سامية محمد مصطفى



شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسو

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



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل





Changes in pulmonary functions and left ventricular functions after balloon mitral valvuloplasty

THESIS

Submitted For Partial Fulfillment of the Requirements of Master Degree in Cardiology

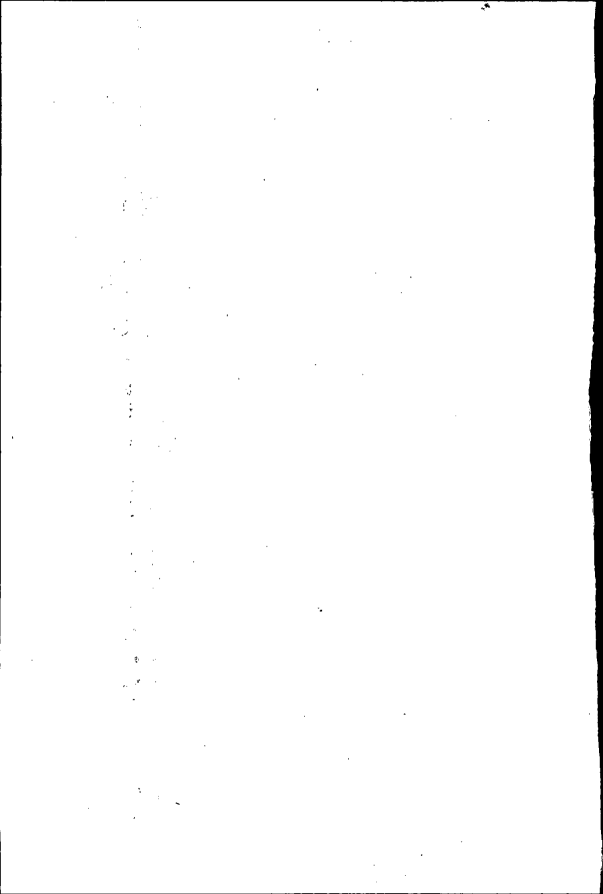
BY **Ali Farghaly Osman Ahmed**M.B.B.Ch, Assiut University

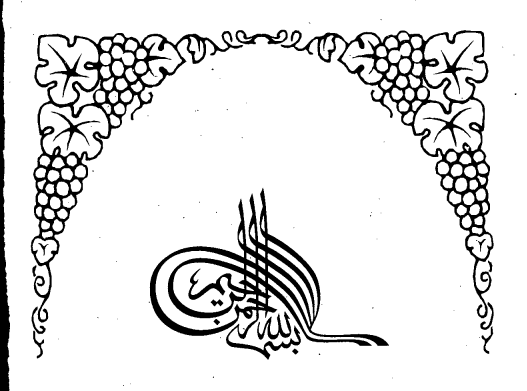
SUPERVISED BY

Prof. Adel M. Zaki
Professor of Cardiology
Faculty of medicine
Cairo university

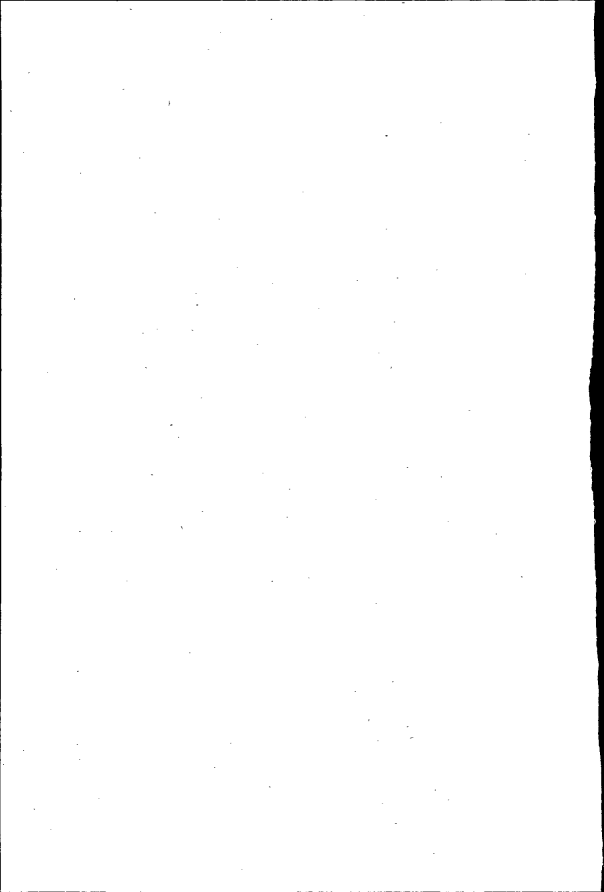
Prof. Yehia Taha Kishk Professor of Cardiology Faculty of medicine Assiut university

