Contents

<u>Introduction</u>	. 1
Aim of the work	3
Review of Literature	5
Chapter I:	. 6
Mid Trimester Abortion	. 6
- Abortion	6
- Incidence of induced legal abortion	6
- Mortality Rate of abortion	7
- Abortion Morbidity	8
- Medications used for pregnancy termination in the	
second trimester.	12
- Effect of induced abortion on the subsequent	
reproduction.	15
- Failure Rates of induced abortion.	16
<u>Chapter II :</u>	18
Histological and Biochemical Aspects of Cervical	
Ripening.	18
Cervical Changes During Pregnancy.	20
A) Gross cervical changes during pregnancy.	20
B) Histological changes in the cervix during pregnancy.	21
C) Mechanical Properties of the cervix.	23
D) Phases of mechanical Dilatation.	24
Chapter III :	27
Evaluation of the cervix :	27
- Measurement of cervical ripeness.	
- Evaluation of the scoring system.	

<u>Chapter IV:</u>	32
Hygroscopic (osmotic) Dilators.	32
- Renaissance of the Laminaria.	32
- Synthetic and Medicated (Hydrophilic) tents (synthetic	
Laminaria)	35
* Lamical .	35
* Dilapan (Hypan tent).	37
Chapter V:	41
Prostaglandin Usage For Cervical Ripening.	41
A- History of prostaglandins.	41
B- Prostaglndin Biochemistry and Biosynthesis	42
C- Prostaglandins and physiological regulation of	
uterine contractility.	47
D- Natural Prostaglandins	48
E- Prostaglandin Analogues	54
Patients and Methods	68
Results	77
Discussion	87
Conclusion and Recommendations	99
Summary	101
References	104
Arabic Summary	