## CONTENTS

	Page
REVIEW OF LITERATURE	1
AIM OF WORK	17
MATERIAL AND METHODS	19
RESULTS	28
Histological and Cytological Observations	·
Control rats	28
Rats fed fat-free diet	32
Rats fed on different oils:	
Fresh Cotton seed oil	36
Fresh sunflower oil	39
Fresh Corn oil	44
Fresh olive oil	47
Fresh linseed oil	51
Fresh rapeseed oil	54
Boild cotton seed oil	58
Boiled sunflower oil	60
Boiled corn oil	63
Boiled olive oil	65
Boiled rapeseed oil	67
Histochemical observations	
Control rats	69
Rats fed fat-free diet	70
Rats fed on different oils :	
Fresh cotton seed oil	72
Fresh sunflower oil	73
Fresh corn oil	75
Fresh olive oil	76
Fresh linseed oil	78
Fresh rapeseed oil	79
Roiled cotton seed oil	Ω1

	Page
Boiled sunflower oil	82 .
Boiled corn oil	83
Boiled olive oil	84
Boiled rapeseed oil	85
Biochemical measurements	86
DISCUSSION	98
Rats fed fat free diet	100
Rats fed on different oils:	
Fresh cotton seed oil	109
· Fresh sunflower oil	103
Fresh corn oil	118
Fresh olive oil	123
Fresh rapeseed oil	128
Boiling or frying processes of oils	134
Boiled cotton seed oil	141
Boiled sunflower oil	141
Boiled corn oil	143
Boiled olive oil	145
Boiled rapeseed oil	148
Histochemistry	
PAS reaction	149
Mercury bromophenol blue method	151
Oil red O method	154
Methyle green pyronin method	156
SUMMARY AND CONCLUSION	159
REFERENCES	167
ARABIC SUMMARY	
*******	