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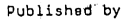
THE MEETING ON THE PROPOSED ESTABLISHMENT OF ASEAN ZOOS ASSOCIATION

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# **PROCEEDINGS**

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#### ABSTRACT

The Sumatran rhinoceros is one of the most endangered cles of large mammals in the world. Efforts are being carried to save the existing captive and wild population. Currently, see are 19 animals in captivity throughout the world.

Since 1984, a total of 27 Sumatran rhinoceros were caught kept at 8 facilities throughout the world. The high captive ulity rate of 29.6% is similar to the Black (Diceros bicornis) me Indian (Rhinoceros unicornis) rhinoceros in other modern phisticated moos. Aspects of reproductive biology is very in the Sumatran rhinoceros.

The study done at zoo Melaka revealed certain facts about thavior pattern during contact promotion and estrus. Tailing and vecalization are two important criteria apart from requency of anogenital contacts, that were observed during rus and estrus. Mounting and erection subsequently occur the period of standing heat.

### PRECOPULATORY BEHAVIOR IN SUMATRAN RHINOCEROS AT ZOO MELAKA

Inal Zahari, Z. Mohd. Tajuddin, A. and Mohd. Samsuddin, M.S.

### SUCTION

The Sumatran rhinoceros is one of the most endangered species of mammals in the world. Efforts are being carried out to try the existing captive and wild population. Currently there (6 males, 14 females) animals in captivity throughout the The subspecies from West Malaysia consist of 1 male and 7 while the subspecies D.s. harrisoni consist of a male and the The enly recorded birth in this century is from Zoo of the subspecies D.s. sumatrensis. There were three entitles increased at the zoo involving 2 different

resently, the estimated wild population of Sumatran 1992 of of which 47% is located in Taman Negara and Femilia. The remaining population are located in unsecured that is unstable for natural propagation. Between 1975 - the population had stabilized below 100, possibly due to the outality, habitat destruction and a long calving interval.

Since 1984, a total of 27 Sumatran rhinoceros were caught and at 8 facilities throughout the world. The high captive clity rate of 29.6% is similar to the Black (Diceros bicornis) Indian (Rhinoceros unicornis) rhinoceros in other modern phisticated zoos (Lang, 1977; Beehler and Bush, 1981; Char 1984; Fowler, 1986).

Although we are up much information on the clinical and management problems, insufficient information on breeding

Currently, there is no information on the milk composition of h Sumatran rhinoceros which is essential as a guideline for the had rearing of the Sumatran rhinoceros calves in the future. With the increase in habitat destruction, the chances of acquiring young tran rhino increases. In hand raising rhino calves; the use of rate formulation is important in ensuring adequate nutrition. ysis of the milk constituents of the Black, White and Indian acceros are available (Fowler, 1986; Gregory et al., 1965). This or reports the milk analysis of the female, Rima, which gave h in captivity at Zoo Melaka in 1987. Milk was collected from female on the third day of lactation from both mammary glands. r to the collection, the calf was allowed to suckle briefly. was normally done between 0830h to 1100h. The milk was a 4-inch-diameter wide-mouth container serring it into a 30 ml bottle, which was then immediately ... The samples were sent to the Veterinary Public Health Datory, Petaling Jaya, Malaysia for analysis of the major milk tituents. Similarly, milk was collected at 14 weeks, 16 weeks at 2 years lactation.

Due to the insufficient knowledge on the reproductive biology his species, captive breeding programs cannot be carried out a efficient manner. Aspects of estrus, gestation, milk, nursing diseases related to its reproduction is very lacking. However no other rhinoceros species, studies on pattern of estrogen and esterone during breeding has been quite successful (Kassam, Lasley, 1980).

### CONTACT-PROMOTING BEHAVIORS

When the female was introduced into the male's paddock a iss of responses were exhibited by the 2 animals. The main areas ontacts are head, snout, shoulder, forelimb, thorax, abdomen, back, hindlimb and perineum. In the male, during the first of introduction, only 0.7% of the contact promoting behavior gives the perineum and hindlimbs of the female. In the female, of the contact promoting behavior involves the perineum. The acts involving the head and neck accounted for 70.4% and 47.4% temale and male respectively (Table 1).

