

ثبكة المعلومات الحامعية





المالية المالية المالية المالية المالية المالية عين شمس الجامعية المالية الما

شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار في درجة حرارة من 15 - 20 منوية ورطوبة نسبية من 20- 40 $^{\circ}$

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %







ثبكة المعلومات الجامعية



Splenic salvage

Essay submitted by Khaled Morsy Wahba Tayel M.B.B CH

In partial fulfillment of requirement For master degree in surgery

Under supervision

Prof.Dr. Mohamed Mokhtar Elshahawy

Prof. of general surgery Benha Faculty of Medicine

Asis.Prof.Dr. Mohamed Ashraf Kamal

Asis.Prof.of general surgery Benha Faculty of Medicine

Dr.

Hazem Mohamed Sobeih

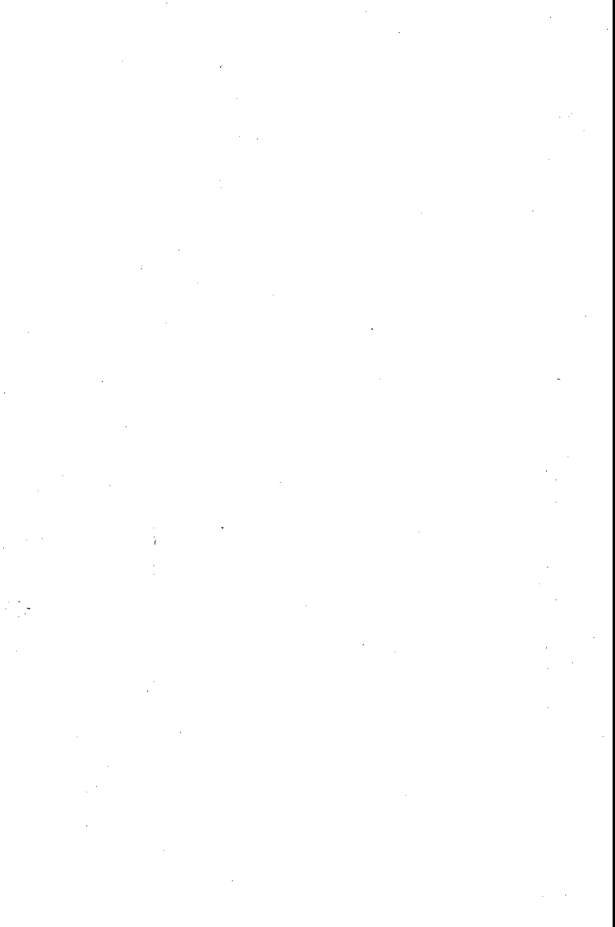
Lecturer of general surgery Benha Faculty of Medicine

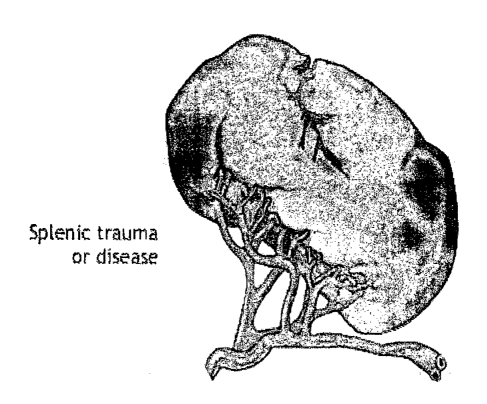
Benha University 2006



B

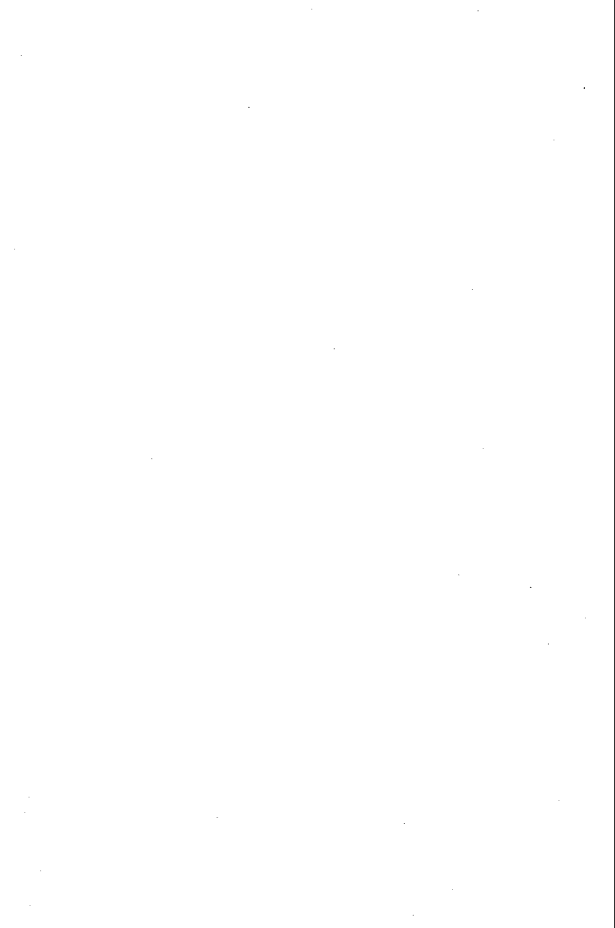






#ADAM.

