

# **CURATOR REPORT 2004**

Dedi Candra, M. Agil, Marcellus Adi, Nico van Strien (eds) Yayasan Suaka Rhino Sumatera, Way Kambas & Bogor, 1 November 2005







# **CURATOR'S REPORT 2004**

A Compilation of the materials published in the monthly Curator's Reports from the Sumatran Rhino Sanctuary (SRS) Managed Breeding Facility in Way Kambas National Park, Lampung Province, Indonesia.

Way Kambas, 1 November 2005

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### THE SUMATRAN RHINO SANCTUARY FIELD PERSONNEL:

Site Manager : drh. Marcellus Adi C.T. Riyanto

Animal Curator/Veterinarian: : drh. Dedi Candra

Facilities Supervisor: : Sumadi

Keepers : 1. Dede Nurdin

Lamijo
 Rakimin
 Rois Subadri
 Sugiono
 Sarno
 Sunarto
 Yuhadi

Household Keeper : Suratno

Cooker : Temporary

Driver/food collector : Surono

Guards : POLHUT

### Part 1

### **FOOD and WEIGHT TABLES**

### PRINCIPAL FOOD ITEMS (in order of importance):

SUPPLY: Collected in villages and outside SRS

Nangka (Artocarpus heterophylla),

Various ficus sp, various forest

Akar merah (Mussaenda frondosa),

Akar jitan (Strophentus caudatus),

Akar mencret (Meremia peltata),

Mahang hijau (Macaranga triloba),

Pulai (Alstonia scholaris),

Waru (Mallotus mollucanus),

Keputihan (Clibadium surinaraense),

Kasapan (Croton caudatus),

Torop (Artocarpus elasticus),

Luwingan (Ficus hispida)

### BROWSE: SRS paddock

Anggrung (Trema orientalis)

Berasan (Symplocos stenochepala)

Teluntum (Lumnitzera racemosa)

Nangi (Adina polycephala)

Gandaria (Bouea macrophylla)

Salaman (Eugenia sp)

Puspa (Schima wallichii)

Melati Hutan (Jasminum multiflorum)

Sulangkar (Lacaoequata sp)

Tiga Urat (Cinnamomum sp)

etc.... about 120 species of trees and lianas

### FRUITS:

Banana.

Саптот,

Sweet-potato,

Pineapple,

Papaya,

Watermelon,

Rose apple,

Pumpkin,

Mango.

# JANUARY 2004

# FOOD AND WEIGHT (in Kg)

		Q BINA	4.	d TORGAMBA			
Date	Food ta	ken	Weight	Food to	aken	Weight	
	Browse	Fruits	kg	Browse	Fruits	kg	
1	24.0	6	-	36.0	5	-	
2	20.0	7	•	24.0	7	•	
3	20.0	6	-	28.0	5	-	
4	0.0	0	_	29.0	5	•	
5	18.0	7	-	51.0	5	-	
6	0,0	6	-	37.0	5	•	
7	30.0	6	-	30.0	6	-	
8	21.0	6	-	21.0	6	-	
9	0,0	0	-	21.0	6	-	
10	10.0	6	-	22.0	6	•	
11	19.0	6	•	11.0	6	-	
12	12.0	4	-	31.0	4	_	
13	11.0	0	•	14.0	2	-	
14	10.0	6	•	21.0	4	-	
15	16.5	4	-	29.0	4	-	
16	8.0	4	-	30.0	4		
17	11.0	4	•	19.0	4	•	
18	23.0	4	-	23.0	1.5	-	
19	17.0	4	-	25.0	3.5	•	
20	19.0	3	-	26.0	2	-	
21	18.0	4	-	23.0	3	-	
22	31.0	4	-	24.0	3	-	
23	23.0	4	•	20.0	5	-	
24	16.0	4		24.0	5	•	
25	19.0	5	-	25.0	5	-	
26	16.0	5	•	23.0	6		
27	14.0	6	•	21.0	4	-	
28	35.0	4	-	35.0	4	_	
29	14.0	4	•	21.0	3	-	
30	19.0	4	-	20.0	4		
31	16.0	6	•	20.0	3	-	
Mean	•	4,5	-	25.3	4.4	-	

# FEBRUARY 2004

# **FOOD AND WEIGHT (in Kg)**

Date	Food taken		Weight	Food to	Weight	
	Browse	Fruits	kg	Browse	Fruits	kg
1	22.0	4	-	24.0	4	
2	17.0	6	-	23.0	5	•
3	0.0	0	•	21.0	5	•
4	20.0	4,5	-	31.0	5	-
5	12.0	4	-	19.0	4	-
6	14.0	3	-	52.0	3	-
7	14.0	3	-	39.0	5	
8	19.0	4	•	30.0	3	
9	16.0	4	•	32.0	5	•
10	14.0	5	-	28.0	4	•
11	20.0	4	-	16.0	5	-
12	17.0	4	-	38.0	5	•
13	20.0	5	-	32.0	4	-
14	31.0	4	-	33.0	5	•
15	23.0	5	-	33.0	5	-
16	21.0	2,5	-	35.0	2	•
17	29.0	5	-	20.0	1	•
18	13.0	6	-	48.0	7	•
19	21.0	6	-	32.0	5,5	•
20	23.0	6	•	28.0	5,5	
21	21.5	5	-	18.0	5	•
22	24.0	6	•	28.0	6	-
23	21.0	5	-	43.0	6	•
24	15.0	6	•	32.0	6	
25	18.0	6	-	27.0	4	-
26	20.0	6	•	43.0	5	•
27	14.0	5	-	38.0	4	•
28	0.0	7	•	36.0	4	•
29	19.0	5	-	17.0	4	•
30	0.0	0	•	0.0	0	-
31	0.0	0	-	0.0	0	•

# MARCH 2004

# **FOOD AND WEIGHT (in Kg)**

Date	Food to	aken	Weight	Food t	aken	Weight
	Browse	Fruits	kg	Browse	Fruits	kg
1	9.0	5	-	30.0	4	•
2	13.0	6	•	32.0	5	-
3	17.0	5	•	28.0	5	-
4	25.0	6	-	27.0	6	•
5	28.0	6	-	28.0	6	-
6	24.0	6	-	32.0	5	•
7	23.0	9	-	40.0	6	-
8	21.0	6	-	38.0	3.5	•
9	16.0	8	-	28.0	5	•
10	18.0	4	•	29.0	6	-
11	21.0	6	-	29.0	5	-
12	17.0	5	-	24.0	5	-
13	15.0	7	•	35.0	6	-
14	22.0	6	-	31.0	6	•
15	19.0	6	-	28.0	6	•
16	26.0	6	-	28.0	6	-
17	16.0	4	-	23.0	5	-
18	24.0	4	-	27.0	4	-
19	22.0	4	•	31.0	4	-
20	21.0	5	-	27.0	5	•
21	27.0	6	-	38.0	5	-
22	19.0	5	-	23.0	6	-
23	20.0	6	-	23.0	6	
24	23.0	5	-	26.0	4	
25	23.0	5	•	23.0	4	-
26	22.0	4	-	31.0	4	
27	20.0	3	•	28.0	4	-
28	22.0	4	-	27.0	4	-
29	14.0	5	-	32.0	5	-
30	13.0	7	-	34.0	5	
31	0.0	4	-	0.0	6	-
Mean	19.4	5.4	•	28.4	5.0	-

# **APRIL 2004**

# FOOD AND WEIGHT (in Kg)

Date	Food to	aken	Weight	Food to	aken	Weight
	Browse	Fruits	kg	Browse	Fruits	kg
1	15.0	4	•	33,0	6	•
2	7,0	4	•	20,0	5	•
3	18,0	5	-	25,0	3	-
4	15,0	4	•	29,0	4	•
5	29,0	6	-	25,0	3	•
6	24,0	3	-	27,0	6	•
7	17,0	6	•	32,0	5	•
8	18,0	4	•	49,0	4	-
9	27,0	4	-	27,0	4	•
10	23,0	4	-	38,0	4	-
11	22,0	4	-	31,5	4	•
12	13,0	5	-	30,0	5	-
13	20,0	4	-	31,5	4	-
14	23,0	5	•	25,0	0	•
15	30,0	5	-	23,0	4	-
16	25,0	5	_	23,0	5	-
17	33,0	4	-	33,0	4	•
18	27,0	5	•	27,0	5	•
19	22,0	3	-	27,5	5	-
20	24,0	5	-	23,0	3	•
21	28,0	3	-	21,0	6	•
22	23,0	6	•	24,0	5	•
23	21,0	5	•	30,0	5	•
24	24,0	4	-	32,0	5	•
25	26,0	5	•	34,0	4	-
26	17,0	5	-	34,0	5	•
27	21,0	4	-	31,0	5	-
28	16,0	5	-	31,0	4	•
29	21,0	4	-	31,0	4	•
30	24,0	4	-	31,0	5	-
31	0,0	0	-	0,0	0	-
/lean		4.3	•	28.3	4.2	•

# MAY 2004

# **FOOD AND WEIGHT (in Kg)**

Date	Food to	aken	Weight	Food to	Weight	
	Browse	Fruits	kg	Browse	Fruits	kg
1	20.0	5	-	27.0	5	-
2	24.0	5	•	27.0	4	-
3	22.0	5	-	32.0	5	-
4	28.0	5	-	34.0	5	•
5	31.0	5	-	22.0	5	-
6	31.0	6	-	27.0	6	_
7	31.0	5	-	24.0	5	-
8	31.0	5	-	30.0	5	-
9	25.0	4	-	41.0	5	•
10	26.0	4	-	26.0	4	
11	20.0	3	-	27.0	3	-
12	28.0	4	•	26.0	5	•
13	20.0	5	•	28.0	4	-
14	19.0	7	•	16.0	7	•
15	39.0	7	-	29.0	7	
16	22.0	5	-	23.0	5	
17	22.0	4	-	27.0	6	
18	26.0	5	-	22.0	5	
19	21.5	4	•	17.0	4	•
20	18.0	4	_	19.0	3	
21	17.0	5	•	24.0	5	•
22	9.0	4	-	23.0	5	
23	18.0	5	-	27.0	5	•
24	15.0	5	-	19.0	6	
25	36.0	5	•	33.0	6	_
26	20.0	5	-	33.0	4	
27	27.0	4	-	24.0	4	
28	18.0	4	-	29.0	4	•
29	19.0	6	-	23.0	3	
30	12.0	5		21.0	7	-
31	33.0	2	-	27.0	3	•
/lean	23.5	4.7		26.0	4.8	<del>-</del>

# JUNE 2004

# FOOD AND WEIGHT (in Kg)

Date	Food taken		Weight	Food taken		Weight
_ [	Browse	Fruits	kg	Browse	Fruits	kg
1 [	14.0	4		26.0	5	ı,g
2	21.0	4		7.0	4	
3	10.0	5		39.0	6	
4	25.0	6		21.0	6	<del> </del>
5	23.0	5		39.0	5	
6	17.0	5		29.0	5	
7	23.0	7		27.0	7	
8	19.0	4		33.0	4	633.0
9 [	19.0	4		23.0	3	
10	17.0	5		36.0	4	
11	22.0	3		28.0	5	
12	27.0	5		32.0	3	
13	13.0	5	638.0	31.0	5	
14	14.0	4		27.0	4	
15	24.0	2		29.0	4	
16	21.0	2		25.0	2	
17	24.0	4		21.0	4	
18	18.0	4		22.0	4	641.0
19	26.0	7.5		37.0	5	
20	24.0	2	642.0	25.0	5.5	
21	19.0	2		24.0	5	
22	26.0	2		21.0	4	
23	28.0	3		20.0	4	
24	18.0	2		22.0	4	
25	41.0	2		41.0	2	
26	24.5	3		24.5	5	
27	28.0	4		21.0	6	
28	29.0	3		23.0	5	
29	20.0	1		24.0	6	
30	18.0	2		26.0	9	
31	0.0	0		0.0	0	
Mean	21.1	3.6	640.0	25.9	4.5	637.0