1: Changing form of contact promoting behaviora. Male snout to female (first 100 minutes)

Head/Snout Neck Flank Back Foreleg Hindleg Anogenital

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	9	11	7	2	0	0		0 .	0
٠,	10	9	8	7	.1	ò		0	0
	11	13	4	7	1	ο .		0	0
	12	8	5	7	5	0	•	0	1
	13	11	4	0	3.		•	0	0

b. Female snout to male (first 100 minutes)

Head/Snout	Neck	Flank	Back	Foreleg	Hindleg	Anogenital
10	10	С	16	2	2	1
1 1	7		1 1	0	5	4
õ	9	6	10	0	1	2-
1.1	6	7	10	1	3	1
9	G	3	8	1	3	0
12	1	0 .	7	0	0	0
						<u></u>

However, the contact promoting behavior involving the neck and lder of the female decreases during the pro-estrus period 10). Aggression involving head butting, biting, nose to mose ling and horn clash were observed. During clashes, the mouth open and frequently, attempting to bite each other. Similarly, we Indian rhinoceros, the male would inflict severe injuries the female (Krishne Gowda, 1969). Head bobbing was displayed by remale when the male approaches its perineum. On the day of ling estrus, contact on the head and shout of the female was some (Fig. 11). Sniffing, licking and biting of areas on either the vulva were also observed to increase a day before is (Fig. 12) Flanking involves rubbing of each others flank. Was no preference for either left or right flank. Annually during flanking, the animals would be facing each in the opposite direction. Tail raising was only exhibited

hay before standing heat. The frequency increases on the day trus (Fig.13). In the Indian rhinoceros, lifting of the tail becomes the day of estrus (Krishne Gowda, 1969).

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the days observed. A high rate of urine spraying was also in the Indian rhinoceros. This was partly associated with cance and physical status of the breeding male. Timid males In the male male insplay such behavior (Laurie, 1978). Flow urination were decided on 2 occasions. The female only exhibited flow urination. It is also believed in the female throughout the study of they ranged from a squeal to a blow and averaged 13.6 times Vocalization & during estres lay. Wallowing involves either one or both animals. The use of same or different wallows was recorded.

### PRECOPULATORY BEHAVIOR

rived to display tail raising. However male female interactions is registed when the male wallows. This activity occurred on 3 time, each lasting between 5 to 10 minutes. Spray unination explayed by the temale while within the night stall. Feeding expection was not interrupted. In the paddock, chasing the inversions, As the male places his chin on the female's the reacted by moving forward, initiating a driving reaction can to the Asian elephant (Eisenberg et al.,1970). Vocalization was from a puffing short to a squeal, similar to the Black occase.

The squeal may be abrupt or may drag

several seconds.

 $\Box$ 

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the day of estrus, the female continues to vocalize(squeal low), followed by increased frequency of tail raising. The he reverses towards the male. Frequency of anogenital contact cases in the male. At the same time tail raising frequency cases in the female. Penile exposure was displayed on two cions. The male rests its head on the rump before advancing to the first mount was attempted at 0943h followed by a second. The male was observed to mount the female while she was ser sternum or standing. At both times, the penis was fully ted. The subsequent mount occur at 1212h, 1305h, 1415h and the

In another pair, shout to shout contact was the first contact noting behavior observed. The female shorted and squeal as the

iffed her rump. Whenever the male made contact to the multiple the female would reversed. Rapid swinging of the tail was for in the female. In the horn sparring behavior, the female we sail twings her held, initiating the male to charge. This is it repeated several times. All other contact promoting the female necking head to head etc) will end up with the reversing into the male. This is followed by mounting.

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## OBSERVATIONS ON THE SKELETON OF THE SUMATRAN RHINOCEROS (Dicerorhinus sumatrensis sumatrensis)

SUMMARY: The present paper is the result of the study of a Sumatran rhinoceros that died in captivity at Zoo Melaka. The skeleton of the Sumatran rhinoceros is briefly described and compared with the skeleton of the horse.

Key words: Sumatran rhinoceros, skeleton, <u>Dicerorhinus</u> sumatrensis sumatrensis.

### INTRODUCTION

There are five living species of rhinoceros, of which, two species are found in Africa and three in Asia (Grizimek, 1972). The Sumatran rhinoceros (<u>Dicerorhinus sumatrensis sumatrensis</u>) is the smallest and it is considered to be the most primitive of all the living species of rhinoceros (Walker, 1964; Grooves, 1967; Grizimek, 1972). It has two horns on the nose and carry two permanent folds on the skin (Vanstrien, 1974; Medway, 1978).

