by

LARRY LEE LARSON

B. S., Kansas State University, 1962

A MASTER'S THESIS

submitted in partial fulfillment of the

requirements for the degree

MASTER OF SCIENCE

Department of Dairy and Poultry Science

KANSAS STATE UNIVERSITY Manhattan, Kansas

1965

Approved by:

Major Frateboor

LD 2668 T4 1965 L334 C2 Document

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INTRODUCTION

Sterility, low conception rates, and reproductive abnormalities are problems of great concern to the livestock industry. Much time and effort have been directed toward solving these problems; however, many of the studies have been concerned with male fertility and processing and preserving sperm.

Histological and biochemical studies of the uterus have been conducted in a number of species in an effort to gain a broader understanding of the reproductive phenomena in the female. Endometrial studies have been conducted; but, considerable controversy and confusion among authors is evident from published reports. Cyclic changes in the endometrium, including glycogen content and alkaline phosphatase activity, have been observed.

Investigators do not agree in all respects and have not been able to satisfactorily explain the hormonal stimuli responsible for the changes.

It appears that the issues are confounded by species variations.

The bovine has been a relatively neglected species. Only a few histological studies of the bovine endometrium have been conducted with the tissue samples usually obtained at the time of alaughter.

The present study was conducted in an effort to identify cyclic changes in the bovine endometrium using tissue biopsies obtained from clinically normal cows. The histological and cytological changes were compared with results from a study of similar tissues obtained at alsughter. Ovariectomized cows were treated with physiological levels of steroids in an attempt to determine the role of these hormones in endometrial changes.

REVIEW OF LITERATURE

According to Marion and Gier (35) the uterus of a sexually mature virgin dairy heifer weighs approximately 400 grams, is 150 mm from cervix to anterior tip and 120 mm from left to right across the widest curve of the horns. The cervix is 45 mm wide and 60 mm long with four partially spiralled rings internally closing the cavity. The body of the uterus is alightly narrower than the cervix (40 to 45 mm) and may be more than 20 mm long. The two horns are fused medially for nearly half their length. The anterior two-thirds of each horn curves laterally, and posteriorly in a 360 to 450° coil. Each horn is approximately 25 mm in diameter in the basal third, tapering around the curve to possibly 10 mm in diameter near the tip. The tip of each horn is directly continuous with the Fallopian tube.

The wall of the bowine uterus consists of three layers: (a) a thin outer covering, the perimetrium, (b) a thick muscular layer, the myometrium, and (c) an inner lining, the muscus membrane, the endomotrium (Skjerven, 46). According to Marion and Gier (35) the bowine endometrium is comprised of several distinct layers. Next to the uterine lumon is a variable single-cell layer of pseudostratified columnar cells which are directly continuous with the lining of the uterine glands and which rest on a layer of flattened stratum compactum cells, the besencent membrane. The stratum compactum is a layer of connective tissue oriented against the uterine epitholium, normally 12 to 16 cells thick (approximately .2 mm). They state that this layer is honeycombed with empillary net, but is distinct from the other layers because of the orientation and uniform, fibrous nature of the cells. Between the stratum compactum and the circular muscle layer is the stratum spengiosum which is comprised of (a) loose, connective tissue cells,

(b) uterine glands, and (c) a network of blood vessels (33).

The endometrium is also differentiated into two parts linearly: (a) the intercaruncular area and (b) the caruncles, which are the sites of attachment of the fetal membranes to the uterine success (46). According to Marion and Gier (35) characteristic circular areas with slightly depressed centers appear at intervals over the surface of the uterine spithelium. These discs mark the caruncles. Each uterine horn typically has four rows of caruncles with 12 to 16 caruncles in each row. They further state that each caruncle is approximately 2 mm in dismeter and is characterised by (a) having no uterine glands (b) a specialised tissue area (the discus), and (c) a highly developed vascular bod.

Based on tissues obtained at slaughter Marion and Gier (35) found that the intercaruncular epithelium varied with the estrous cycle. They reported that from one to three days postestrum it consisted of low columnar to cuboidal cells about 8 to 12 micra in height and there were approximately six cells per 40 micra of epithelium. Between 8 to 12 days postestrum the cells had increased in number to about 20 cells per 40 micra of epithelium and in height to approximately 30 micra. At 18 days postestrum about half of the nuclei appeared pycnotic and the intercaruncular epithelium consisted of a pseudostratified tall columnar layer approximately 30 to 40 micra in height. Weber et al. (52) stated that the uterine epithelium was highest during estrus while the glandular epithelium was lowest at this stage. According to Weeth and Herman (54) the uterine epithelium was highest at estrus and lowest about two to five days postestrus. Asdell (4) reported that the epithelial cells of the uterus are tall columnar prior to estrus and increase in height as estrus approaches. The nuclei during estrus are large, oval and clear except for strands of chromatin, and their position in

the cell is basal. Towards the end of heat these cells discharge their contents, so that by the second day the remaining cells are low and cuboidal. At this stage, the ratio of cell length to nucleus length is lowest. The effects of progesterone on the uterine epithelium is seen in the growth that begins to occur from the time of ovulation enward, so that by the twelfth day these cells have reached their greatest height.

The uterine slands originate embryomically as evaginations from the uterine epithelium and so are primarily made up of epithelial cells (33). Skjerven (46) stated that the uterine glands are branched, coiled, tubular glands which terminate near the myometrium. As the glands pass superficially they become straighter and their lumena become larger. The caruncles contain no uterine gland openings on to their surface and no glands in the stratum compactum. The edges of the stratum spongiosum beneath the caruncles may contain glands which extend from the surrounding spongiosum. Harion and Giar (33) reported that the uterine epithelium is continuous with the epithelium of the uterine glands and the necks of uterine glands occur at intervals of .5 to 1 mm over the entire surface of the intercaruncular epithelium with an average of 25 uterine glands per square centineter of epithelium. According to Weber et al. (52) the neck is the straight portion of the gland and is lined with tall, pseudostratified columnar epithelium. The middle is that part of the gland which is extensively coiled and branched. It is lined by a low pseudostratified columnar to simple columnar epithelium. These authors also reported that many ciliated cells are present in the neck and upper middle portion of the uterine glands. The basal portion is the short terminal portion of gland beyond the terminal arborisations which contain simple columnar to cuboidal epithelium and extend to and occasionally into the myometrium.

Cole (10) stated that glandular hypertrophy was greatest from 8 to 11 days postestrum. Vollmerhaus (49) reported that the absolute length of the glandular tissue is the same in each phase of the cycle. The glands appear straight prior to and after estrus due to the edematous changes of the endometrium rather than changes in the glandular tissue. The apparent hypertrophy or actual coiling of the glands during the luteal phase is a result of the loss of edematous condition and reduction in thickness of the endometrium, which, on day 12 is only half as thick as it was one day postestrus (49). The secretion of these glands is probably not great until pregnancy emences (53). In animals in which early and complete implantation occurs, uterine secretions would appear to be of importance only for a relatively short period. Weber et al. (52) described the four secretions of these glands as being: (a) a thin type of succus secretion produced during all phases of the cycle; (b) fat droplet secretion stimulated by progesterone; (c) glycogen droplets secreted concurrently with fat; and (d) protein granules secreted during pregnancy.

The importance of these secretions cannot be underestimated. Hughes st al. (23) reported that histological and histochemical evaluations indicated that in humans the endometrium metabolized carbohydrates influenced the implantation of the fertilized ovum. Failure of these processes was a pertinent cause for starility and repeated abortion.

Walaas (51) stated that the significance of glycogen breakdown in energy transformations during muscle contraction is well established. Its significance in uterine muscle contraction may be even greater than in skeletal muscle because of the low content of ATP and phosphocreatins. The author further stated that uterine contractility has been shown to be dependent upon the steroid hormones and therefore reasoned that the determination of

energy substances might also be influenced by these hormones.

Dukes (14) reported that whole excised now organs were exemined under warm oxygenated locke's solution and that the musculature of the uterus and tubes showed spontaneous contraction waves, which varied with the stage of entrous cycle. The uterine musculature contractions were strong during entrus, becoming irregular following entrus, and gradually passing into a state of very slight but more rapid contractions eight to ten days after entrus.

Histological and biochemical determinations are the two major techniques used for determining glycogen content of tissues. Histological determinations have been used most frequently in the bovine (54; Hoss et al., 38; Sykes et al., 48; 46), and in the human (23). The histological technique utilised by Moss et al. (38) included fixing material obtained at slaughter in cold acetone, absolute alcohol and Carnoy's fluid. These investigators dehydrated the tissue and infiltrated it in vacuo in a low melting point paraffin. The tissues were embedded in paraffin and sectioned. The above fixatives preserve tissue glycogen which could then be stained with vital stains. Glycogen and pariodic-acid-Schiff (PAS) positive substances were determined on tissues fixed in Carnoy's fluid and some also fixed in absolute alcohol. Sections were out at 5 micra and treated with the PAS technique of HcHanus (36) and Hotchkies (22). Control sections were incubated in a dilute saliva solution prior to staining. Some sections were also treated with the Best's carmine or the Bewer-Schiff procedure for glycogen (Lillie, 29). Alkaline phosphatase was determined by the modified cobalt sulfide method of Gomori (20). Sections fixed in acctone and absolute alcohol were cut at 8 micra and incubated in a solution containing Ma-glycerophosphate, buffered with veronal to pH 9.3 for 1, 2, 4, and 16 hours at 37°C. Control sections were incubated in a solution from which either the substrate had been omitted or in the same solution after treatment with trichlorescetic scid.