# JULY 2004

# FOOD AND WEIGHT (in Kg)

		Q BINA		đ	TORGAME	A
Date	Food to	aken	Weight	Food to	Weight	
L	Browse	Fruits	kg	Browse	Fruits	kg
1 _	25.0	5.0	•	33.0	8.0	•
2	32.0	5.0	•	33.0	6.0	-
3	28.0	3.0	-	32.0	7.0	•
4	24.0	5.0	•	255.0	7.0	•
5	25.5	5.0	-	29.0	6.0	-
6	24.0	5.0	-	22.0	4.0	•
7	23.0	5.0	•	34.0	6.0	-
8	26.0	4.0	-	28.0	5.0	-
9	25.5	4.0	•	215.0	6.0	•
10	19.5	6.0	•	23.0	7.0	•
11	21.5	4.0	•	21.0	7.0	•
12	32.5	4.0	-	39.0	7.0	
13	29.0	5.0	-	27.0	7.0	•
14	29.0	5.0	•	17.0	4.0	-
15	26.0	4.0	-	29.0	4.0	-
16	29.0	5.0	-	30.0	5.0	-
17 L	30.0	4.0	-	29.0	4.0	-
18	25.0	4.0	•	39.0	4.0	-
19	21.0	5.0	-	26.0	4.0	•
20	31.5	4.0	-	23.0	4.0	-
21	27.5	6.0	-	47.0	6.0	<del></del>
22	28.0	6.0	-	30.0	6.5	
23	35.0	6.0	-	29.0	5.0	•
24	21.0	6.0	-	25.0	5.0	•
25	26.0	7.0	•	38.5	6.0	
26	26.0	7.0	-	15.0	6.0	-
27	20.0	6.0	•	45.0	6.0	-
28	22.5	7.0	-	35.0	6.0	•
29	31.0	4.0	-	29.0	4.5	
30	34.0	6.0	•	16.0	4.0	
31	28.0	7.0	•	30.0	4.0	•
lean	26.7	5.1	•	29.1	5.5	•

# AUGUST 2004

# **FOOD AND WEIGHT (in Kg)**

1		9 BINA		<b>.</b>	TORGAME	BA
Date	Food to	aken	Weight	Food t	aken	Weight
	Browse	Fruits	kg	Browse	Fruits	kg
1	15.0	5.0	•	5.0	6.0	-
2	27.2	6.0	-	30.5	6.0	•
3	34.0	6.0	-	36.0	6.0	-
4	18.0	4.0	-	32.0	6.0	-
5	31.0	4.0	•	30.0	7.0	-
6	21.0	6.0	•	14.5	6.0	-
7	23.0	6.0	•	19.0	8.0	-
8	25.5	6.0	•	26.0	8.0	-
9	22.0	6.0	•	23.5	9.0	•
10	22.5	6.0	-	32.0	6.0	-
11	24.5	6.0	-	24.0	7.0	-
12	21.0	7.0	-	23.0	5.0	•
13	24.0	4.0	-	23.0	6.5	-
14	27.0	7.0	-	21.0	5.0	-
15	20.0	4.0	•	20.0	8.0	-
16	25.0	5.0	-	26.0	5.0	•
17	29.0	5.0	•	22.0	5.0	-
18	18.0	5.0	-	33.0	3.0	•
19	19.0	5.0	•	25.0	5.0	
20	27.0	4.0	-	23.0	4.0	-
21	22.0	7.0	-	27.0	5.0	-
22	18.0	4.0	-	26.0	5.0	•
23	26.0	6.0	•	27.5	5.0	•
24	26.0	5.0	-	23.5	6.0	-
25	31.0	5.0	•	26.5	6.0	•
26	25.0	6.0	-	22.0	5.0	-
27	25.0	6.0	•	23.0	5.0	•
28	33.0	5.0	-	27.0	5.0	-
29	20.0	5.0	-	34.0	5.0	-
30	34.0	6.0	-	34.0	5.0	-
31	22.0	5.0	-	25.0	5.0	-
Mean		5.4	•	25.3	5.8	-

# SEPTEMBER 2004

# **FOOD AND WEIGHT (in Kg)**

ate	Food to	aken	Weight	Food to	aken	Weight
	Browse	Fruits	kg	Browse	Fruits	kg
1	33.0	4.0	-	32.0	4.5	-
2	27.0	5.0	•	29.0	5.5	-
3	32.5	5.0	-	35.0	6.0	•
4	26.0	6.0	-	34.0	7.5	-
5	37.0	6.0	•	26.0	6.0	-
6	24.0	6.0	-	20.0	6.0	•
7	29.0	5.0	-	29.0	8.5	-
8	23.0	6.0	•	45.0	5.0	•
9	30.0	6.0	•	37.0	5.0	•
10	30.0	5.0	-	33.0	6.0	•
11	29.0	5.0	•	41.0	4.0	-
12	24.0	4.0	•	40.0	4.5	•
13	27.0	6.0	•	33.0	4.5	-
14	26.0	5.0	-	34.0	4.0	•
15	25.0	5.0	1	32.0	4.0	-
16	28.0	3.0		28.0	4.0	-
17	31.0	3.0	•	44.0	4.0	-
18	34.0	4.0		47.0	4.0	•
19	27.0	6.5	-	38.0	4.0	
20	22.0	6.0	-	46.0	2.0	-
21	24.0	5.0	-	44.0	5.0	
22	26.0	4.0	-	28.0	3.0	-
23	24.0	5.0	-	30.0	8.0	-
24	34.0	5.0	•	37.0	5.0	-
25	34.0	7.0	-	28.0	. 5.0	-
26	28.0	8.0	-	35.0	6.0	
27	21.0	6.0	-	34.0	5.0	-
28	27.0	6.0	•	31.0	0.0	-
29	26.0	6.0	-	39.0	7.0	
30	30.0	7.0	•	26.0	6.0	-
31	0.0	0.0	-	0.0	0.0	

# OCTO BER 2004

# **FOOD AND WEIGHT (in Kg)**

Date	Food t	aken	Weight	Food to	Weight	
	Browse	Fruits	kg	Browse	Fruits	kg
1	24.0	6.0	•	46.0	5.0	•
2	19,0	6.0	•	34.0	5.0	•
3	23,0	6.0	•	22.0	5.0	•
4	18,0	6.0	•	30.0	5.0	-
5	21,0	6.0	•	32.0	5.0	•
6	28,0	6.0	-	27.0	5.0	•
7 [	26,0	5.0	-	32.0	7.0	-
8	36,0	6.0	-	33.0	7.0	-
9 [	23.0	7.0	-	36.0	7.0	•
10 [	32.0	5.0	-	29.0	6.0	-
11	34.0	6.0	<u>-</u>	29.0	5.0	-
12	30.0	5.0	-	28.0	5.0	-
13	29.0	5.0	•	27.5	5.0	•
14	31.0	6.0	-	25.0	5.0	•
15	31.0	4.0	-	26.5	6.0	•
16	22.0	6.0	-	17.0	8.0	-
17 [	26.0	6.0	-	29.0	6.0	-
18	29.0	5.0	-	25.0	6.0	-
19	27.0	6.0	•	27.0	6.0	•
20	29.0	5.0	•	29.0	5.0	-
21	37.0	6.0	•	34.0	5.0	•
22	44.0	6.0	-	31.0	6.0	•
23	53.0	5.0	-	40.0	7.0	-
24	33.0	6.0	-	28.0	6.0	•
25	32.0	4.0	•	32.0	4.0	-
26	39.0	4.0	•	40.0	4.0	•
27	43.0	6.0	-	39.0	5.0	-
28	36.0	5.0	-	28.0	5.0	•
29	30.0	6.0	_	29.0	5.0	•
30	30.0	7.0	<u>-</u>	30.0	5.0	•
31	30.0	6.0	-	33.0	5.5	•

# NOVEMBER 2004

# **FOOD AND WEIGHT (in Kg)**

		Q BINA		đ	TORGAMB	
Date	Food to	aken	Weight	Food to	aken	Weight
	Browse	Fruits	kg	Browse	Fruits	kg
1 [	26.0	8,0		26.0	6.5	
2	23,0	4,0		37.0	3.5	
3	24,0	6,0		26.0	6.0	
4	33,0	9,0		41.0	5.5	
5	26,0	6,0	660.0	20.0	6.0	
6	28,0	7,0		35.0	8.0	
7	14,0	5,0	•	24.0	9.0	660.0
8	28,0	6,0		24.0	5.0	
9	33,0	7,0		29.0	6.0	
10	29,0	6,5		28.0	8.0	
11	30,0	5,5		32.0	6.0	
12	20,0	5,0		32.0	6.0	
13	35,0	7,0		29.0	6.0	
14	33,0	7,0		25.0	6.0	
15	30,0	7,0		23.0	5.0	
16	28,0	4,0		36.0	4.0	
17	21,0	4,0		27.0	4.0	
18	22,0	2,0		26.0	4.0	
19	33,0	6,0		35.0	5.0	
20	37,0	8,0		28.0	6.0	
21	27,5	7,0		29.0	6.0	
22	31,0	6,0		33.0	7.0	
23	31,0	6,0	652.0	31.0	6.0	
24	30,0	6,0		31.0	6.0	667.0
25	36,0	5,0		35.0	5.0	
26	17,0	5,0		33.0	5.0	
27	33,0	6,0		39.0	5.0	
28	31,0	4,0		31.0	4.0	
29	13,0	5,0		39.0	4.5	-
30	29,0	4,0		34.0	4.0	
31	0,0	0,0		0.0	0.0	
Mean	26,8	5,6	656.0	29.6	5.4	663.5

# DECEMBER 2004

# FOOD AND WEIGHT (in Kg)

Q BINA TORGAMBA						
Date	Food t		Weight	Food to	aken	Weight
	Browse	Fruits	kg	Browse	Fruits	kg
1	38,0	6,0		28.0	4.0	
.2	34,0	6,0		30.0	4.0	
3	35,0	5,0		34.0	9.0	
4	21,0	5,0		26.0	7.0	
5	33,0	10,0		41.0	8.0	
6	35,0	7,0		33.0	8.0	
7	35,0	7,0		31.0	8.0	
8	31,0	5,0		39.0	8.0	
9 [	26,0	6,0		25.0	7.0	
10	27,0	7,0		31.0	9.0	
11 [	36,0	5,0		26.0	4.0	
12	23,0	4,0		36.0	4.0	
13	24,0	4,0		42.0	6.0	
14	31,0	8,0		34.0	7.0	<del>-</del>
15	26,0	7,0		37.0	6.0	
16	29,0	6,0		35.0	4.0	
17	28,0	5,0		29.0	4.0	
18	34,0	4,0		36.0	6.0	
19	28,0	4,0		27.0	3.0	
20	30,0	5,0	659,0	40.0	4.0	
21	25,0	3,0		26.0	5.0	639.0
22	29,0	8,0	-	33.0	5.0	· · · · · · · · · · · · · · · · · · ·
23	25,0	6,0		38.0	6.0	
24	26,0	6,0		40.0	5.0	
25	32,0	6,0		32.0	6.0	<del></del>
26	31,0	6,0		30.0	6.0	
27	31,0	6,0		40.0	6.0	
28	33,0	7,0		41.0	6.0	
29	32,0	5,0		21.0	6.0	-
30	39,0	4,0		31.0	4.0	
31	_			29.0	4.0	
Mean	30,4	5,7	659.0	32.9	5.7	639.0