B 15/09 Faculty of medicine Assiut University 2001





06/00



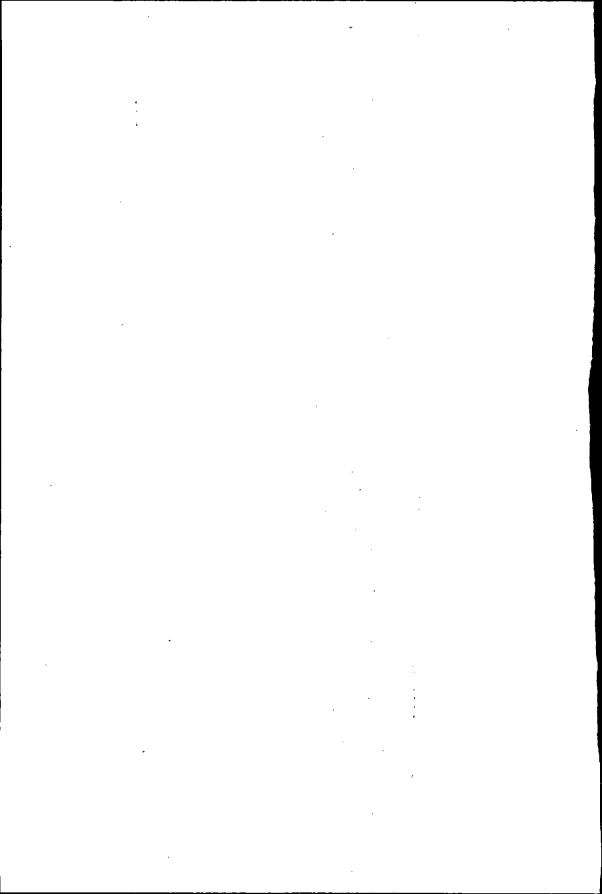
ACKNOWLEDGEMENT

Praise to *Allah*, the Merciful, the Compassionate for all the countless gifts I have been offered. Of these gifts, those persons who were assigned to give me a precious hand so as to be able to fulfill this study. Some of them will be cordially acknowledged

I am absoulutely lucky to be supervised and directed by **Prof. Dr. Adel M. Zaki**, Professor of cardiology, Faculty of medicine, Cairo university, for offering the continued expert advice and help throughout tis work.

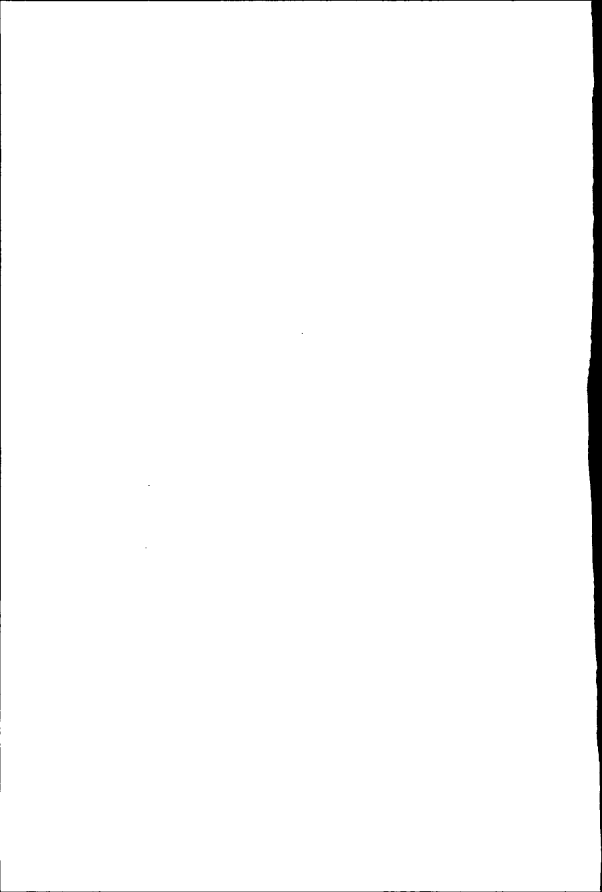
With much appreciation, I express my indebtedness to **Prof. Dr. Yehia T. Kishk**, Professor of Cardiology, Faculty of medicine, Assiut University, for his authentic guidance and assistance, He kindely offered a lot of his precious time for revising all parts of this thesis.

Finally I thank staff members and colleagues of cardilology department, who were always supportive during the conduction of all steps of this work.



Contents

	Page
Introduction and aim of work	1
Review of literature	4
Anatomy of the mitral valve	4
Aetiology and pathology of mitral stenosis	10
Role of echocardiography in diagnosis of mitral stenosi	s16
Role of transoesophageal echocardiography (TEE) in mitral ster	
The lung in mitral stenosis	25
Balloon mitral valvuloplasty (BMV)	35
Historical background	
Indications of balloon mitral valvuloplasty	39
Contraindications of balloon mitral valvuolplasty	44
Complications of balloon mitral valvuloplasty	49
Patients and methods	
Results	
Discussion	
Summary and Conclusions	
Master sheet	107
References	
Archic summary	



TABLES

Table (1) Patient selection for balloon mitral valvuloplasty
Table (2) NYHA functional class before and one month after BMV 69
Table (3) Changes in (MVA) before, within 24 hours after and one
month after BMV
Table (4) Changes in (LA) diameter before, within 24 hours after and one
month after BMV
Table (5) (LVEDd), (LVESd), (LVEDV), (LVESV) and (EF) before,
within 24 hours after and one month after BMV 73
Table (6) PASP before, within 24 hours after and one month after BMV
Table (7) (PVS), distolic (PVD) and atrial reversal flow (ARF) before
and one month after BMV
Table (8) Mean hemodynamic variables before and immediately after
BMV
Table (9) Pulmonary function tests before and one month after BMV
Table (10) Effect of BMV on mean pulmonary artery pressure in
different studies
Table (11) changes of MVA by planimetery after BMV in different
studies