Weeth and Herman (54) fixed tissue blocks in an alcoholic-picro-formalin fixative for glycogen and mucin staining. Paraffin sections of 8 micra thickness were prepared in the usual manner. The Bauer-Feulgen technique as presented by Lillie (29) was used to demonstrate glycogen and mucin. Schiff's reagent was freshly prepared before use, by the method of Lillie and Greco (51). Chromic acid was used to free the aldehyde groups of the polysaccharide to provide the chromophore for the leuco base of the fuchsin. The technique does not distinguish between glycogen and certain glycoproteins. such as mucin (Gomori, 19); however, the differentiation was made on selected sections by digestion in saliva for one hour at 37°C. If the tissue gave a delicate pink or red staining reaction following the salivary digestion. the reaction was assumed to be due to glycoprotein since the glycogen is readily hydrolysed by salivary amylase (21). Weeth and Herman (54) identified alkaline phosphatase histochemically by the method of Gomori (18) as modified by Kabat and Furth (24) and by Wilner (55). The pH of the sodium-beta-glycerophosphate substrate ranged from 9.0 to 9.3. Calcium nitrate (0.1 percent) was used as a source of calcium ions in the incubation medium of the control sections which were otherwise treated as the experimental sections. The extended incubation period, 8 to 14 hours, suggested by Wachstein (50) was used to develop maximal enzymatic reactivity.

Skjerven (46) took biopsies from the corpus uteri or from the basal parts of the uterine horns. These were fixed immediately after removal. At the beginning of the investigations the fixation fluids used were 96 percent alcohol, 10 percent formaldehyde solution and Helly's fluid.

Later neutral 10 percent formalin (30) was used exclusively. For the demonstration of glycogen, paraffin sections were stained by the periodic-acid-Schiff (PAS) method (36, 22) as described by Lillie (30). The digestion test was performed with one percent malt diastase in distilled water or buffer solution, and to a smaller extent, with human saliva. The sections were incubated for one hour at 37°G. Controls were incubated in buffer solution without malt diastase before PAS treatment. A fee sections were processed with water being substituted for periodic acid. The author demonstrated alkaline phosphatase by the coupling aso-dye method of Menten-Junge-Green carried out according to Grogg and Pearse (Pearse, 40). Prozen sections were incubated at room temperature in the sodium alpha-naphthylphosphate medium with the stable diasotate of 4-benzoylemino-2:5 dimethoxyaniline at pH 9.2 for 15 minutes. Controls were incubated after inactivation of the enzyme by heating to 90°G.

Sykes et al. (48) stated that the distribution of phosphatase and glycogen in the uterus of the cycling bovine differs in several respects from that which has been reported during the menstrual cycle in the uterus of the human subject and in the uterus of the cycling rat. Atkinson and Engle (6), Armsc and Blanchet (2), and Pritchard (41) stated that in both the human and the rat there is little or no activity in the fibrous endometrial connective tissue.

Sykes et al. (48) stated that it had been found that phosphatase was present in greatest quantity in the surface epithelium of the human uterus prior to ovulation, whereas they found that in the cow the greatest concentration occurs at midcycle. In the rat, phosphatase increases in the cytoplasm of the epithelium but not to the same extent as in the cow at midcycle.

Glycogen is maximal during the progestational phase of the human menstrual

Table 1. Summery of studies concerning glycogen content and alkaline phosphatase activity in utarine timeses of different species during the normal estrons cycle.

			Follton	Follicular Phase	recen	Luteal Phase
Author	Species	Tlegue	Clycogen	Alk. Phos.	Clycogen	Alk. Phos.
Weeth & Herman (54)	Cow	Uterine epithelium	High	Not cyclic	Low	Not eyelle
Hoss et al. (38)	#	2.5	m	Low	Absent	High
Sykes et al. (48)	8	2	2	=	Low	=
Sk forven (46)	z	22	25	22	=	
Atkinson & Engle (6)	Ruman			High		Low
Arsac & Blanchet (2)	45		Low	z	High	
Pritchard (41)	Rat	2		LOW		High
Hughes et al. (23)	Haman	Endonetrium	Low	HACH	High	Low
(24) Sprouden	-	: 2	Manne		Marin and Marin	
	MAK		MONE		MORE	
Bo & Atkinson (7)	2	Uterus	H		Ton	
Valans (51)	M	2	2		2	
Moss et al. (38)	Con	Endometrial stroma	None	Some	None	Righ
Atkinson & Engle (6)	Human	E		Low		Lov
Arzac & Blanchet (2)	2	2	Low	7.48	Mich	=
Pritchard (41)	Rat	E		2		0.0
Atkinson & Engle (6)	Bunan	Myonetrium		None		None
Atkinson & Engle (6)	Monkey			None		None
Pritchard (41)	Rat	22		LOW		Low
Kostyo (25)		g.	High			
Mose et al. (38)	Cook	Circular suscle	None		None	
Bo & Atkinson (7)	Rat	2	Sometimes			
Mons et al. (38)	Cow	Longitudinal suscle	Low	None	High	None
Bo & Atlcinson (7)	Rat	=	High			
Weeth & Herman (54)	Cow	Gand necks	Moderate	Low	Low	Moderate
Noss st al. (38)	COM	Superfictal Clands	Moderate	Moderate	Moderate	Moderate
Skjerven (46)	2	8	Not eyelic	Not eyelle	Not cyclic	Not cyclic
Weeth & Hernan (54)	2	Str. Compactum		Righ		Low
Moss et al. (38)	2	E	Not cyclic	2	Not eyelic	High

Table 1 (cont.)

			Follton	Follicular Phase	Luten	Lutesl Phase
Author	Species	Tlesue	Clycogen	n Alk. Phos.	Gycogen	Alk. Phos.
Skjerven (46) Skjerven (46) Zondek & Bestrin (57) Zondek & Stein (58)	Cow Runon	Str. Compactum Vascular System Gland Cells Uterine Mucosa	Lov Not cyclic Lov	Low Not eyelic	High Not cyclic High	Moderate Not cyclic

Table 2. Glycogen content and alkaline phosphatase activity in uterime tissues of different apecies following ovariectomy.

Alk. Phos.	Decreased
Glycogen	Unchanged or Increased
Overlectonized	Endonetrium
Species	Cow
Author	Sykes et al. (48)

Table 5. Ayongen and alkaline phosphatase activity in uterime tissues of different ent species following estrogen treatment.

Author	Species	Tloone	Clycogen	Alk. Phos.
Syken ot al. (48)	Cose	Endometrium		Increased
Sykes et al. (48)	2	Surface epithelium	None	High
Kontyo (25)	Rat	Uterus	High	
Bo & Atleinson (7)	2	Myonetrium	=	
Kontvo (25)	10	2	2	
Wales (51)	8	2	8	
Geetl et al. (9)		8	25	
Walans (51)	Rabbit	2	2	
Walans (51)	Rat	Uterus		
Waleas (51)	22	Mucosa	None	
10	Honkey	Surface epithelium		High
Attribon & angle (6)		Glandelar epithelium		: 8
	Present			

Table 4. Olycoges and alkaline phosphatese activity in uterine tissues of different est species following progestarone treatment.

Author	Species	Tiesse	Cheogen	Alk. Phos.
Sykes at al. (48) Attinson & Engle (6) Attinson & Engle (6) Sykes et al. (48)	Cov Monkey Runan Cov	Surface epithalium Glondalar epithelium Radometrium	13.0	Low " " Increased

cycle, absent during menetruation, and minimal during the estregenic phase (42). In the cow, glycogen is absent in midcycle and present prior to and after coulation (5%, 48, 46, 38).

Weeth and Hersen (54) reported that the surface epithelial was highly positive for glycogen at and around estrus with little or no glycogen staining from 8 to 14 days postestrus. The surface epithelium, however, produced a moderate to heavy alkaline phosphatase reaction at this stage with the engymatic activity predominantly in a distal band of the columnar epithelium. Cyclic and gestational trends were not apparent. The authors further stated that glandular glycogen was largely limited to the uterine gland necks. Little or no glycogen was detected from 8 to 15 days postestrus. They observed alkaline phosphatase activity in the uterine gland epithelium. Nuclear activity was seen as coarse deposits of cobalt sulfide. The general cytoplasmic reaction was rather light or negative, and a distal band concentration was characteristic. The overall glandular activity was slightly increased at mid-diestrus and reduced at estrus. Activity appeared to be heavier in the superficial glands than in the terminal glands. The periglandular strong produced a slight Schiff's reaction at all times. The general stroma was negative, except at one, four, and eight days postestrus scattered discrete deposits of about 12 micra in dismeter were seen. Salivary digestion did not remove these deposits. The thickened connective tissue in the stratum basalis and in the periglandular and perivascular regions produced a moderate to heavy alkaline phosphatase reaction, but the general stroma appeared negative. Alkaline phosphatase activity in the stroma of the stratum compactum varied during the estrous cycle from very heavy at estrus to only a moderate activity during diestrus. No activity was detected in the lamina propria.

Moss et al. (38) reported that the greatest change in glycogen distribution during the estrous cycle was seen in the surface epithelium. Glycogen was present in the surface epithelium in large quantities for the last few days before and for at least the first five days after the beinning of estrus. From at least day 8 to day 15, at the time of high phosphatase activity, no glycogen was observed in the surface epithelium. Although some irregularity in the distribution of glycogen in some greas of the surface epithelium was noted there was no consistent difference in glycogen distribution between cotyledonary and intercotyledonary areas, nor in height of epithelium, degree of stratification or different locations in the same uterus. The distal border of the cells of the surface enithelium always contains phosphatase. There was, however, a marked variation in the phosphatase of the epithelial cells during the estrous cycle. The variation in phosphatase was more pronounced in this region than in any other area in the uterus. For a few days before and at least five days after the onset of cetrus, phosphatase activity was low in the surface epithelium. From day 8 to day 17 there was a marked increase in phosphatase activity. The greatest concentration occurred about days 10 to 12.

The authors (38) further noted that some of the superficial glands always contained glycogen in the epithelial cells as well as in the gland lumina. Frequently large amounts of glycogen were seen in some of the superficial gland cells and lumina even when no glycogen was present in the surface epithelium. These authors could not establish any correlation between the amount of glycogen in the superficial glands and the stage of the estrous cycle. Glycogen granules were seldom present in intermediate and never in basel glands. The phosphatase activity of the glandular epithelium showed a gradation with depth, the activity was highest in the superficial glands

and diminished to low or no activity near the base of the endometrium. The cells of the superficial glands always contain high phosphatase activity along the distal border and phosphatase activity was also observed in the secretion, when present, in the wide portion of the lumen. The cytoplasm of the superficial glands always contained some phosphatase, but no consistent variation in cytoplasmic phosphatase similar to that seen in the cells of the surface epithelium was observed during the cycle.