# Part 2

# GENERAL OBSERVATIONS and TREATMENT RECORDS

### JANUARY 2004

### **EVENTS AND ACTIVITY**

### **₽ BINA**

- 1, 2, 5,16 and 31 January Ultrasound examination. Result : details on attachment
- Joined with Torgamba on 7 January
- 9 January: did not come to the stall as always but still active in the forest
- Joined with Torgamba on 27-28 January
- Activities pattern attached on graphic

### **♂ TORGAMBA**

- Joined with Bina on 7 January and 27-28 January
- 5 January : Blood collection for analysis in Mardi Waluyo Hospital (result on attachment)
- Activities pattern attached on graphics

### MEDICATION and SPECIAL TREATMENTS

### **₽ BINA**

Conjunctivitis on both eyes,

Treated with The Zink Sulfate (ZnSO<sub>4</sub>)

### Traditional Medicine (Radiesthesi),

4 January, treated with: Ambo and W for fertility (1x1) for 30 days

### The Head (Scratch during courtship) 27 January

- Some scratch were found after hard courtship with Torgamba
- Possibly stabbed by Torgamba's horn but no serious wound
- Treated with Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment and SWAT (fly repellent ointment)
- Latest condition, the wound become healed

### **♂ TORGAMBA**

### The Eye,

- No discharge from both eyes

### Traditional Medicine (Radiesthesi),

- 4 January treated with : BKK for kidney (2x1/2), Bilo, origin and Fit for stamina (2x1) for 30 days

### The Head (Scratch during courtship)

- Some scratch were found after hard courtship with Bina
- Possibly stabbed by Bina's horn but No serious wound
- Treated with Hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment and SWAT (fly repellent ointment)
- Latest condition, the wound become healed

### REPRODUCTION

### **♀ BINA**

### Period of 7 January

- Estrus signs was observed with detected a redness but no swollen or discharge
- Bina showed interest to be mounted; she did some behavior courtship (standing Heat) on 7 January: 08.19, 08.25, 08.35, 08.47 and 08.51. Good response from Torgamba only showed this day
- Separating on 8 January

### Period of 26-28 January

### 26 January

- Change of vulva: reddish and little swollen but no discharge
- 08. 47: Bina entered the center area and met Torgamba. Short time courtship without more interest from Torgamba
- 10.20 and 13.04 Bina mount Torgamba for 1 minute

### 27 January

- Morning: Bina was meeting close to the centre gate, an estrus signs was observe but unclear, only detected a slight redness of the vulva.
- 07.20: joined in the center area and directly do serious courtship till Bina mount Torgamba (08.10 for 1 minute and 14.50 for 1 minutes)
- Bina showed interest to be mounted, she did some courtship behavior (standing Heat) at: 09.38, 09.50, 14.50, 23.27, 23.41 and 00.30)
- Keepers separating them because no respond after that 28 January
- From morning till afternoon, no more sexual activities and keepers separating them (15.32)

### **♂ TORGAMBA**

### Period of 7 January

- There were some serious courtship,
- Most of the mounting occured in the morning
- Torgamba mount Bina 5 times: 08.19 for 3 minutes with penis erection, 08.25 for 5 minutes with penis erect 08.35 for 7 minutes with penis erection and flaps intromission (4 minutes), 08.47 for 2 minutes with full erection, and 08.51 for 33 minutes with full erection, Full intromission (31 minutes) and ejaculation.

### Note:

There was 2 times full intromission/penetration occurred on 7 January hour 08.38-08.42 (flaps) and 08.53-09.24 (full)

# Period of 26-28 January 26 January

- No respond from Torgamba

### 27 January

- 07.20 Joined in the center area and directly do serious courtship, Torgamba show strong interest in courtship and mounting
- Torgamba mount Bina (09.38 for 1 minute, 09.50 and 14.50 for 1 minute) but no penis erection
- Afternoon until evening Torgamba shows very good interest but Bina mostly avoid. Lately Torgamba mount Bina at 23.27 for 5 minutes and 23.41 for 18 minutes with penis erection but no intromission. 00.30 Torgamba mount B for 5 minutes with penis erection and flaps intromission for 2 minutes but no ejaculation.

### 28 January

- From morning till afternoon, no more sexual activities and keepers separating them (15.32)

Note: Torgamba Mount 6 times on 27 January
There was once intromission /penetration occurred on
28 January, hour 08.38-08.42 (flaps)

# Details of courtship behavior between Bina (B) and Torgamba (T) on 7 January 2004

07. 00	Signs of estrous was observe on 7 January (morning): vuiva looks redness but no swollen and discharge
07. 05	B and T joined in the centre area. Intense courtship occurs. B urine spray
	(07.41) and T urine spray (07.20, 07.26, 07.34, 07.49 and 08.10)
08. 18	T chin rest and B SH (standing Heat)
08. 19	T Mounting for 3 minutes, penis erect but no intromission
08. 24	T chin rest and B SH
08. 25	T Mounting for 5 minutes penis erect
08. 30	T urine spray
08. 34	T chin rest and B SH
08. 35	T Mounting for 7 minutes, penis erect and intromission (4 minutes) but only till
	flaps
08. 43	Courtship again for 3 minutes
08. 46	T chin rest and B SH
08. 47	T Mounting for 2 minutes and penis erect but no intromission
08. 50	T chin rest and B SH
<u>08. 51</u>	T Mounting for 33 minutes with penis erect, Full intromission (31 minutes) and ejaculation. Keeper was success collect semen from penis post mating but can't observation because mix with mud

### Note:

- T mount B 5 times on 7 January : There was 2 times intromission/penetration occurred on January 7 hour 08.38 – 08.42 (Flaps), and 08.53 – 09.24 (Full)
- Semen Collect Examination on 7 January, Keepers was success collect T' semen (dropped from penis a little), but can't observation because to dirty with mud

# FEBRUARY 2004

# P BINA - Joined with Torgamba on 28 February - 3 February : normal activities in the forest, did not back to her stall today but keepers follow and monitoring in the forest - 13, 16, 24 and 28 February Ultrasound examination : Result details on attachment - Activities pattern attached on graphics - 22 February : Blood collection for analysis in Mardi Waluyo Hospital (result on attachment) - Joined with Bina on 28 February - Activities pattern attached on graphics

MEDICATION and SPECIAL TREATMENTS		
₽ BINA	Conjunctivitis on both eyes, - Treated with the Zink Sulfate (ZnSO <sub>4</sub> )	
& TORGAMBA	The Eye - Discharge in the left but no serious - Treated with Erlamycin (antibiotic eye ointment) and Zink Sulfate (ZnSO <sub>4</sub> )	

REPRODUCTION	
♀ BINA	Period of 28 February  - Estrus Signs was observed with detected a reddish and swollen but no discharge  - Bina interest to be mounted but no response from Torgamba  - Separating on 28 February
♂ TORGAMBA	Period of 28 February  - During this period Torgamba did not show any strong interest in courtship and mounting  - Separating on 28 February

### **MARCH 2004**

### **EVENTS AND ACTIVITY** - Blood sample examination on 7 March (with leeches method by **Ω BINA** DR. Robin WR), Analysis in the SRS Laboratory. Result on the attachment - Joined with Torgamba on 11, 17, 21, 22 and 23 March - 7,13, 16 and 20 March Ultrasound examination : result details on attachment Activities pattern attached on graphics - 8 March: Blood collection for analysis in Mardi Waluyo Hospital (result on attachment) **♂ TORGAMBA** Joined with Bina on 11, 17, 21, 22 and 23 March - Activities pattern attached on graphics

### **MEDICATION and SPECIAL TREATMENTS**

**♀ BINA** 

### Conjunctivitis on both eyes,

- Treated with the Zink Sulfate (ZnSO<sub>4</sub>)

### Allergic Skin.

- 13 March. Signs: looks so wet with red color, skin on foot and lips hyperemia, T 37.1 °C, mucous reddish and swollen
- Hand feeding: Jackfruit (Artocarpus heterhopyllus), akar mencret (Merremia peltata) and lamtoro (leafs) and Papaya, sweet potato and banana fruits)
- Diagnose: Allergic leaf or fruits
- Treated with: Bekarbon/Norit 40 tabs and fresh fruit (banana 3) kg) and Ara Lebar (Ficus sp), whole body shower.
- Latest condition : about a hour after become normal

### **♂ TORGAMBA**

### Supplement (vitamin),

- 10 and 22 March (Neurobion 10 tablets)

### REPRODUCTION

**Q** BINA

### Period of 11 March

- No reaction

### Period of 17 March

- No clear Signs of vaginal change except a slight redness
- Bina mount Torgamba for 1 minute
- Separating on 17 March

### Period of 21-23 March

- 07.31 B approaching center and entered 08.07 signs of vulva : reddish and swollen but no discharge
- No serious mating

### **♂ TORGAMBA**

### Period of 11 March

- No reaction

### Period of 17 March

- During this period, Torgamba did not show any strong interest in courtship and mounting.
- Separating on 17 March

### Period of 21-23 March

No serious mating

### **APRIL 2004**

### **EVENTS AND ACTIVITY**

**₽** BINA

- Joined with Torgamba on 16 18 April
- 2, 10 and 16 Ultrasound examination: result details on attachment
- Activities pattern attached on graphics

**♂ TORGAMBA** 

- Joined with Bina on 16 18 April
  16 April Ultrasound examination (testicle structure monitoring)
- Success collect semen dropped from penis post mating on 16
   April and found several spermatozoa under microscope (details on attachment)
- Activities pattern attached on graphics

### **MEDICATION and SPECIAL TREATMENTS**

**₽ BINA** 

Conjunctivitis on both eyes.

- Treated with the Zink Sulfate (ZnSO<sub>4</sub>)

The Eye

**♂ TORGAMBA** 

- No discharge from both eyes

The Head (Scratch during courtship) on 16-18 April,

- Some scratch were found after hard courtship with Bina
- Possibly stabbed by Bina's horn
- No serious wound
- Treated with Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment and SWAT (fly repellent ointment)
- Latest condition (2 days), the wound become healed

### REPRODUCTION

**Ω BINA** 

### Period of 16 - 18 April

- Estrus signs observed with detected a redness but no swollen or discharge
- Bina showed interest to be mounted, she did some courtship behavior (standing heat) on 16 April: 20.04, 20.21 and 20.35

**♂ TORGAMBA** 

### Period of 16 - 18 April

- There were some serious courtship on 16 April
- Most of the mounting happened in the Night.
- Torgamba mount Bina 3 times 16 April: 20.04 for 6 minutes with penis erection and flaps intromission (3 minutes), 20.21 for 6 minutes with penis erect and flaps intromission (3 minutes) and 20.35 for 20 minutes with penis erection and Full intromission (18 minutes) and ejaculation.