There is a dearth of information concerning the skeleton of the rhinoceros in general, and of the Sumatran rhinoceros in particular. The objective of the paper is to describe briefly the skeleton of the Sumatran rhinoceros and compare some of the features of the skeleton with those of the horse.

### MATERIALS AND METHODS

An adult male Sumatran rhinoceros was captured during June, 1986 at Tongamba, Indonesia and brought to Zoo Melaka in April, 1987. On 6th August of the same year it succumed to severe colic that resulted in shock and death (Zainal-Zahari et al 1988).

The carcass was removed of skin, meat, fat and tendons. The bones were boiled in a commercial detergent for 2 hours, cleaned of remaining tissue and dried. Excess fat was removed by soaking in the same commercial detergent several times.

The length of the cervical, thoracic, lumbar and sacral vertebrae were obtained by using a vernier calliper (Mitutoyo, Japan).

### RESULTS AND DISCUSSION

The skeleton of the Sumatran rhinoceros consists of 265 bones compared to 205 bones in the horse (Sisson and Grossman, 1975). (The number of bones in the various segments of the skeleton is given in Table 1.

The vertebral column comprises of seven cervical, twenty thoracic, three lumbar, four sacral (fused) and twenty-six caudal (coccygeal) vertebrae. Thus its vertebral formula is  $C_7$   $T_{20}$   $L_3$   $S_4$   $Ca_{26}$ , by comparison the vertebral formula of the horse is  $C_7$   $T_{18}$   $L_6$   $S_5$   $Ca_{15}$ -21. The total number of vertebrae in the cervical, thoracic, lumbar and sacral regions in the Sumatran rhinoceros and the horse are 34 and 36 respectively. In the rhinoceros there has been an increase in the number of thoracic vertebrae and reduction in the lumbar and sacral regions. The measurements of the body lengths of the cervical, thoracic, lumbar and sacrum regions are given in Table 2. It is

interesting to note that the length of the cervical and thoracic regions comprise 18.03% and 63.9% of the vertebral column (excluding the caudal vertebrae) in the Sumatran rhinoceros, while the corresponding values are 33.33% and 40.95% in the horse. The shorter cervical and the longer thoracic regions in the rhinoceros are adaptations to counter the weight of the large head.

The vertebral column of mammals form a complicated girder to support the body and for movements (Young, 1975, 1981). Large graziers and browsers that are relatively free from predators need not be agile and the evolutionary trend has been towards a skeleton with graviportal features (Hilderbrand, 1982).

The rhinoceros are the only surviving perissodactyls with a graviportal type of body (Young, 1975, 1981) where the vertebral column carry increased number of ribs, and together with the long thoracic spines forms a beam to support the abdomen and counter balances the weight of the head on the fore limbs. The hind limbs provide the main thrust for locomotion. Such a structural arrangement is more suited for charging rather than for swift movement.

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### RINGKASAN

PEMERHATIAN KE ATAS TULANG RANGKA BADAK SUMATERA
(Dicerorhinus sumaterensis sumaterensis)

Kertas kerja ini adalah keputusan daripada kajian ke atas badak Sumatera yang mati dalam kurungan di Zoo Melaka. Tulang rangka badak Sumatera diterangkan secara ringkas dan dibandingkan dengan tulang rangka kuda.

The bones of the various segments of the skeleton of the Sumatran rhinoceros (<u>Dicerorhinus sumatrensis</u>) and the Horse (<u>Equus caballus</u>).

	Sumatran rhinoceros	Horse*
Vertebral column	60	54
Ribs	40	<b>36</b>
Sternum	1	1
Skull (including auditory ossicles)	34	34 '
Thoracic limbs (including sesamoid	is) 64 <sup>+</sup>	34
Pelvic limbs (including Sesamoids	66 <sup>+</sup>	40
Total	265	205

<sup>+</sup> estimated number of sesamoids for each limb = 9

<sup>\*\*</sup> Sisson and Grossman, 1975

Table 2

Length of the bodies of the cervical, thoracic, lumbar and sacral

regions of the Sumatran rhinoceros (<u>Dicerorhinus sumatrensis sumatrensis</u> and the Horse (<u>Equus caballus</u>)

Region	Sumatran	rhinoceros*	Hors	e**
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Cervical	250	18.03	700	33.33
Thoracic	875	63.09	860	40.95
Lumbar	132	9.52	340	16.19
Sacral	130	0 37	200	0 52

<sup>\*</sup> excluding the intervertebral disc.

<sup>\*\*</sup> including the intervertebral disc (Sisson and Grossman, 1975).