Moss et al. (38) found that in the endometrial stroma glycogen gramules were present in small round cells which were more concentrated in the upper endometrium beneath the surface epithelium and were observed more often in the corpus uteri than in the horn. The variation in the distribution of these cells could not be related to the cycle. Loose glycogen gramules were often noted in abundance in the cotyledonous upper endometrial connective tissue stroma of the corpus uteri and were more concentrated during the midcycle. Alakline phosphatase was always present in large quantities in the fibrous sheaths of the gland tubules and blood vessels and in the arctlar connective tissue. The amount of phosphatase activity found at these locations directly paralleled the degree of fibrous development. There was also an apparent increase of fibrous development and phosphatase activity throughout the uterine horn at the middle of the cycle.

Skjerven (46) stated that glycogen and alkaline phosphatase were distributed mainly in the surface epithelium, the glandular epithelium, the vascular system, and the stroma. The glycogen in the cells of the surface epithelium exhibited distinct cyclic variations. The cells during one stage of the cycle were completely filled with glycogen granules and at another stage glycogen granules were absent. The glycogen rich period covered the first six and last eight days of the cycle. The quantity, however, varied during this period.

Nesr estrus, during estrus and during the first few days after estrus the glycogen content was so great that low magnification revealed a reddish epithelium. At higher magnification it was apparent that the content varied from cell to cell, so that the appearance was one of alternating filled and emptied cells. Biopeies taken from 8 to 13 days postestrum contained only traces or were free of glycogen. The author stated that alkaline phosphatase activity was always limited to the supranuclear cytoplasm. Cells exhibiting minimal activity were characterised by a slight derkening limited to the distal border. A more intense reaction caused a darkening of the cytoplasm in the central portion of the cells. The basal cytoplasm and muclei were inactive. During estrus and the next five days most of the cells were only weakly reactive. At this stage the surface epithelium contained a narrow. grayish-black zone immediately adjacent to the uterine lumen. The strongest activity was observed from 10 to 13 days postestrum. The supranuclear cytoplasm was then revealed as an intensely black some including half or more of the height of the epithelial cells.

Skjerven (46) reported that glycogen containing cells varied from gland to gland in the same biopsy and from biopsy to biopsy. In general the superficial glands included more glycogen containing cells than the deeper situated glandular sections which were often free of glycogen. Distinct cyclic variations were not observed in the glandular spithelium. In a majority of glycogen containing glands, glycogen granules were visible in the lumen or entangled in the cilia. The distribution of alkaline phosphatase in the glandular spithelium was limited to the distal border of the cells. The superficial glands and especially the ducts contained the highest activity, whereas the deeper parts had weak or no activity. No distinct cyclic variation was observed.

Skierven (46) found that the glycogen content was more constant and higher in those parts of the stroma where the tissue was relatively dense than where it was looser and less cellular. The quantity of glycogen in the strong was never as great as that in the surface epithelium. The cyclic variations were greatest in the stratum compactum beneath the surface epithelium, and the variation was the opposite of that in the surface epithelium. During that part of the cycle when the surface epithelium was free of glycogen, from 8 to 13 days postestrum, glycogen gramules were relatively common in the stratum compactum. Simultaneously with the reappearance of glycogen in the surface epithelium, glycogen disappeared almost completely from the upper parts of the stratus compactum. Alkaline phosphatase activity was higher in general where the connective tissue was denser and richer in fibres than where it was typical loose connective tissue. Therefore, the stratum compactum was considerably more reactive than the stratum spongiosum. Similarly the connective tissue sheaths around the glands were highly reactive. The activity was similar to the cyclic variation in the surface epithelium, however, it was not as obvious as the latter. The author also noted that independent of the stage of the cycle, small numbers of fine granules were generally visible in the capillary and pre-capillary endothelium and in the walls of large blood vessels. The vascular system contained alkaline phosphatase in the capillary and precapillary endothelium and in the adventitia of the blood vessels. The activity was unchanged during the cycle.

Sykes et al. (48) stated that the endometrial stress of the cow contained much less glycogen than that which had been found in humans and did not exhibit a cyclic variation. Bo and Atkinson (7) observed that both the human and the bovine differed from the rat in that the endometrium of the rat did

not contain glycogen. Glycogen also appeared in the circular smacle of the uterus of the rat during proestrus and estrus, whereas it was not found in this tissue in the cov (48).

Sykes et al. (48) reported that following ovariectomy in the bovine, phosphatase decreased in all tissue elements of the endometrium. The surface epithelium and dense upper endometrium in particular showed marked decreases in phosphatase. The glycogen content of the surface epithelium remained high and may have actually increased.

when Sykes et al. (48) injected estradiol bensoate at the rate of 0.6 mg per day for three days, heat was induced on either the last day of injection or the day following. A marked increase in phosphatase occurred in the endometrium. The dense upper endometrial stroma remained low in phosphatese. but the surface epithelium contained phosphatase in a concentration similar to that seen at mideycle in cycling cows. Glycogen disappeared from the surface spithelium. Following the above period of injections, Sykes et al. (48) allowed the uterus to return to the characteristic pattern of the castrate and then injected 40 mg or more of progesterone daily for five days. They noted that the injections of progesterone, as with estrogen, increased the phosphatase content of the endometrial stroma and appeared to be somewhat more effective in restoring phosphatase to the dense upper endometrium than was estrogen. Phosphatase in the surface epithelium was largely restricted to the distal border. Marked deposition of glycogen was observed in the surface spithelium. The suthers stated that the distribution of phosphatase and glycogen in the surface epithelium was thus similar to that seen in the uterus of normal cycling cows a few days before and after estrus.

Even though neither estrogen nor progesterone completely restored phosphatase and glycogen of the uterus of ovariectomized cows to the condition seen in the uterus of cycling cows, estrogen produced a pattern most typical of that seen at midcycle and progesterone produced a pattern most typical of that seen before and after estrus. Sykes et al. (48) stated that these observations suggest that progesterone is secreted both before and after estrus in cycling cows, and that secretion is minimal during midcycle when estrogenic effects appear to be predominant.

Biochemical determinations of glycogen have most frequently been used with rats (Armstrong, 1; Leonard, 26, 27, 28; Kestye, 25; Schmidt and Leonard, 45; McKerns at al., 35; Walans, 51), rabbits (Parsons, 39), and mice (Robson, 43).

Walaas (51) employing biochemical methods stated that results of glyoogen determinations were contradictory and variable results after estrogen and progesterene treatment were obtained in different species.

Gecil et al. (9) reported that in rate, cetrogens caused uterine glycogen deposition and this occurred only in the myometrium. They found that progesterone exhibited no effect. In humans the highest glycogen level in uterine mucosa was found to be during the progestational phase (Zondek and Stein, 58). Hughes et al. (23) found that the deposition of glycogen was greatest between 18 and 24 days or the progestational phase of the menstrual cycle in humans, while alkeline phosphatase was at a maximum between days 14 and 16 or the estrogenic phase. Hoss et al. (38) reported that there was an inverse relationship between the amounts of alkaline phosphatase and glycogen in the bovine uterus. These workers indicated that alkaline phosphatase activity was necessary for glycogen utilization and that accumulation of glycogen occurred because phosphatase activity was low or absent. A

similar inverse relationship was observed in the human endometrium where phosphatase activity was high during the estrogenic phase of the cycle and low during the progestational phase at which time glycogen was increased.

MATERIALS AND METHODS

Uterine and vaginal tissues were obtained immediately after alaughter from 139 dairy cows with known reproductive histories. In order to compare tissues obtained at alaughter with those from an intact cow, daily uterine and vaginal biopsies were taken during two estrous cycles from clinically normal cows.

Two evariectomised cows were given subcutaneous injections of .07 mg Beetradiol daily for three days. Estrus was induced on the second day after treatment and the cows were alsoghtered during estrus. Two other evariectomized cows were treated with progesterone for eight days, starting with 5 mg on the first day and increasing the level of treatment by 5 mg each day. These cows were alsoghtered on the day after the last treatment. Uterine and vaginal biopsies were also taken from four evariectomized cows prior to treatment, after which two were injected with storoid hormones to simulate an estrous cycle according to the schedule presented in Table 5. The others were similarly treated according to the schedule, except from day 6 to 16 they received .01 mg B-estradiol on alternate days. The treatment was repeated through a second simulated cycle and the cattle slaughtered during the third induced estrus. The cows were considered in estrus when mounting by other cows was allowed.

Tissues were immediately fixed, after they were obtained by biopsy or after almoster, in cold 80 percent alcohol for glycogen and alkaline phosphatace determinations, in Garney for glycogen determination, and in

Table 5. Treatment schedule of overiectomized cows.

Day of Treatment	Treatment	Biopsies Taken
1 2	1 mg Progesterone .07 mg beta-estradiol	Uterine
5	.07 mg beta-estradiol .07 mg beta-estradiol No Treatment	Uterine
	5 mg Progesterone + .01 mg beta-estradiol* 10 mg Progesterone + .01 mg beta-estradiol	Uterine & Vaginal
8 9	15 mg Progesterone + .01 mg beta-estradiol 20 mg Progesterone + .01 mg beta-estradiol	
11	25 mg Progesterone + .01 mg beta-estradiol 30 mg Progesterone + .01 mg beta-estradiol 35 mg Progesterone + .01 mg beta-estradiol	Uterine
12 13 14 15 16	35 mg Progesterone + .01 mg beta-estradiol 35 mg Progesterone + .01 mg beta-estradiol	
15 16	35 mg Progesterone + .01 mg beta-estradiol 35 mg Progesterone + .01 mg beta-estradiol	Uterine & Veginal
17 18 19	No Treatment .03 mg beta-estradial .03 mg beta-estradial	Uterine
20	.05 mg beta-estradiol	
22 23 24	.07 mg beta-estradiol .07 mg beta-estradiol	Uterine
25 25	.07 mg beta-estradiol* No Trentment	

^{*}Come came into estrus.