### Note:

There was 3 times intromission/penetration occurred on 16 April, hour 20.07-20.10, 20.23-20.26 (flaps) and 20.37-20.55 (full)

### Details of courtship behavior between Bina (B) and Torgamba (T) on 16 April 2004

08. 00	Estrus signs was observe on 16 April (morning) with detected a redness and little swollen but no discharge. Result of Ultrasound examination: Found one big
14, 21	active follicle (23 mm) in right ovary. Advice by Veterinarian: Mix B and T today.  T entered to the center area first
14. 25	B entered to the centre area
14. 26	
14. 20	until 20.00 activities are normal (foraging, feed by keeper, urination, wallowing) and no courtship in this times.
17. 55	T wallowing for 5 minutes
18. 11	B wallowing for 4 minutes
19. 28	B urine
20. 03	T chin rest and B SH (Silent Heat)
20. 04	T Mounting for 6 minutes, penis erect and intromission (3 minutes) but only till Flaps
20. 20	T chin rest and B SH
20. 21	T Mounting for 6 minutes penis erect and intromission (3 minutes) but only till Flaps
20. 34	T chin rest and B SH
20. 35	T Mounting for 20 minutes with penis erect, full intromission (18 minutes) and ejaculation. Keepers ware success collects semen from penis post mating and found several spermatozoa under microscope.
Note:	

- T mount B 3 times on16 April: There was 3 times intromission/penetration occurred on April 16 hour 20.07 – 20.10 (Flaps), 20.23 – 20.26 (Flaps), and 20.37 – 20.55 (Full)
- Semen Collect Examination on 16 April, Keepers success collect T' semen (dropped from penis a little) and found several spermatozoa when monitoring under microscope (4 - 5 spermatozoa per object glass)

### MAY 2004

### **EVENTS AND ACTIVITY**

### **₽ BINA**

- Joined with Torgamba on 9,10, 21,22, 23 and 29 May
- 4, 8 and 23 Ultrasound examination : result details on attachment
- Activities pattern attached on graphics

### **♂ TORGAMBA**

- Joined with Bina on 9,10, 21,22, 23 and 29 May
- 27 May: Blood collection for analysis in Mardi Waluyo Hospital (result on attachment)
- Activities pattern attached on graphics

### **MEDICATION and SPECIAL TREATMENTS**

### **₽ BINA**

### Conjunctivitis on both eyes.

- Treated with the Zink Sulfate (ZnSO<sub>4</sub>)

### **♂ TORGAMBA**

# The Eye, No discharge from both eyes Right Ear Wound (out side), on 21 May

- A wound 1 cm wide and about 1 cm long found in Torgamba ear in the morning of 21 May in the stall.
- There was infection and inflammation
- Cause : possibly stabbed by broken tree or Bina's teeth when courtship in the center area on 10 May
- Treatment: Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment, SWAT (fly repellent ointment), Antibiotic tablets (Sulfamethoxazole and Trimethoprim 10 tablets for 5 days) and Anti inflammatory (Phenylbutazone 3 tablets for 3 days)
- Latest condition: the wound healed too slow and still inflamed.
   Most possibility because the ear is rub too much and easy to hit by branches of trees or browse

### Supplement (vitamin),

- 28 May (Hemaviton 10 tablets)

### Traditional Medicine (Radiesthesi),

- 29 May: Bilo, G, Ambo and Fit (2x1)

### REPRODUCTION

### **♀ BINA**

### Period of 9 May

- No clear Signs of vaginal change accept a slight redness of the vulva. Separating on 9 April

### Period of 29 May

- Bina was already approaching to the center area and did not want to move from gate to the center area.
- 16.04 together with Torgamba and serious courtship from Bina but no response from Torgamba
- Bina mount Torgamba 4 times for 1 minutes (16.35,16.49,18.42 and 20.45)

### **♂ TORGAMBA**

### - Separating on 29 April

### Period of 9 May

- During this period, Torgamba did not show any strong interest in courtship and mounting.
- Separating on 9 April

### Period of 29 May

 No serious courtship, No reaction from Torgamba, he is always avoid. Separating on 29 April

### **JUNE 2004**

### **EVENTS AND ACTIVITY**

### **₽ BINA**

- Body weight 13 June: 638 kg and 20 June: 642 kg
- Joined with Torgamba 24 June
- 6, 9, 13, 19 and 24 Ultrasound examination : result details on attachment
- Activities pattern attached on graphics

### **♂ TORGAMBA**

- Body weight on 8 June: 633 kg and 9 June: 660 kg Joined with Bina 24 June
- Activities pattern attached on graphics

### **MEDICATION and SPECIAL TREATMENTS**

### **P** BINA

### Conjunctivitis on both eyes,

Treated with the Zink Sulfate (ZnSO<sub>4</sub>)

### **♂ TORGAMBA**

### Right Ear Wound (out side), On 25 June

- A wound still inflamed (swollen and dropped pus). This infection becomes heavy. Torgamba become very sensitive and stress when cleaning the wound.
- Cause: possibly stabbed by broken tree or Bina teeth when courtship in the center area on June
- Treatment: Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment, SWAT (fly repellent ointment), Antibiotic tablets (Sulfamethoxazole and Trimethoprim 10 tablets for 5 days) and anti inflammatory (Phenylbutazone 3 tablets for 3 days) and supplement (Hematopan and Biosalamin @ 5 ml)
- Latest condition: Still inflamed

### REPRODUCTION

### **♀ BINA**

### Period of 24 June

- Since morning, Bina was already approaching and did not want to move from gate to the center area.
- No clear Signs of vaginal change accept a slight redness of the
- Bina showed interest to be mounted, she did some Courtship Behavior (Standing Heat) on 24 June : 16.46, 17.21, 17.28, 18.12 and 18.17
- Separating on 25 June

### **♂ TORGAMBA**

### Period of 24 June

- Some serious courtship occurs
- Most of the mounting happened in the Night.
- Torgamba mount Bina 5 times 16.46 for 2 minutes with penis erection, 17.21 for 2 minutes with penis erect, 17.28 for 2 minutes with penis erection, 18.12 for 2 minutes with penis erect and flaps intromission (1 minute), and 18.17 for 32 minutes with full erection, Full intromission (30 minutes) and ejaculation.

There was 2 times intromission/penetration occurred on 24 June hour 18.13-18.14 (flaps) and 18.19-18.53 (full)

### Details of courtship behavior between Bina (B) and Torgamba (T) on 24 June 2004

09. 00	Estrus signs not clear in this period. Result of Ultrasound examination: right
	ovary found one big active follicle (25 mm). Advice by Veterinarian: Mix B and T to day.
14. 15	B entered to the centre area
14. 21	T entered to the centre area and direct interest to mating with running B
14. 30	B urine spray (and 14. 46)
15. 10	until 16. 35 to do serious courtship
16. 08	B urine spray
16. 45	T chin rest and B SH (Silent Heat)
16. 46	T Mounting for 2 minutes, penis erect but no intromission
17. 20	T chin rest and B SH
17. 21	T Mounting for 2 minutes, penis erect but no intromission
17. 27	T chin rest and B SH
17. 28	T Mounting for 2 minutes, penis erect but no intromission
17. 11	T chin rest and B SH
18. 12	T Mounting for 2 minutes, penis erect and intromission (1 minute) but only till
	Flaps
18. 16	T chin rest and B SH
<u>18. 17</u>	T Mounting for 32 minutes with penis erect, full intromission (30 minutes)
	helped by keeper and ejaculation. Keepers was success collect semen from
	penis post mating but can't observation because mix with mud
18. 57	Feed by keeper, together in front centre gate. After that, B urine spray entered
	to the centre cage for observation post mating. In this cage B we make
	condition still standing up (don't sleeping)

### Note:

- T mount B 5 times on 24 June : There was 2 times intromission/penetration occurred on June 24 hour 18.13 18.14 (Flaps), and 18.19 18.53 (FULL)
- Semen Collect Examination on 24 June, Keepers success collect T' semen (dropped from penis a little) but can't monitoring because semen mix with the mud

# JULY 2004

### **EVENTS AND ACTIVITY** - Body weight 9 July: 631 kg **♀ BINA** - Joined with Torgamba on 14 July - Joined again with Torgamba on 21 July - 2, 10, 14, 20 and 31 Ultrasound examination : result details on attachment - Activities pattern attached on graphics **♂ TORGAMBA** - Joined with Bina on 14 July - 17 and 18 July Blood collection for analysis in Mardi Waluyo Hospital (result on attachment) - Body weight 19 July (631 kg) - Joined again with Bina on 21 July - Success collect semen dropped from penis post mating but can not observation under microscope because was mixed with mud - Activities pattern attached on graphics

	The state of the s		
MEDICATION and SPECIAL TREATMENTS			
♀ BINA	Conjunctivitis on both eyes, - Treated with the Zink Sulfate (ZnSO <sub>4</sub> ) Supplement (vitamin), - Neurobion 10 tablets The Head (Scratch during courtship) on 21 July - Some scratch were found after hard courtship with Torgamba - Possibly Stabbed by Torgamba's horn - No serious wound - Treated with Hydrogen peroxide (H <sub>2</sub> O <sub>2</sub> ), Antibiotic topical ointment and SWAT (fly repellent ointment) - Latest condition (2 days), the wound become healed Traditional Medicine (Radiesthesi), - 26 July. Treated with: Q for blood, Fit for stamina and W for fertility (2x1) for 30 days		

### **♂ TORGAMBA**

### The Eye,

No discharge from both eyes

### Right Ear Wound (inside), On 10 July

- A wound still inflamed (swollen and dropped pus). This infection becomes heavy. Torgamba become very sensitive and stress when cleaning the wound. Torgamba looked weakness
- Cause : outside ear wound not healing yet and than make new wound (inside ear)
- Treatment: Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment SWAT (fly repellent ointment), Antibiotic tablets (Sulfamethoxazole and Trimethoprim 10 tablets for 5 days), analgesic (Neurobion 10 tablets) and Anti inflammatory (Phenylbutazone 3 tablets for 3 days) and Supplement (Hematopan and Biosalamin @ 5 ml)
- Special treatment : make hole in the wound with massage method for pus drainage
- Latest condition : still inflamed

### The Head (Scratch during courtship)

- Some scratch were found after hard courtship with Bina
- Possibly Stabbed by Bina's horn but No serious wound
- Treated with Hydrogen Peroxide (H₂O₂), Antibiotic topical ointment and SWAT (fly repellent ointment)
- Latest condition, the wound become healed

### Supplement (vitamin),

- 23 and 31 July (Neurobion and Hemaviton 10 tablets) Traditional Medicine.
- 26 July. Treated with: 'I' for general infection, 'Q' for blood, 'HL' for liver, 'Bilo' for brain (2x1), 'SH' and 'G' for spermatozoa (1x1) for 30 days

### REPRODUCTION

### **₽ BINA**

### Period of 21 July

- Since 20 July, Bina was already approaching and did not want to move from gate to the center area.
- No clear Signs of vaginal change except a slight redness of the
- Bina showed interest to be mounted, she did some courtship behavior (Standing Heat) on 21 July: 18.27, 18.54 and 18.57
- Separating on 24 July

### **♂ TORGAMBA**

### Period of 21 July

- There were some serious courtship on 21 July
- Most of the mounting happened in the Night.
- Torgamba mount Bina 5 times 21 July: 18.27 for 19 minutes with penis erection, 18.54 for 1 minute with penis erect, and 18.57 for 15 minutes with full erection, Full intromission (14 minutes) and ejaculation.

