## Kansas Agricultural Experiment Station Research Reports

Volume 0 Issue 1 Cattleman's Day (1993-2014)

Article 854

1990

# Calves delay estrus cycles in postpartum cows by mechanisms other than suckling (1990)

S.D. Viker

G.H. Kiracofe

Follow this and additional works at: https://newprairiepress.org/kaesrr



Part of the Other Animal Sciences Commons

#### **Recommended Citation**

Viker, S.D. and Kiracofe, G.H. (1990) "Calves delay estrus cycles in postpartum cows by mechanisms other than suckling (1990)," Kansas Agricultural Experiment Station Research Reports: Vol. 0: Iss. 1. https://doi.org/10.4148/2378-5977.2257

This report is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Kansas Agricultural Experiment Station Research Reports by an authorized administrator of New Prairie Press. Copyright 1990 the Author(s). Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. K-State Research and Extension is an equal opportunity provider and employer.







## CALVES DELAY ESTRUS CYCLES IN POSTPARTUM COWS BY MECHANISMS OTHER THAN SUCKLING

S. D. Viker and G. H. Kiracofe



#### **Summary**

It is generally accepted that the suckling stimulus and the interactions between lactation and level of nutrition regulate the interval from calving to cycling in beef cows. However, mastectomized cows (udder removed) kept with their calves had longer postpartum intervals to ovulation and estrus than mastectomized cows without calves. We conclude that ovulation and estrus can be suppressed by some cow-calf interaction that is independent of lactation and suckling.

(Key Words: Cows, Mastectomy, Postpartum Intervals, Calf Influence.)

#### Introduction

Cows that nurse a calf have longer intervals from calving to ovulation, estrus, and conception than cows without a calf. Mastectomized cows have shorter intervals from calving to estrus than both suckled and nonsuckled intact cows. In all of the above experiments, preventing suckling also involved separating the calf from the cow. Thus, the effect of the calf on the resumption of estrous cycles after calving was not separated from the effect of suckling.

We attempted to separate the effect of cow-calf interaction from suckling and lactation by comparing postpartum reproductive function of mastectomized cows in the presence and absence of their calves.

## **Experimental Procedures**

This experiment involved two calf crops. In the first year, 11, 3-yr-old crossbred Angus cows that had raised one calf each were mastectomized at months 6 to 7 of their second gestation. All calves were removed from cows within 12 hr after birth. The intervals from calving to ovulation, estrus, and conception were measured.

In the second year, eight of the same cows were placed into two equal groups. In one group, the calves were removed at birth, whereas calves in the other group remained with the cows until 46 to 53 d after calving. Calves with their dams were hand fed from a nippled bottle or from a bucket every 12 hr. The two groups of cows were kept in separate drylots about 150 ft apart. Cows without calves could see and hear their calves and other cows but were never in contact with them.

All cows in both years were kept with a fertile bull in a drylot (60 d the first year; 80 d the second year) and fed a diet that maintained a body condition score of at least 6 on a scale of 1 to 9 (9=obese). Observations for estrus were made every 6 hr from calving until cows were determined pregnant or had an estrous cycle of at least 17 d.

#### Results and Discussion

#### First Year: All Calves Removed at Birth

The occurrence of estrus, ovulation, and conception after calving in the first year is given in Table 20.1. Based on serum progesterone concentrations, all cows ovulated between 7 and 28 d (average 13.9) after calving. Six of 11 cows showed no signs of estrus in association with the first ovulation, whereas all cows exhibited standing estrus with all subsequent ovulations.

Table 20.1. Interval from Calving to Ovulation, Estrus, and Conception in Mastectomized Cows without Calves

Cow no.	Day of ovulation <sup>a</sup>		No. of days between ovulations				Length of
			1st to 2nd	2nd to 3rd ovulation	3rd to 4th	Day of	gestation,
8	17	Standing	10	9	19	54	281
13	12	None	18	mo —i norte	b _m had	29	279
19	14	Standing	18	an switness	11 19 <u>20.</u> (2011)	31	281
22	11	Standing	9	18		37	273
24	15	Hyperactive	8	_	_	22	279
30	12	None	14	39		open	_
39	12	None	9	-		20	276
45	15	Standing	19	25	De -	58	282
83	28	None	14		IIVAS <del></del>	41	279
101	10	None	8	to within	-	17	283
123	7	None	8	19	21	open	man resc
Averag	ge 13.9		12.3	22.0	20	24.3	279.2
		DOUBLE OF THE			to another was		

<sup>&</sup>lt;sup>a</sup>Day of calving was Day 0. Time of ovulation was recorded as 1 d after the onset of estrus or 3 d before an abrupt rise in serum progesterone concentration if standing estrus was not observed.

<sup>&</sup>lt;sup>b</sup>Activity associated with the first ovulation; a standing estrus was observed with all subsequent ovulations.

<sup>&</sup>lt;sup>c</sup>All cows were exposed to a fertile bull for 60 d after calving.

#### Second Year: Effect of Calf

Data in Table 20.2 depict the intervals from calving to ovulation, estrus, and conception for cows that were kept with their calves and for those whose calves were removed at birth. Cows in both groups had body condition scores of approximately 7.

Table 20.2. A Comparison of the Intervals from Calving to Ovulation, Estrus, and Conception in Mastectomized Cows with and without Calves

Cow no.	Day of calf removal <sup>a</sup>	Day of ovulation <sup>b</sup>		1st to 2nd ovulation	2nd to 3rd ovulation	Day of conception <sup>d</sup>
13	0	14	None	20		33
19	0	14	None	7	_	20
24	0	22	None	8	_	29
45	0	14	Standing	8	19	40
22	46	50	Standing	8		57
39	47	51	Hyperactive	. 7		57
83	51	54	Standing	7	-	60
101	53	54	Hyperactive	. 7	_	60

<sup>&</sup>lt;sup>a</sup>Day of calving = Day 0.

Average intervals from calving to ovulation, estrus, and conception for cows whose calves had been removed were similar (P>.2) between years (first year, 13.9, 20.1, and 34.3 d vs second year, 16.0, 24.0, and 30.5 d, respectively). However, none of the cows left with their calves ovulated, expressed any signs of estrus, or conceived while their calves were present. After calves were removed, all cows ovulated within the next 4 d, exhibited estrus within the next 10 d, and conceived within the next 11 d.

It has not been determined whether tactile stimuli, cow-calf bonding, or some other cow/calf interaction is necessary for the inhibition of ovulation. However, it is clear that direct stimulation of the teat or mammary gland is not essential for the calf to inhibit estrous cycles.

We conclude that ovulation and estrus can be suppressed by some cow-calf interaction that is independent of lactation and suckling. In mastectomized cows, this suppression can last for at least 50 d after calving.

<sup>&</sup>lt;sup>b</sup>Day of ovulation was recorded as 1 d after the onset of estrus or 3 d before an abrupt rise in serum progesterone concentration if standing estrus was not observed.

<sup>&</sup>lt;sup>c</sup>Activity associated with the first ovulation; a standing estrus was observed with all subsequent ovulations.

<sup>&</sup>lt;sup>d</sup>Average intervals from calving to ovulation, estrus, and conception between cows with calves and cows without calves differed (P<.005).