

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



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





بعض الوثائق الأصلية تالفة





بالرسالة صفحات لم ترد بالأصل



Update in Bariatric Surgery

An Essay Submitted for partial fulfilment of master degree in
General Surgery

by

MOHAMED SAYED IBRAHIM

M.B, B.Ch

Supervised by

68994

PROF. SAYED MOHAMED RASHAD

Professor of General Surgery

Faculty of Medicine

Ain Shams University

617.43
M.S.

DR. AYMAN ABD ALLAH ABD RABU

Ass. Professor of General Surgery

Faculty of Medicine

Ain Shams University

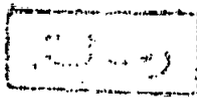


DR. MOHSEN KAMAL ALHASANY

Ass. Professor of General Surgery

Faculty of Medicine

Ain Shams University

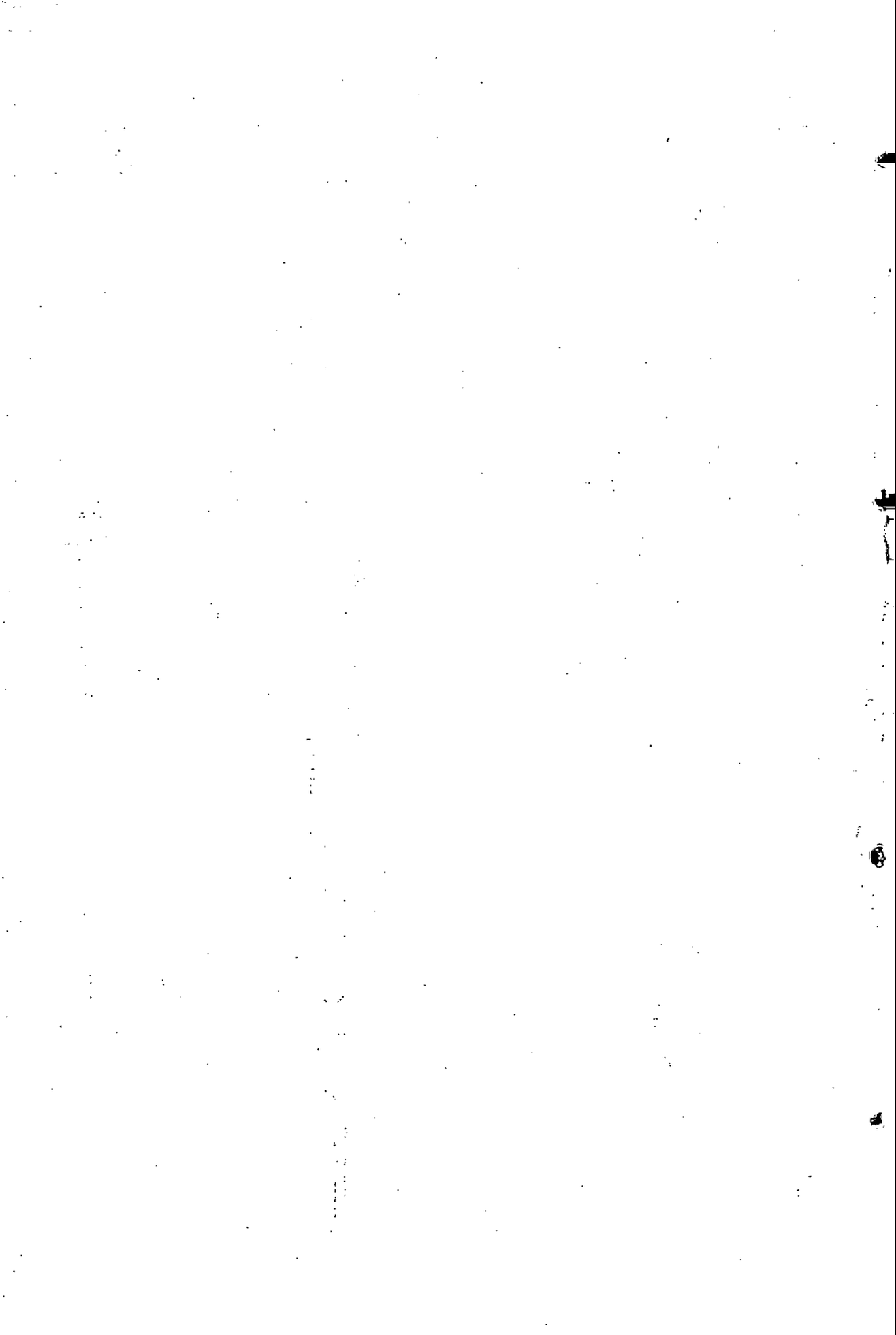


Faculty Of Medicine

Ain Shams University

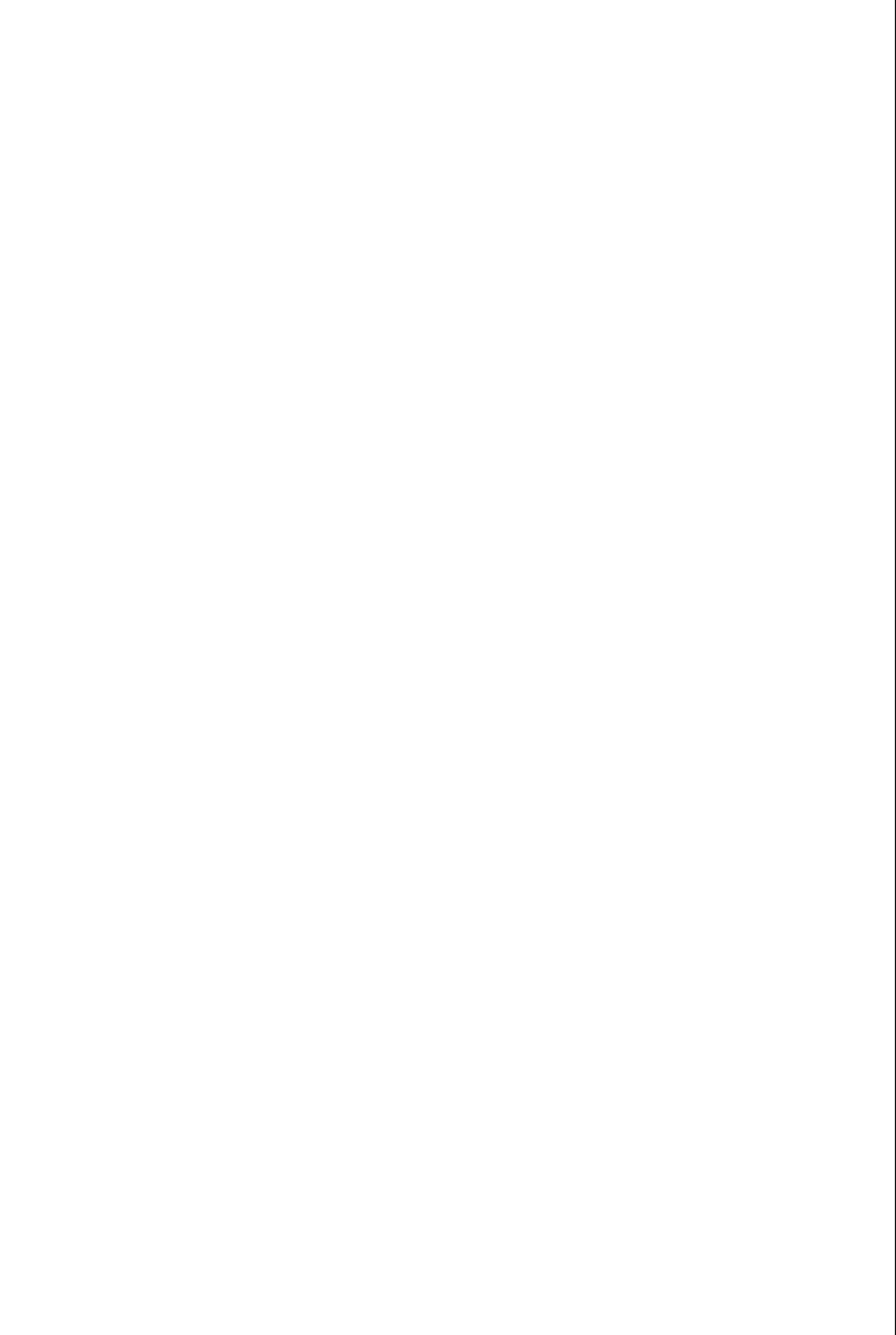
2002

[Handwritten signatures and scribbles]



Contents

- (1) - Introduction and aim of the work .
- (2) - Definition & measurements of obesity .
- (3) - Anatomy & histology of adipose tissue .
- (4) - Pathophysiology & causes of obesity .
- (5) - Complications of obesity .
- (6) - Management of morbid obesity . .
- (7) - Summary .
- (8) -References .
- (9) -Arabic summary .



Acknowledgement

I would like to express my deepest gratitude and appreciation to **professor Dr. SAYED MOHAMED RASHAD**, Professor of general surgery, Faculty of medicine , Ain Shams University, for his great supervision and paternal help during this study.

Also, I wish to express my sincerest and cardinal thanks to **professor Dr. AYMAN ABD ALLAH ABD RABU**, Ass. Professor of general surgery, Faculty of medicine , Ain Shams University, for his great support and precious experience from which I have learned.

