

Environmental and reproductive enrichment for African wild dogs (*Lycaon pictus*) in human care





Goals

...stimulate bathing

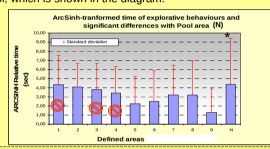
...maybe increase other behavior repertoirs as well!

Materials & Methods

Ten areas recorded (focal sampling) monitoring any behavioral differences. Pool area (N) was most interesting.

Results

The pool *did not* trigger any longer periods of bathing.
There was a significant increase in explorative behaviour in and around the pool area, both *with* and *without* water in the pool, which is shown in the diagram.



Conclusion

 Increased exploration may have been an effect of new scents in the sand being spread by water flooding over the edge of the pool, which triggered exploration even when water was not present.

• Environmental enrichment did not have the intended effect (more bathing) but worked as olfactory stimulation (Wells 2004).

Goals

...investigate activities *pre partum* and *post partum* ...investigate any signs of reproductive enrichment (even though infanticide occurred)

Materials & Methods

Three dens were built and behaviors were logged with focal sampling and cameras recording "24/7"

Results

• Time for social interactions increased indicating increased intrapack aggression (Creel & Creel 2002); Omega female mobbed

• Increased explorative behaviors (*L. pictus* could smell reproductive status (Young 2003); Compare increasing trends of exploration in diagram (=enrichment).

Conclusion

• To ensure successful breeding the omega female should not be allowed to have cubs, thus decreasing intra-pack agression and risk of infanticide!

References

Wells, D.L. 2004. A review of environmental enrichment for kennelled dogs, Canis familiaris. Applied Animal Behaviour Science 85: 307-317
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Creel, S.R., Creel, N.M. 2002. The African wild dog: behavior, ecology, and conservation. Princeton, N.J. : Princeton University Press Young, R.J. 2003. Environmental enrichment for captive animals. Blackwell Science Ltd.

Introduction

A breeding group of African wild dogs was introduced to an artificial POOL which was a novel object to this particular group. A rain/sun SHELTER was also built.

A study of the REPRODUCTION was also peformed where the behaviour before birth of cubs (*pre partum*) and the period after birth (*post partum*) was monitored and any indications of reproduction functioning as enrichment was analysed. Since infanticide occurred, an investigation of possible reasons was performed.



Material & Methods

The preferred place of resting was observed during the pool enrichment and compared to observations after a rain- sunshelter had been installed. Instantaneous sampling technique was used.

Results

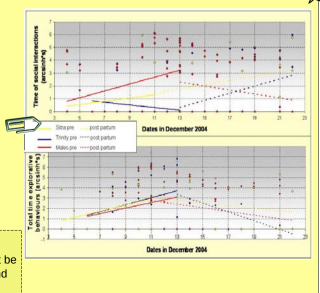
• Inactivity during noon and afternoon drastically changed, according to the table bellow.

Defined area	Confidence interval of two proportions • (95 % C.I.)	
Somewhere else	π2-π1;	0,418 ≤ 0,11 - 0,722 ≤0,814
Rest of Area 4	π ₂ - π ₁ ;	0,045 ≤ 0,056 - 0,278 ≤0,400
Within 5 metres	π ₁ - π ₂ ;	0,180 ≤ 0 - 0,389≤ 0,614
Inside shelter	π ₁ - π ₂ ;	$0.225 \le 0 - 0,444 \le 0,663$
Within 5 + inside	π ₁ - π _{2;}	0,590 ≤ 0 - 0,833 ≤ 0,958

Conclusion

• Decreased inactivity "somewhere else", more periods inactive close to or inside shelter (59-96% - C.I. 95%)(!)

• The installation fulfilled its original purpose!



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