Bouin for study of general structures. The tissues were dehydrated in a series of isopropyl alcohol and infiltrated with paraffin in vacuo. They were embedded in fresh paraffin and sectioned at 8 microns and mounted with Mayer's albumen on glass slides. Representative sections were stained by the Periodic Acid Leucefuchsin (PAS) method for glycogen and glycoprotein determination, adjacent sections digested by malt diastase in a 0.01 M acetate buffer solution for one hour at 37°C, served as controls. Other representative sections were stained for alkaline phosphatase by the method from Conn at al. (11) and control sections were prepared by destroying the enzyme activity by placing them in a 100°C, water bath for ten minutes.

Some sections were stained by Mallory's triple for the study of general structures.

OBSERVATIONS

Bovine Endometrium During Estrus

The intercaruncular uterine epithelium during estrus consisted of a pseudostratified low columnar layer of cells approximately 20 micra in height. The ratio of cell height to nucleus length was 2,5:1. Nuclei were large, plump and vesicular in appearance. The caruncular epithelium was a simple cuboidal layer 15 micra in height with a 2:1 cell to nucleus ratio.

The intercaruncular and caruncular epithelium contained high levels of PAS positive material during estrus (Plate I, Figs. 1, 2, 3 and 4) which was located sainly in the distal cytoplasm, however, some PAS granules were distributed around the basally located nuclei. No PAS granules were noted within the nuclei.

EXPLANATION OF PLATE I

- Fig. 1. A photomicrograph of the intercaruncular luminal epithelium from a normal control cow during estrue showing a high concentration of PAS+ material in the pseudostratified low columnar cells (180x). Compare with Plate I, Fig. 2; Plate V, Fig. 5; and Plate VI, Fig. 1.
- Fig. 2. Control section of Plate I, Fig. 1 (180x).
- Fig. 3. Garuncular epithelium from a normal cow during estrus showing a high concentration of PAS+ material and low columnar cells (180x).
- Fig. 4. Control section of Plate I, Fig. 3 (180x).
- Fig. 5. Intercaruncular epithelium at estrus showing a low alkaline phosphatame activity (180x). Compare with Plate II, Fig. 4.
- Fig. 6. A photomicrograph of a caruncle from a normal control showing the alkaline phosphatase activity of caruncular epithelium, stratum compactum, stratum spongiosum, and capillary endothelium and its absence from the connective tinsue cells of the discus (14x).

PLATE I

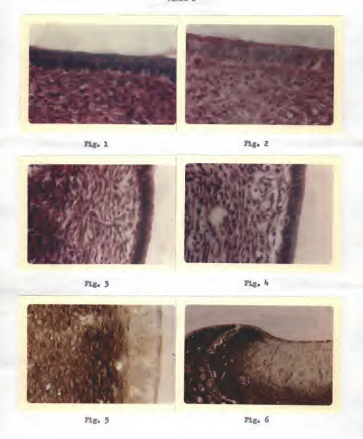


Table 6. PAS and alkaline phosphatase reaction of the endometrium during estrus.

	PAS	AP
Intercaruncular epithelium	++++	++
Stratum compactum	+++	+++
Stratum apongiosum	44	++
Superficial glands	+++	44
Banal glands		460
Large blood vessels	4000	400
Capillary endothelium	444	++

PAS = PAS+ material. AP = Alkaline Phosphatose.

abcont. absent.

trace. alight activity.

small amount. low activity. +++ moderate activity.

+++ moderate amount.

++++ high activity. ++++ large amount.

Alkaline phosphatase was always present in the distal border of the intercoruncular epithelium. Cytoplasmic activity, however, was low during estrus (Plate I, Fig. 5). Coruncular epithelium also was low in enzyme activity during this stage of the cycle (Plate I, Fig. 6).

The uterine glands during estrus were relatively straight glands with large lumena. Cilia were present in the more superficial parts of the glands and in the gland necks but were not observed in the deeper portions of the glands. Glandular enithelium was continuous with that of the uterine lumen therefore the epithelium of the gland necks and superficial glands resembled that of the uterine lumen. It consisted of low to tall ciliated columnar cells about 20 micra in height with large vesicular nuclei (Plate II, Fig. 1).

The epithelium in the gland nocks and superficial glands contained relatively high levels of PAS positive material during estrus. The portion of the glands located just below the stratum compactum were highly variable in PAS+ material and it was usually not observed in the deep portion of the glands. The cilia were positive to PAS staining and granules appeared to be closely associated with the cilia (Flate II, Figs. 1 and 2).

Alkaline phosphatase activity in the glandular epithelium also varied with the depth of the gland. Enzyme activity, even though relatively low during estrus, was highest in the superficial glands and diminished to low or no activity in the basal portion of the glands. Alkaline phosphatase activity was also found to be more variable than PAS+ material. Some areas of the glandular epithelium showed a positive phosphatase activity while other areas were negative. The cilia showed a highly positive reaction for alkaline phosphatase (Plate II, Fig. 3).

Edema of the upper endometrial stroma was observed during estrus. It appeared to be confined to the superficial layer of the stratum spongiceum.

PAS+ material was generally more plentiful in the densely cellular areas of the stroma, so that the connective tissue sheaths around capillaries and the stratum compactum usually had a higher level than the stratum spongiceum.

The stratum compactum was high in PAS+ material but the cells of the stratum spongiceum had somewhat lesser quantities.

Alkaline phosphatase activity was relatively high in the intercaruncular stratum compactum and in the stratum sponglosum of both caruncular and inter-caruncular areas. The enzyme was very low in the stratum compactum of the caruncle and completely absent from the discus except for capillary endotholium (Flate I, Fig. 6). As with PAS+ material, the enzyme was found to be concentrated in the upper densely cellular zone of intercaruncular areas, and in the connective tissue sheaths around uterine glands.

The vascular system contained high levels of PAS+ material. The reaction was observed in the walls of all vescels, from the thin walls of small capillaries to the large muscular walls of the large vescels. No difference was observed between intercaruncular and caruncular vescels.

Alkaline phosphatese activity of the vascular system was similar in intercaruscular and caruscular areas. The enzyme was found in the capillary and precapillary endothelium, but the muscular walls of the large blood vessels were negative for the enzyme.

Bovine Endometrium from Two to Four Days Postestrum

The intercaruncular luminal epithelium from two to four days postestrum was reduced to a pseudostratified low columnar layer of cells ranging from 15 to 20 micra in height. Nuclei were large and vesicular and the cell height to nucleus ratio was approximately 2:1 (Plate II, Fig. 4). Caruncular epithelium was somewhat lower than the intercaruncular epithelium. It consisted of a simple cubcidal layer of cells approximately 15 micra in height with a 1%:1 cell to nucleus ratio.

Table 7. PAS and alkaline phosphatase reaction of the endometrium from two to four days postestrum.

	PAS	AP
Intercaruncular epithelium	+++	+
Stratum compactum	+++	++
Stratum spongiosum	44	+
Superficial glands	++	+
Basal glands	-	
Large blood vessels	++++	-
Capillary endothelium	444	++

The level of PAS+ material in both caruncular and intercaruncular epithelia was high during this period (Plate II, Fig. 4), however, alkaline phosphatase activity was low (Flate II, Fig. 5).

Uterine glands remained relatively straight with large lumena. Glandular epithelium varied from a low to tall columnar, ciliated layer in the superficial glands to a simple lew to tall columnar layer in the basal portion of the glands. Glandular epithelium in the superficial area was only 15 to 20 micra in height and had a 2:1 cell height to nucleus length ratio.

Glandular PAS+ material and alkaline phosphatase activity varied greatly from gland to gland and also with gland depth. The level of PAS+ material in the gland necks and some of the superficial areas was quite high.

Alkaline phosphatase activity was rather low. Neither substance could be demonstrated in the basal portion of the glands.

Edema in the stratum spongicoum proximal to the stratum compactum was observed during this stage. There was a high level of PAS+ material particularly concentrated in the denser areas so that the stratum compactum had a higher activity than the stratum spongicoum. The conditions in the caruncular regions and the blood vessels were unchanged from those reported during estrus.

Bovine Endometrium from Five to Seven Days Postestrum

The intercaruncular uterine epithelium during the period five to seven days postestrum had increased in height to a pseudostratified tall columnar layer approximately 20 to 25 micra in height. Nuclei were somewhat elongated and the cell to nucleus ratio was 2%:10. Caruncular epithelium consisted

EXPLANATION OF PLATE II

- Fig. 1. Superficial portion of a uterine gland at estrus showing glycogen granules and their association with the cilia (180x). Compare with Plate II, Fig. 2.
- Fig. 2. Control section of Plate II, Fig. 1 (180x).
- Fig. 3. A photomicrograph of the superficial portion of a uterine gland during estrus with highly alkaline phosphatase positive cilia (180m).
- Fig. 4. Intercaruncular luminal epithelium three days postestrus. Spithelial cells are low with large, plump nuclei and considerable PAS+ material (400x). Compare with Plate III, Fig. 1 and Flate IV, Figs. 1 and 2.
- Fig. 5. A photosicrograph of intercaruncular epithelius four days postestrus showing a slight cytoplesmic activity of alkaline phosphatase (400x). Compare with Plate III, Fig. 2.

PLATE II





Fig. 1





Pig. 3





Fig. 4

Fig. 5

of pseudostratified tall columnar cells approximately 22 micra in height with a 2:1 cell to nucleus ratio.

Periodic-acid-Schiff positive material was less evident in both intercaruncular and caruncular epithelium than it had been during and after estrus, however, alkaline phosphatase activity was more intense.