### Note

There was once intromission /penetration occurred on 21 July hour 18.58.19.15(full)

# Details of courtship behavior between Bina (B) and Torgamba (T) on 21 July 2004

09. 00	Estrus signs very clear in this period with detected a redness, little swollen and discharge. Result of Ultrasound examination: Found one big active follicle (32 mm) in left ovary. Advice by Vet: paired B and T to day
14, 13	T entered to the centre area
18. 19	until 18. 25 to do serious courtship
18, 26	
18. 27	T chin rest and B SH (Silent Heat)
	T Mounting for 19 minutes, penis erect but no intromission because location and position no good
18. 50	Hand feeding by keeper
18. 53	Courtship
18. 53	T chin rest and B SH
18. 54	T Mounting for 1 minute, penis erect but no intromission
18. 56	T chin rest and B SH
<u>18. 57</u>	T Mounting for 15 minutes with penis erect, full intromission (14 minutes) helped by keeper and ejaculation.
19. 19	Hand feeding by keeper
19. 48	T urine spray
19. 53	T foraging
19. 57	After that B can't entered to the center cage for observation post mating because pipe to this cage was broken. Only observation in the centre area, B we make condition still standing up (don't sleeping or wallowing)
	(- train t electrical electrical)

### Note:

- T mount B 3 times on 21 July : There was once intromission/penetration occurred on July 21 hour 18.58 19.15 (Full)
- Semen collect examination on 21 July, Keepers was success collect semen from penis post mating but can't observation because dirty with mud

### AUGUST 2004

### **EVENTS AND ACTIVITY**

### **♀ BINA**

- Body weight 2 August: 648 kg and 3 August: 631 kg
- Joined with Torgamba on 15 August
- 7, 12, 14, 20 and 31 Ultrasound examination : result details on attachment
- Activities pattern attached on graphics

### **♂ TORGAMBA**

- 3 August : Blood collection for analysis in Mardi Waluyo Hospital (result on attachment)
- Joined with Bina on 15 August
- Body weight 15 August: 631 kg
- Activities pattern attached on graphics

### **MEDICATION and SPECIAL TREATMENTS**

### **₽ BINA**

### Conjunctivitis on both eyes,

- Treated with The ZnSO4

### Traditional Medicine (Radiesthesi),

 28 August. Treated with : Origin, Fit for stamina, W and WL for fertility (2x1) for 60 days

### **♂ TORGAMBA**

### The Eye

- No discharge from both eyes

### Traditional Medicine (Radiesthesi),

 8 August. Treated with: I for general infection, HL, 2222 for liver and stress, G for spermatozoa, Bilo for brain, Origin, Top for stamina and sari for stress (2x1)

### Right Ear Wound (inside), On 3 August

- Ear wound still inflamed (skin eruption, swollen and have pus)
- General signs: stress and weakness
- Cause: inside ear wound not healing yet
- Special treatment: Every morning, afternoon and evening cleaned the wound with massage method in the stall
- Treatment: Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>) Antibiotic topical ointment, SWAT (fly repellent ointment), Antibiotic tablets (Sulfamethoxazole and Trimethoprim 20 tablets for 5 days), analgesic (Neuralgin 10 tablet) and Anti inflammatory (Phenylbutazone 3 tablets for 3 days), Tonophosphan compositum 5 ml for weakness
- Treated also with Chinese Medicine special for wound (Double Prawn Herbal Oil for skin eruption and swelling) and Ichtiol for abscess
- Latest condition, the wound slowly dry, healed and No inflammation
- 25 August complete healed

### Supplement (Vitamin and mineral),

- Sangobion 10 tablets (1,2,4,6,9 and 20 August)
- Hemaviton 10 tablets (5 and 22 August)

REPRODUCTION	
♀ BINA	Period of 18 August - No mating in this month. Bina have Corpus Luteal Persistent (CLP) and delayed the estrus
♂ TORGAMBA	Period of 18 August - No mating in this month

# SEPTEMBER 2004

EVENTS AND ACTIVITY		
♀ BINA	<ul> <li>Joined with Torgamba on 15 September</li> <li>6, 13 and 19 Ultrasound examination: result details on attachment</li> <li>Activities pattern attached on graphics</li> </ul>	
♂ TORGAMBA	<ul> <li>Joined with Bina on 15 September</li> <li>22 September: Blood collection for analysis in Mardi Waluyo Hospital (result on attachment)</li> <li>Activities pattern attached on graphics</li> </ul>	

MEDICATION and SPECIAL TREATMENTS		
♀ BINA	Conjunctivitis on both eyes, - Treated with the Zink Sulfate (ZnSO <sub>4</sub> ) Supplement (Vitamin and mineral), - Hemaviton 10 tablets (16 September)	
<b>♂ TORGAMBA</b>	The Eye, - No discharge from both eyes Supplement (Vitamin and mineral), - Hemaviton 10 tablets (6 and 19 September)	

REPRODUCTION	
♀ BINA	Period of 15 September - No mating in this month, Bina have Corpus Luteal Persistent (CLP)
<b>♂ TORGAMBA</b>	Period of 15 September - No mating in this month

### OCTOBER 2004

### **EVENTS AND ACTIVITY**

### **♀ BINA**

- On 2 October (24 hours): did not come to the stall as always but still active in the forest
- Joined with Torgamba on 22 October
- 9 and 16 Ultrasound examination : result details on attachment
- Activities pattern attached on graphics

### **♂ TORGAMBA**

- Joined with Bina on 22 October
- Activities pattern attached on graphic

### **MEDICATION and SPECIAL TREATMENTS**

### **♀ BINA**

### Conjunctivitis on both eyes,

- Treated with the Zink Sulfate (ZnSO<sub>4</sub>)

### Traditional Medicine (Radiesthesi),

 2 October, treated with Origin (2x1), Fit for stamina (2x1), W and WL for fertility (2x1), Fibri for normal cycle of oestrous (3x2) for 30 days

### **♂ TORGAMBA**

### The Eye,

- No discharge from both eyes

### Traditional Medicine (Radiesthesi),

- 2 October, treated with I for general infection, HL for liver, G for spermatozoa (2x1), XN (1x1), Bilo for brain, Origin, vitamin/nature E (2x1) and Super for stamina (2x1) for 30 days Supplement (Vitamin and mineral),

- Hemaviton and sangobion 10 tablets (17 October)

### REPRODUCTION

### **₽ BINA**

### Period of 22 October

- No clear Signs of vaginal change except a slight redness of the vulva.
- Bina showed interest to be mounted, and some courtship behavior (standing Heat) at 17.45, 18.18, 18.36 and 22.17
- Separating on 22 September

### **♂ TORGAMBA**

### Period of 22 October

- There were some serious courtship
- Most of the mounting happened in the Night.
- Torgamba mount Bina 4 times: 17.45 for 4 minutes without penis erection, 18.18 for 7 minutes with full erection, Full intromission (3 minutes), 18.36 for 19 minutes with full erection, Full intromission (15 minutes) and ejaculation. Torgamba mount Bina again 22.17 for 6 minutes but penis no erection

### Note:

There was 2 times intromission/penetration occurred on 22 October hour 18.22-18.55 and 18.39-19.54 (full)

#### Details of courtship behavior between Bina (B) and Torgamba (T) on 22 October 2004

13. 29	B entered to the centre area
15. 01	T entered to the centre area and directly sprayed urine, walk and snores
15. 34	until 17. 25 to do serious courtship
17. 44	T chin rest and B SH (Silent Heat)
17. 45	T Mounting for 4 minutes, no erection penis. T was chasing B just after down from mounting.
18. 17	T chin rest and B SH
<u>18. 18</u>	T Mount B for 7 minutes, penis erect and full intromission (3 minutes) but no signs of ejaculation
18. 35	T chin rest and B SH
<u>18. 36</u>	T Mounting for 19 minutes with penis erect, full intromission (15 minutes)
	helped by keeper and ejaculation. Keepers could not succeed to collect semen from penis post mating
18. 57	Hand feeding by keeper
19. 48	T urine spray
19. 52	T foraging
19. 57	B was brought to center stall for observation post mating and might collect semen dripped from B vagina, but she did not want to enter the stall. We make condition for Bina to still standing (not sleep or wallowing for several hours) to make observation.
22.16	T chins rest and B SH
22.17	T Mount for 6 minutes but penis no erect

- Note:
   T mount B 4 times on 22 October: There were two full intromission/penetration occurred on October 22 hour 18.22 18.55 (3 minutes) and 18.39 19.54 (15 minutes)
- There was not succeeded to do semen collection.

#### NOVEMBER 2004

EVENTS AND ACTIVITY											
♀ BINA	<ul> <li>Body weight 5 November: 660 kg</li> <li>Joined with Torgamba on 12,13 and 18 November</li> <li>4, 9 and 20 Ultrasound examination: result details on attachment</li> <li>Activities pattern attached on graphics</li> </ul>										
♂ TORGAMBA	<ul> <li>7 November: Blood collection for analysis in Mardi Waluyo Hospital (result on attachment)</li> <li>Joined with Bina on 12,13 and 18 November</li> <li>Activities pattern attached on graphics</li> </ul>										

<b>MEDICATION</b> and	SPECIAL TREATMENTS
₽ BINA	Conjunctivitis on both eyes, - Treated with the Zink Sulfate (ZnSO <sub>4</sub> )
♂ TORGAMBA	The Eye - No discharge from both eyes

REPRODUCTION	
Ω BINA	Period of 12 – 13 and 18 November
+ =	- No mating in this month
4	Period of 12 – 13 and 18 November
<b>♂ TORGAMBA</b>	- No mating in this month

#### DECEMBER 2004

#### **EVENTS AND ACTIVITY**

#### **₽ BINA**

- 6 December : Blood collection for analysis in Mardi Waluyo Hospital (result on attachment)
- Joined with Torgamba on 11 December
- 1, 5 and 25 Ultrasound examination : result details on attachment
- Activities pattern attached on graphics

#### **♂ TORGAMBA**

- Joined with Bina on 11 December
- Success collect semen dropped from penis post mating but did not found spermatozoa (details on attachment)
- Body weight 21 December: 639 kg
- 28 December: Blood collection for analysis in the Mardi Waluyo Hospital (result on attachment)
- Activities pattern attached on graphics

#### **MEDICATION and SPECIAL TREATMENTS**

#### **₽ BINA**

#### Conjunctivitis on both eyes.

- Treated with the Zink Sulfate (ZnSO<sub>4</sub>)

#### Vulva Wound.

- A wound 1 cm wide and about 2 cm long found on top of Bina's Vulva in the afternoon of 11 December in the center area. There was bleeding and inflammation but no infection yet.
- It was serious wound and may stabbed by broken tree when Bina wallowing
- Treatment: Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment and SWAT (fly repellent ointment)
- Latest condition, the wound become dry, healed and no inflammation

#### The Head (Scratch during courtship),

- Some scratch were found after hard courtship with Torgamba
- Possibly Stabbed by Torgamba's horn
- No serious wound
- Treated with Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Antibiotic topical ointment and SWAT (fly repellent ointment)
- Latest condition, the wound become healed

#### Supplement (Vitamin and mineral),

- Hemaviton and sangobion 10 tablets (December)

#### **♂ TORGAMBA**

#### The Eve

No discharge from both eyes

#### The Head (Scratch during courtship)

- Some scratch were found after hard courtship with Bina
- Possibly Stabbed by Bina's horn
- No serious wound
- Treated with Hydrogen peroxide, Antibiotic topical ointment and SWAT (fly repellent)
- Latest condition, the wound become healed

#### Supplement (Vitamin and mineral),

Hemaviton (3 and 5 December) and sangobion 10 tablets (5, 20 and 22 December)

#### REPRODUCTION

#### **♀ BINA**

#### **Period of 11 December**

- No clear Signs of vaginal change except a slight redness of the vulva.
- Bina showed interest to be mounted, she did some courtship behaviour (standing heat) at: 08.07, 08.15, 08.23, 10.31, 11.21, 11.23, 15.51, 16.19, 16.36, 18.50, 19.27 and 19.43
- Separating on 12 December

#### **♂ TORGAMBA**

#### Period of 11 December

- There were some serious courtships. Most of the mounting happened in the morning.
- Torgamba was mount Bina 12 times 11 December: 08.07 for 6 minutes with penis erection, 08.15 for 3 minutes with penis erect, 08.23 for 39 minutes with full erection, Full intromission (35 minutes) and ejaculation, 10.31 for 22 minutes, 11.21 for 1 minute, 11.23 for 6 minutes, 15.51 for 6 minutes, 16.19 for 2 minutes, 16.46 for 8 minutes, 16.50 for 27 minutes, 19.27 for 13 minutes and 19.43 for 5 minutes (all without penis erect)

#### Note:

There was once intromission/penetration occurred on 11 December hour 18.27-19.02 (full)

