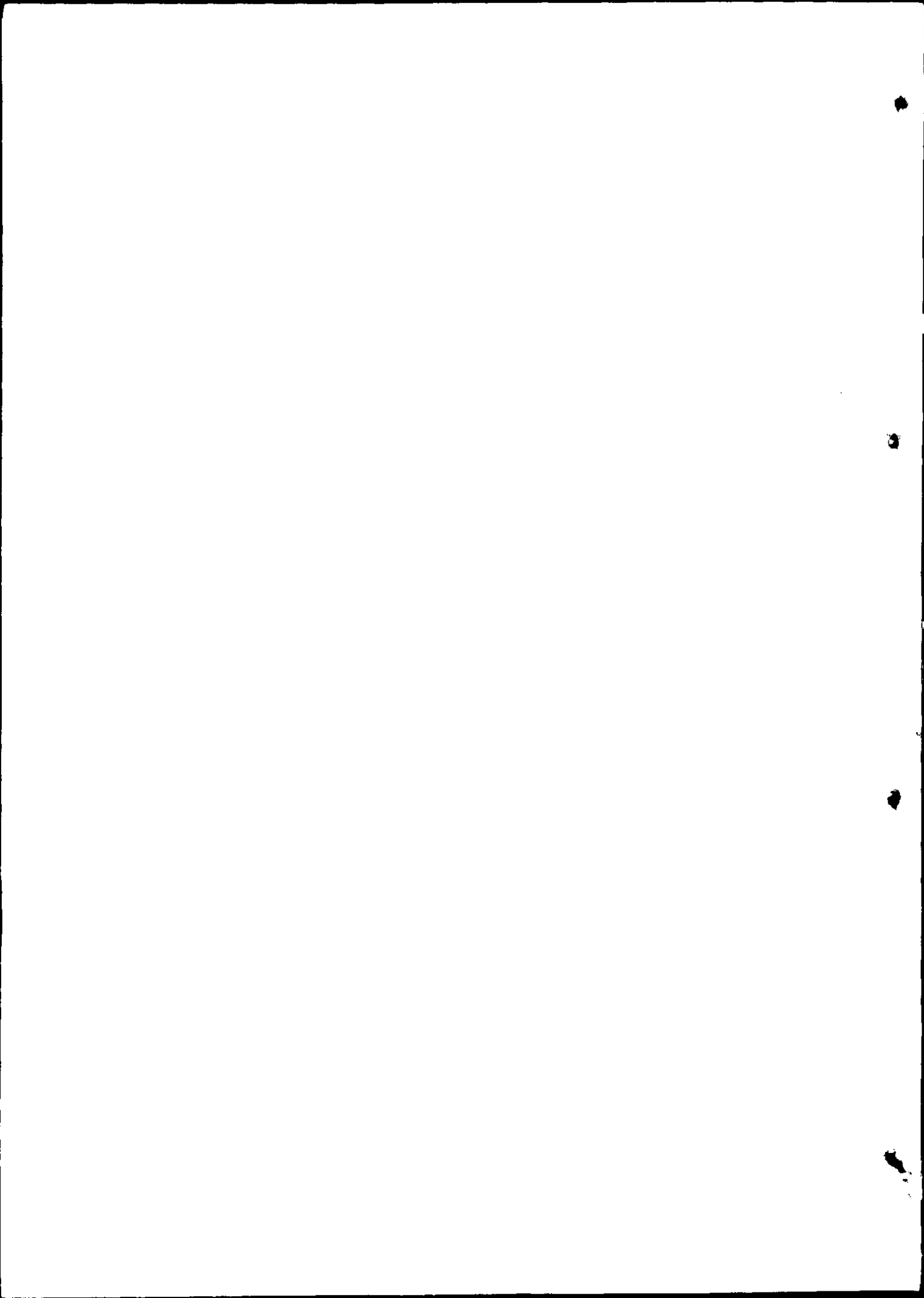
Faculty Of Medicine - Menoufiya University



Faculty of Medicine
Menoufiya University

2003





Total Versus Subtotal Thyroidectomy in Management of Benign Nodular Goiter

Thesis

Submitted for partial fulfillment of
Master Degree in General Surgery

By

Sherif Mohamed Ismail El-Kashty
M.B.B.Ch.