Table 8. PAS and alkaline phosphatase reaction of the endemetrium from five to seven days postestrum.

		-
	PAS	AP
Intercaruncular epithelium	++	++
Stratum compactum	++	44
Stratum spongiosum	+	+
Superficial glands	+	+
Basel glands	-	-
Large blood vessels	+++	
Capillary endothelium	++	++

Glandular epithelium had increased in height. This was most apparent in the more superficial glandular areas and gland necks. The uterine glands were highly variable in PAS+ material and alkaline phosphatase activity. Conditions found at this stage were not significantly altered from the conditions noted during the first three days after estrum, nor were there noticeable histochemical changes in either the stratum compactum or stratum spongiosum. There were no significant changes from the previous stage found in the vascular system.

Bovine Endometrium from 8 to 14 Days Postestrum

The intercaruncular epithelium was found to be quite high at this stage. It consisted of a pseudostratified tall columnar layer approximately

25 to 30 micra in height with a 5:1 cell to nucleus ratio. Definite nuclear elongation had taken place and the nuclei and cells appeared to be tightly compressed (Plate III, Fig. 1). Garuncular epithelium consisted of pseudo-stratified tall columnar cells about 25 micra in height.

Table 9. PAS and alkaline phosphatase reaction of the endometrium from 8 to 14 days postestrum.

	PAS	AP
Intercaruncular epithelium	+	4444
Stratum compactum	+	++++
Stratum spongiosum	+	+++
Superficial glands	-	+++
Basal glands	-	-
Large blood vessels	+++	-
Capillary endothelium	++	++

The PAS+ material in the intercaruncular epithelium was considerably reduced, appearing to be essentially absent in some tissue sections while only a trace along the distal border was observed in others (Plate III, Fig. 1).

Alkaline phosphatase activity in the intercaruncular epithelium appeared to be at its highest level from 8 to 14 days postestrum. The enzyme was concentrated along the distal border of the epithelium, although the entire surface epithelium was positive for alkaline phosphatase (Flate III, Fig. 2).

The uterine glands were hypertrophic and highly coiled. The height of the glandular epithelium had considerably increased by this period resulting in a decrease in size of glandular lumen. Epithelium in the superficial glandular areas consisted of a pseudostratified, tall columnar layer of ciliated cells, however, in the basal areas it remained a simple tall

EXPLANATION OF PLATE III

- Fig. 1. A photomicrograph of intercarunoular luminal epithelium 11 days postestrum. The epithelium consists of a pseudostratified tall columnar layer of cells with elengated nuclei and contains only a alight amount of PAS- material (180x).
- Fig. 2. Intercoruncular luminal epithelium 11 days postestrum abouing a highly positive reaction for alkaline phosphatase (180x).
- Fig. 3. Superficial portion of a uterine gland 11 days postestrum.

 Oytoplasmic activity is only alight, whereas the cilia and distal border of the glandular spithelium show a high alkaline phosphatase activity (180x). Gompare Flate III, Fig. 5 and Flate II, Fig. 5.
- Fig. 4. Control section of Plate III, Fig. 3 (180x).
- Fig. 5. Carumcular area eight days postestrus. The concentration of PASmeterial is low in the epithelial cells, however, the carumcular connective tissue contains considerable PAS-material (19x).
- Fig. 6. The caruncular epithelium ten days postestrum shows a high alkaline phosphatane activity, whereas the activity in the caruncular connective tiesue cells was alight (40x). Compare with Plate I, Pig. 6.

PLATE III

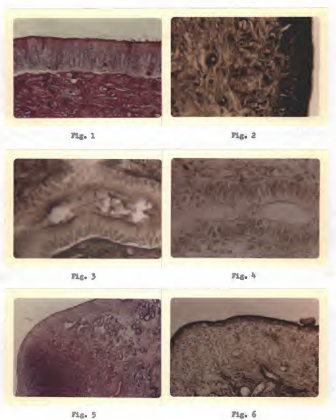


Fig. 5

columnar cell layer. Nuclei in the superficial portions of the glands were distinctly elongated and tightly packed together.

Concentrations of PAS+ material and alkaline phosphatase activity continued to be variable, however, PAS+ material was reduced in the gland necks and alkaline phosphatase was increased (Plate III, Figs. 3, 4 and 5).

Alkaline phosphatase and PAS+ material were always absent in the basal gland areas.

Edema as noted in the stratum spongiosum proximal to the stratum compactum during estrus was now absent. Changes in PAS+ material and alkaline phosphatase activity were not pronounced, although there appeared to be a alight decrease in PAS+ material and some increase in alkaline phosphatase. Both of the substances were found to be more concentrated in the stratum compactum than in the stratum spongiosum.

The dense caruncular discus was high in PAS+ material during this stage of the cycle (Flate III, Fig. 5). Alkaline phosphatase was not observed in caruncular stroma except in the endothelium of the capillaries (Flate III, Fig. 6). The enzyme activity was not changed in the walls of the vessels, however, PAS+ material was slightly reduced.

Bovine Endometrium from 15 to 19 Days Postestrum

Intercaruncular epithelial cells reached their greatest height during this period. They formed a pseudostratified tall columnar layer ranging from 28 to 35 micra in height with a cell to nucleus ratio varying from 261.

The nuclei were distinctly elongated and closely packed creating the impression that the elongation was due to the squeezing of cells. Some of the cells contained pycnotic nuclei and appeared to have lost most of their cytoplasm (Flate IV, Fig. 1 and 2).

Table 10. PAS and alkaline phosphatase reaction in the endometrium from 15 to 19 days postestrum.

PAS	AP
+++	++
++	++
++	+
++	++
-	-
+++	
++	++
	+++

Concentrations of PAS+ material in the intercaruncular epithelium had increased and was again present in relatively high amounts. The PAS+ granules were located mainly in the distal cytoplasm (Plate IV, Fig. 1).

Alkaline phosphatase had decreased in the intercaruncular epithelium although the activity remained relatively high in the distal border (Plate IV, Fig. 3).

The uterine glands from 15 to 19 days postestrum were highly coiled structures. The epithelium in the superficial portion of the glands concisted of pseudostratified tall columnar ciliated cells while in the basal areas it was a simple tall columnar epithelium. Gland lumena were small.

The PAS+ material in the gland necks had increased to a level similar to that noted in the intercaruncular uterine epithelium (Plate IV, Fig. 4). Alkaline phosphatase appeared to decrease in activity (Plate IV, Fig. 5). As previously observed, PAS+ material and alkaline phosphatase activity gradually decreased from a high level in the gland necks to complete absence in the basal portions of the glands.

Marked changes were not observed in the stratum compactum or stratum spengiosum during this stage, however, a slight increase in glycogen and

EXPLANATION OF PLATE IV

- Fig. 1. Intercaruncular luminal epithelium 18 days postestrum showing the tall epithelial cells with elengated nuclei and considerable PAS+ material (180m). Compare with Plate III, Fig. 2; Plate II, Fig. 4; and Plate V, Fig. 5.
- Fig. 2. Control section of Plate IV, Fig. 1 (180x).
- Fig. 5. A photomicrograph of the intercarunoular luminal epithelium 17 days postestrum showing some alkaline phosphatase activity (180x). Compare vith Plate V, Fig. 6.
- Fig. 4. Glandular epithelium 18 days postestrum contains considerable PAS+ material (40x).
- Fig. 5. A photomicrograph showing the low cytoplasmic activity of the glandular epithelium and the high alkaline phosphatase activity of the distal border of the superficial portion of the glands 19 days postestrum. No activity is shown in the walls of the large blood vessels (40m).

PLATE IV



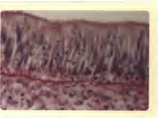


Fig. 1

Pig. 2



Fig. 3





Fig. 4

Fig. 5

decrease in alkaline phosphatase were indicated. Concentration of PAS+
material remained high in the walls of all vescels with alkaline phosphatase
activity restricted to the endothelium of the small vescels and capillaries.
This condition was evident in both caruncular and intercaruncular areas.

Bovine Endometrium after Overlectomy

The intercaruncular uterine epithelium was reduced following ovariectomy. It consisted of a simple cubeddal to low columnar layer of cells ranging from 15 to 15 micra in height. Nuclei were smaller and there was a 2:1 cell height to nucleus length ratio (Plate V. Fig. 1).

Concentration of PAS+ material following ovariectomy was less than that observed during estrus (Flate V, Fig. 1). Alkaline phosphatase activity, however, decreased to a level similar to that found prior to and after estrus (Flate V, Fig. 2).

The uterine glands following overlectomy were simple glands that appeared to have regressed in length. The glandslar spithelium was reduced to a low columnar layer approximately 12.5 micra in height. Nuclear height and width were also slightly reduced following overlectomy.

The PAS+ material and alkaline phosphatase activity appeared to vary from gland to gland as was noted in the intect animal, however, the level of PAS+ material did not appear to be significantly altered following ovariectomy but alkaline phosphatase appeared to be reduced.

No appreciable changes in the stratum compactum or stratum sponglosum were observed following ovariectomy, except for a alight reduction in the PAS+ material. Alkaline phosphatase activity was unchanged.

The concentration of PAS+ material remained relatively high in the walls

of blood vessels following overiectomy and alkaline phosphatase was present in the canillary endethelium.

Table 11. PAS and alkaline phosphatase reaction in the endometrium after ovariectomy.

	PAS	AP
Intercaruncular epithelium	+	+
Stratum compactum	+	++
Stratum spongiosum	+	+
Superficial glands	+	-
Basal glands	-	-
Large blood vessels	+++	
Capillary endothelium	44	44

Endometrium in Ovariectomized Cows Following Estrogen Stimulation

Two ovariectomized cows received intramuscular injections of .07 mg

B-estradial daily for three days. Estrus symptoms appeared on the second day

after the last treatment and the cows were alsughtered during estrus. The

intercaruncular epithelius in these cows was considerably higher than that

in ovariectomized cows. The intercaruncular luminal spithelium was found to

consist of tall columnar cells approximately 20 to 25 micra in height which

were typical of the normal estrus condition (Plate V, Fig. 5). The caruncular

spithelium consisted of a low columnar layer of cells about 15 micra in

height.