#### Details of courtship behavior between Bina (B) and Torgamba (T) on 11 Dec 2004

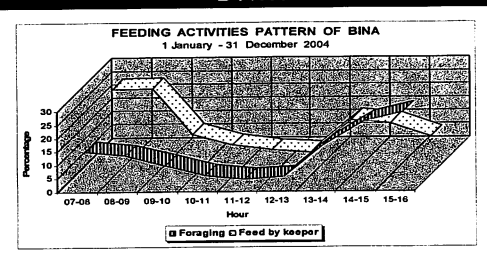
07. 20	T had activities in the centre area since a day before
07. 58	Bostomed to the control Of Constanting a day belong
	B entered to the centre, 08.05 met with T and directly did serious courtship
08. 06	T chin rest and B SH
08. 07	T Mounting for 6 minutes with penis erect but no intromission
08. 14	T chin rest and B SH
08. 15	T Mounting for 3 minutes with penis erect but no intromission
08. 22	T chin rest and B SH (Silent Heat)
<u>08. 23</u>	T mounting for 39 minutes with penis erect, full intromission (35 minutes),
	helped by keeper and occur ejaculation. Keeper was success collect semen
	from notice and making Affact that the second series was success collect semen
	from penis post mating. After that, B cannot enter to the centre cage for
	observation post mating. Only observation in the centre area, B we make
	condition still standing (don't sleeping or wallowing for several times)
09. 36	T Wallowing 2 minutes
09. 44	T and B Feed by keeper
10. 30	T chin rest and B SH
10. 31	T Mounting for 22 minutes but penis no erect
10. 54	T Urine spray
11. 20	T chin rest and B SH
11. 21	T Mounting for 1 minute but penis no erect
11. 22	T chin rest and B SH
11. 23	T Mounting for 6 minutes but penis no erect
11. 33	T Urine spray (and 11.36, 11.43). B urine spray 11.36
11. 53	Feed by keeper
12. 03	T Urine spray
13. 02	T and B Wallowing till 14. 49 and 14.52 Feed by keeper
15. 27	B defecation
15. 28	T Foraging
15. 30	T Urine spray
15. 35	T defecation
15. 37	T Urine spray again
15. 50	T chin rest and B SH
15. 51	T Mounting for 6 minutes but penis no erect
15. 57	T Urine spray
16. 18	T chin rest and B SH
16. 19	
	T Mounting for 2 minutes but penis no erect
16. 26	Foraging
16. 35	T chin rest and B SH
16. 46	T Mounting for 8 minutes but penis no erect
16, 57	No courtship only normal activity likes a foraging, wallowing, etc until 18.45
	Tobic root and B. S. I.
18. 49	T chin rest and B SH
16. 50	T Mounting for 27 minutes but penis no erect
19. 26	T chin rest and B SH
19. 27	T Mounting for 13 minutes but penis no erect
19. 42	T chin rest and B SH
19. 43	
	T Mounting for 5 minutes but penis no erect
20. 00	After that T and B, no sexual activity
Note:	
- T mount P	9 times on 11 December: There was once full intromination/paget-stars

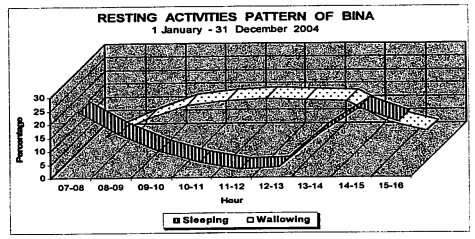
- T mount B 9 times on 11 December : There was once full intromission/penetration occurred on December 11 hour 08.27 - 09.02 (35 minutes)
- Semen collect examination on 11 December, keepers was success collect T' semen (dropped from penis, 10 cc) but can't monitoring because semen mix with the mud

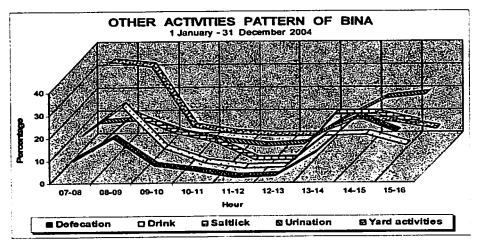
#### Part 3

GENERAL DAILY AND DURING COURTSHIP ACTIVITY PATTERN

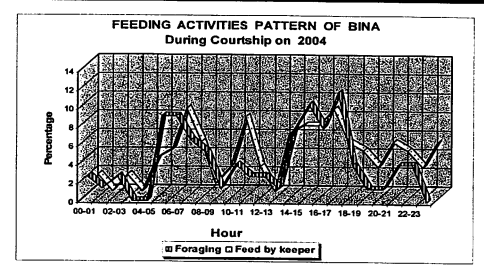
#### BINA

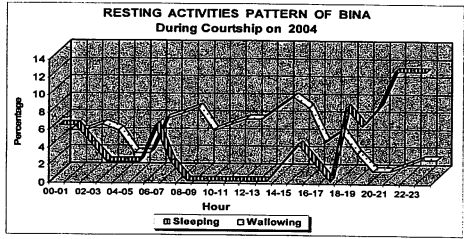


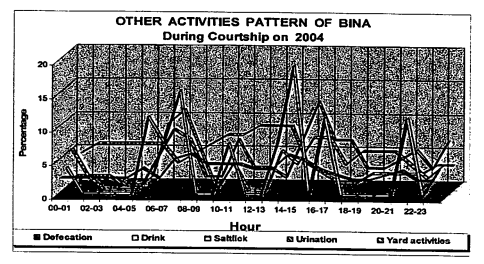




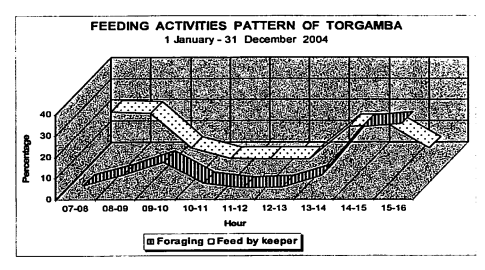
#### BINA

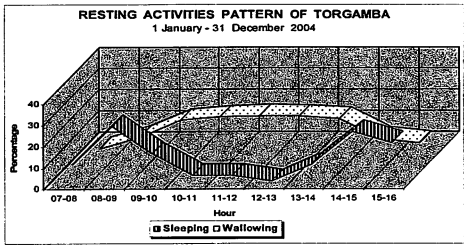


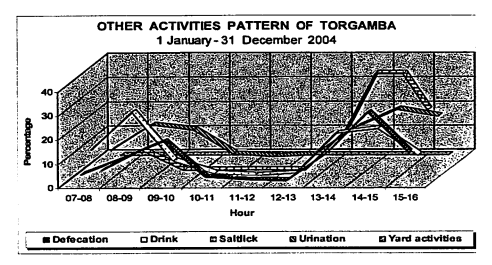




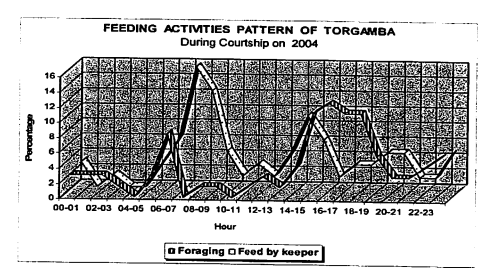
#### TORGAMBA

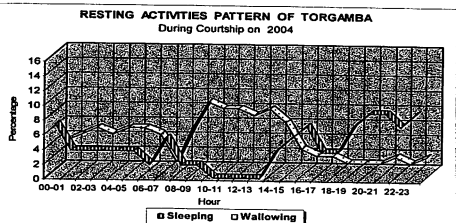


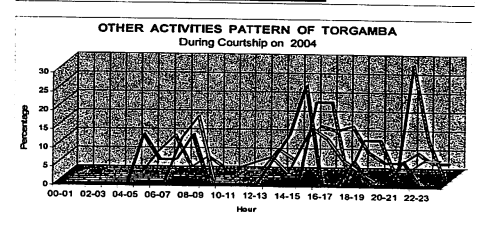




#### TORGAMBA



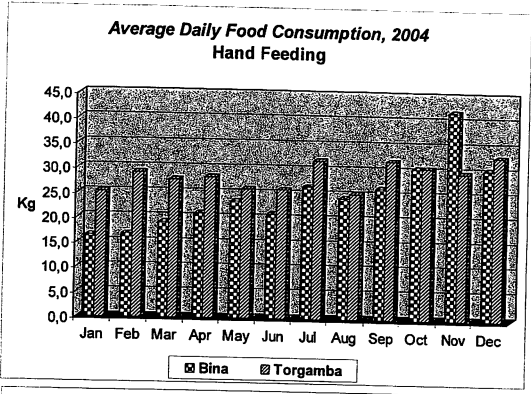


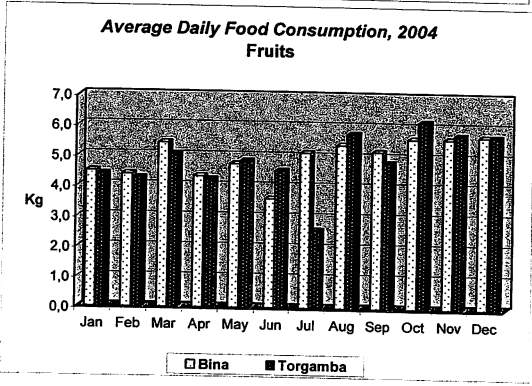


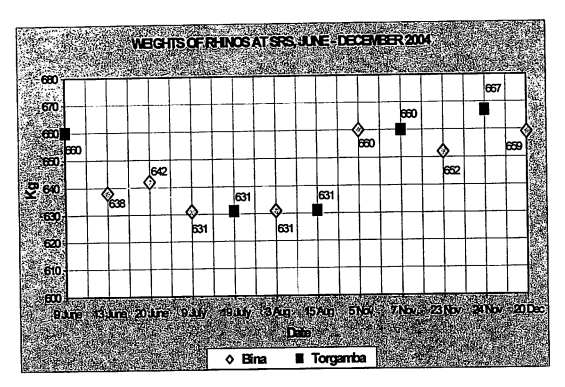
■ Defecation ☐ Drink @ Saltlick © Urination ☐ Yard activities

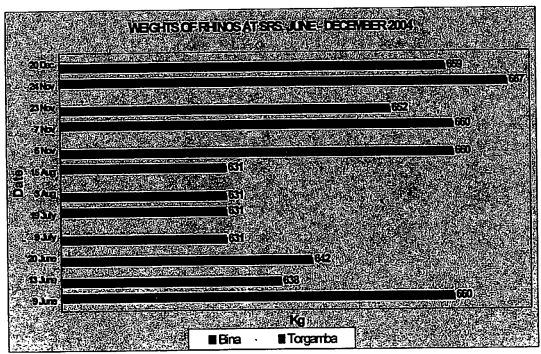
## Part 4 FOOD CONSUMPTION AND WEIGHT

#### **AVERAGE DAILY FOOD CONSUMPTION (BROWSE AND FRUITS)**









#### Part 5

### SEXUAL BEHAVIOUR OBSERVATIONS RECORDS

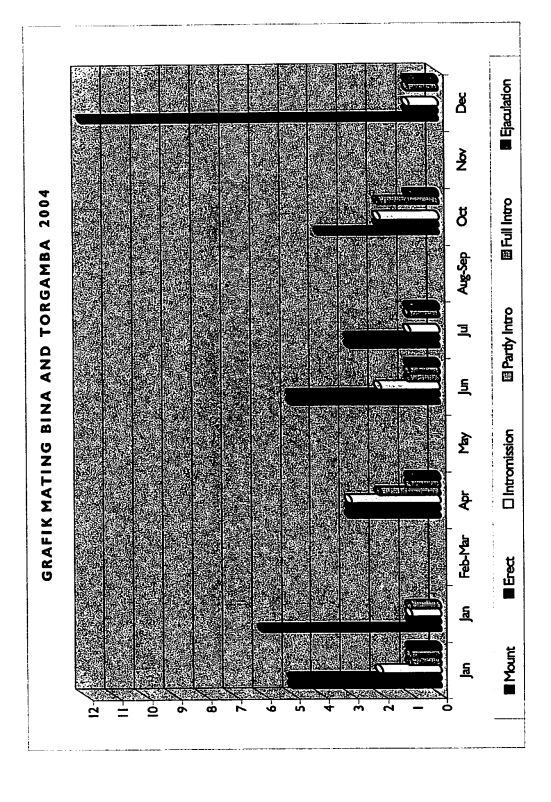
Bina's Estrous Cycle 2004

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# Reproduction Data 2004

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Wonth	Jan	Jan	Feb	Mar	Apr	May	May	June	July	Aug- Sept	Ö	Nov	Dec