Approved by

Prof. Dr. Abd El Aziz Abbas Taalab
Professor Of General Surgery

Faculty Of Medicine - Menoufiya University

Prof. Dr. Awatef El Sayed Farghaly

Professor Of General Surgery

Faculty Of Medicine - Menoufiya University

Prof. Dr. Fouad Mohamed Ghareeb

Professor Of General and Plastic Surgery

Faculty Of Medicine - Menoufiya University

Prof. Dr. Samir Sedhom

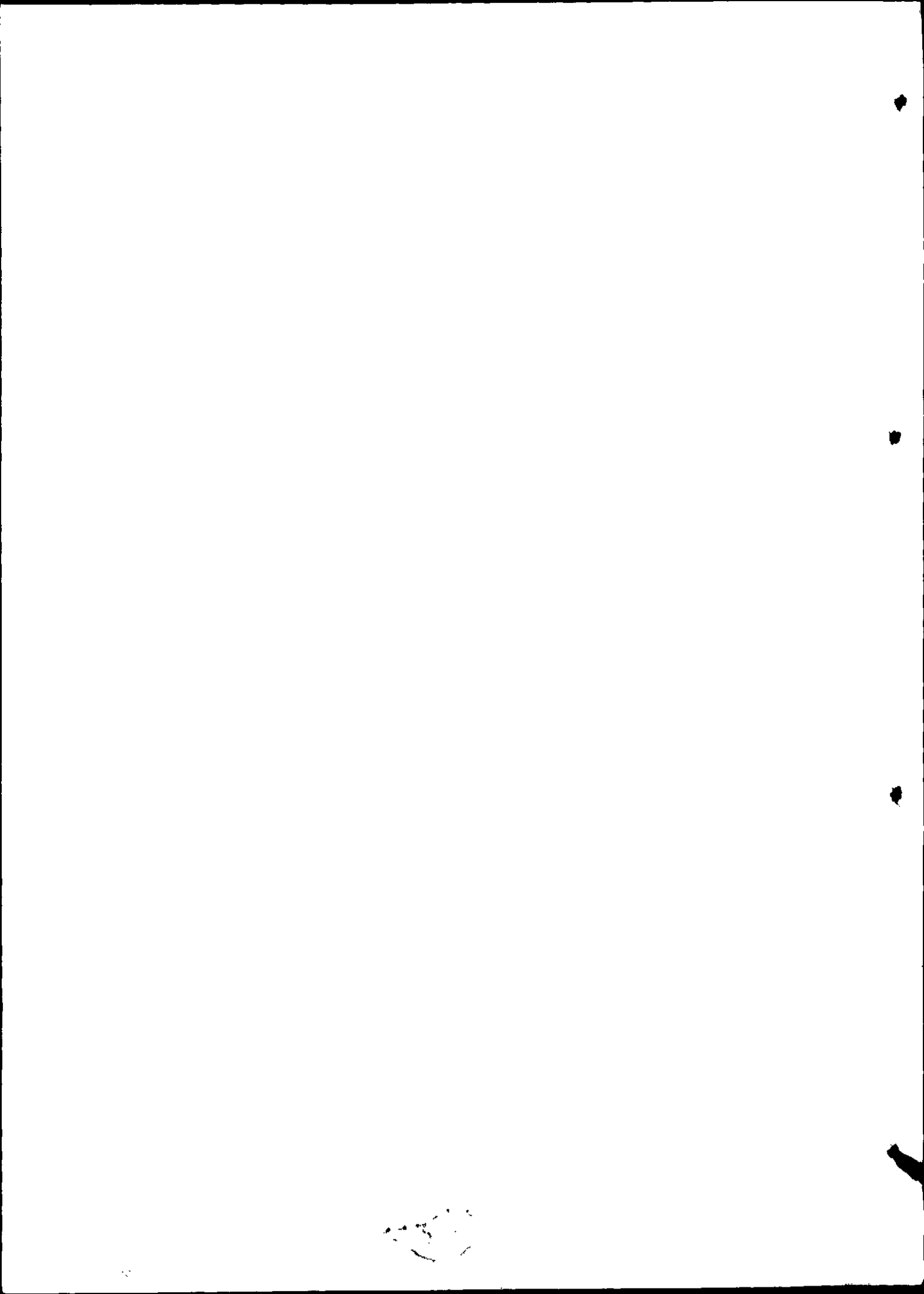
Professor Of General Surgery

Faculty Of Medicine - Zagazeg University

Faculty of Medicine
Menoufiya University

2003





ACKNOWLEDGEMENT

Praise to Allah, the Master of the world, Most Gracious, Most Merciful.