The content of PAS+ material in the intercaruncular spithelium was increased following estrogen treatment to a level found prior to and after normal estrus (Plate V, Fig. 3). Estrogen stimulation also appeared to produce a slight increase in alkaline phosphatase activity (Plate V, Fig. 4).

Table 12. PAS and alkaline phosphatase in endometrium of ovariectomized cows following estrogen stimulation.

	PAS	AP
Intercaruncular epithelium	++++	++
Stratum compactum	+++	44
Stratum spongiosum	4+	+
Superficial glands	+++	444
Basal glands		
Large blood vessels	+++	
Capillary endothelium	++	++

Estrogen stimulation of the epithelium in the superficial portion of the glands and gland necks resulted in conditions similar to those described for the intercaruncular epithelium as the cells increased in size and the quantity of PAS+ material increased. No change was noted in the basal portion of the uterine glands following overlectomy or estrogen treatment.

Estrogen treatment resulted in an edematous condition in the superficial layer of the stratum sponglosum. Concentration of PAS+ material in the stratum compactum and stratum sponglosum was slightly increased while alkaline phosphatase appeared to be reduced. No histochemical changes were evident in the vascular system.

Endometrium in Ovariectomized Cows under Progesterone Stimulation

Two ovariectomized cows were given intramuscular injections of progesterone daily for eight days, starting with 5 mg and increasing the dose by 5 mg each day until a maximum of 35 mg was being administrated. The cows were alaughtered on the day after the last treatment and tissue samples obtained.

Progesterone treatment resulted in an intercaruncular epithelial height greater than that produced by estrogen, consisting of pseudostratified tall columnar cells ranging from 25 to 30 micra in height. The nuclei were characteristically elongated as was observed in the luteal phase of the normal cycle. The concentration of PAS+ material in the intercaruncular epithelium declined from that observed after ovariectomy (Plate V, Fig. 5). Alkaline phosphatuse activity was intense along the distal border with the level of enzyme activity moderate in the cytonlasm (Plate V, Fig. 6).

Progesterone treatment resulted in a high degree of coiling in the uterine glands. Glandular epithelium in the superficial portion of the glands increased in height resulting in smaller lumena. The nuclei had enlarged and elongated as compared to that observed after evariectomy.

The PAS+ material and alkaline phosphatase activity were not noticeably affected except in the gland necks where the concentration of PAS+ material was decreased and the engage activity slightly increased.

Table 13. PAS and alkaline phosphatase reaction in endometrium of ovariectomized cows following progesterone stimulation.

	PAS	AP
Intercaruncular epithelium	+	444
Stratum compactum	++	++
Stratum spongiosum	+	
Superficial glands	+	++
Basel glands		4
Large blood vessels	444	4
Capillary endothelium	++	++

There was some indication that both PAS+ material and alkaline phosphatase were reduced in the stratum compactum but no definite pattern could be established. No change was observed in the vascular system which could be attributed to progesterone treatment.

EXPLANATION OF PLATE V

- Fig. 1. Intercaruncular luminal epithelium following ovariectomy showing a relatively low PAS content in the nearly cuboidal cells (*COX). Compare with Plate I, Fig. 1 and Plate IV, Fig. 1.
- Fig. 2. Intercommentar spithelium following overteetomy showing low alkaline phosphatase activity in the spithelial sytoplasm (400x). Compare with Plate II, Fig. 5 and Plate IV, Fig. 7.
- Fig. 3. The intercaruncular epithelium of an ovariectomized cow following estrogen stimulation showing a high glycogen content of the tall columns cells. This condition is similar to that found prior to and after entrus (180x). Compare with Plate I, Fig. 1.
- Fig. 4. Interexpanded repithelium following estrogen treatment of an ovariectomized cow showing alkaline phosphatase activity (180x).
- Fig. 5. Intercaruncular luminal epithelium of an ovariectomized cow when the hormonal balance was in favor of progesterone. This shows the pseudostratified columnar cells with elongated mulci and a low content of PAS+ material (400x). Compare with Plate III, Fig. 1.
- Fig. 6. Intercaruncular luminal epithelium of an ovariectomized cow when the hormonal balance was in favor of progesterone showing a high alkaline phosphatase activity (180x). Compare with Flate IV, Fig. 3.

PLATE V





Mg. 1



Fig. 2





Fig. 3

Fig. 4





Fig. 5

Fig. 6

Endometrium in Overlectomized Cows under Combined Estrogen-Progesterone Treatment

In previous studies of overiectomized cows, exogenous estrogen or progesterone were injected but no attempt was made to simulate the normal estrus cycle. By uning a combination of these hormones at physiological levels such an attempt was made in this study.

The administration of 1 mg progesterone followed by three days of .07 mg B-estradiol, induced normal estrus symptoms in ovariectomized cows. The intercaruncular epithalium increased rapidly in height from a layer of cuboidal cells of about 13 to 15 micra in height in the untreated ovariectomized cows to a low columnar layer approximately 21 micra in height at the induced heat. The concentrations of both FAS+ material and alkaline phosphatase activity were found to increase at this time with slightly greater increase in PAS+ material (Flate VI, Fig. 1).

Following the induced estrus, progesterone was injected daily in increasing amounts from 5 mg up to 35 mg along with daily injections of .01 mg 3-estradiol. Cellular height continued to increase during this period to a pseudostratified tall columnar layer about 30 micra in height. This condition was similar to that found from 8 to 14 days postestrum in the normal controls. With continued injections of 35 mg progesterone plus .01 mg beta-estradiol, the intercaruncular epithelium remained a variable layer of pseudostratified columnar cells approximately 23 micra in height. Content of PAS+ material was reduced and alkaline phosphatase activity increased during this period of high progesterone and low estrogen treatment.

Treatment with 1 mg progesterone and three days of .07 mg B-estradicl resulted in an increase in cellular height and cell to nucleus ratio of the glandular epithelium from that of the overlectomized condition. As progesterone treatment was increased from 5 to 35 mg along with injections of .01 mg B-estradiol, the ratio of cell height to nucleus length continued to increase until a condition similar to 14 days postestrum was reached. The nuclei were much elongated and the cells were tightly packed. Continued treatment with large quantities of progesterone and low levels of estrogen appeared to cause a slight reduction in glandular epithelial height. Glandular variations were not as pronounced under the stimulus of estrogen and progesterone as it had been in the ovariectomized condition.

No distinct pattern for the concentration of PAS+ material in glandular epithelium could be established with administration of exogenous hormones although there was some indication that the concentration reached its highest level at the time of the induced cetrus or a few days thereafter (Plate VI, Fig. 2).

Alkaline phosphatase activity was partially restored to the glandular epithelium with exogenous estrogen and progesterone. The phosphatase was limited mainly to the distal border of the cells and no distinct pattern was established (Flate VI, Fig. 3).

The upper layer of stratum spongiosum was found to be edematous, while both the stratum compactum and stratum spongiosum were high in PAS+ material and lev in alkaline phosphatase activity during the induced estrus. With daily injections of 35 mg progenterone and .Ol mg B-estradiol the edema was reduced, glycogen content decreased, and alkaline phosphatase increased. The reactions were consistently more intense in the stratum compactum than in the stratum spongiosum.

Changes in the vascular system were minor. The concentration of PAS+ material was not changed by high levels of estrogen from that of the overiectomised condition although it was alightly reduced by high progesterone

EXPLANATION OF PLATE VI

- Fig. 1. A photomicrograph showing a high content of PAS+ material in the intercaruncular luminal spithelium of an ovariectomized cow when the hormonal belance was in favor of estrogen, at the time of induced heat (400x). Compare with Plate I, Fig. 1.
- Fig. 2. A superficial uterine gland of an ovariectomized cow at the time of induced heat showing the accumulation of PAS- material in the distal border of the cells of the glandular epithelium (400x). Compare with Plate II, Fig. 1.
- Fig. 3. A photomicrograph of uterine gland of an ovariectomized cow when the hormonal belance was in favor of estrogen showing the alkaline phosphatase activity limited mainly to the distal border of the cells (40%).

PLATE VI



Fig. 1



Fig. 2



Fig. 3

and low estrogen treatment. The concentration of PAS+ material was greatest at the time of the induced estrus. Alkaline phosphatase activity in the vascular system did not appear stimulated by the administration of exogenous estrogen and/or progesterone.

DISCUSSION

A review of the literature concerned with cyclic changes in the bovine endometrium reveals a number of points of disagreement among the inventigators in the interpretation of findings. A possible source of confusion is the failure by some to recognize the differences between caruncular and intercaruncular areas and to clearly distinguish between these areas in reporting their observations. The variation of cells within a tiesue sample must be determined and the complete sample should be evaluated. There may be time variation in the secretion cycle of cells which are under the influence of the same hormone. Some confusion might be eliminated by a uniform use of terms, methods and materials. Human error in collecting and processing tissues have contributed to further variations in interpretation.

Every known precaution was taken to prevent misinterpretation due to variation in obtaining and processing material during this study. Comparable histological and histochemical results were obtained from biopsy material and tissues obtained from a local abattoir. Biopsy material was fixed within two minutes after removal. Tissues obtained at the abattoir normally were fixed within 30 minutes after knockdown; however this varied considerably and may account for some of the variation observed in the histochemical studies. Some of the variations between biopsy material and tissues from the abattoir were undoubtedly due to the difference in time elapse before fixation. By digesting control sections in malt disasse before PAS staining, the quantity

of granules considered to be glycogen could be determined in the biopsy material. The same procedure with material from the shattoir, however, often failed to produce a positive test for glycogen even though it was high in PAS+ material. It may be that in order to determine histochemically glycogen levels in tissues, they must be fixed within a few minutes after removal from the snimal. Glycogen apparently is broken down within a few minutes into components which will also produce a PAS+ reaction.