NC: No Courtship



## Part 6 ULTRASOUND RECORDS

#### **BINA ULTRASOUND EXAMINATION**

#### **JANUARY 2004**

#### 1 January, (morning)

Right Ovary : Active follicle (small follicle10 mm and medium follicle 14 mm)

✓ Left Ovary : Active follicle (medium follicle 12 mm)

#### 2 January, (morning)

Result

✓ Right Ovary
 ∴ Active follicle (medium follicle16 mm)
 ✓ Left Ovary
 ∴ Active follicle (medium follicle 12 mm)

#### 5 January, (morning)

Result:

✓ Right Ovary
 ✓ Left Ovary
 ∴ Active follicle (large follicle 21 mm)
 ∴ Active follicle (medium follicle 14 mm)
 ∴ Joined B and T in the central area for mating

Result : No serious courtship in this day but they could not be separated and keepers

continue monitoring

#### 7 January.

#### Result: ESTRUS (Success Mating)

Result: ESTRUS

✓ T and B together in the center area for mating in this period.

✓ T mount B 5 times with two intromissions (one full intromission) and ejaculation

#### 27 January,

Result: ESTRUS

✓ T and B together in the center area for mating in this period.

✓ T mount B 6 times with once intromissions (Flaps)

#### 31 January, (morning)

Result:

✓ Right Ovary : Active follicle (several small follicles)
 ✓ Left Ovary : Active follicle (several small follicles)

✓ Uteri, left and right: vesicle/embryo not found

#### FEBRUARY 2004

#### 13 February, (morning) and joined.

Sign of estrus: vulva redness and little swollen but no discharge

Result:

✓ Right Ovary
 ∴ Active follicle (one small follicle with size 09 mm)
 ✓ Left Ovary
 ∴ Active follicle (one big follicle with size 29x35 mm)

✓ Uteri left and right : vesicle/embryo not found

#### 16 February, (morning) and 17 joinedes

Result:

✓ Right Ovary
 ∴ Active follicle (one small follicle with size 10 mm)
 ✓ Left Ovary
 ∴ Active follicle (one big follicle with size 29 mm)

✓ Uteri left and right : vesicle/embryo not found

#### 24 February, (morning), no development

28 February, (morning) and joined

#### **MARCH 2004**

13 March, (morning) no development

16 March, (morning) no development

Result:

✓ Right Ovary : Active follicle (several small follicle, medium follicle with 15 and 16 mm)

and CL?

✓ Left Ovary : follicle not found (no follicle development)

#### 20 March, (morning)

Result:

✓ Right Ovary : Active follicle (several small follicles, large follicle with 17 mm) and CL?

✓ Left Ovary : follicle not found (no follicle development)

#### **APRIL 2004**

#### 10 April, (morning)

Result

✓ Right Ovary : Active follicle (large follicle 18 mm)

✓ Left Ovary : Active follicle (small follicle) and corpus luteal Planning : Joined B and T in the central area for mating

Result : Courtship have not been observed

#### 16 April, (afternoon)

Result

✓ Right Ovary : Active follicle (large follicle 26 mm)

✓ Left Ovary : Active follicle (small follicle)

✓ Planning : Joined B and T in the central area for mating

Result : ESTRUS

08. 20 T and B together in the center area for mating in this period

20. 04 until 22.55 T mount B 3 times with two intromissions (one full intromission) and

ejaculation

#### **MAY 2004**

4 May, (morning) no development

8 May, (morning). Signs of estrus was observed vulva redness and little swollen but no discharge Result:

✓ Right Ovary : Active follicle (large follicle with size 20 mm)
 ✓ Left Ovary : Active follicle (small follicle with size 11 mm)

✓ Uteri left and right: vesicle/embryo not found

**9 May, (morning)** and paired because sign of estrus was observed vulva redness and little swollen but no discharge

Result:

Right Ovary : Active follicle (several small and one small follicle with size 23 mm)

✓ Left Ovary : Active follicle (several small follicle with bigger size 11 mm)

✓ Uteri left and right: vehicle/embryo not found

✓ Planning : Joined B and T in the central area for mating. Courtship was observed

but no successful mating

#### 21 May, (morning) and Joined

Result

✓ Right Ovary : Active follicle (large follicle 23 mm)
 ✓ Left Ovary : Active follicle (small follicle)

✓ Planning : Joined B and T in the central area for mating but no reaction

#### 23 May, (morning) and Joined

Result

✓ Right Ovary
 ✓ Left Ovary
 ✓ Planning
 ∴ Active follicle (several small follicle with bigger size 10 mm)
 ∴ Joined B and T in the central area for mating but no reaction

#### 29 May, (morning) and joined again

Result

✓ Right Ovary
 ∴ Active follicle (large follicle 29 mm)
 ✓ Left Ovary
 ∴ Active follicle (several small follicle)

✓ Planning : joined B and T in the central area for mating but no reaction

#### **JUNE 2004**

#### 6 June, (afternoon)

Result

✓ Right Ovary : Active follicle (small follicle 14 mm)

✓ Left Ovary : Active follicle (very large follicle 32 mm): Cystic Follicle (?)

#### 13 June, (morning)

Result:

Right Ovary : Active follicle (two small and one big follicle with size 29 mm) and small

CL 11.9 mm

✓ Left Ovary : Active follicle (small follicle)✓ Uteri left and right : vehicle/embryo not found

#### 19 June, (morning)

Result

✓ Right Ovary : Active follicle (2 big follicle, one follicle with size 18 mm)
✓ Left Ovary : Active follicle and it is very large follicle 32 mm: Cystic

Follicle (?)

#### 24 June, (afternoon)

Result: Estrus

✓ Right Ovary : Active follicle (large follicle 25 mm) and corpus luteal (10 mm)

✓ Left Ovary : Active follicle (large follicle 21 mm)

Planning : Joined B and T in the central area for mating

16. 46 Until 18. 43 T mount B 5 times with two intromission (once full intromission) and

ejaculation

#### **JULY 2004**

#### 2 July, (morning) no development

10 July, (morning) no development

14 July, (morning) and joined until 17

Result:

Right Ovary : Active follicle (one small follicle)

✓ Left Ovary : Active follicle (one big follicle with size 22 mm)

✓ Uteri left and right: vehicle/embryo not found

#### 19 July, (morning)

Result:

✓ Right Ovary : Active follicle (one medium follicle with size 18 mm) and CL/CA 12 mm

✓ Left Ovary : Active follicle (several small follicle)

✓ Uteri left and right : vehicle/embryo not found

#### 20 July, (morning)

Result

: No follicle ✓ Right Ovary

: Active follicle and again very large follicle 32 mm ✓ Left Ovary

✓ Interpretation : CLP or other

: joined B and T in the central area for mating ✓ Planning

#### 21 July, (afternoon)

Result : Estrus. Bina and Torgamba were joined in the center area

19. 30 Till 29.42 T mount B 2 times with two intromission (once full intromission) and Ejaculation

: 31 July, Ultrasound again for monitoring pregnancy (follicle, corpus luteal or ✓ Planning vehicle/embryo)

#### 31 July, (morning): day 10

Result

✓ Right Ovary : No follicle

: Active follicle (small follicle) and Corpus Luteal (CL) ✓ Left Ovary

with size 22 mm x 25 mm but could not found vehicle/embryo

✓ Interpretation: Ovulation and there were possibility for pregnancy

: 7 August: Ultrasound for monitoring pregnancy (follicle, corpus luteal or ✓ Planning

vehicle/embrvo)

#### AUGUST 2004

#### 7 August, (morning): day 17

Result

Right Ovary : Active follicle (small follicle)

: Active follicle (several small follicle with the bigger size 10 mm) and still Left Ovary

found corpus luteal (CL) with size 25 mm x 27 mm but no vehicle/embryo

✓ Interpretation : A possibility of pregnancy

: 10 - 13 August: Ultrasound for monitoring pregnancy and Planning

regular cycle (active follicle, corpus luteal or vehicle/embryo)

#### 12 August, (morning): day 22

Result

: Active follicle (small follicle) Right Ovary

: Active follicle (several small follicle with the biggest size is 10 mm) and ✓ Left Ovary

CL still exist with size 22 mm x 26 mm but couldn't found vehicle/embryo

Interpretation: big chance for pregnancy and if B estrous will delay (several days because left

ovary have CL)

: 14 - 15 August: Ultrasound for monitoring pregnancy or regular cycle (active ✓ Planning

follicle, corpus luteal or vehicle/embryo)

#### 14 August, (morning):

Result

✓ Right Ovary : Active follicle (14 mm)

: Active follicle (several small follicle with the bigger size 10 mm) and still ✓ Left Ovary

found corpus luteal (CL) with size 22 mm x 18 mm but could not found

Vehicle/embryo

✓ Interpretation : Estrous will delay for several days because left ovary still have CL

: 18 August: Ultrasound for monitoring ✓ Planning

18 August, (morning): CL no development 21 August, (morning): CL no development 31 August, (morning): CL no development

#### SEPTEMBER 2004

6 September, (morning): CL no development 13 September, (morning): CL no development

Result

Right Ovary

: follicle not found

✓ Left Ovary

: Active follicle (several small follicle with the bigger size 16 mm) and still found corpus luteal (CL) with size 20 mm x 17 mm but couldn't found

vehicle/embryo

19 September, (morning): CL no development

#### OCTOBER 2004

9 October, (morning): CL no follicle development

16 October, (morning):

Result: ESTRUS (Success Mating)

✓ Right Ovary : not found follicle

✓ Left Ovary : Active follicle with size 21 mm) and still

found Corpus Luteal (CL) there

✓ Success mating with 4 times mounting and 2 full intromission (3 and 15 minutes)

#### NOVEMBER 2004

#### 4 November, (morning)

Result

✓ Right Ovary : Active follicle (several small follicle)

✓ Left Ovary : Active follicle (12 mm) and still found CLP (21 mm)

#### 9 November, (morning)

Result

✓ Right Ovary : follicle not found

✓ Left Ovary : Active follicle (9 mm) and still found CLP (16 mm)

✓ Uteri : big (swollen)

#### 20 November, (morning)

Result : No pregnancy

✓ Right Ovary : Active follicle (small)✓ Left Ovary : Active follicle (15 mm)

#### DECEMBER 2004

#### 1 December, (morning)

Result

✓ Right Ovary : Active follicle (14 mm)

✓ Left Ovary : Active follicle (several small follicle with the bigger size 13 mm) and still

found corpus luteal (CL) with size 08 mm x 16 mm

✓ Interpretation: Good possibility for mating if follicle developed

✓ Planning : 4 - 5 December: Ultrasound for monitoring follicle development

#### 4 December, (morning)

Result

✓ Right Ovary : Active follicle (14 mm)

