

The following tables in regard to structure, function, etc., of the uterus will facilitate the comprehension and utility of that organ in the individual economy :

FUNCTION..	}	I.—Endometrium (Tunica mucosa.)..	1. Secretion... { (a) mucous (cervix.) (b) serous (corpus.)	
			2. Absorption.	
			3. Ciliary motion.	
			4. Menstruation.	
			5. Gestation.	
}	II.—Myometrium (Tunica muscular.)	1. Peristalsis.		
		2. Vascular ligature.		
		3. Elasticity.		
		1. Distributing bed for vessels and nerves.		
		2. Functionating, elastic, bed for uterine vessels and nerves.		
}	III.—Parametrium (Tunica fibrosa.)	3. The parametrium is connected with the pericolicium, periproctium, perivesicum.		
		4. Main location along lateral uterine border at the diverging line of the mesometrium.		
	IV.—Perimetrium (Tunica serosa.)..	1. Absorption.		
		2. Secretion.		
		3. Elasticity.		
	4. Prevents friction in visceral motion.			
		General function : (a) Secretion ; (b) absorption ; (c) peristalsis.		
		Special function : (a) Gestation ; (b) menstruation.		
STRUCTURE..	}	I.—Endometrium (Tunica mucosa.)	1. Glandular tissue.	
			2. Interglandular tissue.	
			3. Ciliated, columnar, epithelium cell.	
		II.—Myometrium (Tunica muscularis)	1. Muscle cell.	
			2. Elastic cell.	
			3. Connective cell.	
			4. Stratum vasculare.	
		}	III.—Parametrium (Tunica fibrosa.)	1. Pelvic fascia (supporting structure.)
				2. Connective tissue (expanding and contracting, elastic bed.)
				3. The fascial, fatless part protects the large vessels surrounding them with a fibrous sheath as the arteria and vena-uterina and ureter.
		}	IV.—Perimetrium (Tunica serosa.)	1. Endothelium.
				2. Stomata vera.
				3. Stomata spuria.
	4. Interendothelial lines.			
		General structure : (a) Mucosa ; (b) muscularis ; (c) serosa.		
		Special structure . (a) Cervical glands ; (b) corporeal glands ; (c) no submucosa.		

Object : 1, gestation ; 2, expulsion.

Accessory glands : 1, cervical ; 2, corporeal.

Compositions of secretions : 1, serous (corpus) ; 2, mucous (cervix) ; 3, columnar epithelia ; 4, blood and leucocytes ; 5, placental debris ; 6, endometrial debris ; 7, polypus (myoma) ; 8, malignant ; 9, fetal (debris) ; 10, pus ; 11, acid ; 12, alkaline and 13, neutral.