In this study Carnoy's fluid and cold 80 percent alcohol were the fixatives found to preserve most effectively tissue glycogen and PAS+ material. These fixatives were also used by Moss et al. (38) and Sykes et al. (48) except that these suthers used absolute alcohol. Skjerven (46) determined glycogen content of tissues which had been fixed in 10 percent formalin. This is a questionable procedure since glycogen is dissolved by formalin; however, the results reported by the author are similar to our findings on the cyclic variation in glycogen content of the surface epithelium. Weeth and Herman (54) determined glycogen content in alcoholic-picro-formalin fixed tissues. Control sections for glycogen determination were digested by malt diastase in an 0.01 M acetate buffer solution for one hour at 37°C. Skjerven (46) also incubated control sections in malt diastase solution, but Weeth and Herman (54), Moss et al. (38), and Sykes et al. (48) incubated control sections in a dilute saliva solution. All of the above authors reported that glycogen was removed by the digesting procedures and that the delicate pink or red staining reaction found in the control sections following the digestion was due to glycoprotein. Our study indicated that salt diastase was more effective in digesting glycogen from the control sections and in obtaining repeatable results.

Alkaline phosphatase activity was determined in cold acetone fixed tissue by Weeth and Herman (54), in acctone and absolute alcohol fixed tissues by Moss et al. (38) and Sykes et al. (48), and in frozen tissues by Skjerven (46). In the present study cold 80 percent alcohol fixed material was used for alkaline phosphatase determination. The sections were incubated 1% hours in the substrate solution at 37°C. The ensure activity was destroyed on control sections by placing them in a 100°C, water bath for 10 minutes prior to the substrate incubation. Extended incubation times of 8 to 14 hours as followed by Weeth and Herman (54) may have been exceesively long and caused a diffusion of the enzyme. This might account for the fact that Weeth and Herman (54) did not observe a cyclic change in alkaline phosphatase activity in the surface epithelium as found in this study. Moss et al. (38) and Sykes et al. (48) used incubation times of 1, 2, 4, and 16 hours. These authors stated that the 4 hour incubation period was most suitable generally for the demonstration of alkaline phosphatase in the structures of the bovine uterus and that most of their results were reported on this basis. It may be that the activity in the distal band of the surface epithelium regardless of the stage of the cycle reported by Moss et al. (38) was due to the incubation time used since 4 hours was found during this study to be too long to avoid diffusion of the enzyme. Skjerven (46) used frozen sections incubated for 15 minutes at room temperature.

It was attempted to administer estrogen and/or progesterone at physiological levels to simulate the normal cyclic condition in the ovariectomised cows. Daily injections of 0.07 mg B-estradiol for three days induced estrus on the day following treatment, whereas, Sykes et al. (48) injected 0.6 mg of estradiol bensoate for three days. The high level of estrogen administered by Sykes et al. (48) may account for the reported disappearance of glycogen from surface epithelium.

Progesterone was given in varying dosages from 5 mg and increasing to 35 mg along with 0.01 mg B-estradiol, however, Sykes et al. (48) gave progesterone alone in dosages of 50 mg or more. Glycogen content was reduced when the hormonal balance was in favor of progesterone as would be expected from the observed normal controls, whereas, Sykes et al. (48) reported that glycogen content of the surface epithelium was increased.

Intercaruncular epithelium exhibited definite cyclic variations during the normal estrous cycle (Fig. 1). Minimum cell height similarly described by Asdell et al. (3), Weeth and Herman (54), and by Narion and Gier (32), was observed from two to four days postestrus. The low ratio of cell height to nucleus length was in agreement with Asdell et al. (3) and Marion and Gier (32). The high secretory activity of the epithelial cells when the ratio of cell height to nucleus length was low as reported by Weeth and Herman (54) was not found. Nor was the epithelial erosion as reported by Weber et al. (52) observed.

The increased spithelial height observed between 15 and 19 days postestrus was similar to the report of Marion and Gier (32). The increased
ratio of cell height to nucleus length was in agreement with Asdell (4) and
appeared to be secretory as found by Marion and Gier (32) contrary to the
quiescent appearance reported by Weeth and Herman (54). It would seem
necessary for the epithelial cells to be secretory at this time in order to
provide a favorable environment and proper nutrition of the mygote after
entrance into the uterus. There was a distinct elemention and a corresponding decrease in nuclei dismeter at this time as similarly reported by Asdell
et al. (3) and Marion and Gier (32).

As reported by Marien and Gier (32) the intercaruncular epithelial height and cell numbers were decreased prior to and during estrue, whereas the nuclei were characteristically larger and more plump in appearance. Weeth and Herman (54) reported that the epithelial height was greatest at the time of estrus. This is contrary to the findings of the present study. The cell to nucleus ratio was also lower as described by Asdell et al. (3).

Caruncular epithelium was always found to be lower than the intercaruncular epithelium as reported by Marien and Gier (32) and contrary to the report of Moss et al. (38). Caruncular epithelium during the lutest phase of the cycle histologically resembled the intercaruncular epithelium during estrus.

Results of histochemical studies of the uterine epithelium as cited by Weeth and Herman (54), Moss et al. (38), Sykes et al. (48), and Skjerven (46) are in general agreement with the observations made in this study. Elycogen content of the intercaruncular epithelium (Fig. 2) was maxisms prior to and immediately after estrus, or during the follicular phase, and was minimal from 8 to 14 days postestrus, or during the luteal phase of the cycle as similarly determined by Weeth and Herman (54), Moss at al. (38). Sykes et al. (48), and Skjerven (46). The reason for the reduction in glycogen and PAS+ material is not known. Possibly the material is mobilized end secreted as a readily available carbohydrate source for the zygote or it may be required in the process of call proliferation which results in an increase in cell musbers and cell height, or both.

Alkaline phosphatase activity, as described by Sykes et al. (48), and Skjerven (46), was such more variable than glycogen but appeared to be inversely related to glycogen. Alkaline phosphatase activity (Fig. 2) in the cytoplasm of the epithelial cells was greatest from 8 to 14 days postestrum, and although present, it was at a lover level at other times of the cycle as

determined by Sykes et al. (48) and Skjerven (46). The significance of alkaline phosphatase or the relationship between glycogen content and alkaline phosphatase activity has not been explained. Moog (37) found that in the chick, most tissues during differentiation show waves of alkaline phosphatase activity. Possibly the presence of the ensyme in the actively dividing epithelial cells may be linked to this process of differentiation.

Intercaruncular epithelial cells of ovariectomized cows were collapsed (Fig. 6) so that they were small and nearly cuboidal as reported by Asdell (4). The concentration of PAS+ material following ovariectomy (Fig. 7) was less than that observed during estrus which is contrary to the increase in glycogen content following ovariectomy reported by Sykes et al. (48). Alkaline phosphatase activity decreased following ovariectomy (Fig. 7) to a level similar to that found prior to and after estrus, as similarly found by Sykes et al. (48).

A steroid hormone balance either in favor of estrogen or progesterone administered to ovariectomized cows (Fig. 6) resulted in an increased cellular height of the intercaruncular epithelius, however, a balance in favor of progesterone was found to be the most effective, in agreement with Asdell stal. (3). Observed changes in uterine epithelial cells in both normal controls and treated ovariectomized cows indicates that the epithelial height is influenced by the hormonal balance. Estrogen alone did not cause marked changes unless it was administered to previously non-treated ovariectomized cows but as the level of progesterone was increased the cellular height increased greatly. It appeared that once progesterone reached a certain level or balance with estrogen, active holocrine secretion was initiated and the cell numbers and height were consequently reduced.

The observed reduction in the concentration of PAS+ material in the epithelium following ovariectomy is in contrast to the high glycogen content following ovariectomy reported by Sykes et al. (48). A simulated follicular phase of the estrous cycle (Fig. 7) resulted in an increased concentration of PAS+ material, however, increased progesterone stimulation resulted in a decreased concentration of PAS+ material which does not agree with the report of Sykes et al. (48). Some of this difference in results may be attributed to the high levels of hormones that these workers administered. Results obtained from both the normal and treated groups tend to indicate that a hormonal balance in favor of estrogen increases the glycogen content which is in agreement with Skjerven (46), whereas a balance in favor of progesterone reduced the glycogen content which may reflect a mobilisation of the glycogen.

The reduction in alkaline phosphatase activity following ovariectomy resulted in a condition similar to that seen prior to and after estrus as similarly reported by Sykes et al. (48). The increase in alkaline phosphatase due to estrogen treatment was similarly found by Sykes et al. (48).

Contrary to the report by Sykes et al. (48), high levels of progesterone as in the luteal phase (Table 5), also increased the alkaline phosphatase activity from that observed in the ovariectomized state (Fig. 7). The less than expected increase in alkaline phosphatase activity when the hormonal belance is in favor of progesterone, as compared to normal luteal phase tissue, may be due in part to the level of estrogen being administered simultaneously (Table 5).

The lack of agreement among investigators concerning cyclic changes in uterine glands may be due to the failure of some workers to distinguish properly between the superficial and basal portions of the glands. The presence of ciliated cells in the neck and upper middle portion of the uterine glands is in agreement with the observations of Veber et al. (52). However, the basal portions of the gland did not contain cilia nor were cyclic variations in cell characteristics noticeable. Clandular hypertrophy and coiling of the glands were found to be maximal between 8 to 14 days postestrum, as reported by Cole (10) and Vollmerhaus (49).

The glycogen content and alkaline phosphatase activity in the superficial portion of the uterine glands were found to follow a cyclic pattern (Fig. 5) contrary to reports by Moes et al. (58) and Skjerven (46). This pattern in glandular epithelium was not as well established as in the luminal epithelium. However, the concentration of PAS+ material appeared to be greatest at estrue, during the follicular phase, and least from 8 to 14 days postestrue, during the luteal phase, which agrees with that reported by Weeth and Herman (54).

