BIBLIOGRAPHY


Obst & Gynaecol, 1966; 28 : 495.


54. Macleennan AH, Katz M, Greasy R. The morphologic characteristics of cervical ripening induced by the hormone relaxin and prostaglandins F₂ alpha in a rabbit model.


79. Trofatter KP, Bowers D, Gail SA and Killam AP. Pre-
induction cervical ripening with prostaglandin E₂

80. Tromans PM, Beasley JM, Shenouda PJ. Comparative
study of oestradiol and prostaglandin E₂ vaginal
gel for ripening the unfavourable cervix before

81. Turnbull AC, Anderson ABM. Induction of labour.

82. Turner JE, Burke MS, Porreco RP, Weiss NA. Prosta-
glandin E₂ in Tylolose gel for cervical ripening before

83. Uldberg N, Ekman G, Malmstrom A et al. Ripening of the
human uterine cervix related to changes in collagen,
glycosaminoglycans and collagenolytic activity.

84. Uldberg N, Ulmsten U, Ekman G. The ripening of the
human uterine cervix in terms of connective tissue

85. Ulmsten U. A new gel for intracervical application.

86. Ulmsten U, Kirstein Pedersen A, Stensberg P, Mingerup L.
A new gel for intracervical application of PGE₂. Acts