It is a sincere pleasure to express my profound thanks to Professor Dr. *Abd El-Aziz Abbas Taalab*, Professor Of General Surgery, Menoufiya University, Faculty of Medicine, for his sustained support, continuous supervision and ultimate help.

I am especially grateful to Professor Dr. *Awatef El-Sayed Farghally*, Professor Of General Surgery, Menoufiya University, Faculty of Medicine, for her assistance, great help, excellent suggestions and actual cooperation.

I would like to express my deep thanks to Professor Dr. *Said Gamal El-Din Askar*, Professor Of General Surgery, Menoufiya University, Faculty Of Medicine, for his patience, tremendous effort and great help during this work

Hearty thanks and gratefulness of staff members and workers in General Surgery Department, Menoufiya Faculty of Medicine, for their continuous cooperation and help.

No words can justify and no expressions can help in presenting my cardinal feelings and gratitude to my parents for their kind encouragement throughout this work.

Sherif El-Kashty

CONTENTS

<i>Subject</i>	<i>Page No.</i>
Introduction	1
Aim of the work	4
Review of literature	5
Embryology of the thyroid gland	5
Surgical anatomy of the thyroid gland	9
Histology of the thyroid gland	28
Anatomy of the parathyroid glands	29
Physiology of the thyroid gland	33
Goiter	42
Important complications of thyroidectomy	47
Patient and methods	66
Results	81
Discussion	97
Summary and conclusion	105
References	107
Arabic summary	٢-١

List of figures

<i>Figure</i>		<i>Page</i>
		<i>No.</i>
Figure (1)	Normal vestiges of thyroid gland development	7
Figure (2)	Arterial blood supply of the thyroid gland	12
Figure (3)	Venous drainage of the thyroid gland	15
Figure (4)	Branching of superior laryngeal nerve and the carotid arteries	19
Figure (5)	Relations of the branches of the superior laryngeal nerve to the superior thyroid artery and upper pole of thyroid gland	21
Figure (6)	Relation of the crossing of the recurrent laryngeal nerve and the inferior thyroid gland	26
Figure (7)	Position of the parathyroid glands	31
Figure (8)	Microscopic picture of nodular goiter	44



Figure (9)	Diagrammatic illustration of management of R.L.N injury	62
Figure (10-11)	Low collar incision in thyroidectomy	76
Figure (12)	Formation of flaps in thyroidectomy	77
Figure (13)	Opining of deep fascia in midline	77
Figure (14-15)	Exposure of thyroid lobe	78
Figure (16)	Delivery of thyroid lobe	78
Figure (17)	Technique of capsular dissection	79

List of tables

<i>Subject</i>	<i>Page</i>
	<i>No.</i>

Table (1)	Thyroid hormones profile	82
Table (2)	Preoperative serum calcium	84
Table (3)	Temporary R.L.N injury	86
Table (4)	Postoperative temporary hypoparathyroidism	88
Table (5)	Postoperative permanent hypoparathyroidism	90
Table (6)	Wound infection	92
Table (7)	Wound seroma	94
Table (8)	Summary of iatrogenic complication	96

List of graphs

<i>Graphs</i>	<i>Page</i>
	<i>No.</i>

Graph (1) Thyroid hormones profile	83
Graph (2) Preoperative serum calcium	85
Graph (3) Temporary R.L.N injury	87
Graph (4) Postoperative temporary hypoparathyroidism	89
Graph (5) Postoperative permanent hypoparathyroidism	91
Graph (6) Wound infection	93
Graph (7) Wound seroma	95