Cyclic variations in the endometrial stroma were minimal (Figs. 3 and 4). As reported by Cole (10), edama was observed in the upper endometrial stroma during estrus. The concentration of PAS+ material and alkaline phosphatase activity appeared greater in the stratum compactum than in the stratum spongiosum; however, the cyclic pattern found in the stratum compactum and spongiosum was similar. The concentration of PAS+ material in the stratum compactum was greatest at estrus, whereas Skjerven (46) reported that the glycogen content was low at this stage. Noss et al. (38) reported that glycogen was not cyclic in the stratum compactum. Although alkaline phosphatase activity in the stratum compactum was quite variable it did exhibit a slight cyclic pattern contrary to that reported by Noss et al. (38). The observed decrease in alkaline phosphatase activity during the follicular phase and increase during the luteal phase is in agreement with Skjerven (46). No cyclic pattern in glycogen content and alkaline phosphatase

activity was observed in the vascular system as was similarly reported by Skjerven (46).

The mechanism of the increased glycogen formation in the uterus after estrogen treatment is unknown. Bullough (8) advanced the hypothesis that the increased glycogen deposition in the skin after estrogen injection is partly due to hyperglycomia. However, in the study conducted by Walaas (51), an increased glycogen formation in the uterus after estrogen treatment was also noted in fasting animals, indicating that the blood sugar level may not be of importance.

Spaziani and Suego (47) stated that numerous studies have demonstrated that estrogen administration to the immature or castrated adult rat rapidly induced uterine hyperemia which was accompanied by uptake of water, electrolytes, and labeled plasma proteins in this organ. The probable reason for estrogen induced uterine hyperemia is increased capillary permeability. The manner in which estrogens elicit the vascular response is not known. Factors such as increased rate of vascular penetration and increased metabolic activity in the uterus after estrogenic influence may be involved in the mechanism of increased glycogen formation (Values, 51).

Hughes et al. (25) stated that the steroids are the specific catalysts which primarily stimulate blood flow, cause cellular changes, and stimulate the ensyme and coemayme systems which are directly responsible for the metabolic reactions and production of energy.

Walans (51) believed that three ensume systems participated in the conversion of glucose to glycogen. The first system involved phosphorylation of glucose with ATP as the energy donor (priming reaction).



Glucose-1-Phosphate System Glycogen + Inorganic P.

Walans (51) found a significant increase of glucose uptake of the isolated ratuterus when estradiolbensoate was injected 48 hours prior to the investigation. Thus, one principal effect of estrogens on carbohydrate metabolism of the ratuterus is an increased activity of the hexokinase reaction. Whether an increased amount of hexokinase is present or the physical structure of the cell surface is changed by estrogens, permitting an increased rate of glucose transport into the cell, has not been decided. However, it seems highly probable that the increased rate of the hexokinase reaction is the determining factor for the increased glycogen formation in the ratuterine muscles after estrogen administration.

SIMMARY

Uterine and vaginal tissues were obtained immediately after alongiter from 139 dairy cows with known reproductive histories. Daily uterine and vaginal biopsies were taken during two estrous cycles from clinically normal cows for comparison. Eight ovariectomized cows were treated with steroid hormones and tissue samples obtained.

Tissues were immediately fixed in cold 80 percent alcohol for glycogen and alkaline phosphatase determinations, in Garnoy for glycogen determination, and in Bouin for study of general structures. Representative sections were stained by the Periodic Acid Leucofuchain (PAS) method for glycogen and glycoprotein determination, control sections were digested by malt disease

in a 0.01 M acetate buffer solution for one hour at 37°C. Adjacent sections were stained for alkaline phosphatase by the method of Conn et al. (11) and the ensure activity was destroyed in control sections by placing them in a 100°C, water bath for 10 minutes.

The most distinct cyclic pattern in the bovine endometrium occurred in the intercaruncular epithelium. The epithelium was lowest two to four days postestrum and highest 15 to 19 days postestrum. The concentration of PAS+ material was greatest during estrus and nearly absent from 8 to 14 days postestrum, whereas alkaline phosphatase activity was lowest at estrus and highest from 8 to 14 days postestrum. Therefore, the concentration of PAS+ material and alkaline phosphatase activity were inversely related.

The glandular epithelium was continuous with the uterine luminal epithelium and in the superficial portion of the glands it followed a cyclic pattern similar to, although more variable than that in the intercaruncular epithelium. The basal portion of the uterine glands did not exhibit a cyclic histochemical pattern.

The concentration of PAS+ material and alkaline phosphatase activity was quite variable and did not follow a distinct cyclic pattern in the endometrial strema and vascular system.

Ovariectomy resulted in a reduction in the height of the uterine epithelium to a layer of low cuboidal cells. The concentration of PAS+ material and alkaline phosphatase activity was also reduced by ovariectomy as compared to high levels during the estrous cycle. A hormonal balance in favor of estrogen increased the height of the uterine epithelial cells, the concentration of PAS+ material and also the alkaline phosphatase activity. A hormonal balance in favor of progesterone further increased the cell height of the uterine epithelium. The concentration of PAS+ material was not

significantly changed from that of the ovariectomized condition, whereas, alkaline phosphatase activity was increased from that of the ovariectomized state.

Further studies including biochemical techniques are required to determine more accurately the glycogen content of the bovine endometrium.

ACKNOWL EDGMENTS

The author wishes to extend his most sincere thanks to Dr. G. B. Marion and Dr. H. T. Gier for the constant assistance and advice given throughout the course of this study and to Dr. G. L. Norton, Head, Department of Dairy and Foultry Science, for his criticism of the manuscript.

Acknowledgment is made to Dr. K. A. Huston, Dr. A. O. Darwash and Dr. J. B. R. Choudary for their many helpful suggestions.

Appreciation is also extended to the Department of Dairy and Poultry Science for the laboratory space, equipment, and animals used in this study.

Recognition is due the author's wife, Moria, for her courage, devotion and contributions toward the preparation of the thesis.

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APPENDIX

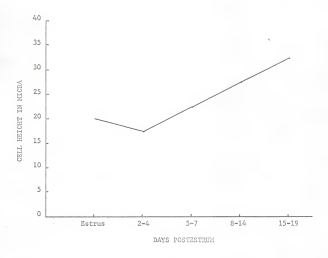


Fig. 1. Cyclic pattern of intercaruncular epithelial height.

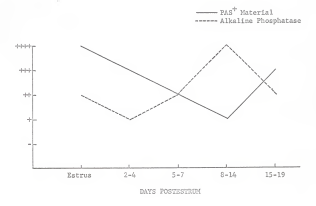


Fig. 2. Histochemical changes in the intercaruncular epithelium.

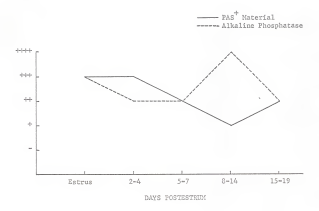


Fig. 3. Histochemical changes in the stratum compactum.



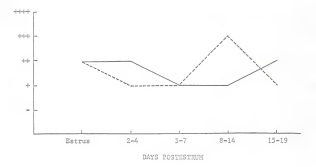
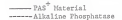


Fig. 4. Histochemical changes in the stratum spongiosum.



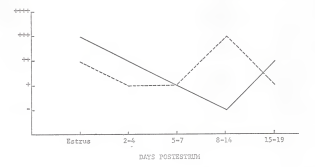


Fig. 5. Histochemical changes in the superficial portion of the uterine glands.

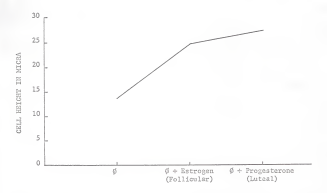


Fig. 6. Height of intercaruncular uterine epithelium following ovariectomy and treatment.



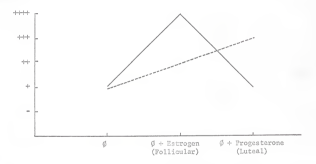


Fig. 7. Histochemical changes in the intercaruncular epithelium following ovariectomy and treatment.

SOME PACTORS AFFECTING GLYCOGEN CONTENT IN THE BOVINE ENDOMETRIES

los

LARRY LEE LARSON

B. S., Kensas State University, 1962

AN ABSTRACT OF A MASTER'S THRSIS

submitted in partial fulfillment of the

requirements for the degree

MASTER OF SCIENCE

Department of Dairy and Poultry Science

KANSAS STATE UNIVERSITY Henhatten, Kenges The histological and histochemical changes that occur in the bovine uterus, and the probable endocrine causes for their variations, have not been well established. The present study was undertaken to determine the changes which occur in the bovine uterus during the normal estrous cycle, after ovariectomy, and as a result of administrating physiological levels of estrogen and/or progesterons to ovariectomized cows.

Uterine tissues from 139 dairy cows with known reproductive histories were obtained either at alaughter or by biopsy for histological study.

Hight overiectomized cows were treated with physiological levels of steroid horsones and tissue biopsies obtained.

The epithelium reached a low level of 15 micra 2 to 4 days postestrum and its highest level of 35 micra by 15 to 19 days postestrum. The concentration of Periodic Acid Schiff material was greatest during entrus and lowest from 8 to 14 days postestrum, alkaline phosphatase activity was inversely related. The glandular epithelium was continuous with the uterias luminal epithelium and in the superficial portion of the glands it followed a cyclic pattern similar to, although more variable than, that in the intercaruncular epithelium. The basal portion of the uterine glands, the endometrial stroma and vascular system did not exhibit a cyclic histochemical pattern.

Ovariectomy resulted in a reduction in height of the uterine epithelium, concentration of PAS+ material and alkaline phosphatase activity. In simulated estrous cycles, a hormonal balance in favor of estregen resulted in a alight increase in the size of the uterine epithelial cells and in the alkaline phosphatase activity and a marked increase in the concentration of PAS+ material. A hormonal balance in favor of progesterone increased the number and height of the cells in the uterine epithelium. The concentration

of PAS+ material was not significantly changed from that of the ovariectomised condition; however, alkaline phosphatase activity increased from that of the ovariectomised state.