Contents

INTRODUCTION
1
REVIEW OF LITERATURE •
Emberyology
• Surgical
anatomy 11
• Physiology of
defecation
• Pathology of anal
fissure 49
• Diagnosis of anal
fissure 64
•Treatment of acute and chronic
fissure 77
SUMMARY AND CONCLUSION
108
REFERENCES
112

ARABIC SUMMARY......129

Index Of Figures

Figure No	Address	Page
Figure 1	Emberyology Of The Anal Canal	9
Figure 2	Ddevelopement Of The Anal Canal	10
Figure 3	Ischioanal Fossae	13
Figure 4	Rectum and Anal Canal	17
Figure 5	Anatomy Of The Anal Canal	18
Figure 6	Alimentary Canal colon, anal canal, sphincters	20

Figure 7	Low power view of the anal canal	21
Figure 8	Low power view of lower anal canal	21
Figure 9	Stratified squamous keratinized epithelium at the anal orifice	22
Figure 10	Anorectal anatomy	24
Figure 11	Upper part of anal canal with crypts	25
Figure 12	Island of stratified squamous epithelium	25
Figure 13	arrangement of the anal canal muscles	28
Figure 14	Anatomy Of The Anal Canal	31
Figure 15	Blood Supply Of The Anal Canal	33
Figure 16	Arteries and Veins of Pelvis	35
Figure 17	Lymph Vessels and Nodes of Perineum	37
Figure 18	Lymphatic Drainage And Lymph Nodes Of The Pelvis	38
Figure 19	nerve supply of the anal canal	40
Figure 20	Physiology Of The Anal Canal	47

Figure No	Address	Page
Figure 21	Physiology Of Anal Canal	48
Figure 22	Anal area with two fissures	53
Figure 23	Rectal Fissure and Prominent Skin Tag	57

Figure 24	Acute posterior fissure	60
Figure 25	Chronic anal fissure	62
Figure 26	Outcome of treatment with 0.5% GTN	85
Figure 27	Excision of the fissure	93
Figure 28	Posterior internal anal sphincterotomy	96
Figure 29	Open lateral sphincterotomy	99
Figure 30	Lateral sphincterotomy	101
Figure 31	V-Y anoplasty after fissure excision	105