I would like to express my great thanks to **professor Dr. MOHSEN KAMAL ALHASANY** Ass. Professor of general surgery, Faculty of medicine , Ain Shams University, for his continuous efforts and help in performing this work.



List of tables

- **Table(1):** Metropolitan Life Insurance Company tables . (7)
- **Table(2):** Relation of life insurance weight (kg) for 'acceptable range', 'overweight', and 'obese' for men and women, and BMI . (8)
- Table(3):** Pattern of excess mortality variation with excess weight (24)
- **Table(4):**Classification of bariatric surgery. (41)
- **Table (5) :** Morbidity & mortality of gastric by-pass. (68)
- **Table(6):**Reinhold classification of results after surgery for obesity. (85)
- **Table(7):** Weight loss after gastric operations for obesity. (86)



List of abbreviations

(AGB)	Adjustable gastric banding
(B.I.B)	Bio-enteric Intra-gastric Balloon
(B.M.I.)	Body mass index
(C.C.K)	Cholecystokinin
(C.T)	Computed tomography
(C.T)	Connective tissue
(C.A.H.D)	Coronary artery heart disease
(D.M)	Diabetes mellitus
(ECG)	Electrocardiogram
(GBP)	Gastric By-Pass
(HBG)	Horizontal Band Gastroplasty
(H.D.L)	High density lipoprotein
(L.H.N)	Lateral hypothalamic nuclei
(LDL)	Low density lipoprotein
(LBO)	Lower body obesity
(NIDDM)	Non-insulin dependent diabetes mellitus
(PSMF)	Protein-supplemented modified fasts
(SRG)	Silastic ring gastroplasty
(SAL)	Suction-Assisted Lipectomy
(SAGB)	Swedish Adjustable Gastric Band
(TBK)	Total body potassium
(T.G.)	Triglycerides
(UBO)	Upper body obesity
(VLCD)	Very low caloric diets
(VBG)	Vertical Band Gastroplasty
(WHR)	Waist/hip Circumference Ratio

