



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

*Effect Of Post – Operative Radiotherapy &  
Anthracycline – Containing Chemotherapy On  
The Cardiopulmonary Functions In Patients  
With Breast Cancer*

1110 GP

**Thesis**

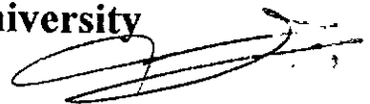
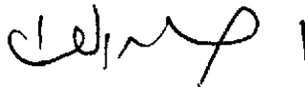
Submitted in partial fulfillment of MD degree in Radiotherapy &  
Nuclear Medicine

**By**

**Hatem Mohammed Abdallah**  
M.B.B.Ch., M.Sc.

**Supervised By**

*Prof. Dr. Soheir Helmy Mahmoud*  
Professor of Radiotherapy & Nuclear Medicine  
Faculty of medicine. Ain Shams University

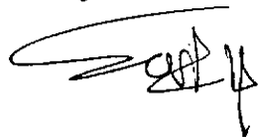


*Prof. Dr. Laila Faris Matta*  
Professor of Radiotherapy & Nuclear Medicine  
Faculty of medicine. Ain Shams University

*Prof. Dr. Hussein Ali Hussein*  
Professor of Chest Diseases  
Faculty of medicine. Ain Shams University

Faculty of medicine  
Ain Shams University

2001

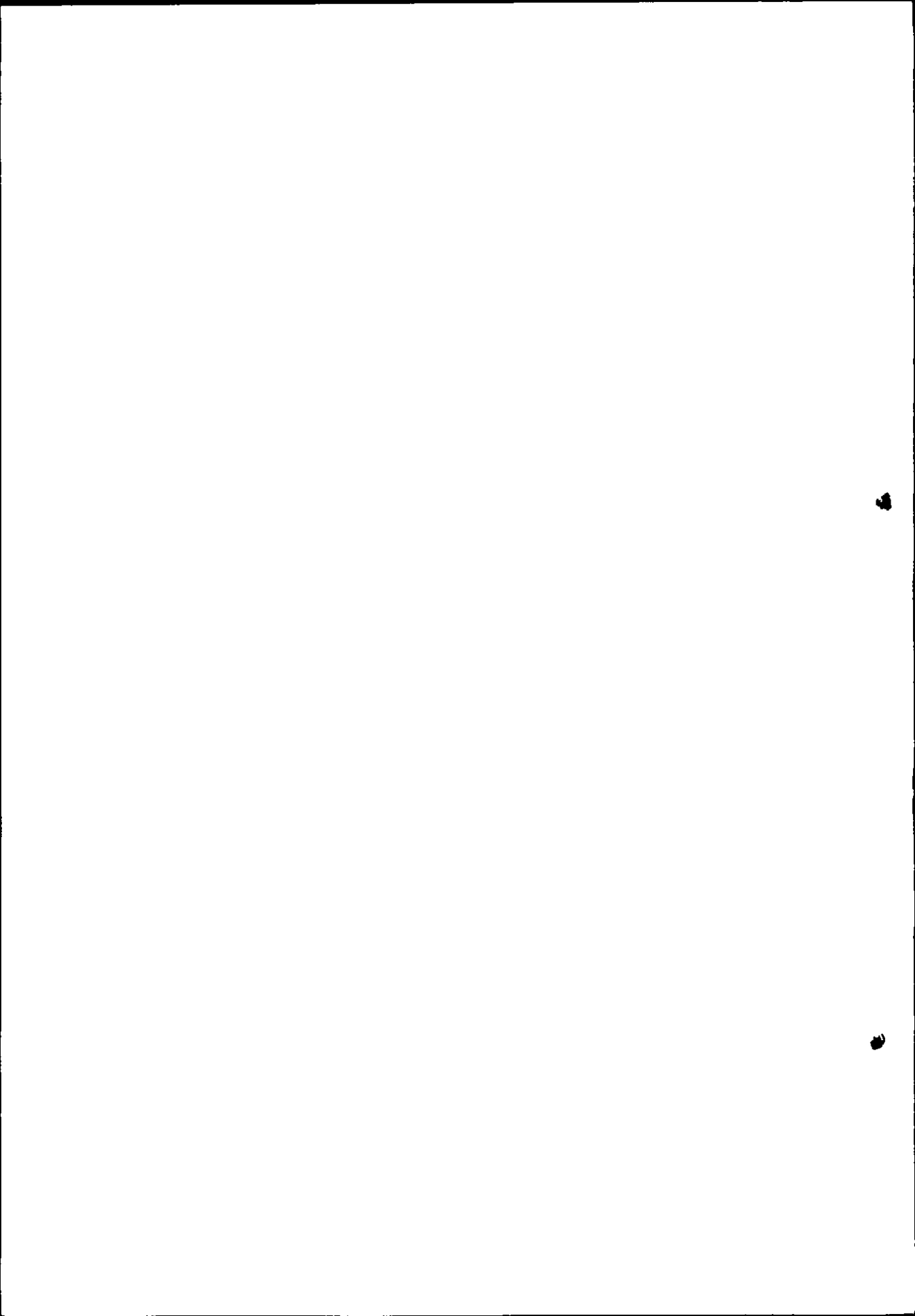


1110  
GP



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قَالُوا سُبْحَانَكَ لَا عِلْمَ  
لَنَا  
إِلَّا مَا عَلَّمْتَنَا  
إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ



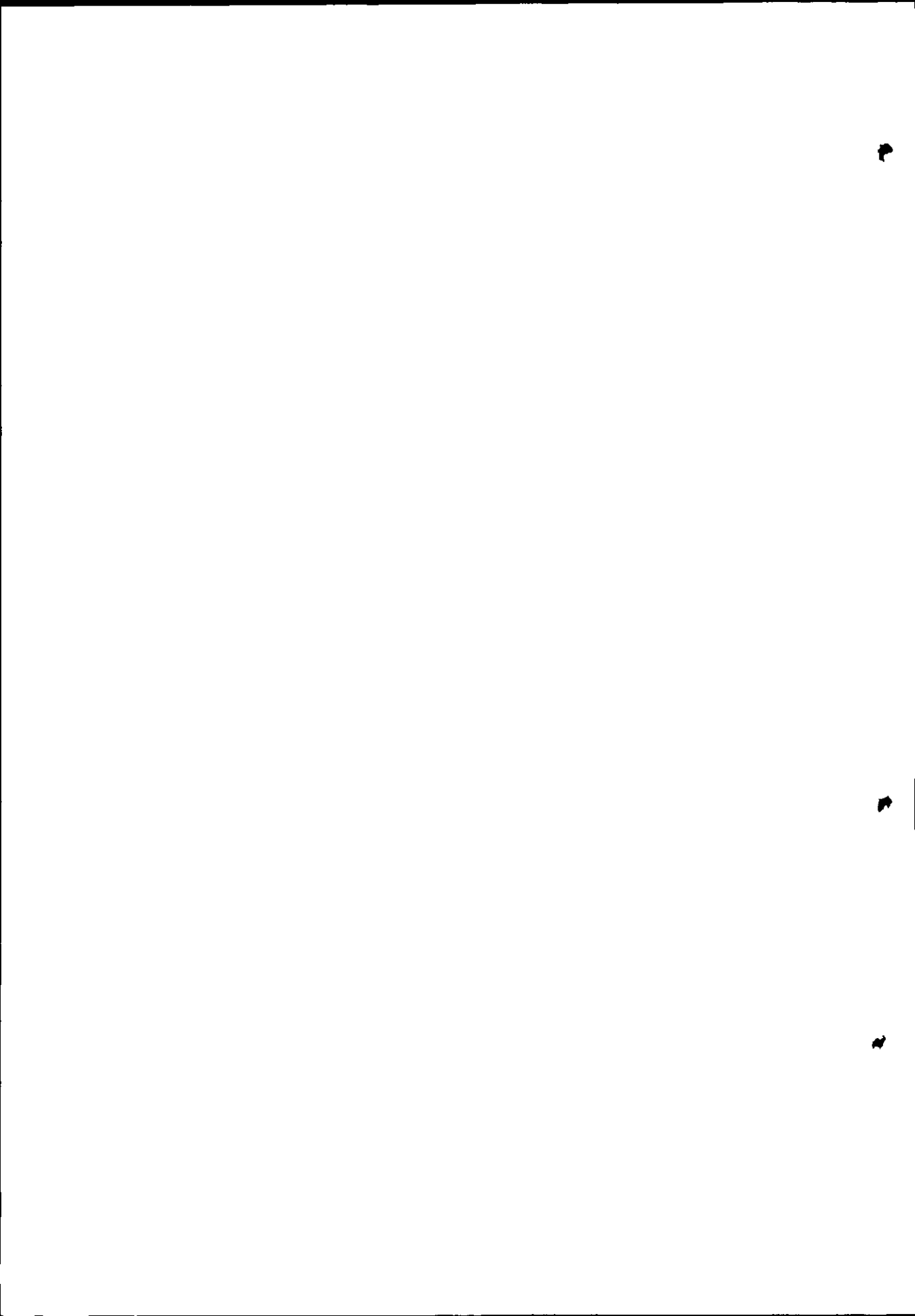
# ACKNOWLEDGEMENT

I would like to express my deepest thanks and sincere gratitude to **Professor Dr. Soheir Helmy Mahmoud**, professor of Radiotherapy and Nuclear Medicine, Ain Shams university. I am greatly indebted to her for her close supervision, valuable instructions, and thorough revision of this work.

I owe special gratefulness and much regards to **Professor Dr. Laila Faris Matta**, professor of Radiotherapy and nuclear Medicine, Ain Shams University. She offered me all the help and encouragement one can give. Her concern and support were behind this work.