Splenic tear



Acknowledgements

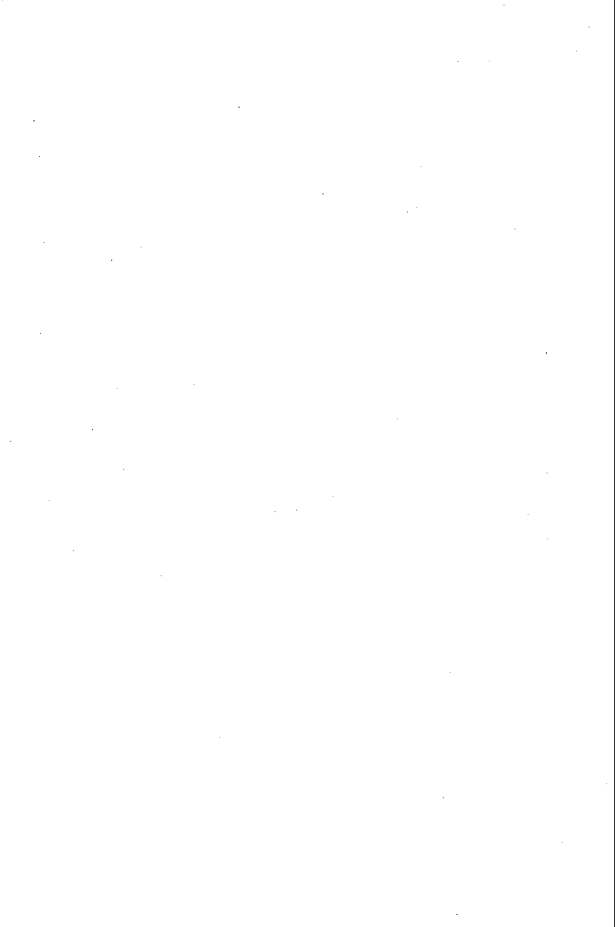
IN THE NAME OF ALLAH

I always feel deeply indebted to my GOD: the real guide and the real supporter.

If I would like to express my deepest gratitude and extreme appreciation to **Professor Dr. Mohamed Mokhtar ElShahawy** Professor of General Surgery, Benha Faculty of Medicine for his kind supervision, valuable help and continuous encouragements to complete this work as a father and greatest teacher, I did not find the words by which I can express what in my heart.

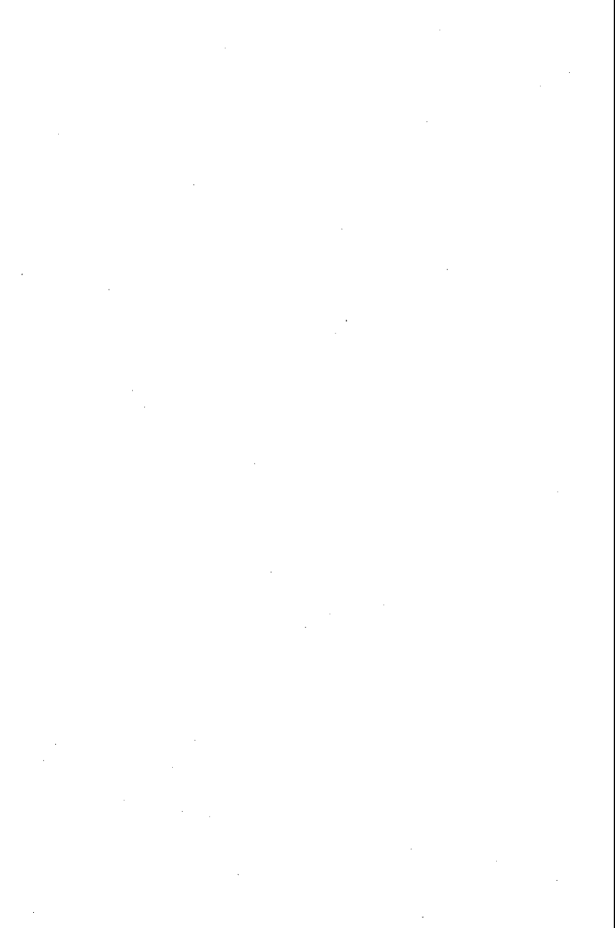
I am also very grateful to **Dr. Mohamed Ashraf Kamal**, Assistant Professor of General Surgery, Benha Faculty of Medicine For his kind supervision and his valuable advice.

Finally, I wish to express my great thanks to **Dr. Hazem Mohamed Sobeih,** Lecturer of General Surgery Benha Faculty of Medicine who is the hidden soldier and who did his best with me to make this work come to light.



Contents

1- Introduction and Aim of the work	 .
2- Historical review.	5
3- Embryology of the spleen	7
4- Gross anatomy of the spleen —	9
5- Histology of the spleen —	1
6- Functions of the spleen	2
7- Consequences of splenectomy	
8- Pathology of injured spleen —	3
9- Investigations and diagnostic procedure of splenic trauma —	 4
10- Selective management of blunt splenic trauma	— <i>7</i>
11- Operative splenic salvage	— 8
12- Splenorrhaphy	8
13- Partial splenectomy	- 10
14- Autologus splenic transplantation	- 10
15- English summary	 11
16- Arabic summary —	 11
17- References	11



Introduction Er Aim Of the work