✓ Left Ovary : Active follicle (several small follicle with the bigger size 13 mm) and still

found corpus luteal (CL) with size 16 mm

✓ Interpretation: big chance for mating if follicle developed

✓ Planning : 10 - 15 December: Ultrasound again for monitoring active follicle

#### 11 December, (morning)

✓ Estrus. Bina and Torgamba together in the center area

✓ 07.58 till 19.43 T mount B 9 times with once full intromission and ejaculation

✓ Result: Mating with 9 times mounting and 1 full intromission (35 minutes)

#### 25 December, (morning)

Result

✓ Right Ovary
 ∴ Active follicle (14 mm), and found corpus luteal (CL) with size 30 mm
 ✓ Left Ovary
 ∴ Active follicle (several small follicle with the bigger size 13 mm) and still

found corpus luteal (CL) with size 16 mm

✓ Uteri : vehicle/embryo not found

✓ Interpretation: Ovulation was occurred December 11 in the right ovary (CL)

✓ Planning : 30-31 December: ultrasound again for monitoring follicle development

	RECORD
Ultrasound	#
Cay	19 21 10
January	3 4 5 E
Ultrasound	1 t t t t t t t t t t t t t t t t t t t
Day	10 16 19
February	26 28 27 8
Ultranound	五 4 4
Day	17 24 29 1
March	12 16 16 17 18 19 20
Ultrasound	
Day	7 28
April	6 7 8 9 10 11 12 13 14 16 16 17 18 19 20 2
Ultrasound	
Day	22 23
May	6 6 7 8 800 10 11 12 13 14 16 17 18 19 20 21 22 24 25 28 27 29 125 20
Post Capacital I	
June	10 21 26
2	0 0 0
Ultranound	
Day	8 11 16 20
July	22 23 24 26 28 27 28 29 30
Ultrasound	
Day	22 24 28
August	2 3 4 6 6 7 8 9 10 11 12 13 14 16 16 17 18 19 20 21 22 23 24 26 28 27 28 20 20
Ultrasound	
Dav	# 72
September	2 3 4 6
Ultrasound	
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ber	2 3 4 6 6 7 8 9 10 11 12 13 14 16
Ultrasound	B
Day	18 21 22
November	2 3 4 6 6 7 8 9 10 11 概念問題 14 16 16 17 1
Ultrasound	
Г	21
amper	2 3 4 6 6 7 8 9 10 11 12 13 14 16 16 17 18 19 20 21 22 23 24 25 28 27 30 22 23
	(A)

## Part 7 BLOOD ANALYSIS RECORDS

#### RHINOS BLOOD ANALYSIS (FEB - JULY 2004)

	g ster		Value	225		.08-M	iji	E Z/Ali	1	(83)		ELEGI	ŭ Z
No.		Units		Torgan	lta i	Torgan	ba	. Sales pen	ba!	¥ 1816		alogan	iba
	CHEMISTRY	1	Normal		O.		O i	Nonin	9 🗷	Mont	120	ZEN80	
1 2	Glukose	mg/dl	70+1-25	71	1_	73	Ļ	60	丄	80		80	
	Bilirubin Total	mg/dl	0.3 + / - 0.2		<b> </b>	0.38	Ļ	0.44	上	0.64	H	0.67	Н
3	Direc	mg/dl	ļ	0.08	1	0.16	Ļ	0.31	$oldsymbol{\perp}$	0.20		0.21	
4	Indirec	mg/dl	<del> </del>	0.24	<b> </b>	0.22	┖	0.13		0.44		0.46	
5	Ureum	mg/dl	4 7 . 7 . 2 .	30.8	H		H		Н	23.9	H	33.2	Н
6	Creatinin	mg/dl	1.5 + / - 0.5			2	L	1.81	_	1.89		1.45	
7	Cholesterol	mg/dl	<u> </u>	48	↓_	31	L		L	36		38	
8	Trigliseride	mg/dl		21	lacksquare		L		<u></u>	40		13	
9	Uric Acid	mg/di		1.38	Ц	1.2		1.73		1.87		1.02	П
10	Total Protein	g/dl	7.5 + / - 1.0	7.31	L	6.32	L	9.49	Н	8.04		6.67	П
11	Albumin	g/dl	3.0 + / - 1.0	4.12	Н	3.53		3.80		3.39		3.40	П
12	Globulin	g/dl	5.0 + / - 1.0	3.21	L			5.69		4.11	П	3.27	П
13	SGOT (AST)	IU/L	80 +/- 30	126	Н	120	Н	117	Н	107		61	П
14	SGPT (ALT)	IU/L	15+/-5	38		45	Н	21	Н	113	Н	22	Н
15	LDH	IU/L						212 - 328		1142	Н	1012	H
16	HOL Cholesterol									11		4	П
17	LDL Cholesterol									17	П	31	П
18	Gamma GT								П		П		П
19	Fosfatase Alkali	IU/L											П
	HENATOROGY						图		爨				麔
1	Hemoglobin	gr/dl	13 - 14.1	12.7	L	13.3		14		12	L		П
2	Lekosit (WBC)	x 10 <sup>3</sup> / นL	7.8 - 11	9.1		9.35		9.8		9.9			П
3	Eritrosit (RBC)	x 10 <sup>6</sup> / uL	5.37 - 5.45	4.76	L	4.56	L	5.32	ī	4.67			Н
4	Hct (PCV)	%	34 - 45	38.4	П	38		43.5		36.9			H
5	MCV	FL (u3)	62 - 84	80.7		80.2		81.8	$\dashv$	79	7		Н
6	MCH	Pgr		26.7		27.1		26.3	7	25.7	$\dashv$		Н
7	MCHC	gr/dl	31 - 38	33.1		33.8	$\exists$	32.2	┪	32.5	7		Н
8	Trembosit (PLT)	x 10 3 / uL		236			٦	218	一	230	7		H
	LED	/ jam			寸		┪		_		┪		Н
	DIFFERENTIAL				$\neg$		ᅥ		┪		十		Н
1	Limfosit	%			1		一		$\dashv$		$\dashv$		H
2	Netrofil	%			十		7		$\dashv$		十		$\dashv$
	Monosit	%			十		┪		+	<del></del>	$\dashv$		$\dashv$
	Eosinofil	%			十		┪		十		╅		$\dashv$
_	Basofil	%		一十	+		┪		$\dashv$		$\dashv$		$\dashv$
					十		┪		$\dashv$		+		$\dashv$
	Hepatitis			Negatif	十		$\dashv$		十		十		$\dashv$
<u> </u>	перация		<u> </u>	Negatif									_

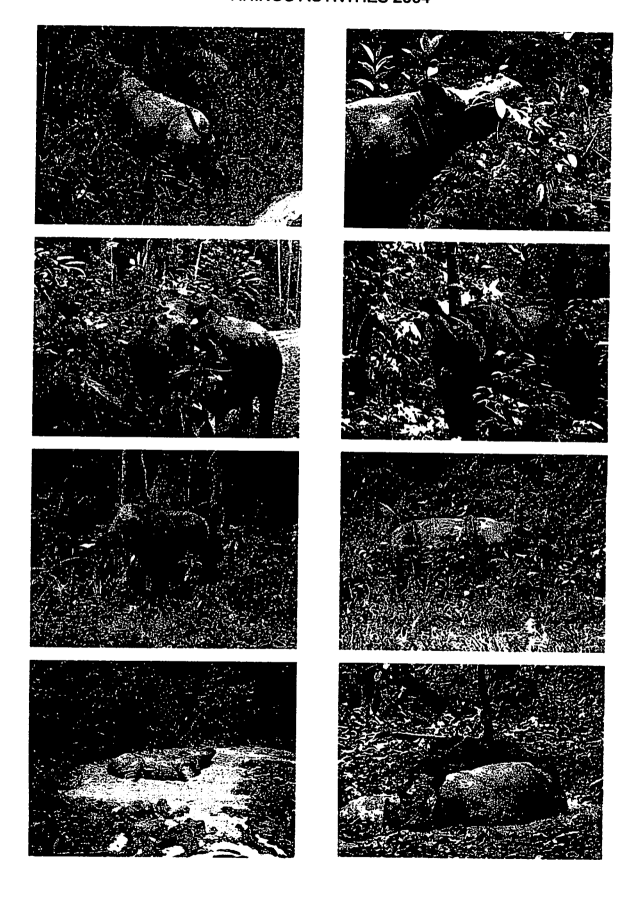
H:HIGH L:LOW

#### RHINOS BLOOD ANALYSIS (AUG - DEC 2004)

				03-Agus		22.Sep		-07-Nop		306De	ZZ	1/28 De	<b>3</b>
No.	, tes	Units	a Value s				_	Torganib	_			Torgamb	
	CHEMISTRY		Normal	- Noon'		<b>SWOOD</b>		Moning	函	<b>ENorm</b>	翻	A Morning	<b>2</b>
1	Glukose	mg/dl	70+1-25	116	Н	86		89		91		99	Н
2	Bilirubin Total	mg/dl	0.3 + / - 0.2	0.50		0.34		0.80	Н	0.71	Н	1.02	H
3	Direc	mg/dl		0.25		0.18		0.31		0.29		0.31	
4	Indirec	mg/dl		0.25		0.16		0.29		0.42		0.71	
5	Ureum	mg/dl		21	Н	•		30.5	Ħ	9.47		56.62	H
6	Creatinin	mg/dl	1.5+/-0.5	1.62		1.8		1.86		1.10		1.90	
7	Cholesterol	mg/dl						57		74		80	
8	Trigliseride	mg/dl						50		11		42	
9	Uric Acid	mg/dl		0.73				1.6		0.5		3.2	
10	Total Protein	g/di	7.5+/-1.0	7.77		7.2		8.53	H	7.89		8.97	Н
11	Albumin	g/dl	3.0 + / - 1.0	3.87		4.0		4.04	Н	3.66		3.99	
12	Globulin	g/dl	5.0 + / - 1.0	3.90		3.2		4.49	L	4.23		4.98	
13	SGOT (AST)	IU/L	80 +/- 30	96		96		86		85		97	
14	SGPT (ALT)	IU/L	15 <i>+/</i> -5	38	Н	21	Ξ	36	Н	11		25	Н
15	LDH	IU/L		2854	Н			785	Н	1059	H	973	Н
16	HOL Cholesterol												
17	LDL Cholesterol												
18	Gamma GT					17							
19	Fosfatase Alkali	IU/L				96							
	HEMAY(OVOC)(#)				磁		題		2				靈
1	Hemoglobin	gr/dl	13 - 14.1	13.9		14.8	H	11.3	L	17.2	H	12.9	
2	Lekosit (WBC)	x 10 <sup>3</sup> / uL	7.8 - 11	8		8.9		12.2	Н	10.6		11	
3	Eritrosit (RBC)	x 10 <sup>6</sup> / uL	5.37 - 5.45	5.32	L	5.64	Н	4.33	L	6.65	Н	4.87	L
4	Hat (PCV)	%	34 - 45	42.1		42.4	Π	35.5	Γ	52	Н	39.7	
5	MCV	FL (u3)	62 - 84	79.1	Г	75.2		82.0		78		81.5	
6	MCH	P gr		26.1		26.2		26.1		25		26.5	
7	MCHC	gr/dl	31 - 38	33		34.9		31.8		33.1		32.5	
8	Trombosit (PLT)	x 10 3 / uL		149		149	Π	280	Π	89		198	Π
9	LED	/ jam		·		115	Н		Π				П
	DIFFERENTIAL												
1	Limfosit	%			Π	27						40	
2	Netrofil	%				60						56	
3	Monosit	%			Γ	7						0	
4	Eosinofil	%			Γ	6				1		2	
5	Basofil	%				0						0	

H:HIGH L:LOW

#### **RHINOS ACTIVITIES 2004**



#### COURTSHIP ACTIVITIES 2004