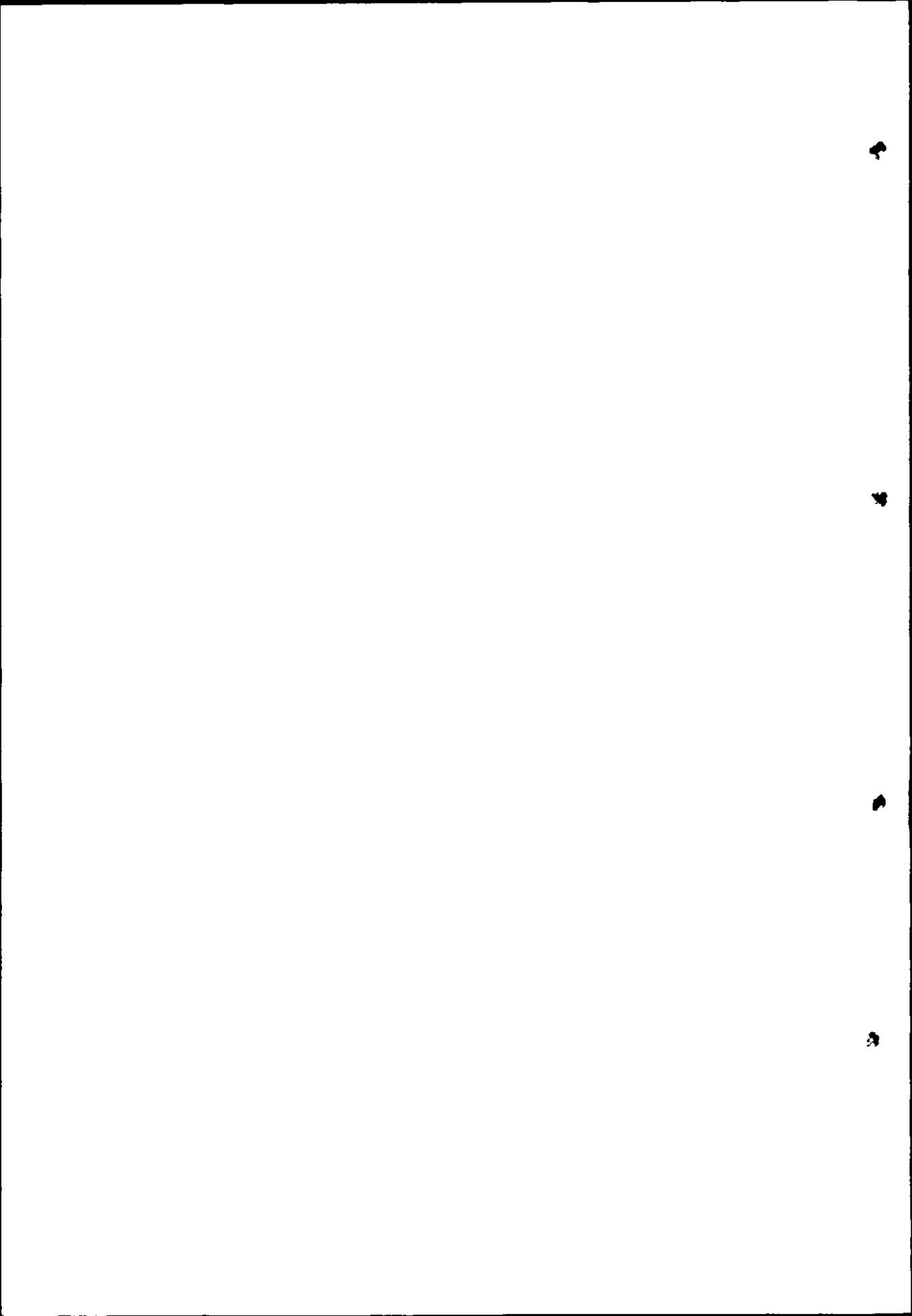
I would like to display my very indebtedness to **Professor Dr. Hussein Ali Hussein**, professor of Chest Diseases, Ain Shams University, for his help, valuable advice and kind encouragement.

*Hatem Mohammed Abdallah*



## List of Contents

	Page
Introduction & Aim of the work	1
Anatomy & Histology	7
Pathophysiology	40
Assessment of cardiopulmonary functions	108
Patients & Methods	137
Appendices	146
Results	154
Discussion	189
Conclusion & Recommendations	199
Summary	201
References	207
Arabic summary	241



## List of tables

<b>Table no.</b>		<b>Page</b>
Table (1)	Cumulative probability of CHF	42
Table (2)	Billingham scale of anthracycline damage	55
Table (3)	Tolerance doses to different organs	92
Table (4)	Pulmonary function tests and their change with disease	127
Table (5)	Blood gases	128
Table (6)	Performance status of the studied group	155
Table (7)	Histopathological subtypes of the studied group	155
Table (8)	Clinical staging of the studied group	156
Table (9)	Tumor size in the studied group	157
Table (10)	Number of lymph nodes in the studied group	157
Table (11)	Risk factors among the studied group	158

Table (12)	Age distribution among the studied group	160
Table (13)	The decrease of LVEF% on each follow up	171
Table (14)	LVEF% on each follow up	172
Table (15)	LVEF% on each follow up for the diabetic patients	175
Table (16)	LVEF% on each follow up for hypertensive patients	177
Table (17)	Number of patients with decrease in LVEF% among the studied group	179
Table (18)	Comparison between LVEF% in right and left sided patients	180
Table (19)	Treatment complications other than cardiopulmonary complications	184